Tangles, Wheels, Balloons

Abstract. I will describe a computable, non-commutative inva-

riant of tangles with values in wheels, almost generalize it to some balloons, and then tell you why I care. Spoilers: tangles are you know what, wheels are linear combinations of cyclic words in some alphabet, balloons are 2-knots, and one reason I care is because quantum field theory predicts more than I can actually get (but also less).

Why I like "non-commutative"? With $FA(x_i)$ the free associative non-commutative algebra,

$$\dim \mathbb{Q}[x,y]_d \sim d \ll 2^d \sim \dim FA(x,y)_d$$
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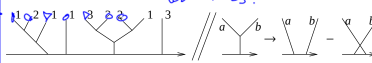
Why I like "computable"?

Because I'm weird.

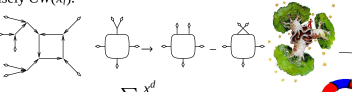
• Note that π_1 isn't computable.

Preliminaries from Algebra. $FL(x_i)$ denotes the free Lie algebra in (x_i) ; $FL(x_i)$ = (binary trees with AS ver-

tices and coloured leafs)/(IHX relations). There an obvious map $FA(FL(x_i)) \rightarrow FA(x_i)$ defined by $[a, b] \rightarrow ab - ba$, which in itself, is IHX.



 $CW(x_i)$ denotes the vector space of cyclic words in (x_i) : $CW(x_i) =$ $FA(x_i)/(x_i w = w x_i)$. There an obvious map $CW(FL(x_i)) \rightarrow$ $CW(x_i)$. In fact, connected uni-trivalent 2-in-1-out graphs with univalents with colours in $\{1, \ldots, n\}$, modulo AS and IHX, is precisely $CW(x_i)$:

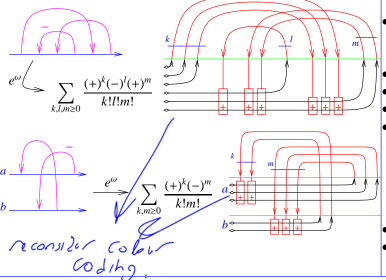


Most important. $e^x = \sum_{i=1}^{\infty} \frac{x^d}{d!}$ and $e^{x+y} = e^x e^y$.

Preliminaries from Knot Theory.

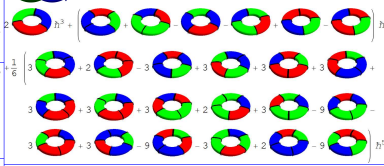


Theorem. ω , the connected part of the procedure below, is an invariant of S-component tangles with values in CW(S):



 ω is practically computable! For the Borromean tangle, to degree 5, the result is:



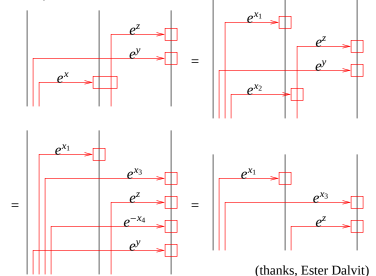


Proof of Invariance.

Need to show:

$$\omega$$

Indeed,



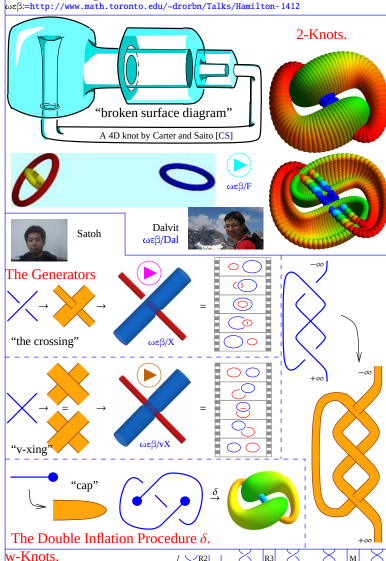
- ω is really the second part of a (trees, wheels)-valued invariant $\zeta = (\lambda, \omega)$. The tree part λ is just a repa-**Facts** ckaging of the Milnor μ -invariants.
- On u-tangles, ζ is equivalent to the trees&wheels part of the Kontsevich integral, except it is computable and is defined with no need for a choice of parenthesization.
- On long/round u-knots, ω is equivalent to the Alexander polynomial.
- The multivariable Alexander polynomial (and Levine's factorization thereof [Le]) is contained in the Abelianization of ζ [BNS].
- ω vanishes on braids.
- Related to / extends Farber's [Fa]?
- Should be summed and categorified.
- Extends to v and descends to w:

meaning, ζ satisfies

 ω also satisfies

• Agrees with BN-Dancso [BND1, BND2] and with [BN].

• Using \mathbb{M} : $v\mathcal{K}_n \to w\mathcal{K}_{n+1}$, defines a strong invariant of v tangles / long v-knots. * in LTIX: 4/16/ Zhe



"Planar Algebra":

The objects are "tiles"

that can be composed

in arbitrary plana

The Full

2-Knot Story

be composed even further.

ways to make bigger tiles, which can then

Missing: 1. The Roseman moves? 2. satoh's Conjecture? 3. A picture of Bullans? A Big Question. Does it all extend to arbitrary 2-knots (not necessarily "simple")? To arbitrary codimension-2 knots?

BF Following [CR]. $A \in \Omega^1(M = \mathbb{R}^4, \mathfrak{g}), B \in \Omega^2(M, \mathfrak{g}^*),$

$$S(A, B) := \int_{M} \langle B, F_A \rangle.$$



With κ : $(S = \mathbb{R}^2) \to M, \beta \in \Omega^0(S, \mathfrak{g}), \alpha \in \Omega^1(S, \mathfrak{g}^*)$, set

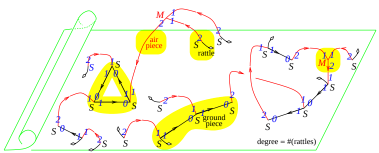
$$O(A, B, \kappa) := \int \mathcal{D}\beta \mathcal{D}\alpha \exp\left(\frac{i}{\hbar} \int_{S} \langle \beta, d_{\kappa^* A}\alpha + \kappa^* B \rangle\right).$$

The BF Feynman Rules. For an edge e, let Φ_e be its direction, in S^3 or S^1 . Let ω_3 and ω_1 be volume forms on S^3 and S_1 . Then

Cattaneo

$$Z_{BF} = \sum_{\substack{\text{diagrams} \\ D}} \frac{[D]}{|\text{Aut}(D)|} \underbrace{\int_{\mathbb{R}^2} \cdots \int_{\mathbb{R}^2}}_{S\text{-vertices}} \underbrace{\int_{\mathbb{R}^4} \cdots \int_{\mathbb{R}^4}}_{M\text{-vertices}} \prod_{\substack{\text{red} \\ e \in D}} \Phi_e^* \omega_3 \prod_{\substack{\text{black} \\ e \in D}} \Phi_e^* \omega_1$$

(modulo some IHX-like relations).



Issues. • Signs don't quite work out, and BF seems to reproduce only "half" of the wheels invariant.

- There are many more configuration space integrals than BF Feynman diagrams and than just trees and wheels.
- I don't know how to define "finite type" for arbitrary 2-knots.

References.

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



Leopold Kronecker (modified)

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