

16. A look back

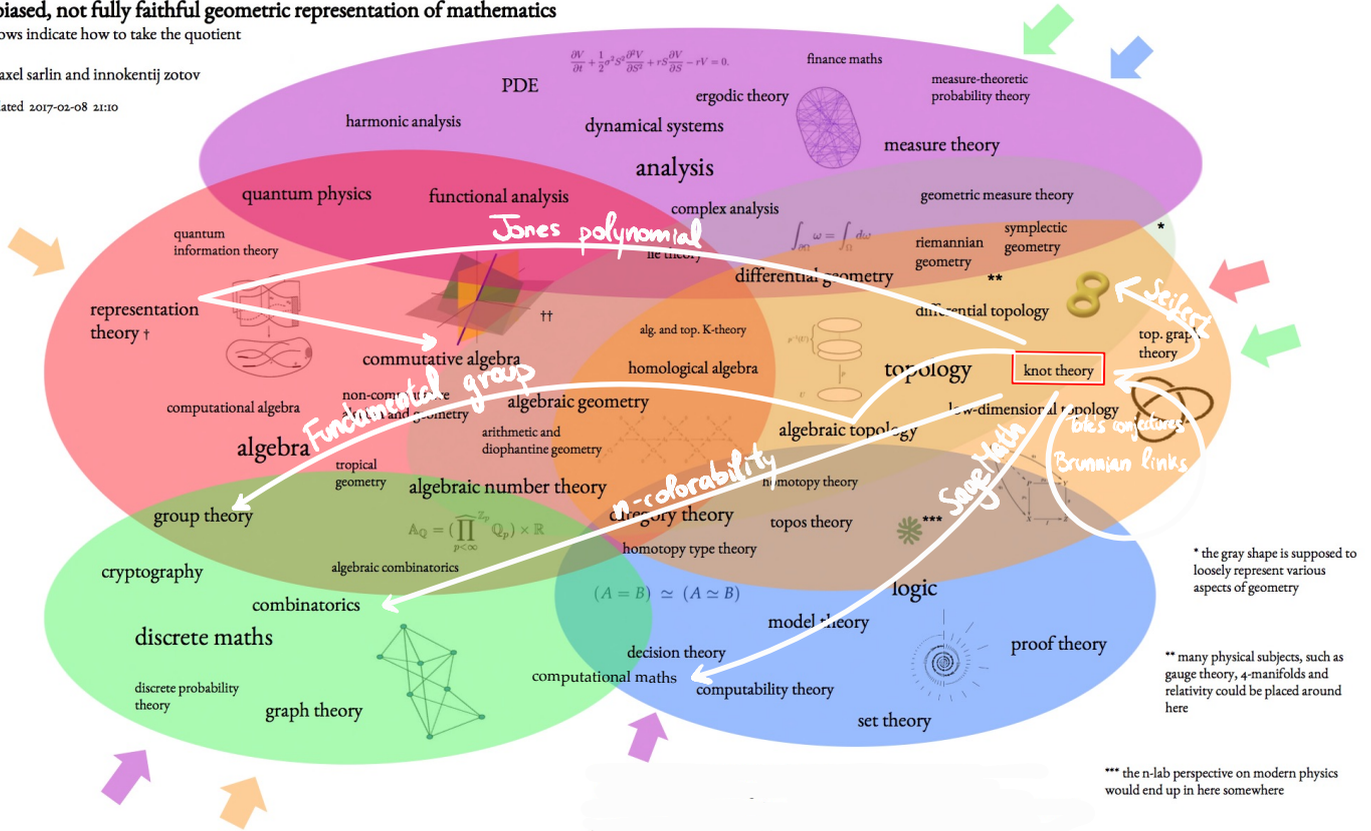
What we did:

a biased, not fully faithful geometric representation of mathematics

arrows indicate how to take the quotient

by axel sarlin and innokentij zotov

updated 2017-02-08 21:10



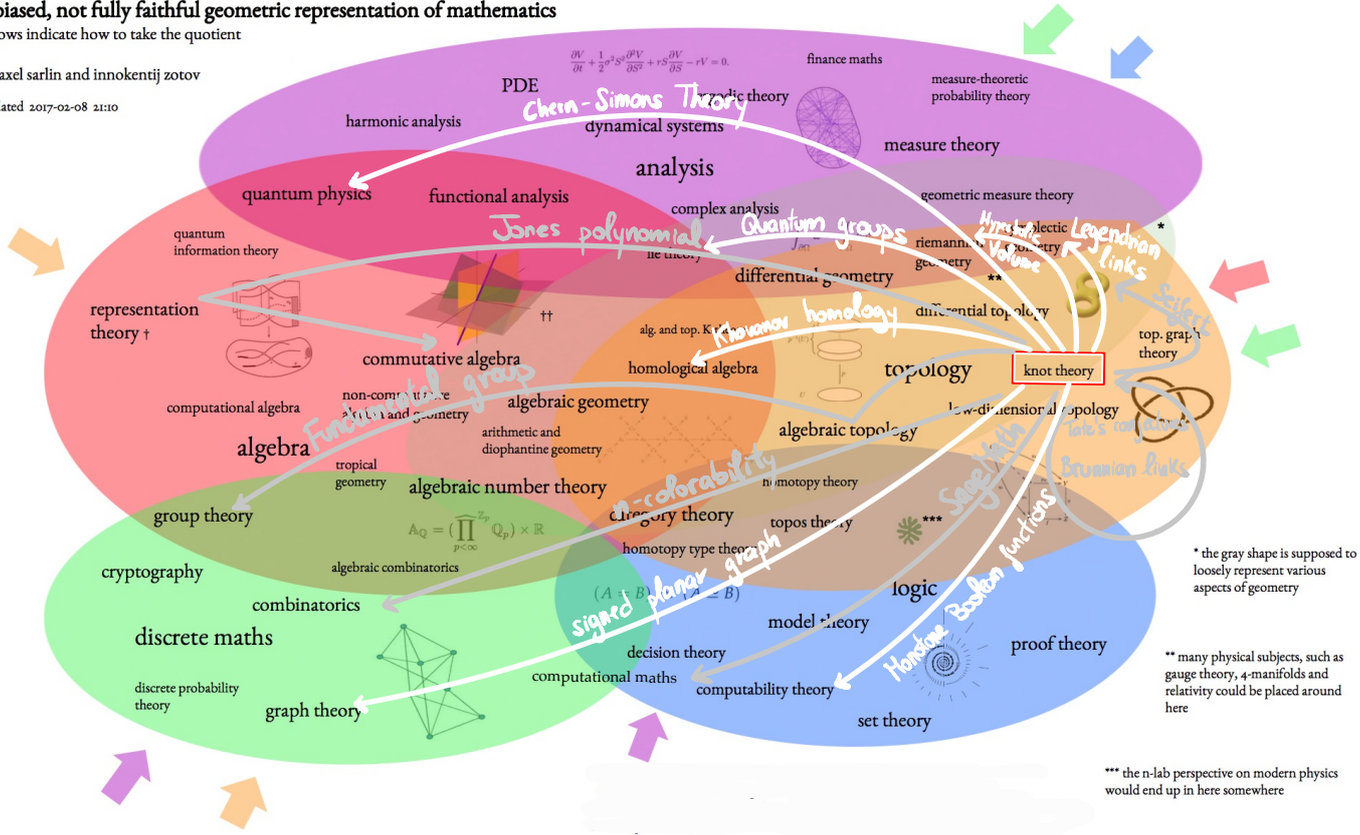
Left to explore :

a biased, not fully faithful geometric representation of mathematics

arrows indicate how to take the quotient

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* the gray shape is supposed to loosely represent various aspects of geometry

** many physical subjects, such as gauge theory, 4-manifolds and relativity could be placed around here

*** the n-lab perspective on modern physics would end up in here somewhere

... maybe your own?

No exercises! Please fill in the form! Thank you!