

Dror Bar-Natan: Talks: HUJI-140101: <http://www.math.toronto.edu/~drorbn/Talks/HUJI-140101>
 Handout and links at www.katlas.org

Knots in Four Dimensions and the Simplest Open Problem About Them

Abstract. I will describe a few 2-dimensional knots in 4 dimensional space in detail, then tell you how to make many more, then tell you that I don't really understand my way of making them, yet I can tell at least some of them apart in a colourful way.

w-Knots. "thermographical diagram" "broken arc diagram" in \mathbb{R}_{xyf}^3

2-Knots. "broken surface diagram" A 4D knot by Carter and Quinn

Satoh's Conjecture. (ω /Sat) The "kernel" of the double inflation map δ , mapping w-knot diagrams in the plane to knotted 2D tubes and spheres in 4D, is precisely the moves R2-3, VR1-3, M, CP and OC listed above. In other words, two w-knot diagrams represent via δ the same 2D knot in 4D iff they differ by a sequence of the said moves.

First Isomorphism Thm: $\delta: G \rightarrow H \Rightarrow \text{im } \delta \cong G/\ker(\delta)$
 δ is a map from algebra to topology. So a thing in "hard" topology ($\text{im } \delta$) is the same as a thing in "easy" algebra ($w\mathcal{K}$).

3-Colourings. Colour the arcs of a broken arc diagram in RGB so that every crossing is either mono-chromatic or tri-chromatic; $\lambda(K) := |\{3\text{-colourings}\}|$.
 Example. $\lambda(\bigcirc) = 3$ while $\lambda(\bigodot) = 9$; so $\bigcirc \neq \bigodot$.
 Exercise. Show that the set of colourings of K is a vector space over \mathbb{F}_3 hence $\lambda(K)$ is always a power of 3.

Reidemeister Theorem. Two knot diagrams represent the same 2D knot iff they differ by a sequence of "Reidemeister moves":
 R1 = R2 = R3 = Kurt Reidemeister

Extend λ to $w\mathcal{K}$ by declaring that arcs "don't see" v-xings, and that caps are always "kosher". Then $\lambda(\bullet \rightarrow \bullet) = 3 \neq 9 = \lambda(\text{CS 2-knot})$, so assuming Conjecture, the CS 2-knot is indeed knotted.

The Generators
 "the crossing" ω/X
 "v-xing" ω/vX
 "cap" δ

The Double Inflation Procedure δ .

$w\mathcal{K} := \text{PA}$ **yet not UC:**

"Planar Algebra": The objects are "tiles" that can be composed in arbitrary planar ways to make bigger tiles, which can then be composed even further....

Expansions. Given a "ring" K and an ideal $I \subset K$, set $A := I^0/I^1 \oplus I^1/I^2 \oplus I^2/I^3 \oplus \dots$.
 A homomorphic expansion is a multiplicative $Z: K \rightarrow A$ such that if $\gamma \in I^m$, then $Z(\gamma) = (0, 0, \dots, 0, \gamma/I^{m+1}, *, *, \dots)$.
 Example. Let $K = C^\infty(\mathbb{R}^n)$ be smooth functions on \mathbb{R}^n , and $I := \{f \in K: f(0) = 0\}$. Then $I^m = \{f: f \text{ vanishes as } |x|^m\}$ and I^m/I^{m+1} is [homogeneous polynomials of degree m] and A is the set of power series. So Z is "a Taylor expansion".
 Hence Taylor expansions are vastly general; even **knots can be Taylor expanded!**

Roseman Moves. ω/CS

The Full 2D Story

Leopold Kronecker (modified) "God created the knots, all else in topology is the work of mortals."

www.katlas.org

Handwritten notes:

- Green checkmarks and arrows pointing to various diagrams and text blocks.
- Red handwritten text: "proof by genericity/staking" with an arrow pointing to the Reidemeister Theorem section.
- Red handwritten text: "The Full 2D Story" with an arrow pointing to the 3D knot diagrams.