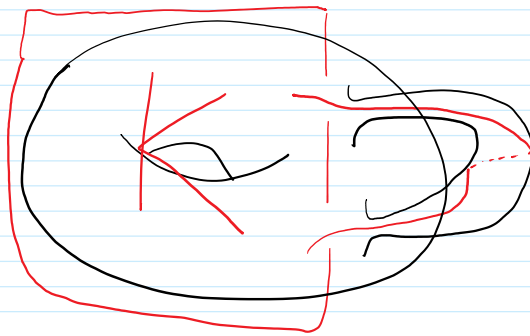


In Abby Thompson's talk:

Question: Do Berge knots have an AKT description?

[https://en.wikipedia.org/wiki/Berge\\_knot](https://en.wikipedia.org/wiki/Berge_knot)

Torus knots are Berge knots! Add a small handle to the torus of a torus knot  $K$ , and re-route  $K$  through the handle in a  $(1,1)$ -manner.



Question: Is there at all an AKT description of knots that can be drawn on an unknotted genus  $g$  surface  $\Sigma_g$ ?

Idea (for Jesse?): Make a graphical atlas of fibered knots/links.

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Nicholas Owad (<http://nick.owad.org/>) of Nebraska on 3D printing for topology:

Matt Hogancamp: Notions of categorified eigenvectors, eigenvectors, and diagonalization.

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Stephan Wehrli: "The trace of the category of tangles is the set of annular links", "quantum Bar-Natan category".

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Stephan Bigelow: Talk at <http://math.ucsb.edu/~bigelow/iowa2016.html>

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Rolfson: Free groups are bi-ordered by looking at the lower central series.

\* All knot & link groups are left-orderable.