

1-Smidgen sl_2 Let \mathfrak{g}_1 be the 4-dimensional Lie algebra $\mathfrak{g}_1 = \langle h, e', l, f \rangle$ over the ring $R = \mathbb{Q}[\epsilon]/(\epsilon^2 = 0)$, with h central and with $[f, l] = f$, $[e', l] = -e'$, and $[e', f] = h - 2\epsilon l$. Over \mathbb{Q} , \mathfrak{g}_1 is a solvable approximation of sl_2 : $\mathfrak{g}_1 \supset \langle h, e', f, \epsilon h, \epsilon e', \epsilon l, \epsilon f \rangle \supset \langle h, \epsilon h, \epsilon e', \epsilon l, \epsilon f \rangle \supset 0$. Pragmatics: declare $\deg(h, e', l, f, \epsilon) = (1, 1, 0, 0, 1)$ and set $t := \epsilon^h$ and $e := (t-1)e'/h$.

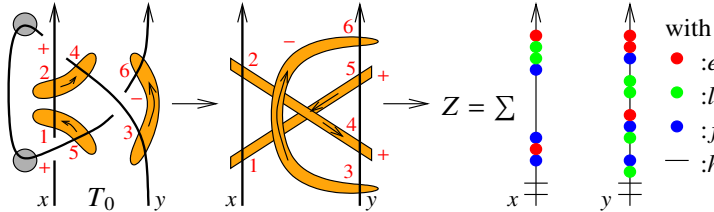
How did it arise? $sl_2 = b^+ \oplus b^-/\mathfrak{h} = sl_2^+/\mathfrak{h}$, where $b^+ = \langle l, f \rangle/[f, l] = f$ is a Lie bialgebra with $\delta: b^+ \rightarrow b^+ \otimes b^+$ by $\delta: (l, f) \mapsto (0, l \wedge f)$. Going back, $sl_2^+ = \mathcal{D}(b^+) = (b^+)^* \oplus b^+ = \langle h', e', l, f \rangle / \dots$. **Idea.** Replace $\delta \rightarrow \epsilon\delta$ over $\mathbb{Q}[\epsilon]/(\epsilon^{k+1} = 0)$. At $k=1$, get $[f, l] = f$, $[f, h'] = -\epsilon f$, $[l, e'] = e'$, $[h', e'] = -\epsilon e'$, $[h', l] = 0$, and $[e', f] = h' - \epsilon l$. Now note that $h' + \epsilon l$ is central, so switch to $h := h' + \epsilon l$. This is \mathfrak{g}_1 .

Ordering Symbols. $\textcircled{O}(\text{poly} | \text{specs})$ plants the variables of poly in $\hat{\mathcal{U}}(\mathfrak{g})$ along $\hat{\mathcal{U}}(\mathfrak{g})$ according to specs . E.g.,

$$\textcircled{O}(e_1 \otimes e_3 l_1^3 l_2 f_3^9 | f_3 l_1 e_1 e_3 l_2) = f^9 l^3 e \otimes e l \in \hat{\mathcal{U}}(\mathfrak{g}).$$

This enables the description of elements of $\hat{\mathcal{U}}(\mathfrak{g})$ using commutative polynomials / power series. In \mathfrak{g}_1 , no need to specify h/t .

Algebras and Invariants. Given any unital algebra A (even better if A is Hopf; typically, $A \sim \hat{\mathcal{U}}(\mathfrak{g})$), appropriate orange $R \in A \otimes A$, and appropriate cuaps $\in A$, get an $A^{\otimes S}$ -valued invariant of pure S -component tangles:



What we didn't say (more, including videos, in $\omega\epsilon\beta/\text{Talks}$).

- ρ_1 is “line” in the coloured Jones polynomial; related to Melvin-Morton-Rozansky.
- ρ_1 extends to “rotational virtual tangles” and is a projection of the universal finite type invariant of such.
- ρ_1 seems to have a better chance than anything else we know to detect a counterexample to slice=ribbon.
- ρ_1 leads to many questions and a very long to-do list. Years of work, many papers ahead. Have fun!

Demo Programs.

```
ωεβ/Demo
CF[ε_] := Module[{vars = Union@Cases[ε, e_|l_|f_, ∞]}, 
  If[vars === {}, Factor[ε], 
    Total[CoefficientRules[ε, vars] /. 
      (p_ → c_) → Factor[c] Times @@ (vars^p)]]];
CF[ε_E] := CF @/ ε;
Ε[i_, j_, s_] := Ε[1, (-1)^s l_j, (-t)^s e_i f_j, 
  t^s e_i l_{(1+s)i-sj} f_j + (-1)^s l_i l_j + (-t^2)^s e_i^2 f_j^2/4];
Ε[i_, s_] := Ε[1, 0, 0, s l_i];
Ε /: Ε[1, L1_, Q1_, P1_] Ε[1, L2_, Q2_, P2_] := 
  Ε[1, L1 + L2, Q1 + Q2, P1 + P2];
```

Formatting

(prints differ \oplus)

Preparation

$$\begin{aligned} z1 &= (\mathbb{E}[1, 11, 0] \mathbb{E}[4, 2, -1] \mathbb{E}[15, 5, 0]) \quad \text{Preparing the Trefoil} \\ &\quad \mathbb{E}[6, 8, -1] \mathbb{E}[9, 16, 0] \mathbb{E}[12, 14, -1] \mathbb{E}[3, -1] \mathbb{E}[7, +1] \\ &\quad \mathbb{E}[10, -1] \mathbb{E}[13, +1]) \\ &\mathbb{E}\left[1, -l_2 + l_5 - l_8 + l_{11} - l_{14} + l_{16},\right. \\ &\quad \left.- \frac{e_4 f_2}{t} + e_{15} f_5 - \frac{e_6 f_8}{t} + e_1 f_{11} - \frac{e_{12} f_{14}}{t} + e_9 f_{16},\right. \\ &\quad \left.- \frac{e_2^2 f_2^2}{4 t^2} + \frac{1}{4} e_{15}^2 f_5^2 - \frac{e_6^2 f_8^2}{4 t^2} + \frac{1}{4} e_1^2 f_{11}^2 - \frac{e_{12}^2 f_{14}^2}{4 t^2} + \frac{1}{4} e_9^2 f_{16}^2 + e_1 f_{11} l_1 +\right. \\ &\quad \left.\frac{e_4 f_2 l_2}{t} - l_3 - l_2 l_4 + l_7 + \frac{e_6 f_8 l_8}{t} - l_6 l_8 + e_9 f_{16} l_9 - l_{10} +\right. \\ &\quad \left.l_1 l_{11} + l_{13} + e_{12} f_{14} l_{14} - l_{12} l_{14} + e_{15} f_5 l_{15} + l_5 l_{15} + l_9 l_{16}\right] \end{aligned}$$

DP_{x→D_α, y→D_β}[P_][f_] := Differential Polynomials

Total[CoefficientRules[P, {x, y}]] /. (Implementing $P(\partial_\alpha, \partial_\beta)(f)$)
({m_, n_} → c_) → c D[f, {α, m}, {β, n}]

S_{1,j_}[x:e|f]i_→k_[E[w_, L_, Q_, P_]] := le and fl Sorts

With[{λ = ∂_{1,j}L, α = ∂_{x,i}Q, q = e^γ β x_k + γ l_k}, CF[
E[w, L /. l_j → l_k, t^λ α x_k + (Q /. x_i → 0),
e^{-q} DP_{y→D_γ, x_i→D_β}[P] [e^q] /. {β → α/w, γ → λ Log[t]}]]];

Δ[k_] := ((t-1) (2 (α β + δ μ)² - α² β²) - 4 e_k l_k δ² μ² -
δ (1 + μ) (f_k² α² + e_k² β²) - e_k² f_k² δ³ (1 + 3 μ) - The Λόγος
2 (α β + 2 δ μ + e_k f_k δ² (1 + 2 μ) + 2 l_k δ μ²) (f_k α + e_k β) -
4 (l_k μ² + e_k f_k δ (1 + μ)) (α β + δ μ) (1 + t) / 4;

S_{f_i, e_j→k}[E[w_, L_, Q_, P_]] := fe Sorts

With[{q = ((1-t) α β + β e_k + α f_k + δ e_k f_k) / μ}, CF[
E[μ w, L, μ w q + μ (Q /. f_i | e_j → 0),
μ⁴ e^{-q} DP_{f_i→D_α, e_j→D_β}[P] [e^q] + μ⁴ Δ[k]] /. μ → 1 + (t-1) δ /.
{α → ω⁻¹ (∂_{f_i} Q |. e_j → 0), β → ω⁻¹ (∂_{e_j} Q |. f_i → 0),
δ → ω⁻¹ ∂_{f_i, e_j} Q}]]];

m_{i,j→k}[Z_E] := Module[{x, z}, Elf Merges
CF[(Z // S_{f_i, e_j→k} // S_{1,i}e_{x→x} // S_{f_x1,j→x}) /. z_{i|j|x} → z_k]]

(Do[z1 = z1 // m_{1,k→1}, {k, 2, 16}]; z1) Rewriting the Trefoil

$$\begin{aligned} \mathbb{E}\left[\frac{1-t+t^2}{t}, 0, 0, \frac{(-1+t)(1-t+t^2)^2(1-t+2t^2)}{t^3}\right] - \quad \text{(by merging 16 elves)} \\ \frac{2(1+t)(1-t+t^2)^3 e_1 f_1}{t^4} - \frac{2(-1+t)(1+t)(1-t+t^2)^3 l_1}{t^4} \end{aligned}$$

ρ₁[E[w_, _, _, P_]] := CF[$\frac{t((P/.e_|l_|f_→0)-t\omega^3(\partial_t\omega))}{(t-1)^2\omega^2}$] Readout

ρ₁[z1] // Expand $\frac{1}{t} + t$

References.

[Ov] A. Overbay, Perturbative Expansion of the Colored Jones Polynomial, University of North Carolina PhD thesis, $\omega\epsilon\beta/\text{Ov}$.

[Ro1] L. Rozansky, A contribution of the trivial flat connection to the Jones polynomial and Witten's invariant of 3d manifolds, I, Comm. Math. Phys. 175-2 (1996) 275–296, arXiv:hep-th/9401061.

[Ro2] L. Rozansky, The Universal R-Matrix, Bureau Representation and the Melvin-Morton Expansion of the Colored Jones Polynomial, Adv. Math. 134-1 (1998) 1–31, arXiv:q-alg/9604005.

[Ro3] L. Rozansky, A Universal U(1)-RCC Invariant of Links and Rationality Conjecture, arXiv:math/0201139.

diagram	n'_k	Alexander's ω^+ Today's / Rozansky's ρ_1^+	genus / ribbon unknotting number / amphicheiral	diagram	n'_k	Alexander's ω^+ Today's / Rozansky's ρ_1^+	genus / ribbon unknotting number / amphicheiral
	0^a_1	1	0 / ✓		3^a_1	$t - 1$	1 / ✗
	0		0 / ✓		t		1 / ✗
	4^a_1	$3 - t$	1 / ✗		5^a_1	$t^2 - t + 1$	2 / ✗
	0		1 / ✓		$2t^3 + 3t$		2 / ✗