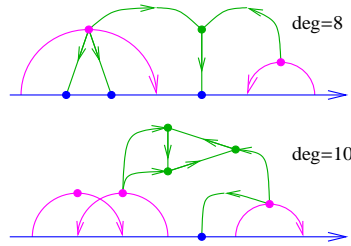
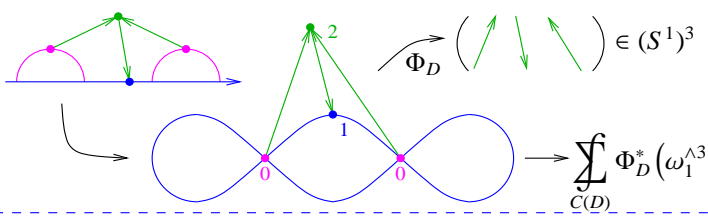


Feynman Diagrams and a Lower Bound on $(\mathcal{K}_0/\mathcal{K}_{n+1})^*$

Feynman Diagrams. A blue “skeleton line” at the bottom. A magenta “arrow diagram” (directed pairing of skeleton points) on top, with a magenta dot at the middle of each arrow. A green directed graph on top, with 2-in 1-out antisymmetric green vertices, with arbitrary number of green edges starting at the magenta edges terminating at distinct blue the total valency of the magenta



Configuration Space Integrals.

$$\omega_1 : \text{vol.}(S^1)$$


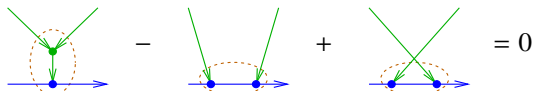
The “Partition Function” Z .

$$K \mapsto Z(K) := \sum_{\text{Feynman diagrams}} \oint_{\tilde{C}(D)} \Phi_D^* \left(\omega_1^{\wedge e(D)} \right) \in \mathcal{A} := \langle D \rangle / (\partial\text{-relations}).$$

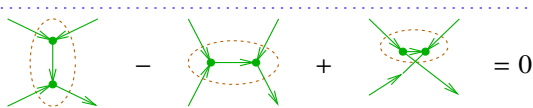
Theorem (90%). Z is an invariant of doodles.

∂ -relations. STU, IHX, Foot Swap (FS), Arrow Exchange (AE) and Combinatorial R2 (CR2):

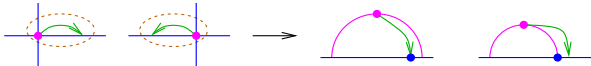
STU:



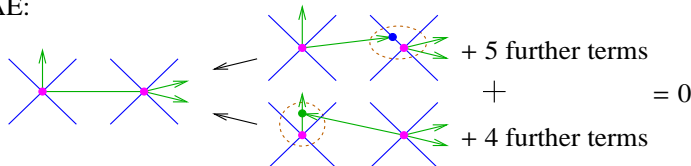
IHX:



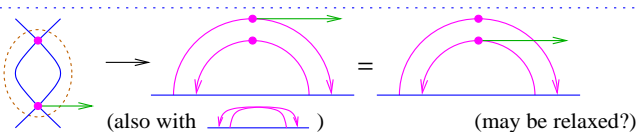
FS:



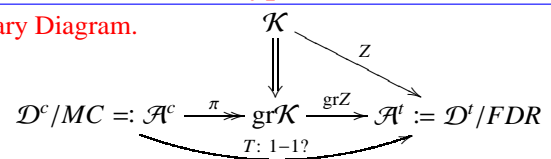
AE:



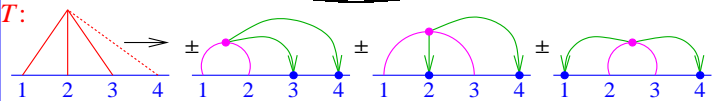
CR2:



Summary Diagram.



T :



An unfinished project!

- Nothing is written up.
- We don't know if T is injective (meaning, if our upper and lower bounds agree).
- We don't know if all of \mathcal{A}^t is necessary — it is very possible that it is enough to restrict to the **green-less** part of \mathcal{A}^t — to “Gauss Diagram Formulas”.
- We haven't clarified the relationship with Merkov's [Me].
- A few further configuration space integrals can be written beyond those that we have used. We don't know what to do with those, if anything.
- We don't know the relationship, if any, with algebra.
- We don't know the relationship, if any, with quantum field theory.
- We don't know how to do similar things with 2-knots.

References. The root, of course, is [Ar]. Further references on doodles include [Kh, FT, Me, Ta, Va1, Va2]. On Goussarov finite-type: [Go, BN].

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