

From Stonehenge to Witten Skipping all the Details

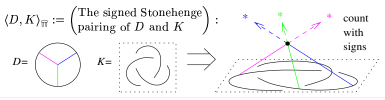
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It is well known that when the Sun rises on midsummer's morning over the "Heel Stone" at Stonehenge, its first rays shine right through the open arms of the horseshoe arrangement. Thus astrological lineups, one of the pillars of modern thought, are much older than the famed Gaussian linking number of two knots.

Recall that the latter is itself an astrological construct: one of the standard ways to compute the Gaussian linking number is to place the two knots in space and then count (with signs) the number of shade points cast on one of the knots by the other knot, with the only lighting coming from some fixed distant star.



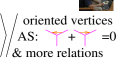
Gaussian linking number Carl Friedrich Gauss



Thus we consider the generating function of all stellar coincidences:

$$Z(K) := \lim_{N \to \infty} \sum_{\text{3-valent } D} \frac{1}{2^c c! \binom{N}{e}} \langle D, K \rangle_{\mathbb{H}} D \cdot \begin{pmatrix} \text{framing-dependent counter-term} \end{pmatrix} \in \mathcal{A}(\circlearrowleft)$$

N := # of starsc := # of chopstickse := # of edges of D

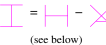


Dylan Thurston

Theorem. Modulo Relations, Z(K) is a knot invariant!

When deforming, catastrophes occur when:

A plane moves over an intersection point -Solution: Impose IHX,



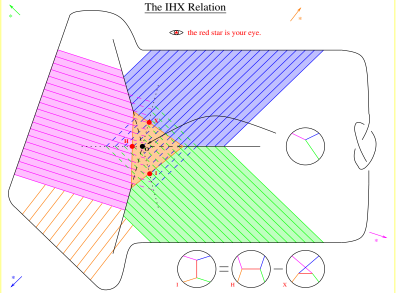
through the knot -Solution: Impose STU,

An intersection line cuts

(similar argument)

The Gauss curve slides over a star -Solution: Multiply by a framing-dependent counter-term.

(not shown here)



It all is perturbative Chern–Simons–Witten theory:

$$\int_{\mathfrak{g}\text{-connections}} \mathcal{D}A \, hol_K(A) \exp \left[\frac{ik}{4\pi} \int\limits_{\mathbb{R}^3} \operatorname{tr} \left(A \wedge dA + \frac{2}{3} A \wedge A \wedge A \right) \right]$$







V: vidor space dv: Lebesgue's measure on V. Q: A quadratic form on V; Q(V)=<LV,V> where L:V -> V* is linear omaste I= Swe¹

(F:V→C) ⇒(F:V+→C) So JH(V)(120+PJV Via $f'(y) = \int_{V} f(y)e^{-i\langle y, v \rangle} dv$. Simple Facts: 1. $f'(0) = \int_{V} f(v) dv$. 2. 3 F ~ Vif. 3. (22)~ (-01/2 where Q-1/4) = < 4, L-14> (that's the heart of the Fourier Invasion Formale).

The Fourier Transform:

Differentiation and Pairings: 23 22 X342 = 31.2!; indud, (Xijkdididi)2(XMYM)3 is

In our case, # Q is d, so Q is an integral operator. * P is 3-ANAMA * H is the holomony, itself

a sum of integrals along the knot K,

& when the dust settles, we get Z(K)V

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



Leopold Kronecker (modified)

This handout is at http://www.math.toronto.edu/~drorbn/Talks/Oporto-0407