Greece handout on June 16, 2016

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

ωεβ:=http://drorbn.net/Greece-1607/ Slides w/ no handout/URL should be banned!



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

								• • •
known invts* in $O(n^d)$	1	1	∞	3	4	8	11	• • • •

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 (incomputable A)=(incomputable B), or categorifying (incomputable C).

(extend to tangles, perhaps detect non-slice ribbon knots)

econd Answer. The second answer has to do with "Algebraic Knot Theory", so let me start with that. Somewhat formally, a "langle" is a piece of a knot, or a "knot with endpoints" (an example is on the right). Knots can exampled by sitchicing together the strands of several tangles, or the different strands of a single tangle. Some teresting classes of knots can be defined algebraically using tangles and these stitching operations. Here is the most



Figure 1. A tangle







a ribbon knot.

Definition 2. Let T_{2n} denote the set of all tangles T with 2n components that connect 2n points along a "bottom end" inducing the identity permutation of ends (an example is the tangle in Figure 1). Given $T \in T_{2n}$, let T_{2n} be the result of stitching its components at the top in pairs as on the right. As $T_{2n} = T_{2n} =$

 $\{\text{ribbon knots}\} = \{\kappa(T) \colon T \in \mathcal{T}_{2n} \text{ and } \tau(T) = U \in \mathcal{T}_n\}.$

Now suppose we have an invariant $Z: T_1 \to A_2$ of tangles, which takes values in some spaces A_1 suppose also we have operations $\tau_A: A_{2n} \to A_n$ and $\kappa_A: A_{2n} \to A_1$ such that the diagram on the right is
munutative. Then

 $Z(\{\text{ribbon knots}\}) \subseteq \mathcal{R}_A := \{\kappa_A(\zeta) : \zeta \in A_{2n} \text{ and } \tau_A(\zeta) = 1_A \in A_n\} \subset \mathcal{A}_1,$ (2)

where $I_A \gg Z(U) \in A_n$. If the target spaces A_d are algebraic (polynomials, matrices, matrices of polynomials, etc.) and the operations τ_A and κ_A are algebraic maps between them (at this stage, meaning just 'have simple algebraic formulas'), then \mathcal{R}_A is an algebraically defined set. Hence we potentially have an algebraic way to detect one-frebox hosts: $I(Z(k)) \notin \mathcal{R}_A$, then K_A is nor ibbon.

As it turns out, it is valuable to detect non-ribbon knots. Indeed the Silice-Ribbon Conjecture (Fox. 1966s) asserts that every slice knot (a knot in S³ that can be presented as the boundary of a silke embedded in B⁴) is ribbon. Gompf, Scharlemann, and Thompson [GST] describe a family of slice knots which they conjecture are not ribbon (the simplest of those is on the right). With the algebraic technology described above it may be possible to show that the [GST] knots are indeed non-ribbon, thus disproving the Slice-Ribbon Conjecture.

What would it take?



- C1. An invariant Z which makes sense on tangles and for which diagram (1) commutes.

 C2. Z cannot be a simple extension of the Alexander polynomial to tangles, for by Fox-Milnor [FM] the Alexander polynomial does not detect non-ribbon slice knots.

 C3. Z cannot be computable from finitely many finite type invariants, for this would contradict the results of Ng [Ng].

 C4. Z must be computable on at least the simplest [GST] knot, which has 48 crossings.

 C5. It is better if in some meaningful sense the size of the spaces Ag grows slowly in A. Indeed in (2), if A_{2n} is much bigger than A_n and A₁ then at least generically R_A will be the full set A₁ and our condition will be empty.

No invariant that I know now meets these criteria. Alexander and Vassiliev fail C2 and C3, respectively. Almost all quantum invariants and knot homologies pass C1-C3, but fail C4. Jones, HOMFLY-PT and Khovanov potentially pass C4, yet fail C5. We must come up with

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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.



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

Leopold Kronecker (modified)





Add: 1. The gold standard: (IAS Logo?)
Machines: The best Alvander ?
,
2. EK-E-S : 3 " homomorphic expansion
Z: (V/b-tanglis) -> An
E.V/5-(anglisy)
(it is wough to know Z on I and have
disjointurion / stitching Formulas)
too had
- 7 h
3 TC, TCZ, the 7 singrams.
4. 2D, Ali, Z',2= cyp(22,1)
5. P212 [salit 6 Hp+n already here]?
Jaa Saa
1 DAA
$\int \int V_{n}$
$R = \ell^{\alpha/3}() \in \ell \times p P^{2/2}$
(. How do you multiply in expl
1. Use adjoint rep.
2. and the Ewlor trick.
7. The adjoint-fass hor wample.
display an implementation of pd-Ces
8. Schematic stitching.
8. Schematic stitching. 9. By a miracle, his lads to M-calculus

Jisplay on implumentation of Gassner.

10. Similar work for prize

11. The 1-co braid rep.

Jisplay an implementation.

12. poly like norm.

13. To Jo list.

14. Other approaches: QG for a 2D Lie BiAlg? Simply study MMR? Get more out of the Kricker proofs of the Rozansky conjecture? Something out of Ito? GG formulas?