

Symmetry factors

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A Partial Reduction of BF Theory to Combinatorics, I

Abstract. I will describe a semi-rigorous reduction to computable combinatorics of perturbative BF theory (Cattaneo-Rossi [CR]), in the case of ribbon 2-links. Also, I will explain how and why my approach may or may not work in the non-ribbon case. **Weak** this result is, and at least partially already known (Watanabe [Wa]). Yet in the ribbon case, the resulting invariant is a universal finite type invariant, a gadget that significantly generalizes and clarifies the Alexander polynomial and that is closely related to the Kashiwara-Vergne problem. I cannot rule out the possibility that the corresponding gadget in the non-ribbon case will be as interesting. (good news in highlight)

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 for a 2-link $(f)_{T \in T}$,

$$\zeta = \log \sum_{\text{diagrams } D} \int_{\mathbb{R}^2} \cdots \int_{\mathbb{R}^2} \int_{\mathbb{R}^4} \prod_{\text{red } e \in D} \Phi_e^* \omega_3 \prod_{\text{black } e \in D} \Phi_e^* \omega_1$$

is an invariant in $CW(FL(T)) \rightarrow CW(T)$, "cyclic words in T ".

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

With $f: (S = \mathbb{R}^2) \rightarrow M$, $\xi \in \Omega^1(S, \mathfrak{g})$, $\beta \in \Omega^1(S, \mathfrak{g}^*)$, set
 $O(A, B, f) := \int \mathcal{D}\xi \mathcal{D}\beta \exp\left(\frac{i}{\hbar} \int_S \langle \xi, d_f A \beta + f^* B \rangle\right)$.

Decker Sets ("2D Gauss Codes").

(only double curves are allowed in ribbon 2-knots)

Some Examples.

A 4D knot by Carter and Saito [CS]

A 4D knot by Dalvit [Da]

A 2-link

"ribbed cigar presentation"

A 2-twist spun trefoil by Carter-Kamada-Saito [CKS].

A BF Feynman Diagram.

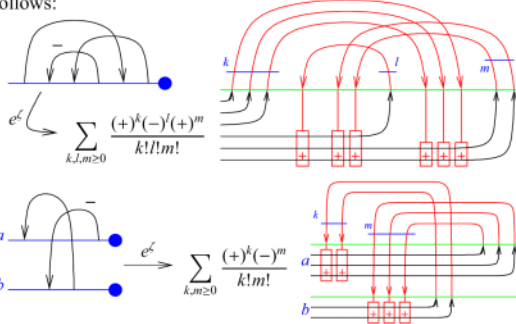
degree = #(manx tails)

Handwritten notes:

1. consider moving some complexity to the term on the right.
2. Invariance proof!

A Partial Reduction of BF Theory to Combinatorics, 2

Theorem 1. For any ribbon 2-knot/link, e^{ζ} can be computed as follows:



Theorem 2. Using Gauss diagrams to represent knots and T -component pure tangles, the above formulas define an invariant in $CW(FL(T)) \rightarrow CW(T)$, "cyclic words in T ".

- Agrees with BN-Dancso [BND] and with [BN1].
- In-practice computable!
- Vanishes on braids.
- Extends to w.
- Contains Alexander.
- The "missing factor" in Levine's factorization [Le] (the rest of [Le] also fits, hence contains the MVA).
- Related to / extends Farber's [Fa]?
- Should be summed and categorified.

References.

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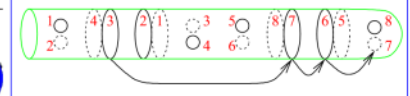
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[Wa] T. Watanabe, *Configuration Space Integrals for Long n-Knots, the Alexander Polynomial and Knot Space Cohomology*, *Alg. and Geom. Top.* 7 (2007) 47-92, arXiv:math/0609742.

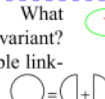
Sketch of Proof. In 4D axial gauge, only "drop down" red propagators, hence no M -trivalent vertices. S integrals are ± 1 iff "ground pieces" run on nested curves as below, and exponentials arise when several propagators compete for the same double curve. And then the combinatorics is obvious...



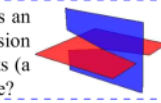
Musings

Chem-Simons. When the domain of BF is restricted to ribbon knots, and the target of CS is restricted to trees and wheels, they agree. Why?

Is this all? What about the v -invariant? (the "true" triple linking number)



Gnots. In 3D, a generic immersion of S^1 is an embedding, a knot. In 4D, a generic immersion of a surface has finitely-many double points (a gnot?). Perhaps we should be studying these?

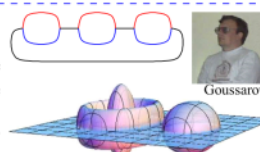


Finite type. What are finite-type invariants for 2-knots? What would be "chord diagrams"?

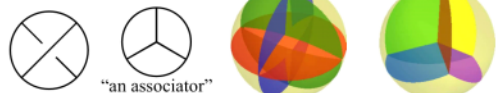


Bubble-wrap-finite-type.

There's an alternative definition of finite type in 3D, due to Goussarov (see [BN2]). The obvious parallel in 4D involves "bubble wraps". Is it any good?



Shielded tangles. In 3D, one can't zoom in and compute "the Chern-Simons invariant of a tangle". Yet there are well-defined invariants of "shielded tangles", and rules for their compositions. What would the 4D analog be?



Will the relationship with the Kashiwara-Vergne problem [BND] necessarily arise here?

Plane curves. Shouldn't we understand integral / finite type invariants of plane curves, in the style of Arnold's J^+ , J^- , and St [Ar], a bit better?

	$a(\times)$	$a(\infty)$	$a(\sphericalangle)$	∞	\circ	\circ	\circ	\circ	\circ	\dots
St	1	0	0	0	0	1	2	3	\dots	\dots
J^+	0	2	0	0	0	-2	-4	-6	\dots	\dots
J^-	0	0	-2	-1	0	-3	-6	-9	\dots	\dots

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



virtual 2-knots?
Group only?