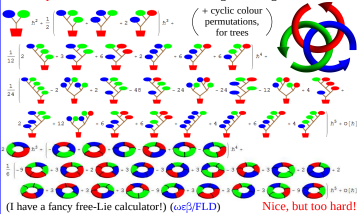
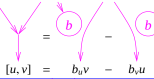
Theorem 2 [BND]. \exists ! a homomorphic expansion, aka a ho-Definition. momorphic universal finite type invariant Z^w of pure w-tangles. meta-monoid is a functor M: (finite sets, $z^w := \log Z^w$ takes values in $FL(S)^S \times CW(S)$.

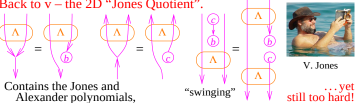
z is computable. z of the Borromean tangle, to degree 5 [BN]:



Proposition [BN]. Modulo all relations that universally hold for the 2D non-Abelian Lie algebra and after some changes-ofvariable, z^w reduces to z_0 .



Back to v – the 2D "Jones Quotient"



The OneCo Quotient.

Likely related to [ADO]

= 0, only one co-bracket is allowed.

Everything should work, and everything is being worked!

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[BNS] D. Bar-Natan and S. Selmani, Meta-Monoids, Meta-Bicrossed Products, and the Alexander Polynomial, J. of Knot Theory and its Ramifications 22-10 (2013), arXiv:1302.5689.

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[KLW] P. Kirk, C. Livingston, and Z. Wang, The Gassner Representation for String Links, Comm. Cont. Math. 3 (2001) 87-136, arXiv:math/9806035.

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(Compare [BNS, BN]) A The Abstract Context

injections) \rightarrow (sets) (think "M(S) is quantum G^S ", for G a group) along with natural operations *: $M(S_1) \times M(S_2) \rightarrow M(S_1 \sqcup S_2)$ whenever $S_1 \cap S_2 = \emptyset$ and $m_c^{ab} : M(S) \to M((S \setminus \{a,b\}) \sqcup \{c\})$ whenever $a \neq b \in S$ and $c \notin S \setminus \{a, b\}$, such that

meta-associativity:
$$m_a^{ab}/m_a^{ac} = m_b^{bc}/m_a^{ab}$$

meta-locality: $m_c^{ab}/m_f^{de} = m_f^{de}/m_c^{ab}$
and, with $\epsilon_b = M(S \hookrightarrow S \sqcup \{b\})$,
meta-unit: $\epsilon_b/m_a^{ab} = Id = \epsilon_b/m_a^{ba}$.

Claim. Pure virtual tangles PAT form a meta-monoid.

Theorem. $S \mapsto \Gamma_0(S)$ is a meta-monoid and $z_0 \colon PVT \to \Gamma_0$ is a morphism of meta-monoids.

Strong Conviction. There exists an extension of Γ_0 to a bigger meta-monoid $\Gamma_{01}(S) = \Gamma_0(S) \times \Gamma_1(S)$, along with an extension of z_0 to $z_{01}: PVT \to \Gamma_{01}$, with

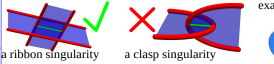
$$\Gamma_1(S) = V \oplus V^{\otimes 2} \oplus V^{\otimes 3} \oplus S^2(V)^{\otimes 2}$$
 (with $V := R_S(S)$).

Furthermore, upon reducing to a single variable everything is polynomial size and polynomial time.

Furthermore, Γ_{01} is given using a "meta-2-cocycle ρ_c^{ab} over Γ_0 ": In addition to $m_c^{ab} \to m_{0c}^{ab}$, there are R_S -linear $m_{1c}^{ab} \colon \Gamma_1(S \sqcup \{a,b\}) \to \Gamma_1(S \sqcup \{c\})$, a meta-right-action $\alpha^{ab} \colon \Gamma_1(S) \times \Gamma_0(S) \to \Gamma_0(S)$ $\Gamma_1(S)$ R_S -linear in the first variable, and a first order differential operator (over R_S) ρ_c^{ab} : $\Gamma_0(S \sqcup \{a,b\}) \to \Gamma_1(S \sqcup \{c\})$ such that

$$(\zeta_0,\zeta_1)/\!\!/m_c^{ab} = \left(\zeta_0/\!\!/m_{0c}^{ab},(\zeta_1,\zeta_0)/\!\!/\alpha^{ab}/\!\!/m_{1c}^{ab} + \zeta_0/\!\!/\rho_c^{ab}\right)$$

What's done? The braid part, with still-ugly formulas. What's missing? A lot of concept- and detail-sensitive work towards m_{1c}^{ab} , α^{ab} , and ρ_c^{ab} . The "ribbon element".

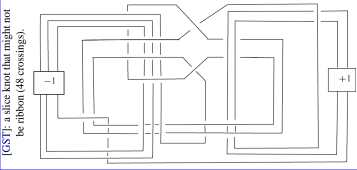




A bit about ribbon knots. A "ribbon knot" is a knot that can be [BN] D. Bar-Natan, Balloons and Hoops and their Universal Finite Type I- presented as the boundary of a disk that has "ribbon singularinvariant, BF Theory, and an Ultimate Alexander Invariant, ωεβ/KBH, ties", but no "clasp singularities". A "slice knot" is a knot in $S^3 = \partial B^4$ which is the boundary of a non-singular disk in B^4 . Every ribbon knots is clearly slice, yet,

Conjecture. Some slice knots are not ribbon.

Fox-Milnor. The Alexander polynomial of a ribbon knot is always of the form A(t) = f(t) f(1/t). (also for slice)



"God created the knots, all else in topology is the work of mortals.

Leopold Kronecker (modified)

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