## Dror Bar-Natan: Talks: Greece-1607: The Brute and the Hidden Paradise

Abstract. There is expected to be a hidden paradise of poly-time computable knot polynomials lying just beyond the Alexander polynomial. I will describe my brute attempts to gain entry.

Why "expected"? Gauss diagram  $v_{d,f}(K) = \sum_{Y \subset X(K), |Y|=d} f(Y)$  formulas [PV, GPV] show that  $r_{Y \subset X(K), |Y|=d} f(Y)$  finite-type invariants are all poly-time, and tempt to conjecture that there are no others. But Alexander shows it nonsense:

$$\frac{d}{known \ invts^* \ in \ O(n^d)} \ \frac{1}{1} \ \frac{1}{1} \ \infty \ \frac{3}{2} \ \frac{4}{4} \ \frac{5}{8} \ \frac{6}{11} \ \frac{7}{10} \ \frac{8}{11} \ \cdots$$

This is an unreasonable picture! *\*Fresh, numerical, no cheating.* So there ought to be further poly-time invariants.

Also. • The diagonal above the Alexander diagonal in the Melvin-Morton-Rozansky [MM, Ro] of the coloured Jones polynomial. • The 2-loop contribution to the Kontsevich integral.

Why "paradise"? Foremost answer: OBVIOUSLY. Cf. proving (in-



Why "brute"? Cause it's the only thing I know, for now. There may be better ways in, and it's fair to hope that sooner or later they will be found.



	f I	The for A R <sub>S</sub> ×	Gol Alex M <sub>S :</sub>	$\frac{d}{d} \frac{St}{St}$	$\frac{\text{tandard is}}{R_S} = \left\{ \frac{\omega}{S} \right\}$	set by composition $\left  \begin{array}{c} S \\ \hline A \end{array} \right\}$	the form onent tan with $R_S$	$ \begin{array}{l} \text{nulas } [\mathbf{I} \\ \text{gle } T \ \mathbf{h} \\ \vdots = \mathbb{Z}(\{t_a \ \mathbf{h} \} \\ \end{array} $	3NS, as Γ( .: <i>a</i> ∈	$BN]$ $(T) \in S$
$(a \times_b, b)$	b <sup>⊠</sup> a	$) \rightarrow$	$\frac{1}{a}$	<i>a</i> 1 0	$\frac{b}{1-t_a^{\pm 1}}$ $t_a^{\pm 1}$	$T_1$	$\sqcup T_2 \rightarrow$	$\omega_1\omega_2$ $S_1$ $S_2$	$ \begin{array}{c} S_1\\ A_1\\ 0 \end{array} $	$     \frac{S_2}{0}     A_2 $
$egin{array}{c} a \\ b \\ S \end{array}$	α α γ φ	b β δ ψ	$ \frac{S}{\theta} \\ \frac{\epsilon}{\Xi} $	$\frac{t_a}{\mu}$	$\xrightarrow{m_c^{ab}}, \underbrace{t_b \to t_c}_{:= 1 - \beta}$	$ \begin{pmatrix} \mu\omega \\ c \\ S \end{pmatrix} $	$c$ $\gamma + \alpha \delta \rho$ $\phi + \alpha \psi$	$\mu \epsilon + \mu \Xi +$	S · δθ/μ · ψθ/	$\left(\frac{1}{\mu}\right)$

Alexander algorithm I know! Dunfield: 1000-crossing fast. Theorem [EK, Ha, En, Se]. There is a "homomorphic expansion" Z:  $\binom{n\text{-component}}{v/b\text{-tangles}} \rightarrow \mathcal{R}_n^v := \boxed{\begin{array}{c} & & \\ & & \\ & & \\ \end{array}} \begin{pmatrix} AS: & & \\ &$ 

For long knots,  $\omega$  is Alexander, and that's the fastest



(it is enough to know Z on  $\times$  and have disjoint union and stitching formulas) ... exponential and too hard! Idea. Look for "ideal" quotients of  $\mathcal{A}_n^{\nu}$  that have poly-sized descriptions; ... specifically, limit the co-brackets.





TODO: The 2D relations.	Jones

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

Leopold Kronecker (modified)

