

**On Elves and Invariants**

**Abstract.** Whether or not you like the formulas on this page, they describe the strongest truly computable knot invariant we know.

**Three steps to the computation of  $\rho_1$ :**

- Preparation.** Given  $K$ , results  $\langle \text{long word} \parallel \text{simple formulas} \rangle$ .
- Rewrite rules.** Make the word simpler and the formulas more complicated, until the word "elf" is reached.
- Readout.** The invariant  $\rho_1$  is read from the last formulas.

**Knot  $K$**

↓ preparation

↓ rewrite rules

↓ readout

$\rho_1(K) = \rho_1(\omega, P)$

Follows Rozansky [Ro1, Ro2, Ro3] and Overbay [Ov], joint with van der Veen.

oeβ:=<http://drorbn.net/GWU-1612/>

Work in Progress! Fluid! Help Needed!

**Rule 5, fe Sorts.** Provided  $k$  introduces no clashes, given  $\langle \dots f_i e_j \dots \parallel \omega; L; Q; P \rangle$ , decompose  $Q = Q_{f_i e_j} + Q_{f_i} + Q_{e_j} + Q'$  write  $P = P(f_i, e_j)$  (with messy coefficients), set  $\mu = 1 + (t-1)\delta$  and  $q = ((1-t)\alpha\beta + \beta e_k + \alpha f_k + \delta e_k f_k)/\mu$ , and output

$$\left\langle \dots e_k f_k \dots \parallel \begin{matrix} \mu\omega; L; \mu\omega q + \mu Q'; \\ \omega^4 \Lambda_k + e^{-q} P(\partial_\alpha, \partial_\beta)(e^q) \end{matrix} \right\rangle_{\substack{\alpha \rightarrow Q' / \omega, \beta \rightarrow Q'' / \omega, \\ \delta \rightarrow Q' e_j / \omega}}$$

where  $\Lambda_k$  is the  $\Lambda\delta\gamma\sigma\zeta$ , "a principle of order and knowledge":

$$\Lambda_k = \frac{t+1}{4} \left( -\delta(\mu+1)(\beta^2 e_k^2 + \alpha^2 f_k^2) - \delta^3(3\mu+1)e_k^2 f_k^2 - 2(\beta e_k + \alpha f_k)(\alpha\beta + 2\delta\mu + \delta^2(2\mu+1)e_k f_k + 2\delta\mu^2 l_k) - 4(\alpha\beta + \delta\mu)(\delta(\mu+1)e_k f_k + \mu^2 l_k) - 4\delta^2 \mu^2 e_k f_k l_k + (t-1)(2(\alpha\beta + \delta\mu)^2 - \alpha^2 \beta^2) \right)$$

**elf merges,  $m_k^{ij}$** , are defined as compositions

$$e_i \overline{f_i} e_j \overline{l_j} f_j \xrightarrow{S_x^{f_i e_j}} e_i \overline{e_x} \overline{f_x} l_j f_j \xrightarrow{S_x^{l_j e_x} / S_x^{f_i l_j}} e_i \overline{e_x} \overline{l_x} \overline{f_x} f_j \xrightarrow{i, j, x \rightarrow k} e_k l_k f_k$$

**Readout.** Given  $\langle \text{elf} \parallel \omega; -; -; P \rangle$ , output

$$\rho_1(K) := \frac{t(\omega' \omega^3 - P|_{e,l,f \rightarrow 0})}{(t-1)^2 \omega^2}$$

( $\omega$  is the Alexander polynomial,  $L$  and  $Q$  are not interesting).

**Experimental Analysis (oeβ/Exp).** Log-log plot of computation time (sec) vs. crossing number, for all knots with up to 12 crossings (mean times) and for all torus knots with up to 48 crossings:

**Power.** On the 250 knots with at most 10 crossings, the pair  $(\omega, \rho_1)$  attains 250 distinct values, while (Khovanov, HOMFLY-PT) attains only 249 distinct values. To 11 crossings the numbers are (802, 788, 772) and to 12 they are (2978, 2883, 2786).

**Genus.** Up to 12 xings, always  $\rho_1$  is symmetric under  $t \leftrightarrow t^{-1}$ . With  $\rho_1^+$  denoting the positive-degree part of  $\rho_1$ , always  $\deg \rho_1^+ \leq 2g-1$ , where  $g$  is the 3-genus of  $K$  (equality for 2530 knots). This gives a lower bound on  $g$  in terms of  $\rho_1$  (conjectural, but undoubtedly true). This bound is often weaker than the Alexander bound, yet for 10 of the 12-xing Alexander failures it does give the right answer.

**Rule 1, Deletions.** If a letter appears in word but not in formulas, you can delete it.

**Rule 2, Merges.** In word, you can replace adjacent  $v_i v_j$  with  $v_k$  (for  $v \in \{e, l, f\}$ ) while making the same changes in formulas (provided  $k$  creates no naming clashes). E.g.,

$$\langle \dots e_i e_j \dots \parallel Z \rangle \rightarrow \langle \dots e_k \dots \parallel Z|_{e_i, e_j \rightarrow e_k} \rangle$$

**Rule 3, le Sorts.** Provided  $k$  introduces no clashes, given  $\langle \dots l_j e_i \dots \parallel \omega; L; Q; P \rangle$ , decompose  $L = \lambda l_j + L'$ ,  $Q = \alpha e_i + Q'$ , write  $P = P(e_i, l_j)$  (with messy coefficients), set  $q = e^2 \beta e_k + \gamma l_k$ , and output

$$\langle \dots e_k l_k \dots \parallel \omega; L|_{l_j \rightarrow l_k}; r^3 \alpha e_k + Q'; e^{-q} P(\partial_\beta, \partial_\gamma) e^q |_{\beta \rightarrow \alpha / \omega, \gamma \rightarrow \lambda \log t} \rangle$$

**Rule 4, fl Sorts.** Provided  $k$  introduces no clashes, given  $\langle \dots f_i l_j \dots \parallel \omega; L; Q; P \rangle$ , decompose  $L = \lambda l_j + L'$ ,  $Q = \alpha f_i + Q'$ , write  $P = P(f_i, l_j)$  (with messy coefficients), set  $q = e^2 \beta f_k + \gamma l_k$ , and output

$$\langle \dots l_k f_k \dots \parallel \omega; L|_{l_j \rightarrow l_k}; r^3 \alpha f_k + Q'; e^{-q} P(\partial_\beta, \partial_\gamma) e^q |_{\beta \rightarrow \alpha / \omega, \gamma \rightarrow \lambda \log t} \rangle$$

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

Leopold Kronecker (modified)

www.katlas.org

The Knot Atlas

*Why works? The Lie algebra  $\mathfrak{D}_1$ , defined below, is a "solvable approximation of  $\mathfrak{sl}_2$ ".*

*Thm. The map  $\langle W \parallel W; L; Q; P \rangle \mapsto \mathfrak{D}(w^{-1}eL + w^{-1}Q(1+eW^{-1}P); W)$  is well defined modulo the sorting  $\in \mathfrak{U}(\mathfrak{g}_1)$  rule. It maps the initial preparation to a product of "R matrices" & "cup values" satisfying the usual moves for Morse knots. (and hence the result is a "quantum invariant", except computed very differently; no rep theory!)*

*Include some MIT boxes as specified there, then  $nL \vee L \rightarrow L \quad CHL$*

Include some MIT boxes as specified there,  
 though  $V \mapsto e$   $CHL$  ( $b \rightarrow h!$ )  
 with  $U \mapsto e$   $W \mapsto f$

**Demo Programs.**

```
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_Z] := CF[ε] / ε;
E[i_, j_, s_] := E[1, (-1)^s l_j, (-t)^s e_i f_j,
  t^s e_i l_{(1+s) i-s j} f_j + (-1)^s l_i l_j + (-t^2)^s e_i^2 f_j^2 / 4];
E[i_, s_] := E[1, 0, 0, s l_i];
E /: E[1, L1_, Q1_, P1_] E[1, L2_, Q2_, P2_] :=
  E[1, L1 + L2, Q1 + Q2, P1 + P2];
```

```
z1 =
E[1, 11, 0] E[4, 2, -1] E[15, 5, 0] E[6, 8, -1]
E[9, 16, 0] E[12, 14, -1] E[3, -1] E[7, +1] E[10, -1]
E[13, +1]
```

```
E[1, -l2 + l5 - l8 + l11 - l14 + l16,
  -e4 f2 + e15 f5 - e6 f8 + e1 f11 - e12 f14 + e9 f16,
  -e2 f2^2 + 1/4 e15 f5^2 - e6 f8^2 + 1/4 e1 f11^2 - e12 f14^2 + 1/4 e9 f16^2 + e1 f11 l1 +
  e4 f2 l2 - l3 - l2 l4 + l7 + e6 f8 l8 - l6 l8 + e9 f16 l9 - l10 +
  l1 l11 + l13 + e12 f14 l14 - l12 l14 + e15 f5 l15 + l5 l15 + l9 l16]
```

```
DP[x->0,y->0,z->0][P_][f_] :=
Total[CoefficientRules[P, {x, y}] /. (Implementing P(∂x, ∂y)(f))
  ({m_, n_} -> c_) => c D[f, {α, m}, {β, n}]]
```

```
S1j_{x:e(f) i-h} [E[ω_, L_, Q_, P_]] :=
With[{λ = ∂1j L, α = ∂xi Q, q = e^Y β Xh + γ 1h}, CF[
  E[ω, L /. 1j -> 1h, t^λ α Xh + (Q /. xi -> 0),
  e^{-q} DP_{j->0, xi->0, β}[P][e^q] /. {β -> α / ω, γ -> λ Log[t]}]]
```

```
Δ[k_] := ((t-1) (2 (αβ + δμ)^2 - α^2 β^2) - 4 e_h l_h f_h δ^2 μ^2 -
  δ (1+μ) (f_h^2 α^2 + e_h^2 β^2) - e_h^2 f_h^2 δ^3 (1+3μ) -
  2 (αβ + 2δμ + e_h f_h δ^2 (1+2μ) + 2 l_h δ μ^2) (f_h α + e_h β) -
  4 (l_h μ^2 + e_h f_h δ (1+μ)) (αβ + δμ) (1+t) / 4;
```

**ωεβ/Demo Formatting**

```
Sf_{i-e_j-h} [E[ω_, L_, Q_, P_]] :=
With[{q = ((1-t) α β + β e_h + α f_h + δ e_h f_h) / μ}, CF[
  E[μ ω, L, μ ω q + μ (Q /. f_i | e_j -> 0),
  μ^4 e^{-q} DP_{f_i->0, e_j->0}[P][e^q] + ω^4 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}]]];
```

**Preparation**

```
m_{i,j-h} [Z_Z] := Module[{X, Z},
  CF[(Z // Sf_{i-e_j-h} // S1_{e_k-h} // Sf_{k,1-j-h}) /. Z_{-i|j-h} -> Z_h]]
```

```
(Do[z1 = z1 // m_{1,k-1}, {k, 2, 16}]; z1)
E[1-t, t^2, 0, 0, (1-t) (1-t+t^2)^2 (1-t+2t^2) -
  2 (1+t) (1-t+t^2)^3 e_1 f_1 - 2 (1-t) (1-t) (1-t+t^2)^3 l_1]
```

```
ρ1[E[ω_, _, _, P_]] :=  t (P /. e_ | l_ | f_ -> 0) - t ω^3 (∂t ω) 
  (t-1)^2 ω^2
```

*ρ1[z1] // Expand*

**What we didn't say** (much more is in several recent talks I gave ωεβ/Talks; all are on video).

- ρ1 is "line" in the coloured Jones polynomial; related to Melvin-Morton-Rozansky.
- ρ1 is rooted in a "solvable approximation of sl2", and should generalize to ρ\_k^3.
- ρ1 extends to "rotational virtual tangles" and is a projection of the universal finite type invariant of such.
- ρ1 seems to have a better chance than anything else we know to detect a counterexample to slice=ribbon.
- ρ1 leads to a very long to-do list. Have fun!

**References.**

- [Ov] A. Overbay, *Perturbative Expansion of the Colored Jones Polynomial*, University of North Carolina PhD thesis, ωεβ/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, Burau 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.

→

Save one line

← (by merging / e adms)

←

← ρ1(31)

←

A: years of work many papers.

B: many questions and

diagram	n'_k Alexander's A+	genus / ribbon	diagram	n'_k Alexander's A+	genus / ribbon
	Today's / Rozansky's ρ*	unknotting number / amphicheiral		Today's / Rozansky's ρ*	unknotting number / amphicheiral
	0^0_1	1		3^0_1	t-1
	0	0 / ✓		t	1 / ✗
	4^0_1	3-t		5^0_1	t^2-t+1
	0	1 / ✗		2t^3+3t	2 / ✗
	5^0_2	2t-3		6^0_1	5-2t
	5t-4	1 / ✗		t-4	1 / ✗
	6^0_2	-t^2+3t-3		6^0_3	t^2-3t+5
	t^3-4t^2+4t-4	1 / ✗		0	1 / ✓
	7^0_1	t^3-t^2+t-1		7^0_2	3t-5
	3t^3+5t^3+6t	3 / ✗		14t-16	1 / ✗
	7^0_3	2t^2-3t+3		7^0_4	4t-7
	-9t^3+8t^2-16t+12	2 / ✗		32-24t	2 / ✗
	7^0_5	2t^2-4t+5		7^0_6	-t^2+5t-7
	9t^3-16t^2+29t-28	2 / ✗		t^3-8t^2+19t-20	1 / ✗