

Everything around sl_{2+}^ϵ is DoPeGDO. So what?

Abstract. I'll explain what "everything around" means: classical and quantum $m, \Delta, S, tr, R, C,$ and $\theta,$ as well as $P, \Phi, J, \mathbb{D},$ and more, and all of their compositions. What **DoPeGDO** means: the category of **Docile Perturbed Gaussian Differential Operators**. And what sl_{2+}^ϵ means: a solvable approximation of the semi-simple Lie algebra $sl_2.$

Knot theorists should rejoice because all this leads to very powerful and well-behaved poly-time-computable knot invariants. Quantum algebraists should rejoice because it's a realistic playground for testing complicated equations and theories.

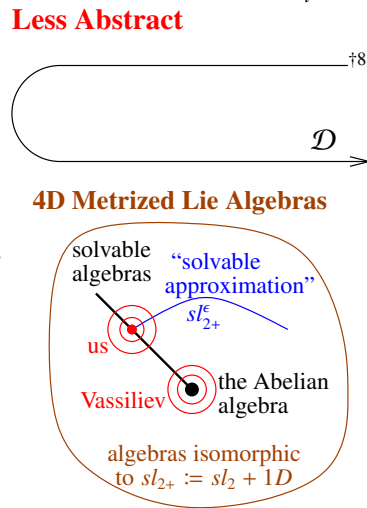
Conventions. 1. For a set $A,$ let $z_A := \{z_i\}_{i \in A}$ and let $\zeta_A := \{z_i^* = \zeta_i\}_{i \in A}.$ †1. Everything converges!

Less Abstract

$m: U \otimes U \rightarrow U$ $\Delta: U \rightarrow U \otimes U$ $S: U \rightarrow U$

$tr: U \rightarrow U/w\lambda = xw$ $R \in QU \otimes QU$ $C^{\pm 1} \in QU$

$\Phi \in CU^{\otimes 3}$ $J \in CU \otimes CU$ Cartan's $\theta,$ the Dequantizator, and more...



DoPeGDO := The category with objects finite sets^{†2} and $\text{mor}(A \rightarrow B):$

$$\{\mathcal{F} = \omega \exp(Q + P)\} \subset \mathbb{Q}[\zeta_A, z_B, \epsilon]$$

Where: • ω is a scalar.^{†3} • Q is a "small" ϵ -free quadratic in $\zeta_A \cup z_B.$ ^{†4} • P is a "docile perturbation": $P = \sum_{k \geq 1} \epsilon^k P^{(k)},$ where $\text{deg } P^{(k)} \leq 2k + 2.$ ^{†5} • Compositions:^{†6}

$$\mathcal{F} // \mathcal{G} = \mathcal{G} \circ \mathcal{F} := (\mathcal{G}|_{\zeta_i \rightarrow \partial_{z_i} \mathcal{F}})_{z_i=0} = (\mathcal{F}|_{z_i \rightarrow \partial_{\zeta_i} \mathcal{G}})_{\zeta_i=0}.$$

Cool! $(V^*)^{\otimes \infty} \otimes V^{\otimes \infty}$ explodes; the ranks of quadratics and bounded-degree polynomials grow slowly!^{†7} **Representation theory is over-rated!**

Cool! How often do you see a computational toolbox so successful?

Our Algebras. Let $sl_{2+}^\epsilon := L\langle y, b, a, x \rangle$ subject to $[a, x] = x,$ $[b, y] = -\epsilon y,$ $[a, b] = 0,$ $[a, y] = -y,$ $[b, x] = \epsilon x,$ and $[x, y] = \epsilon a + b.$ So $t := \epsilon a - b$ is central and if $\exists \epsilon^{-1}, sl_{2+}^\epsilon / \langle t \rangle \cong sl_2.$ U is either $CU = \mathcal{U}(sl_{2+}^\epsilon)[\hbar]$ or $QU = \mathcal{U}_\hbar(sl_{2+}^\epsilon) = A\langle y, b, a, x \rangle[[\hbar]]$ with $[a, x] = x,$ $[b, y] = -\epsilon y,$ $[a, b] = 0,$ $[a, y] = -y,$ $[b, x] = \epsilon x,$ and $xy - qyx = (1 - AB)/\hbar,$ where $q = e^{\hbar \epsilon}, A = e^{-\hbar \epsilon a},$ and $B = e^{-\hbar b}.$ Set also $T = A^{-1}B = e^{\hbar t}.$

The Quantum Leap. Also decree that in $QU,$

$$\Delta(y, b, a, x) = (y_1 + B_1 y_2, b_1 + b_2, a_1 + a_2, x_1 + A_1 x_2),$$
$$S(y, b, a, x) = (-B^{-1}y, -b, -a, -A^{-1}x),$$

and $R = \sum \hbar^{j+k} y^k b^j \otimes a^j x^k / j! [k]_q!$

Mid-Talk Debts. • What is this good for in quantum algebra?

- In knot theory?
- How does the "inclusion" $\mathcal{D}: \text{Hom}(U^{\otimes \infty} \rightarrow U^{\otimes S}) \rightsquigarrow$ **DoPeGDO** work?
- Proofs that everything around sl_{2+}^ϵ really is **DoPeGDO**.
- Relations with prior art.
- The rest of the "compositions" story.

Theorem ([BG], conjectured [MM], elucidated [Ro1]). Let $J_d(K)$ be the coloured Jones polynomial of $K,$ in the d -dimensional representation of $sl_2.$ Writing

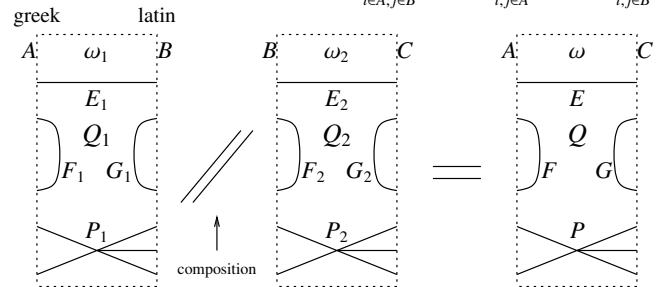
$$\left. \frac{(q^{1/2} - q^{-1/2}) J_d(K)}{q^{d/2} - q^{-d/2}} \right|_{q=e^\hbar} = \sum_{j,m \geq 0} a_{jm}(K) d^j \hbar^m,$$

"below diagonal" coefficients vanish, $a_{jm}(K) = 0$ if $j > m,$ and "on diagonal" coefficients give the inverse of the Alexander polynomial: $(\sum_{m=0}^\infty a_{mm}(K) \hbar^m) \cdot \omega(K)(e^\hbar) = 1.$

"Above diagonal" we have **Rozansky's Theorem** [Ro3], (1.2):

$$J_d(K)(q) = \frac{q^d - q^{-d}}{(q - q^{-1}) \omega(K)(q^d)} \left(1 + \sum_{k=1}^\infty \frac{(q-1)^k \rho_k(K)(q^d)}{\omega^{2k}(K)(q^d)} \right).$$

Compositions (1). In $\text{mor}(A \rightarrow B), Q = \sum_{i \in A, j \in B} E_{ij} \zeta_i z_j + \frac{1}{2} \sum_{i, j \in A} F_{ij} \zeta_i \zeta_j + \frac{1}{2} \sum_{i, j \in B} G_{ij} z_i z_j$



Where • $\omega = \omega_1 \omega_2 \det(I - F_2 G_1)^{-1}.$

- $F = F_1 + E_1 F_2 (I - G_1 F_2)^{-1} E_1^T.$
- $G = G_2 + E_2^T G_1 (I - F_2 G_1)^{-1} E_2.$
- $E = \sum_r E_1 (F_2 G_1)^r E_2 = E_1 (I - F_2 G_1)^{-1} E_2.$
- P is computed using "connected Feynman diagrams" or as the solution of a messy PDE (yet we're still in algebra!).

One abstraction level up from tangles! (tangles) \rightarrow [diagram] with compositions:



DoPeGDO Footnotes. †1. Each variable has a "weight" $\in \{0, 1, 2\},$ and always $\text{wt } z_i + \text{wt } \zeta_i = 2.$

†2. Really, "weight-graded finite sets" $A = A_0 \sqcup A_1 \sqcup A_2.$

†3. Really, a power series in the weight-0 variables^{†9}.

†4. The weight of Q must be 2, so it decomposes as $Q = Q_{20} + Q_{11}.$ The coefficients of Q_{20} are rational numbers while the coefficients of Q_{11} may be weight-0 power series^{†9}.

†5. Setting $\text{wt } \epsilon = -2,$ the weight of P is ≤ 2 (so the powers of the weight-0 variables are not constrained^{†9}).

†6. There's also an obvious product

$$\text{mor}(A_1 \rightarrow B_1) \times \text{mor}(A_2 \rightarrow B_2) \rightarrow \text{mor}(A_1 \sqcup A_2 \rightarrow B_1 \sqcup B_2).$$

†7. That is, if the weight-0 variables are ignored. Otherwise more care is needed yet the conclusion remains.

†8. $\text{Hom}(U^{\otimes \infty} \rightarrow U^{\otimes S}) \rightsquigarrow \text{mor}(\{\eta_i, \beta_i, \tau_i, \alpha_i, \xi_i\}_{i \in S} \rightarrow \{y_i, b_i, t_i, a_i, x_i\}_{i \in S}),$ where $\text{wt}(\eta_i, \xi_i, y_i, x_i) = 1$ and $\text{wt}(\beta_i, \tau_i, \alpha_i; b_i, t_i, a_i) = (2, 2, 0; 0, 0, 2).$

†9. For tangle invariants the wt-0 power series are always rational functions in the exponentials of the wt-0 variables (for knots: just one variable), with degrees bounded linearly by the crossing number.

$\mathcal{D}: \text{Hom}(U^{\otimes \Sigma} \rightarrow U^{\otimes S}) \rightarrow \mathbb{Q}[[\eta_\Sigma, \beta_\Sigma, \alpha_\Sigma, \xi_\Sigma, y_S, b_S, a_S, x_S]]$. The PBW theorem for CU (always in the $ybax$ order), or its quantum analog for QU , say that if $U = CU$ or QU then $U^{\otimes S}$ is isomorphic as a vector space to $\mathbb{Q}[y_i, b_i, a_i, x_i]_{i \in S}[[\hbar]]$; so it is enough to understand $\text{Hom}(\mathbb{Q}[z_A] \rightarrow \mathbb{Q}[z_B])$ for finite sets A and B .

Claim. $F \in \text{Hom}(\mathbb{Q}[z_A] \rightarrow \mathbb{Q}[z_B]) \xrightarrow{\sim} \mathbb{Q}[z_B][[\zeta_A]] \ni \mathcal{F}$ via

$$\mathcal{D}(F) := \sum_{n \in \mathbb{N}^A} \frac{\zeta_A^n}{n!} F(z_A^n) = F\left(\bigoplus_{a \in A} \zeta_a z_a\right) = \mathcal{F},$$

$$\mathcal{D}^{-1}(\mathcal{F})(p) = \left(p|_{z_a \rightarrow \partial_{z_a} \mathcal{F}}\right)_{\zeta_a=0} \quad \text{for } p \in \mathbb{Q}[z_A].$$

Claim. Assuming convergence, if $F \in \text{Hom}(\mathbb{Q}[z_A] \rightarrow \mathbb{Q}[z_B])$, $G \in \text{Hom}(\mathbb{Q}[z_B] \rightarrow \mathbb{Q}[z_C])$, $\mathcal{F} = \mathcal{D}(F)$, and $\mathcal{G} = \mathcal{D}(G)$, then

$$\mathcal{D}(F \circ G) = \left(\mathcal{F}|_{z_i \rightarrow \partial_{z_i} \mathcal{G}}\right)_{\zeta_i=0}.$$

And so the title of the talk finally makes sense!

Example. $\mathcal{D}(\text{id}: U \rightarrow U) = \mathbb{Q}^{\eta y + \beta b + \alpha a + \xi x}$.

Example. Let $c\Delta_{jk}^i: CU^{\otimes \{i\}} \rightarrow CU^{\otimes \{j,k\}}$ be the standard co-product, given by $c\Delta_{jk}^i(y_i, b_i, a_i, x_i) = (y_j + y_k, b_j + b_k, a_j + a_k, x_j + x_k)$. Then

$$\begin{aligned} \mathcal{D}(c\Delta_{jk}^i) &= c\Delta_{jk}^i(\mathbb{Q}^{\eta_i y_i + \beta_i b_i + \alpha_i a_i + \xi_i x_i}) \\ &= \mathbb{Q}^{\eta_i(y_j + y_k) + \beta_i(b_j + b_k) + \alpha_i(a_j + a_k) + \xi_i(x_j + x_k)}. \end{aligned}$$

Example. The standard commutative product m_k^{ij} of polynomials is given by $z_i, z_j \rightarrow z_k$. Hence $\mathcal{D}(m_k^{ij}) =$

$$m_k^{ij}(\mathbb{Q}^{\zeta_i z_i + \zeta_j z_j}) = \mathbb{Q}^{\zeta_i + \zeta_j z_k}.$$

A real DoPeGDO Example. Let $cm_k^{ij}: CU_i \otimes CU_j \rightarrow CU_k$ be “classical multiplication” for sl_{2+}^ϵ , and let $\mathbb{O}_i: \mathbb{Q}[y_i, b_i, a_i, x_i] \rightarrow CU_i$ be the PBW ordering map.

$$\begin{array}{ccc} CU_i \otimes CU_j & \xrightarrow{cm_k^{ij}} & CU_k \\ \uparrow \mathbb{O}_{i,j} & & \uparrow \mathbb{O}_k \\ \mathbb{Q}[y_i, b_i, a_i, x_i, y_j, b_j, a_j, x_j] & & \mathbb{Q}[y_k, b_k, a_k, x_k] \end{array}$$

Claim. Let (all brawn and no brains)

$$\begin{aligned} \Lambda &= \left(\eta_i + \frac{e^{-\alpha_i - \epsilon \beta_i} \eta_j}{1 + \epsilon \eta_j \xi_i}\right) y_k + \left(\beta_i + \beta_j + \frac{\log(1 + \epsilon \eta_j \xi_i)}{\epsilon}\right) b_k + \\ &\quad \left(\alpha_i + \alpha_j + \log(1 + \epsilon \eta_j \xi_i)\right) a_k + \left(\frac{e^{-\alpha_j - \epsilon \beta_j} \xi_i}{1 + \epsilon \eta_j \xi_i} + \xi_j\right) x_k \end{aligned}$$

Then $\mathbb{Q}^{\eta_i y_i + \beta_i b_i + \alpha_i a_i + \xi_i x_i + \eta_j y_j + \beta_j b_j + \alpha_j a_j + \xi_j x_j} // \mathbb{O}_{i,j} // cm_k^{ij} = \mathbb{Q}^\Lambda // \mathbb{O}_k$, and hence $\mathcal{D}(cm_k^{ij}) = \mathbb{Q}^\Lambda$ and cm_k^{ij} is DoPeGDO.

Proof. We compute in a faithful 2D representation $z \mapsto \hat{z}$ of CU : $(\omega \epsilon \beta / \text{cm})$

$\text{HL}[\mathcal{E}_-] := \text{Style}[\mathcal{E}, \text{Background} \rightarrow \text{If}[\text{TrueQ}[\mathcal{E}], \text{Green}, \text{Red}]];$

$$\left\{ \hat{y} = \begin{pmatrix} 0 & 0 \\ \epsilon & 0 \end{pmatrix}, \hat{b} = \begin{pmatrix} 0 & 0 \\ 0 & -\epsilon \end{pmatrix}, \hat{a} = \begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix}, \hat{x} = \begin{pmatrix} 0 & 1 \\ 0 & 0 \end{pmatrix} \right\};$$

$$\begin{aligned} \text{HL} / \{ \hat{a} \cdot \hat{x} - \hat{x} \cdot \hat{a} &= \hat{x}, \hat{a} \cdot \hat{y} - \hat{y} \cdot \hat{a} = -\hat{y}, \hat{b} \cdot \hat{y} - \hat{y} \cdot \hat{b} = -\epsilon \hat{y}, \\ \hat{b} \cdot \hat{x} - \hat{x} \cdot \hat{b} &= \epsilon \hat{x}, \hat{x} \cdot \hat{y} - \hat{y} \cdot \hat{x} = \hat{b} + \epsilon \hat{a} \} \end{aligned}$$

$\{\text{True}, \text{True}, \text{True}, \text{True}, \text{True}\}$

$\text{HL}@\text{Simplify}@\text{With}[\{\text{IE} = \text{MatrixExp}\},$

$$\begin{aligned} &\text{IE}[\eta_i \hat{y}] \cdot \text{IE}[\beta_i \hat{b}] \cdot \text{IE}[\alpha_i \hat{a}] \cdot \text{IE}[\xi_i \hat{x}] \cdot \text{IE}[\eta_j \hat{y}] \cdot \text{IE}[\beta_j \hat{b}] \cdot \\ &\text{IE}[\alpha_j \hat{a}] \cdot \text{IE}[\xi_j \hat{x}] = \text{IE}[\hat{y} \partial_{y_k} \Lambda] \cdot \text{IE}[\hat{b} \partial_{b_k} \Lambda] \cdot \text{IE}[\hat{a} \partial_{a_k} \Lambda] \cdot \\ &\text{IE}[\hat{x} \partial_{x_k} \Lambda] \end{aligned}$$

True

Series $[\Lambda, \{\epsilon, 0, 1\}]$

$$\begin{aligned} &(\mathbf{a}_k (\alpha_i + \alpha_j) + \mathbf{y}_k (\eta_i + e^{-\alpha_i} \eta_j) + \\ &\mathbf{b}_k (\beta_i + \beta_j + \eta_j \xi_i) + \mathbf{x}_k (e^{-\alpha_j} \xi_i + \xi_j) + \\ &(\mathbf{a}_k \eta_j \xi_i - \frac{1}{2} \mathbf{b}_k \eta_j^2 \xi_i^2 - e^{-\alpha_i} \mathbf{y}_k \eta_j (\beta_i + \eta_j \xi_i) - \\ &e^{-\alpha_j} \mathbf{x}_k \xi_i (\beta_j + \eta_j \xi_i)) \epsilon + 0[\epsilon]^2 \end{aligned}$$

(Shame, but this technique fails for QU).

Claim. In QU , R is DoPeGDO.

Proof. Recall that with $q = e^{\hbar \epsilon}$,

$$R = \sum \hbar^{j+k} y^k b^j \otimes a^j x^k / j! [k]_q! = \mathbb{O}\left(\mathbb{Q}^{\hbar b_1 a_2} \mathbb{Q}_q^{\hbar y_1 x_2}\right).$$

Now expand $\mathbb{Q}_q^{\hbar y_1 x_2}$ in powers of ϵ using:

Faddeev's Formula (In as much as we can tell, first appeared without proof in Faddeev [Fa], rediscovered and proven in Quesne [Qu], and again with easier proof, in Zagier [Za]).

With $[n]_q := \frac{q^n - 1}{q - 1}$, with $[n]_q! := [1]_q [2]_q \cdots [n]_q$ and with $e_q^x := \sum_{n \geq 0} \frac{x^n}{[n]_q!}$, we have

$$\log e_q^x = \sum_{k \geq 1} \frac{(1 - q)^k x^k}{k(1 - q^k)} = x + \frac{(1 - q)^2 x^2}{2(1 - q^2)} + \dots$$

Proof. We have that $e_q^x = \frac{e^{qx} - e^x}{qx - x}$ (“the q -derivative of e_q^x is itself”), and hence $e_q^{qx} = (1 + (1 - q)x)e_q^x$, and

$$\log e_q^{qx} = \log(1 + (1 - q)x) + \log e_q^x.$$

Writing $\log e_q^x = \sum_{k \geq 1} a_k x^k$ and comparing powers of x , we get $q^k a_k = -(1 - q)^k / k + a_k$, or $a_k = \frac{(1 - q)^k}{k(1 - q^k)}$. \square

Compositions (2). Recall that with all indices i running in some set B ,

$$\mathcal{F} // \mathcal{G} = \left(\mathcal{F}|_{z_i \rightarrow \partial_{z_i} \mathcal{G}}\right)_{\zeta_i=0} \stackrel{(1)}{=} \mathbb{Q}^{\sum \partial_{z_i} \partial_{z_i} (\mathcal{F} \mathcal{G})} \Big|_{z_i = \zeta_i = 0}, \quad \begin{array}{l} (1) \text{ Strictly speaking,} \\ \text{true only when} \\ B \cap (A \cup C) = \emptyset. \end{array}$$

so in general we wish to understand

$$[F: \mathcal{E}]_B := \mathbb{Q}^{\frac{1}{2} \sum_{i,j \in B} F_{ij} \partial_{z_i} \partial_{z_j} \mathcal{E}} \quad \text{and} \quad \langle F: \mathcal{E} \rangle_B := [F: \mathcal{E}]_B|_{z_B \rightarrow 0},$$

where \mathcal{E} is a docile perturbed Gaussian. The following lemma allows us to restrict to the case where \mathcal{E} has no B - B quadratic part:

Lemma 1. With convergences left to the reader,

$$\left\langle F: \mathcal{E} \mathbb{Q}^{\frac{1}{2} \sum_{i,j \in B} G_{ij} z_i z_j} \right\rangle_B = \det(1 - GF)^{-1/2} \left\langle F(1 - GF)^{-1}: \mathcal{E} \right\rangle_B.$$

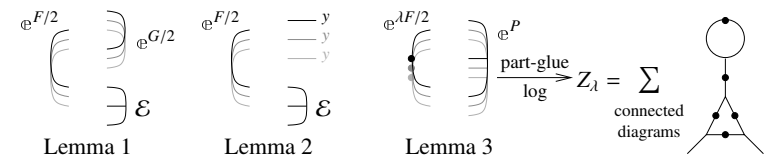
The next lemma dispatches the case where \mathcal{E} has a B -linear part:

Lemma 2. $\left\langle F: \mathcal{E} \mathbb{Q}^{\sum_{i \in B} y_i z_i} \right\rangle_B = \mathbb{Q}^{\frac{1}{2} \sum_{i,j \in B} F_{ij} y_i y_j} \left\langle F: \mathcal{E}|_{z_B \rightarrow z_B + F y_B} \right\rangle_B$.

Finally, we deal with the docile perturbation case:

Lemma 3. With an extra variable λ , $Z_\lambda := \log[\lambda F: \mathbb{Q}^P]_B$ satisfies and is determined by the following PDE / IVP:

$$Z_0 = P \quad \text{and} \quad \partial_\lambda Z_\lambda = \frac{1}{2} \sum_{i,j \in B} F_{ij} (\partial_{z_i} \partial_{z_j} Z_\lambda + (\partial_{z_i} Z_\lambda)(\partial_{z_j} Z_\lambda)).$$



Complexity to ϵ^k , for an n -xing width w knot (by [LT], $w \in O(\sqrt{n})$), is $O(n^2 w^{2k+2} \log n) = O(n^{k+3} \log n)$ integer operations.

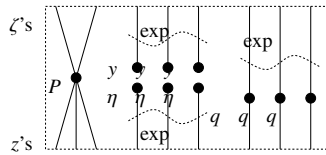
A Partial To Do List.

- Understand tr and links.
- Implement Φ, J . Determine the appropriate wt-0 ground ring.
- Implement the “dequantizers”.
- Understand denominators and get rid of them.
- Clean the program and make it efficient.
- Understand the centre and figure out how to read the output.
- Is the “+” really necessary in sl_{2+}^{ϵ} ? Why?
- Extend to sl_3 and beyond.
- Describe a genus bound and a Seifert formula.
- Relate with the representation theory dogma, with Melvin-Morton-Rozansky and with Rozansky-Overbay.
- Understand the braid group representations that arise.

- Relate with finite-type (Vassiliev) invariants.
- Find a topological interpretation/foundation. The Garoufalidis - Rozansky “loop expansion” [GR]?
- Figure out the action of the Cartan automorphism.
- **Disprove the ribbon-slice conjecture!**
- Figure out the action of the Weyl group.
- Use to study “Ševera quantization”.
- Do everything at the “arrow diagram” level of finite-type invariants of (rotational) virtual tangles.
- Find “internal” proofs of consistency.
- What else can you do with the “solvable approximations”?
- And with the “Gaussian compositions” technology?

Warning. Some implementation details match earlier versions of the theory.

The Zipping Theorem. If P has a finite ζ -degree and \tilde{q} is the inverse matrix of $1 - q$: $(\delta_j^i - q_j^i)\tilde{q}_k^j = \delta_k^i$, then



$$\left\langle P(z_i, \zeta^j) e^{c+\eta^i z_i + y_j \zeta^j + q_j^i z_i \zeta^j} \right\rangle = |\tilde{q}| e^{c+\eta^i \tilde{q}_i^k y_k} \left\langle P(\tilde{q}_i^k (z_k + y_k), \zeta^j + \eta^i \tilde{q}_i^j) \right\rangle.$$

The “Speedy” Engine

$\omega\epsilon\beta/\text{engine}$

Internal Utilities

Canonical Form:

```
CCF[ε_] :=
  PPCF@ExpandDenominator@
  ExpandNumerator@PPTogether@Together[PPExp[
    Expand[ε] /. e^x- e^y- => e^{x+y} /. e^x- => e^{CF[x]}];
CF[ε_List] := CF/@ε;
CF[sd_SeriesData] := MapAt[CF, sd, 3];
CF[ε_] := PPCF@Module[
  {vs = Cases[ε, (y | b | t | a | x | η | β | τ | α | ε)_ , ∞] ∪
    {y, b, t, a, x, η, β, τ, α, ε}},
  Total[CoefficientRules[Expand[ε], vs] /.
    (ps_ -> c_) => CCF[c] (Times@@vs^{ps})
  ];
CF[ε_E] := CF/@ε;
CF[IE_sp__[εS_____]] := CF/@IE_sp[εS];
```

The Kronecker δ :

$K\delta /: K\delta_{i,j} := \text{If}[i === j, 1, 0];$

Equality, multiplication, and degree-adjustment of perturbed Gaussians; $\mathbb{E}[L, Q, P]$ stands for $e^{L+Q} P$:

```
IE /: IE[L1_, Q1_, P1_] ≡ IE[L2_, Q2_, P2_] :=
  CF[L1 == L2] ∧ CF[Q1 == Q2] ∧ CF[Normal[P1 - P2] == 0];
IE /: IE[L1_, Q1_, P1_] × IE[L2_, Q2_, P2_] :=
  IE[L1 + L2, Q1 + Q2, P1 * P2];
IE[L_, Q_, P_]_{k} := IE[L, Q, Series[Normal@P, {ε, 0, $k}]];
```

Zip and Bind

Variables and their duals:

```
{t*, b*, y*, a*, x*, z*} = {τ, β, η, α, ε, ζ};
{τ*, β*, η*, α*, ε*, ζ*} = {t, b, y, a, x, z};
(u_{-i})* := (u*)_i;
```

Upper to lower and lower to Upper:

```
U2U1 = {B_{i-}^{p-} => e^{-p h y b_i}, B_{i-}^{p-} => e^{-p h y b}, T_{i-}^{p-} => e^{p h t_i},
  T_{i-}^{p-} => e^{p h t}, A_{i-}^{p-} => e^{p y \alpha_i}, A_{i-}^{p-} => e^{p y \alpha}};
12U = {e^{c_{-} b_{i-} + d_{-}} => B_{i-}^{-c/(h y)} e^d, e^{c_{-} b + d_{-}} => B^{-c/(h y)} e^d,
  e^{c_{-} t_{i-} + d_{-}} => T_{i-}^{c/h} e^d, e^{c_{-} t + d_{-}} => T^{c/h} e^d,
  e^{c_{-} \alpha_{i-} + d_{-}} => A_{i-}^{c/y} e^d, e^{c_{-} \alpha + d_{-}} => A^{c/y} e^d,
  e^{\epsilon_{-}} => e^{Expand[\epsilon]}};
```

Derivatives in the presence of exponentiated variables:

```
D_b[f_] := ∂_b f - h y B ∂_B f; D_{b_i}[f_] := ∂_{b_i} f - h y B_i ∂_{B_i} f;
D_t[f_] := ∂_t f + h T ∂_T f; D_{t_i}[f_] := ∂_{t_i} f + h T_i ∂_{T_i} f;
D_alpha[f_] := ∂_alpha f + y A ∂_A f; D_{alpha_i}[f_] := ∂_{alpha_i} f + y A_i ∂_{A_i} f;
D_v[f_] := ∂_v f; D_{(v,0)}[f_] := f; D_{()}[f_] := f;
D_{(v,n_Integer)}[f_] := D_v[D_{(v,n-1)}[f]];
D_{(L_List, Ls___)}[f_] := D_{(Ls)}[D_L[f]];
```

Finite Zips:

```
collect[sd_SeriesData, ε_] :=
  MapAt[collect[#, ε] &, sd, 3];
collect[ε_, ε_] := PPCollect@Collect[ε, ε];
Zip[{}][P_] := P;
Zip_{εs}[PS_List] := Zip_{εs}/@PS;
Zip_{(εs, εs___)}[P_] := PPCollect[
  (collect[P // Zip_{(εs)}, ε] /. f_{-} ε^{d_{-}} => (D_{(ε*, d)}[f])) /.
  ε* -> 0 /. ((ε* /. {b -> B, t -> T, alpha -> A}) -> 1)]
```

QZip implements the “Q-level zips” on $\mathbb{E}(L, Q, P) = e^{L+Q} P(\epsilon)$.

Such zips regard the L variables as scalars.

```
QZip_{εs_List}@E[L_, Q_, P_] :=
  PPQZip@Module[{ε, z, zs, c, ys, ηs, qt, zrule, εrule, out},
  zs = Table[ε*, {ε, εs}];
  c = CF[Q /. Alternatives@@(εs ∪ zs) -> 0];
  ys = CF@Table[∂_ε (Q /. Alternatives@@zs -> 0),
    {ε, εs}];
  ηs = CF@Table[∂_z (Q /. Alternatives@@εs -> 0), {z, zs}];
  qt = CF@Inverse@Table[Kδ_{z, ε*} - ∂_{z, ε} Q, {ε, εs}, {z, zs}];
  zrule = Thread[zs -> CF[qt. (zs + ys)]];
  εrule = Thread[εs -> εs + ηs.qt];
  CF /@ E[L, c + ηs.qt.ys,
    Det[qt] Zip_{εs}[P /. (zrule ∪ εrule)]]];
```

LZip implements the “L-level zips” on $\mathbb{E}(L, Q, P) = P e^{L+Q}$. Such zips regard all of $P e^Q$ as a single “ P ”. Here the z ’s are b and α and the ζ ’s are β and a .

```

LZip $\mathcal{G}_S$ List@E[L_, Q_, P_] :=
  PP_LZip@Module[{ $\mathcal{G}$ , z, zS, Zs, c, ys,  $\eta$ s, lt, zrule,
    Zrule,  $\mathcal{G}$ rule, Q1, EEQ, EQ},
    zS = Table[ $\mathcal{G}$ *, { $\mathcal{G}$ ,  $\mathcal{G}$ S}];
    Zs = zS /. {b  $\rightarrow$  B, t  $\rightarrow$  T,  $\alpha$   $\rightarrow$  A};
    c = L /. Alternatives @@ ( $\mathcal{G}$ S  $\cup$  zS)  $\rightarrow$  0 /.
      Alternatives @@ Zs  $\rightarrow$  1;
    ys = Table[ $\partial_{\mathcal{G}}$ (L /. Alternatives @@ zS  $\rightarrow$  0), { $\mathcal{G}$ ,  $\mathcal{G}$ S}];
     $\eta$ s = Table[ $\partial_z$ (L /. Alternatives @@  $\mathcal{G}$ S  $\rightarrow$  0), {z, zS}];
    lt = Inverse@Table[K $\delta_{z,\mathcal{G}}$  -  $\partial_{z,\mathcal{G}}$ L, { $\mathcal{G}$ ,  $\mathcal{G}$ S}, {z, zS}];
    zrule = Thread[zS  $\rightarrow$  lt.(zS + ys)];
    Zrule = Join[zrule,
      zrule /.
        r_Rule  $\Rightarrow$  ((U = r[[1]] /. {b  $\rightarrow$  B, t  $\rightarrow$  T,  $\alpha$   $\rightarrow$  A})  $\rightarrow$ 
          (U /. U21 /. r /. 12U));
     $\mathcal{G}$ rule = Thread[ $\mathcal{G}$ S  $\rightarrow$   $\mathcal{G}$ S +  $\eta$ s.lt];
    Q1 = Q /. (Zrule  $\cup$   $\mathcal{G}$ rule);
    EEQ[ps___] :=
      EEQ[ps] =
        PPEEQ@(CF[e-Q1 DThread[{zS, {ps}}][eQ1]] /.
          {Alternatives @@ zS  $\rightarrow$  0, Alternatives @@ Zs  $\rightarrow$  1});
    CF@E[c +  $\eta$ s.lt.yS,
      Q1 /. {Alternatives @@ zS  $\rightarrow$  0, Alternatives @@ Zs  $\rightarrow$  1},
      Det[lt]
      (Zip $\mathcal{G}$ S[(EQ @@ zS)(P /. (Zrule  $\cup$   $\mathcal{G}$ rule))] /.
        Derivative[ps___][EQ][___]  $\Rightarrow$  EEQ[ps] /.
          _EQ  $\rightarrow$  1) ]];

```

```

B{}[L_, R_] := L R;
B{is___}[L_E, R_E] := PP_B@Module[{n},
  Times[
    L /. Table[(v : b | B | t | T | a | x | y)_i  $\rightarrow$  vnei,
      {i, {is}}],
    R /. Table[(v :  $\beta$  |  $\tau$  |  $\alpha$  | A |  $\xi$  |  $\eta$ )_i  $\rightarrow$  vnei, {i, {is}}]
  ] // LZipJoin@Table[{ $\beta$ nei,  $\tau$ nei, anei}, {i, {is}}] //
  QZipJoin@Table[{ $\xi$ nei,  $\eta$ nei}, {i, {is}}] ];
Bis___[L_, R_] := B{is}[L, R];

```

E morphisms with domain and range.

```

Bis_List[Ed1 $\rightarrow$ r1[L1_, Q1_, P1_], Ed2 $\rightarrow$ r2[L2_, Q2_, P2_]] :=
  E(d1  $\cup$  Complement[d2, is])  $\rightarrow$  (r2  $\cup$  Complement[r1, is]) @@
  Bis[E[L1, Q1, P1], E[L2, Q2, P2]];
Ed1 $\rightarrow$ r1[L1_, Q1_, P1_] // Ed2 $\rightarrow$ r2[L2_, Q2_, P2_] :=
  Br1  $\cap$  d2 [Ed1 $\rightarrow$ r1[L1, Q1, P1], Ed2 $\rightarrow$ r2[L2, Q2, P2]];
Ed1 $\rightarrow$ r1[L1_, Q1_, P1_]  $\equiv$  Ed2 $\rightarrow$ r2[L2_, Q2_, P2_]  $\wedge$  :=
  (d1 = d2)  $\wedge$  (r1 = r2)  $\wedge$  (E[L1, Q1, P1]  $\equiv$  E[L2, Q2, P2]);
Ed1 $\rightarrow$ r1[L1_, Q1_, P1_] Ed2 $\rightarrow$ r2[L2_, Q2_, P2_]  $\wedge$  :=
  E(d1  $\cup$  d2)  $\rightarrow$  (r1  $\cup$  r2) @@ (E[L1, Q1, P1]  $\times$  E[L2, Q2, P2]);
Edr[L_, Q_, P_]  $\$_k$  := Edr @@ E[L, Q, P]  $\$_k$ ;
E_ $\mathcal{E}$ ___[i_] := { $\mathcal{E}$ }[i];

```

E[A]

```

Edr[A_] :=
  CF@Module[{L,  $\Delta$ 0 = Limit[A,  $\epsilon$   $\rightarrow$  0]},
    Edr[L =  $\Delta$ 0 /. ( $\eta$  | y |  $\xi$  | x)_  $\rightarrow$  0,  $\Delta$ 0 - L, eA- $\Delta$ 0] $\$_k$  /. 12U]

```

Exponentials as needed.

Task. Define $\text{Exp}_{m,i,k}[P]$ to compute $e^{\mathcal{O}(P)}$ to ϵ^k in the using the $m_{i,j \rightarrow i}$ multiplication, where P is an ϵ -dependent near-docile element, giving the answer in \mathbb{E} -form.

Methodology. If $P_0 := P_{\epsilon=0}$ and $e^{\lambda \mathcal{O}(P)} = \mathcal{O}(e^{\lambda P_0} F(\lambda))$, then

$F(\lambda=0) = 1$ and we have:

$$\mathcal{O}(e^{\lambda P_0}(P_0 F(\lambda) + \partial_\lambda F)) = \mathcal{O}(\partial_\lambda e^{\lambda P_0} F(\lambda)) =$$

$$\partial_\lambda \mathcal{O}(e^{\lambda P_0} F(\lambda)) = \partial_\lambda e^{\lambda \mathcal{O}(P)} = e^{\lambda \mathcal{O}(P)} \mathcal{O}(P) = \mathcal{O}(e^{\lambda P_0} F(\lambda)) \mathcal{O}(P)$$

This is a linear ODE for F . Setting inductively $F_k = F_{k-1} + \epsilon^k \varphi$ we find that $F_0 = 1$ and solve for φ .

(* Bug: The first line is valid only if $\mathcal{O}(e^{P_0}) = e^{\mathcal{O}(P_0)}$.)

```

Expm, i, 0[P_] := Module[{LQ = Normal@P /.  $\epsilon$   $\rightarrow$  0},
  E[LQ /. (x | y)_i  $\rightarrow$  0, LQ /. (b | a | t)_i  $\rightarrow$  0, 1] ];

```

```

Expm, i, k[P_] := Block[{$k = k},
  Module[{P0,  $\lambda$ ,  $\varphi$ ,  $\varphi$ s, F, j, rhs, eqn, pows, at0, at $\lambda$ },
    P0 = Normal@P /.  $\epsilon$   $\rightarrow$  0;
    F = Normal@Last@Expm, i, k-1[ $\lambda$  P];
    While[
      rhs =
        mi, j  $\rightarrow$  i[
          E $\{\}$  $\rightarrow$ {i}[ $\lambda$  P0 /. (x | y)_i  $\rightarrow$  0,  $\lambda$  P0 /. (b | a | t)_i  $\rightarrow$  0,
            F] $\$_k$  s $\sigma_{i \rightarrow j}$ @E $\{\}$  $\rightarrow$ {i}[0, 0, P] $\$_k$ ] // Last // Normal;
          eqn = CF[( $\partial_\lambda$ F) + P0 F - rhs];
          eqn =!= 0, (*do*)
          pows = First@CoefficientRules[eqn, {yi, bi, ai, xi};
          F += Sum[ $\epsilon^k$   $\varphi_{js}$ [ $\lambda$ ] Times @@ {yi, bi, ai, xi}js,
            {js, pows}];
          rhs =
            mi, j  $\rightarrow$  i[
              E $\{\}$  $\rightarrow$ {i}[ $\lambda$  P0 /. (x | y)_i  $\rightarrow$  0,  $\lambda$  P0 /. (b | a | t)_i  $\rightarrow$  0,
                F] $\$_k$  s $\sigma_{i \rightarrow j}$ @E $\{\}$  $\rightarrow$ {i}[0, 0, P] $\$_k$ ] // Last // Normal;
              eqn = CF[( $\partial_\lambda$ F) + P0 F - rhs];
               $\varphi$ s = Table[ $\varphi_{js}$ [ $\lambda$ ], {js, pows}];
              at0 = Table[ $\varphi_{js}$ [0] == 0, {js, pows}];
              at $\lambda$  = (# == 0) & /@
                (pows /. CoefficientRules[eqn, {yi, bi, ai, xi};
              F = F /. DSolve[And @@ (at0  $\cup$  at $\lambda$ ),  $\varphi$ s,  $\lambda$ ][[1]
            ]];
          E $\{\}$  $\rightarrow$ {i}[P0 /. (x | y)_i  $\rightarrow$  0, P0 /. (b | a | t)_i  $\rightarrow$  0,
            F + 0[ $\epsilon$ ]k+1 /.  $\lambda$   $\rightarrow$  1] ] ]

```

“Define” Code

Define[lhs = rhs, ...] defines the lhs to be rhs, except that rhs is computed only once for each value of \$k. Fancy Mathematica not for the faint of heart. Most readers should ignore.

```

SetAttributes[Define, HoldAll];
Define[def_, defs__] := (Define[def]; Define[defs]);
Define[op_is__ = ε_] :=
Module[{SD, ii, jj, kk, isp, nis, nisp, sis},
Block[{i, j, k},
ReleaseHold[Hold[
SD[op_nisp, $k_Integer, PPBoot@Block[{i, j, k}, op_isp, $k = ε;
op_nis, $k];
SD[op_isp, op_{is}, $k]; SD[op_sis__, op_{sis}];
] /. {SD → SetDelayed,
isp → {is} /. {i → i_, j → j_, k → k_},
nis → {is} /. {i → ii, j → jj, k → kk},
nisp → {is} /. {i → ii_, j → jj_, k → kk_}
}]]]

```

The Objects

Symmetric Algebra Objects

```

sm_{i,j} → k :=
E_{i,j} → {k} [b_k (β_i + β_j) + t_k (τ_i + τ_j) + a_k (α_i + α_j) +
y_k (η_i + η_j) + x_k (ξ_i + ξ_j)];
sΔ_{i,j} → k :=
E_{i,j} → {k} [β_i (b_j + b_k) + τ_i (t_j + t_k) + α_i (a_j + a_k) +
η_i (y_j + y_k) + ξ_i (x_j + x_k)];
sS_i := E_{i} → {i} [-β_i b_i - τ_i t_i - α_i a_i - η_i y_i - ξ_i x_i];
se_i := E_{i} → {i} [0];
sη_i := E_{i} → {i} [0];
sσ_{i,j} := E_{i,j} → {j} [β_i b_j + τ_i t_j + α_i a_j + η_i y_j + ξ_i x_j];
sY_{i,j,k,l,m} := E_{i,j,k,l,m} [β_i b_k + τ_i t_k + α_i a_l + η_i y_j + ξ_i x_m];

```

The CU Definitions

$$c\Delta = \left(\eta_i + \frac{e^{-\gamma \alpha_i - \epsilon \beta_i} \eta_j}{1 + \gamma \epsilon \eta_j \xi_i} \right) y_k + \left(\beta_i + \beta_j + \frac{\text{Log}[1 + \gamma \epsilon \eta_j \xi_i]}{\epsilon} \right) b_k + \left(\alpha_i + \alpha_j + \frac{\text{Log}[1 + \gamma \epsilon \eta_j \xi_i]}{\gamma} \right) a_k + \left(\frac{e^{-\gamma \alpha_j - \epsilon \beta_j} \xi_i}{1 + \gamma \epsilon \eta_j \xi_i} + \xi_j \right) x_k;$$

```
Define[cm_{i,j} → k = E_{i,j} → {k} [cΔ]]
```

```

Define[cσ_{i,j} = sσ_{i,j} /. τ_i → 0, ce_i = se_i, cη_i = sη_i,
cΔ_{i,j,k} = sΔ_{i,j,k},
cS_i = sS_i // sY_{i,1,2,3,4} // cm_{4,3→i} // cm_{i,2→i} // cm_{i,1→i}];

```

Booting Up QU

```

Define[aσ_{i,j} = E_{i,j} → {j} [a_j α_i + x_j ξ_i],
bσ_{i,j} = E_{i,j} → {j} [b_j β_i + y_j η_i]]

```

```

Define[am_{i,j} → k = E_{i,j} → {k} [(α_i + α_j) a_k + (A_j^{-1} ξ_i + ξ_j) x_k],
bm_{i,j} → k = E_{i,j} → {k} [(β_i + β_j) b_k + (η_i + e^{-ε β_i} η_j) y_k]]

```

```

Define[R_{i,j} = E_{i,j} → {i,j} [ħ a_j b_i + ∑_{k=1}^{j-1} \frac{(1 - e^{\gamma \epsilon \hbar})^k (\hbar y_i x_j)^k}{k (1 - e^{k \gamma \epsilon \hbar})}],
R_{i,j} = CF@E_{i,j} → {i,j} [-ħ a_j b_i, -ħ x_j y_i / B_i,
1 + If[$k == 0, 0, (R_{i,j}, $k-1) $k [3] -
((R_{i,j}, 0) $k R_{1,2} (R_{(3,4), $k-1}) $k) // (bm_{i,1→i} am_{j,2→j}) //
(bm_{i,3→i} am_{j,4→j})] [3]],
P_{i,j} = E_{i,j} → {} [β_i α_j / ħ, η_i ξ_j / ħ,
1 + If[$k == 0, 0, (P_{i,j}, $k-1) $k [3] -
(R_{1,2} // ((P_{(1,j), 0) $k} (P_{(1,2), $k-1}) $k)) [3]]]]]

```

```

Define[aS_i = (aσ_{i,2} R_{1,i}) // P_{1,2},
aS_i = E_{i} → {i} [-a_i α_i, -x_i A_i ξ_i,
1 + If[$k == 0, 0, (aS_{i}, $k-1) $k [3] -
((aS_{i}, 0) $k // aS_i // (aS_{i}, $k-1) $k) [3]]]]]

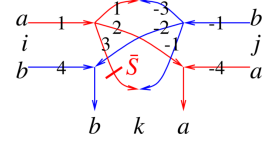
```

```

Define[bS_i = bσ_{i,1} R_{1,2} // aS_2 // P_{1,2},
bS_i = bσ_{i,1} R_{1,2} // aS_2 // P_{1,2},
aΔ_{i,j,k} = (R_{1,j} R_{2,k}) // bm_{1,2→3} // P_{3,i},
bΔ_{i,j,k} = (R_{j,1} R_{k,2}) // am_{1,2→3} // P_{i,3}]]

```

The Drinfel'd double:



```

Define[
dm_{i,j} → k =
((sY_{i→4,4,1,1} // aΔ_{1→1,2} // aΔ_{2→2,3} // aS_3)
(sY_{j→-1,-1,-4,-4} // bΔ_{-1→-1,-2} // bΔ_{-2→-2,-3})) //
(P_{-1,3} P_{-3,1} am_{2,-4→k} bm_{4,-2→k})]

```

```

Define[dσ_{i,j} = aσ_{i,j} bσ_{i,j},
de_i = se_i, dη_i = sη_i,
dS_i = sY_{i→1,1,2,2} // (bS_i aS_2) // dm_{2,1→i},
dS_i = sY_{i→1,1,2,2} // (bS_i aS_2) // dm_{2,1→i},
dΔ_{i,j,k} = (bΔ_{i→3,1} aΔ_{i→2,4}) // (dm_{3,4→k} dm_{1,2→j})]

```

```

Define[C_i = E_{i} → {i} [0, 0, B_i^{1/2} e^{-ħ ε a_i / 2}] $k,
C_i = E_{i} → {i} [0, 0, B_i^{-1/2} e^{ħ ε a_i / 2}] $k,
Kink_i = (R_{1,3} C_2) // dm_{1,2→1} // dm_{1,3→i},
Kink_i = (R_{1,3} C_2) // dm_{1,2→1} // dm_{1,3→i}]

```

Note. $t = \epsilon a - \gamma b$ and $b = -t / \gamma + \epsilon a / \gamma$.

```

Define[b2t_i = E_{i} → {i} [α_i a_i + β_i (ε a_i - t_i) / γ + ξ_i x_i + η_i y_i],
t2b_i = E_{i} → {i} [α_i a_i + τ_i (ε a_i - γ b_i) + ξ_i x_i + η_i y_i]]

```

The Knot Tensors

```

Define[kR_{i,j} = R_{i,j} // (b2t_i b2t_j) /. t_i | j → t,
kR_{i,j} = R_{i,j} // (b2t_i b2t_j) /. {t_i | j → t, T_i | j → T},
km_{i,j} → k = (t2b_i t2b_j) // dm_{i,j} → k //
b2t_k /. {t_k → t, T_k → T, τ_i | j → 0},
kC_i = C_i // b2t_i /. T_i → T,
kC_i = C_i // b2t_i /. T_i → T,
kKink_i = Kink_i // b2t_i /. {t_i → t, T_i → T},
kKink_i = Kink_i // b2t_i /. {t_i → t, T_i → T}]

```

Some of the Atoms.

ωεβ/atoms

With $A_i := e^{a_i}$ and $B_i = e^{-b_i}$,

```
PP_ := Identity; $k = 1; ħ = γ = 1;
```

```
Column[
```

```

(# → (ε = ToExpression[#];
Normal@Simplify[ε[1] + ε[2] + Log@ε[3]])) & /@
{"dm_{i,j} → k", "dΔ_{i,j,k}", "dS_i", "R_{i,j}", "P_{i,j}"}]

```

$$\begin{aligned}
dm_{i,j \rightarrow k} &\rightarrow a_k (\alpha_i + \alpha_j) + b_k (\beta_i + \beta_j) + y_k \eta_i + \frac{y_k \eta_j}{\mathcal{A}_i} + \frac{x_k \xi_i}{\mathcal{A}_j} + \eta_j \xi_i - \\
&B_k \eta_j \xi_i + \frac{1}{4 \mathcal{A}_i \mathcal{A}_j} \in (2 y_k \eta_j (2 x_k \xi_i + \mathcal{A}_j (-2 \beta_i + (1 - 3 B_k) \eta_j \xi_i)) + \\
&\mathcal{A}_i \xi_i (x_k (-4 \beta_j + 2 (1 - 3 B_k) \eta_j \xi_i) + \\
&\mathcal{A}_j \eta_j (4 a_k B_k + (1 - 4 B_k + 3 B_k^2) \eta_j \xi_i)) + x_k \xi_j \\
d\Delta_{i \rightarrow j, k} &\rightarrow a_j \alpha_i + a_k \alpha_i + b_j \beta_i + b_k \beta_i + y_j \eta_i + B_j y_k \eta_i + \\
&x_j \xi_i + x_k \xi_i + \frac{1}{2} \in (B_j y_j y_k \eta_i^2 + x_k \xi_i (-2 a_j + x_j \xi_i)) \\
dS_i &\rightarrow -a_i \alpha_i - b_i \beta_i - \frac{\mathcal{A}_i (y_i \eta_i + (-\eta_i + B_i (x_i + \eta_i)) \xi_i)}{B_i} - \\
&\frac{1}{4 B_i^2} \in \mathcal{A}_i (\mathcal{A}_i \eta_i^2 (2 y_i^2 - 6 y_i \xi_i + 3 \xi_i^2) + B_i^2 \xi_i (4 a_i x_i + 2 x_i^2 \mathcal{A}_i \xi_i + \\
&2 x_i (2 \beta_i + \mathcal{A}_i \eta_i \xi_i) + \eta_i (-4 + 4 \beta_i + \mathcal{A}_i \eta_i \xi_i)) + \\
&2 B_i \eta_i (y_i (-2 + 2 \beta_i + 2 x_i \mathcal{A}_i \xi_i + \mathcal{A}_i \eta_i \xi_i) - \\
&\xi_i (-2 + 2 a_i + 2 \beta_i + 3 x_i \mathcal{A}_i \xi_i + 2 \mathcal{A}_i \eta_i \xi_i)) \\
R_{i,j} &\rightarrow a_j b_i + x_j y_i - \frac{1}{4} \in x_j^2 y_i^2 \\
P_{i,j} &\rightarrow \alpha_j \beta_i + \eta_i \xi_j + \frac{1}{4} \in \eta_i^2 \xi_j^2
\end{aligned}$$

A Quantum Algebra Example.

$\omega\epsilon\beta/\text{qa}$

Proto-Proposition^{†0} (with Jesse Frohlich and Roland van der Veen, near [Ma, Proposition 1.7.3]). Let H be a finite dimensional Hopf algebra and let $U = H^{*cop} \otimes H$ be its Drinfel'd double, with R -matrix $R \in H^* \otimes H \subset U \otimes U$. Write $R^{\dagger 1} = \sum \rho_a \otimes r_a$, and let $\langle \cdot | \cdot \rangle: H^* \otimes H \rightarrow \mathbb{F}$ be the duality pairing. Then the functional $\int \in U^*$ defined by

$$\int \phi \otimes x := \sum \langle \phi \rho_a^{\dagger 2} | x r_a^{\dagger 3} \rangle$$

is a right^{†4} integral in U^* . (Meaning $\Delta_{jk}^{\parallel} \int_j = \int_i \parallel \epsilon_k$ in $\text{Hom}(U^{\otimes(i)} \rightarrow U^{\otimes(k)})$).

†0 A “proto-proposition” is something that will become a proposition once you figure out the correct statement. †1 Or did we want it to be $R//S_1^2$? Or $R//S_2^2$? †2 Or is it $\rho_a \phi$? †3 Or is it $r_a x$? †4 Or maybe “left”?

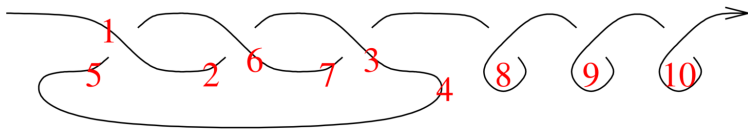
```

inp = E_{\{\} \rightarrow \{1\}} [3 a_1 b_1, 5 x_1 y_1, 1] // dm_{i,1 \rightarrow i};
Table[
  HL@TrueQ[
    (inp // (SY_{i \rightarrow 1,1,2,2} RR) // BM // AM // P_{1,2}) de_j \equiv
    (inp // \Delta\Delta // (SY_{i \rightarrow 1,1,2,2} RR) // BM // AM // P_{1,2})],
  {\Delta\Delta, {\d\Delta_{i \rightarrow i,j}, \d\Delta_{i \rightarrow j,i}}}, {\AM, {\dm_{2,4 \rightarrow 2}, \dm_{4,2 \rightarrow 2}}},
  {\BM, {\dm_{1,3 \rightarrow 1}, \dm_{3,1 \rightarrow 1}}},
  {\RR, {\R_{3,4}, R_{3,4} // dS_3 // dS_3, R_{3,4} // dS_4 // dS_4}}
] // MatrixForm
( (False False False) (False False True) )
( (False False False) (False False False) )
( (False False False) (False False False) )
( (False False True) (False False False) )

```

A Knot Theory Example.

$\omega\epsilon\beta/\text{kt}$



```

$k = 2;
Simplify[
  R_{1,5} R_{6,2} R_{3,7} \overline{C_4} \overline{Kink_8} \overline{Kink_9} \overline{Kink_{10}} // dm_{1,2 \rightarrow 1} // dm_{1,3 \rightarrow 1} //
  dm_{1,4 \rightarrow 1} // dm_{1,5 \rightarrow 1} // dm_{1,6 \rightarrow 1} // dm_{1,7 \rightarrow 1} // dm_{1,8 \rightarrow 1} //
  dm_{1,9 \rightarrow 1} // dm_{1,10 \rightarrow 1} ] / \cdot v_{-1} \mapsto v

```

$$\begin{aligned}
E_{\{\} \rightarrow \{1\}} &\left[0, 0, \frac{B}{1 - B + B^2} + \right. \\
&\frac{B (-B + 2 B^2 + 2 B^4 + a (-1 + B - B^3 + B^4) - 2 x y - B^3 (3 + 2 x y)) \in}{(1 - B + B^2)^3} + \\
&\frac{1}{2 (1 - B + B^2)^5} \\
&B (4 B^8 + a^2 (1 - B + B^2)^2 (1 + B - 6 B^2 + B^3 + B^4) + 6 B^5 x^2 y^2 + \\
&2 x y (-2 + 3 x y) - B^7 (11 + 4 x y) - 2 B^2 (1 + 6 x^2 y^2) - \\
&2 B^4 (1 - 2 x y + 6 x^2 y^2) + B (1 + 8 x y + 6 x^2 y^2) + \\
&B^6 (6 + 8 x y + 6 x^2 y^2) + B^3 (4 + 4 x y + 30 x^2 y^2) + \\
&2 a (1 - B + B^2) (2 B^6 + 2 x y + 8 B^3 (1 + x y) - 5 B^2 (1 + 2 x y) - \\
&2 B^5 (1 + 2 x y) - B^4 (7 + 2 x y) + B (2 + 4 x y)) \left. \right] \in^2 + 0[\in]^3
\end{aligned}$$

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



































KiW 43 Abstract ($\omega\epsilon\beta$ /kiw). Whether or not you like the formulas on this page, they describe the strongest truly computable knot invariant we know.

Observations. • Separates the Rolfsen table; does better than

Khovanov plus HOMFLY-PT on knots with up to 12 crossings (not tested beyond). • The degrees are bounded by the genus!
• ρ_1 vanishes for amphichiral knots. • Has a chance of detecting non-ribbonness ($\omega\epsilon\beta$ /ind)!

knot diag	n'_k $(\rho'_1)^+$	Alexander's ω^+ $(\rho'_2)^+$	genus / ribbon unknotting # / amphi?	knot diag	n'_k $(\rho'_1)^+$	Alexander's ω^+ $(\rho'_2)^+$	genus / ribbon unknotting # / amphi?	knot diag	n'_k $(\rho'_1)^+$	Alexander's ω^+ $(\rho'_2)^+$	genus / ribbon unknotting # / amphi?
	0_1^a 0	1	0 / ✓ 0 / ✓		3_1^a T	$T-1$	1 / ✗ 1 / ✗		4_1^a 0	$3-T$	1 / ✗ 1 / ✓
	5_1^a $2T^3+3T$	T^2-T+1	2 / ✗ 2 / ✗		5_2^a $5T-4$	$2T-3$	1 / ✗ 1 / ✗		6_1^a $T-4$	$5-2T$	1 / ✓ 1 / ✗
	6_2^a 7^3-4T^2+4T-4	$-T^2+3T-3$	2 / ✗ 1 / ✗		6_3^a 0	T^2-3T+5	2 / ✗ 1 / ✓		7_1^a $3T^5+5T^3+6T$	T^3-T^2+T-1	3 / ✗ 3 / ✗
	7_2^a $14T-16$	$3T-5$	1 / ✗ 1 / ✗		7_3^a $-9T^3+8T^2-16T+12$	$2T^2-3T+3$	2 / ✗ 2 / ✗		7_4^a $32-24T$	$4T-7$	1 / ✗ 2 / ✗
	7_5^a $9T^3-16T^2+29T-28$	$2T^2-4T+5$	2 / ✗ 2 / ✗		7_6^a $7^3-8T^2+19T-20$	$-T^2+5T-7$	2 / ✗ 1 / ✗		7_7^a $8-3T$	T^2-5T+9	2 / ✗ 1 / ✗
	8_1^a $5T-16$	$7-3T$	1 / ✗ 1 / ✗		8_2^a $2T^5-8T^4+10T^3-12T^2+13T-12$	$-T^3+3T^2-3T+3$	3 / ✗ 2 / ✗		8_3^a 0	$9-4T$	1 / ✗ 2 / ✓
	8_4^a $3T^3-8T^2+6T-4$	$-2T^2+5T-5$	2 / ✗ 2 / ✗		8_5^a $-2T^5+8T^4-13T^3+20T^2-22T+24$	$-T^3+3T^2-4T+5$	3 / ✗ 2 / ✗		8_6^a $5T^3-20T^2+28T-32$	$-2T^2+6T-7$	2 / ✗ 2 / ✗
	8_7^a $-T^5+4T^4-10T^3+12T^2-13T+12$	T^3-3T^2+5T-5	3 / ✗ 1 / ✗		8_8^a $-T^3+4T^2-12T+16$	$2T^2-6T+9$	2 / ✓ 2 / ✗		8_9^a 0	$-T^3+3T^2-5T+7$	3 / ✓ 1 / ✓
	8_{10}^a $-T^5+4T^4-11T^3+16T^2-21T+20$	T^3-3T^2+6T-7	3 / ✗ 2 / ✗		8_{11}^a $5T^3-24T^2+39T-44$	$-2T^2+7T-9$	2 / ✗ 1 / ✗		8_{12}^a 0	$T^2-7T+13$	2 / ✗ 2 / ✓
	8_{13}^a $-T^3+4T^2-14T+20$	$2T^2-7T+11$	2 / ✗ 1 / ✗		8_{14}^a $5T^3-28T^2+57T-68$	$-2T^2+8T-11$	2 / ✗ 1 / ✗		8_{15}^a $21T^3-64T^2+120T-140$	$3T^2-8T+11$	2 / ✗ 2 / ✗
	8_{16}^a $T^5-6T^4+17T^3-28T^2+35T-36$	T^3-4T^2+8T-9	3 / ✗ 2 / ✗		8_{17}^a 0	$-T^3+4T^2-8T+11$	3 / ✗ 1 / ✓		8_{18}^a 0	$-T^3+5T^2-10T+13$	3 / ✗ 2 / ✓
	8_{19}^a $-3T^5-4T^2-3T$	T^3-T^2+1	3 / ✗ 3 / ✗		8_{20}^a $4T-4$	T^2-2T+3	2 / ✓ 1 / ✗		8_{21}^a $T^3-8T^2+16T-20$	$-T^2+4T-5$	2 / ✗ 1 / ✗

knot diag	n'_k $(\rho'_1)^+$	Alexander's ω^+ $(\rho'_2)^+$	genus / ribbon unknotting # / amphi?	knot diag	n'_k $(\rho'_1)^+$	Alexander's ω^+ $(\rho'_2)^+$	genus / ribbon unknotting # / amphi?
	9_1^a $4T^7+7T^5+9T^3+10T$	$T^4-T^3+T^2-T+1$	4 / ✗ 4 / ✗		9_2^a $30T-40$	$4T-7$	1 / ✗ 1 / ✗
	9_3^a $-13T^5+12T^4-25T^3+20T^2-32T+24$	$2T^3-3T^2+3T-3$	3 / ✗ 3 / ✗		9_4^a $23T^3-28T^2+46T-44$	$3T^2-5T+5$	2 / ✗ 2 / ✗

knot diag	n_k^l Alexander's ω^+ $(\rho_1)^+$	genus / ribbon unknotting # / amphi?	knot diag	n_k^l Alexander's ω^+ $(\rho_1)^+$	genus / ribbon unknotting # / amphi?
	9_5^a $6T-11$ $100-65T$ $-3234T^4+29792T^3-113241T^2+236818T-300294$	1 / \times 2 / \times		9_6^a $2T^3-4T^2+5T-5$ $13T^5-24T^4+45T^3-52T^2+68T-64$ $-26T^{12}+376T^{11}-2212T^{10}+8280T^9-23249T^8+53488T^7-106013T^6+185990T^5-292853T^4+416673T^3-537062T^2+626488T-659788$	3 / \times 3 / \times
	9_7^a $3T^2-7T+9$ $23T^3-56T^2+99T-108$ $-219T^8+2717T^7-15720T^6+58389T^5-157698T^4+329265T^3-548657T^2+741610T-819394$	2 / \times 2 / \times		9_8^a $-2T^2+8T-11$ $3T^3-16T^2+29T-28$ $54T^8-552T^7+2124T^6-2216T^5-12641T^4+67112T^3-172118T^2+289304T-342134$	2 / \times 2 / \times
	9_9^a $2T^3-4T^2+6T-7$ $13T^5-24T^4+55T^3-72T^2+98T-96$ $-26T^{12}+376T^{11}-2296T^{10}+9328T^9-28988T^8+73584T^7-158399T^6+295928T^5-486916T^4+712094T^3-930993T^2+1092074T-1151564$	3 / \times 3 / \times		9_{10}^a $4T^2-8T+9$ $-40T^3+72T^2-114T+120$ $-608T^8+6720T^7-33776T^6+110928T^5-273462T^4+537040T^3-862768T^2+1145784T-1259748$	2 / \times 2, 3 / \times
	9_{11}^a $-T^3+5T^2-7T+7$ $-2T^5+16T^4-41T^3+52T^2-66T+64$ $5T^{12}-65T^{11}+312T^{10}-463T^9-2042T^8+14588T^7-50444T^6+126967T^5-258750T^4+444545T^3-654213T^2+827220T-895336$	3 / \times 2 / \times		9_{12}^a $-2T^2+9T-13$ $5T^3-36T^2+84T-100$ $38T^8-312T^7+45T^6+9790T^5-60473T^4+202775T^3-453255T^2+722176T-841572$	2 / \times 1 / \times
	9_{13}^a $4T^2-9T+11$ $-40T^3+92T^2-154T+168$ $-608T^8+7680T^7-43650T^6+158004T^5-417129T^4+856533T^3-1412461T^2+1899222T-2095210$	2 / \times 2, 3 / \times		9_{14}^a $2T^2-9T+15$ $-T^3+8T^2-35T+60$ $62T^8-752T^7+3655T^6-7178T^5-9502T^4+97737T^3-294656T^2+531720T-642168$	2 / \times 1 / \times
	9_{15}^a $-2T^2+10T-15$ $-5T^3+40T^2-108T+136$ $38T^8-360T^7+208T^6+12328T^5-84103T^4+298764T^3-691161T^2+1121034T-1313504$	2 / \times 2 / \times		9_{16}^a $2T^3-5T^2+8T-9$ $-13T^5+36T^4-80T^3+120T^2-161T+168$ $-26T^{12}+456T^{11}-3331T^{10}+15554T^9-53941T^8+149494T^7-345106T^6+680900T^5-1167591T^4+1759576T^3-2347749T^2+2786466T-2949428$	3 / \times 3 / \times
	9_{17}^a T^3-5T^2+9T-9 $T^5-8T^4+23T^3-32T^2+28T-24$ $8T^{12}-125T^{11}+874T^{10}-3595T^9+9462T^8-15166T^7+6162T^6+47027T^5-181220T^4+415509T^3-716070T^2+982036T-1089796$	3 / \times 2 / \times		9_{18}^a $4T^2-10T+13$ $40T^3-108T^2+193T-220$ $-608T^8+8224T^7-51208T^6+201904T^5-570516T^4+1228920T^3-2087725T^2+2850858T-3159722$	2 / \times 2 / \times
	9_{19}^a $2T^2-10T+17$ $T^3-8T^2+20T-24$ $62T^8-840T^7+4536T^6-10352T^5-7041T^4+116428T^3-372683T^2+688198T-836608$	2 / \times 1 / \times		9_{20}^a $-T^3+5T^2-9T+11$ $2T^5-16T^4+47T^3-84T^2+117T-124$ $5T^{12}-65T^{11}+330T^{10}-577T^9-2439T^8+21482T^7-86959T^6+247237T^5-548658T^4+993841T^3-1502637T^2+1918532T-2080192$	3 / \times 2 / \times
	9_{21}^a $-2T^2+11T-17$ $-5T^3+44T^2-127T+164$ $38T^8-408T^7+493T^6+13802T^5-105014T^4+396685T^3-954552T^2+1583140T-1868380$	2 / \times 1 / \times		9_{22}^a $T^3-5T^2+10T-11$ $-T^5+8T^4-24T^3+38T^2-40T+36$ $8T^{12}-125T^{11}+8937T^{10}-3824T^9+10605T^8-17902T^7+69906T^6+64299T^5-251573T^4+584313T^3-1012133T^2+1388650T-1540398$	3 / \times 1 / \times
	9_{23}^a $4T^2-11T+15$ $40T^3-128T^2+243T-288$ $-608T^8+9184T^7-62698T^6+265980T^5-794496T^4+1781117T^3-3107204T^2+4307350T-4797258$	2 / \times 2 / \times		9_{24}^a $-T^3+5T^2-10T+13$ $-4T^2+16T-20$ $9T^{12}-145T^{11}+1075T^{10}-4850T^9+14600T^8-29112T^7+29921T^6+30667T^5-218916T^4+570933T^3-1029833T^2+1433476T-1595654$	3 / \times 1 / \times
	9_{25}^a $-3T^2+12T-17$ $12T^3-70T^2+153T-188$ $174T^8-1200T^7-1027T^6+42696T^5-235512T^4+740956T^3-1585864T^2+2460360T-2841166$	2 / \times 2 / \times		9_{26}^a $T^3-5T^2+11T-13$ $-T^5+8T^4-31T^3+64T^2-85T+92$ $8T^{12}-125T^{11}+900T^{10}-3861T^9+10351T^8-14356T^7-12391T^6+132473T^5-427732T^4+939309T^3-1588046T^2+2154028T-2381116$	3 / \times 1 / \times
	9_{27}^a $-T^3+5T^2-11T+15$ $T^3-8T^2+24T-32$ $9T^{12}-145T^{11}+1096T^{10}-5115T^9+16088T^8-33784T^7+37362T^6+34075T^5-273854T^4+743153T^3-1374545T^2+1941332T-2171344$	3 / \checkmark 1 / \times		9_{28}^a $T^3-5T^2+12T-15$ $T^5-8T^4+30T^3-68T^2+105T-120$ $8T^{12}-125T^{11}+923T^{10}-4138T^9+11800T^8-18092T^7-11101T^6+159415T^5-543916T^4+1228781T^3-2107809T^2+2877256T-3186008$	3 / \times 1 / \times
	9_{29}^a $T^3-5T^2+12T-15$ $T^5-8T^4+26T^3-48T^2+59T-56$ $8T^{12}-125T^{11}+931T^{10}-4290T^9+13096T^8-24848T^7+13335T^6+9404T^5-409576T^4+1010237T^3-1816557T^2+2543836T-2840192$	3 / \times 2 / \times		9_{30}^a $-T^3+5T^2-12T+17$ $2T^3-10T^2+25T-32$ $9T^{12}-145T^{11}+1117T^{10}-5376T^9+17533T^8-38170T^7+43292T^6+43619T^5-347397T^4+957881T^3-1794189T^2+2553442T-2863228$	3 / \times 1 / \times
	9_{31}^a $T^3-5T^2+13T-17$ $T^5-8T^4+33T^3-80T^2+132T-152$ $8T^{12}-125T^{11}+938T^{10}-4303T^9+12544T^8-19138T^7-17200T^6+204143T^5-703180T^4+1617365T^3-2818190T^2+3886636T-4319004$	3 / \times 2 / \times		9_{32}^a $T^3-6T^2+14T-17$ $-T^5+10T^4-42T^3+94T^2-133T+148$ $8T^{12}-150T^{11}+1269T^{10}-6297T^9+19455T^8-32720T^7-11156T^6+260282T^5-930836T^4+2153618T^3-3750358T^2+5165114T-5736454$	3 / \times 2 / \times
	9_{33}^a $-T^3+6T^2-14T+19$ $T^3-10T^2+30T-40$ $9T^{12}-174T^{11}+1539T^{10}-8207T^9+28913T^8-67184T^7+84077T^6+55866T^5-581640T^4+1664798T^3-3166838T^2+4539202T-5100726$	3 / \times 1 / \times		9_{34}^a $-T^3+6T^2-16T+23$ $3T^3-18T^2+43T-56$ $9T^{12}-174T^{11}+1581T^{10}-8831T^9+32988T^8-81774T^7+109631T^6+73248T^5-829341T^4+2480938T^3-4869197T^2+7112552T-8043256$	3 / \times 1 / \times
	9_{35}^a $7T-13$ $90T-144$ $-6355T^4+58861T^3-224539T^2+470386T-596734$	1 / \times 2, 3 / \times		9_{36}^a $-T^3+5T^2-8T+9$ $-2T^5+16T^4-44T^3+66T^2-87T+88$ $5T^{12}-65T^{11}+321T^{10}-532T^9-2081T^8+17066T^7-64846T^6+175611T^5-376739T^4+668001T^3-998037T^2+1267342T-1372104$	3 / \times 2 / \times
	9_{37}^a $2T^2-11T+19$ $T^3-8T^2+22T-28$ $62T^8-928T^7+5487T^6-13814T^5-6681T^4+154867T^3-520239T^2+983348T-1204192$	2 / \times 2 / \times		9_{38}^a $5T^2-14T+19$ $62T^3-204T^2+382T-452$ $-1414T^8+22122T^7-153560T^6+657340T^5-1976110T^4+4454362T^3-7806448T^2+10855582T-12103772$	2 / \times 2, 3 / \times
	9_{39}^a $-3T^2+14T-21$ $-12T^3+84T^2-210T+268$ $174T^8-1442T^7-690T^6+59068T^5-366222T^4+1247214T^3-2815796T^2+4505578T-5255776$	2 / \times 1 / \times		9_{40}^a $T^3-7T^2+18T-23$ $T^5-12T^4+57T^3-144T^2+229T-264$ $8T^{12}-175T^{11}+1712T^{10}-9738T^9+34250T^8-66108T^7-11148T^6+553509T^5-2149560T^4+5230963T^3-9406248T^2+13187800T-14730526$	3 / \times 2 / \times

knot diag	n_k^+ Alexander's ω^+ (ρ_1^+) ⁺	genus / ribbon unknotting # / amphi?	knot diag	n_k^+ Alexander's ω^+ (ρ_1^+) ⁺	genus / ribbon unknotting # / amphi?
	9_{41}^a $3T^2 - 12T + 19$ $3T^3 - 20T^2 + 70T - 108$ $309T^8 - 3288T^7 + 13885T^6 - 20928T^5 - 55179T^4 + 378100T^3 - 1035810T^2 + 1787808T - 2129794$	2 / ✓ 2 / ✗		9_{42}^a $-T^2 + 2T - 1$ $-T^3 + 2T^2 + T - 4$ $3T^8 - 14T^7 + 32T^6 - 96T^5 + 265T^4 - 294T^3 - 498T^2 + 2170T - 3128$	2 / ✗ 1 / ✗
	9_{43}^a $-T^3 + 3T^2 - 2T + 1$ $-2T^5 + 8T^4 - 7T^3 + 2T^2 - 5T + 4$ $57^{12} - 39T^{11} + 110T^{10} - 108T^9 - 115T^8 + 570T^7 - 1477T^6 + 3453T^5 - 6651T^4 + 10951T^3 - 17188T^2 + 24718T - 28462$	3 / ✗ 2 / ✗		9_{44}^a $T^2 - 4T + 7$ $-2T^2 + 9T - 12$ $47^8 - 48T^7 + 237T^6 - 496T^5 - 346T^4 + 4988T^3 - 15044T^2 + 26768T - 32126$	2 / ✗ 1 / ✗
	9_{45}^a $-T^2 + 6T - 9$ $T^3 - 14T^2 + 47T - 60$ $37^8 - 42T^7 + 78T^6 + 1376T^5 - 11135T^4 + 42574T^3 - 102522T^2 + 169806T - 200284$	2 / ✗ 1 / ✗		9_{46}^a $5 - 2T$ $3T - 12$ $-2T^4 + 160T^3 - 1125T^2 + 3082T - 4222$	1 / ✓ 2 / ✗
	9_{47}^a $T^3 - 4T^2 + 6T - 5$ $-T^5 + 6T^4 - 15T^3 + 16T^2 - 10T + 12$ $87^{12} - 100T^{11} + 560T^{10} - 1841T^9 + 3847T^8 - 4710T^7 - 42T^6 + 17494T^5 - 55447T^4 + 117058T^3 - 193749T^2 + 261386T - 288924$	3 / ✗ 2 / ✗		9_{48}^a $-T^2 + 7T - 11$ $-T^3 + 12T^2 - 42T + 52$ $37^8 - 49T^7 + 243T^6 + 267T^5 - 8051T^4 + 40499T^3 - 112167T^2 + 199850T - 241202$	2 / ✗ 2 / ✗
	9_{49}^a $3T^2 - 6T + 7$ $-21T^3 + 38T^2 - 61T + 60$ $-123T^8 + 1614T^7 - 8744T^6 + 29928T^5 - 75873T^4 + 152714T^3 - 250794T^2 + 338238T - 373944$	2 / ✗ 3 / ✗		10_1^a $9 - 4T$ $14T - 40$ $-24T^4 + 2136T^3 - 13430T^2 + 34860T - 47068$	1 / ✗ 1 / ✗
	10_2^a $-T^4 + 3T^3 - 3T^2 + 3T - 3$ $3T^7 - 12T^6 + 16T^5 - 20T^4 + 24T^3 - 24T^2 + 27T - 24$ $7T^{16} - 57T^{15} + 189T^{14} - 293T^{13} - 55T^{12} + 1628T^{11} - 5543T^{10} + 13266T^9 - 26589T^8 + 47468T^7 - 77415T^6 + 116549T^5 - 162911T^4 + 212325T^3 - 258413T^2 + 292580T - 305480$	4 / ✗ 3 / ✗		10_3^a $13 - 6T$ $11T - 28$ $870T^4 + 1288T^3 - 27795T^2 + 85718T - 120138$	1 / ✓ 2 / ✗
	10_4^a $-3T^2 + 7T - 7$ $4T^3 - 8T^2 + T + 8$ $294T^8 - 1807T^7 + 4570T^6 - 4305T^5 - 9550T^4 + 49581T^3 - 117456T^2 + 189330T - 221294$	2 / ✗ 2 / ✗		10_5^a $T^4 - 3T^3 + 5T^2 - 5T + 5$ $-2T^7 + 8T^6 - 20T^5 + 28T^4 - 36T^3 + 36T^2 - 39T + 36$ $12T^{16} - 117T^{15} + 565T^{14} - 1757T^{13} + 3847T^{12} - 5960T^{11} + 5381T^{10} + 2968T^9 - 26625T^8 + 75008T^7 - 157415T^6 + 279173T^5 - 436999T^4 + 615297T^3 - 785328T^2 + 909916T - 955948$	4 / ✗ 2 / ✗
	10_6^a $-2T^3 + 6T^2 - 7T + 7$ $9T^5 - 36T^4 + 56T^3 - 72T^2 + 81T - 84$ $62T^{12} - 408T^{11} + 712T^{10} + 2280T^9 - 17493T^8 + 60652T^7 - 153492T^6 + 319048T^5 - 569584T^4 + 890397T^3 - 1228657T^2 + 1496150T - 1599330$	3 / ✗ 3 / ✗		10_7^a $-3T^2 + 11T - 15$ $14T^3 - 72T^2 + 135T - 160$ $114T^8 - 275T^7 - 5840T^6 + 51739T^5 - 222492T^4 + 626425T^3 - 1267348T^2 + 1914410T - 2193462$	2 / ✗ 1 / ✗
	10_8^a $-2T^3 + 5T^2 - 5T + 5$ $7T^5 - 20T^4 + 23T^3 - 28T^2 + 26T - 24$ $94T^{12} - 672T^{11} + 2115T^{10} - 3678T^9 + 2535T^8 + 6453T^7 - 30645T^6 + 78385T^5 - 154895T^4 + 256601T^3 - 367525T^2 + 458500T - 494524$	3 / ✗ 2 / ✗		10_9^a $-T^4 + 3T^3 - 5T^2 + 7T - 7$ $-T^7 + 4T^6 - 10T^5 + 20T^4 - 25T^3 + 28T^2 - 28T + 28$ $15T^{16} - 153T^{15} + 787T^{14} - 2727T^{13} + 7084T^{12} - 14404T^{11} + 22886T^{10} - 26134T^9 + 11540T^8 + 39332T^7 - 146866T^6 + 325115T^5 - 571077T^4 + 856941T^3 - 1131013T^2 + 1330668T - 1403980$	4 / ✗ 1 / ✗
	10_{10}^a $3T^2 - 11T + 17$ $-5T^3 + 24T^2 - 71T + 100$ $285T^8 - 2735T^7 + 10078T^6 - 9479T^5 - 64000T^4 + 327253T^3 - 827377T^2 + 1378130T - 1624314$	2 / ✗ 1 / ✗		10_{11}^a $-4T^2 + 11T - 13$ $16T^3 - 52T^2 + 68T - 72$ $736T^8 - 4672T^7 + 9634T^6 + 11132T^5 - 125367T^4 + 413121T^3 - 873095T^2 + 1336974T - 1536906$	2 / ✗ 2, 3 / ✗
	10_{12}^a $2T^3 - 6T^2 + 10T - 11$ $-5T^5 + 20T^4 - 50T^3 + 72T^2 - 89T + 92$ $118T^{12} - 1080T^{11} + 4748T^{10} - 12624T^9 + 19414T^8 - 2072T^7 - 88507T^6 + 320836T^5 - 750453T^4 + 1366922T^3 - 2053481T^2 + 2604638T - 2816934$	3 / ✗ 2 / ✗		10_{13}^a $2T^2 - 13T + 23$ $T^3 - 12T^2 + 51T - 84$ $62T^8 - 1088T^7 + 7367T^6 - 20586T^5 - 13356T^4 + 286509T^3 - 1005098T^2 + 1954280T - 2416160$	2 / ✗ 2 / ✗
	10_{14}^a $-2T^3 + 8T^2 - 12T + 13$ $9T^5 - 52T^4 + 119T^3 - 180T^2 + 225T - 236$ $62T^{12} - 584T^{11} + 1720T^{10} + 2816T^9 - 42848T^8 + 195040T^7 - 594177T^6 + 1407688T^5 - 2753604T^4 + 4575154T^3 - 6545078T^2 + 8106820T - 8706026$	3 / ✗ 2 / ✗		10_{15}^a $2T^3 - 6T^2 + 9T - 9$ $-3T^5 + 12T^4 - 24T^3 + 24T^2 - 17T + 12$ $134T^{12} - 1272T^{11} + 5792T^{10} - 16520T^9 + 31765T^8 - 37636T^7 + 2396T^6 + 120176T^5 - 371368T^4 + 752873T^3 - 1195043T^2 + 1560190T - 1702986$	3 / ✗ 2 / ✗
	10_{16}^a $-4T^2 + 12T - 15$ $-16T^3 + 56T^2 - 76T + 80$ $736T^8 - 5248T^7 + 12944T^6 + 6528T^5 - 144162T^4 + 522200T^3 - 1155370T^2 + 1809228T - 2093696$	2 / ✗ 2 / ✗		10_{17}^a $T^4 - 3T^3 + 5T^2 - 7T + 9$ 0 $16T^{16} - 165T^{15} + 861T^{14} - 3043T^{13} + 8173T^{12} - 17514T^{11} + 30162T^{10} - 39958T^9 + 32666T^8 + 139987T^7 - 125081T^6 + 317743T^5 - 588481T^4 + 904569T^3 - 1207020T^2 + 1426556T - 1506972$	4 / ✗ 1 / ✓
	10_{18}^a $-4T^2 + 14T - 19$ $16T^3 - 68T^2 + 121T - 140$ $736T^8 - 6240T^7 + 17736T^6 + 11088T^5 - 245648T^4 + 930168T^3 - 2109201T^2 + 3338706T - 3874682$	2 / ✗ 1 / ✗		10_{19}^a $2T^3 - 7T^2 + 11T - 11$ $3T^5 - 16T^4 + 35T^3 - 40T^2 + 30T - 24$ $134T^{12} - 1480T^{11} + 7641T^{10} - 24194T^9 + 50855T^8 - 66007T^7 + 12323T^6 + 201357T^5 - 665287T^4 + 1397797T^3 - 2271085T^2 + 3006128T - 3296368$	3 / ✗ 2 / ✗
	10_{20}^a $-3T^2 + 9T - 11$ $14T^3 - 56T^2 + 88T - 104$ $114T^8 - 153T^7 - 4783T^6 + 34425T^5 - 128711T^4 + 327435T^3 - 618704T^2 + 899066T - 1017366$	2 / ✗ 2 / ✗		10_{21}^a $-2T^3 + 7T^2 - 9T + 9$ $9T^5 - 44T^4 + 80T^3 - 104T^2 + 121T - 124$ $62T^{12} - 496T^{11} + 1203T^{10} + 2078T^9 - 24456T^8 + 97163T^7 - 267878T^6 + 592041T^5 - 1106738T^4 + 1789591T^3 - 2525732T^2 + 3113752T - 3341184$	3 / ✗ 2 / ✗
	10_{22}^a $-2T^3 + 6T^2 - 10T + 13$ $-T^5 + 4T^4 - 10T^3 + 24T^2 - 37T + 44$ $142T^{12} - 1368T^{11} + 6524T^{10} - 20120T^9 + 42790T^8 - 57928T^7 + 16919T^6 + 158700T^5 - 540707T^4 + 1130294T^3 - 1809643T^2 + 2363114T - 2577418$	3 / ✓ 2 / ✗		10_{23}^a $2T^3 - 7T^2 + 13T - 15$ $-5T^5 + 24T^4 - 67T^3 + 108T^2 - 137T + 144$ $118T^{12} - 1272T^{11} + 6541T^{10} - 20402T^9 + 38443T^8 - 21945T^7 - 132442T^6 + 594335T^5 - 1530420T^4 + 2960363T^3 - 4622193T^2 + 5992048T - 6526360$	3 / ✗ 1 / ✗
	10_{24}^a $-4T^2 + 14T - 19$ $24T^3 - 116T^2 + 221T - 268$ $416T^8 - 1568T^7 - 13224T^6 + 136928T^5 - 604124T^4 + 1701008T^3 - 3414673T^2 + 5118714T - 5846946$	2 / ✗ 2 / ✗		10_{25}^a $-2T^3 + 8T^2 - 14T + 17$ $9T^5 - 52T^4 + 131T^3 - 232T^2 + 314T - 344$ $62T^{12} - 584T^{11} + 1856T^{10} + 2264T^9 - 47052T^8 + 241288T^7 - 80954T^6 + 2068016T^5 - 4270010T^4 + 7347930T^3 - 10723331T^2 + 13406206T - 14434208$	3 / ✗ 2 / ✗
	10_{26}^a $-2T^3 + 7T^2 - 13T + 17$ $-T^5 + 4T^4 - 10T^3 + 28T^2 - 49T + 60$ $142T^{12} - 1600T^{11} + 8823T^{10} - 31058T^9 + 74964T^8 - 117897T^7 + 67064T^6 + 255997T^5 - 1047600T^4 + 2360395T^3 - 3947888T^2 + 5281288T - 5805248$	3 / ✗ 1 / ✗		10_{27}^a $2T^3 - 8T^2 + 16T - 19$ $5T^5 - 28T^4 + 87T^3 - 164T^2 + 229T - 252$ $118T^{12} - 1464T^{11} + 8536T^{10} - 29792T^9 + 62096T^8 - 39696T^7 - 242195T^6 + 1151848T^5 - 3078140T^4 + 6098910T^3 - 9661940T^2 + 12621240T - 13779050$	3 / ✗ 1 / ✗

knot diag	n_k^+ Alexander's ω^+ $(\rho_1^+)^+$	genus / ribbon unknotting # / amphi?	knot diag	n_k^+ Alexander's ω^+ $(\rho_1^+)^+$	genus / ribbon unknotting # / amphi?		
	10_{64}^a	$-T^4+3T^3-6T^2+10T-11$ $-T^7+4T^6-11T^5+24T^4-37T^3+52T^2-60T+64$ $157^{16}-1537^{15}+8307^{14}-31477^{13}+91337^{12}-209837^{11}+379637^{10}-501647^9+306427^8+687417^7-3100367^6+7454307^5-13817357^4+21505607^3-29063177^2+34648297-3671204$	4 / ✗ 2 / ✗		10_{65}^a	$2T^3-7T^2+14T-17$ $-5T^5+24T^4-71T^3+124T^2-169T+180$ $1187^{12}-12727^{11}+66577^{10}-212827^9+408747^8-207687^7-1666917^6+7422167^5-19337047^4+37817947^3-59509477^2+77491207-8452246$	3 / ✗ 2 / ✗
	10_{66}^a	$3T^3-9T^2+16T-19$ $30T^5-112T^4+279T^3-480T^2+662T-724$ $-1777^{12}+33217^{11}-275367^{10}+1453467^9-5616147^8+17067887^7-42561347^6+89461737^5-161354247^4+252719357^3-346474567^2+417906807-44471832$	3 / ✗ 3 / ✗		10_{67}^a	$-4T^2+16T-23$ $24T^3-140T^2+312T-392$ $4167^8-16967^7-185927^6+2053847^5-9714747^4+28848807^3-60044847^2+91888727-10566612$	2 / ✗ 2 / ✗
	10_{68}^a	$4T^2-14T+21$ $8T^3-40T^2+117T-164$ $9287^8-84487^7+297847^6-267367^5-1789847^4+8917367^3-22171477^2+36573907-4297054$	2 / ✗ 2 / ✗		10_{69}^a	$T^3-7T^2+21T-29$ $-T^5+12T^4-68T^3+212T^2-397T+476$ $87^{12}-1757^{11}+17537^{10}-103397^9+374357^8-681747^7-789977^6+10156357^5-38807797^4+96974917^3-179378267^2+256463007-28844672$	3 / ✗ 2 / ✗
	10_{70}^a	$T^3-7T^2+16T-19$ $-T^5+12T^4-53T^3+114T^2-146T+152$ $87^{12}-1757^{11}+16787^{10}-92207^9+312517^8-604507^7+143357^6+3375937^5-13517737^4+32758037^3-58643367^2+82086547-9166724$	3 / ✗ 2 / ✗		10_{71}^a	$-T^3+7T^2-18T+25$ T^3-2T^2-T+4 $97^{12}-2037^{11}+20727^{10}-126087^9+501677^8-1310827^7+1906557^6+649377^5-12069177^4+37456597^3-74361027^2+109067787-12346734$	3 / ✗ 1 / ✗
	10_{72}^a	$-2T^3+9T^2-16T+19$ $-9T^5+60T^4-167T^3+298T^2-410T+448$ $627^{12}-6727^{11}+24077^{10}+28467^9-670467^8+3587147^7-12374407^6+32251367^5-67607027^4+117679847^3-173157777^2+217571467-23465324$	3 / ✗ 2 / ✗		10_{73}^a	$T^3-7T^2+20T-27$ $T^5-12T^4+65T^3-194T^2+350T-416$ $87^{12}-1757^{11}+17387^{10}-101127^9+361177^8-660387^7-612357^6+8694497^5-32966037^4+81338037^3-14880807^2+211228907-23697928$	3 / ✗ 1 / ✗
	10_{74}^a	$-4T^2+16T-23$ $24T^3-136T^2+290T-360$ $4167^8-19847^7-144487^6+1788327^5-8705427^4+26261047^3-55217647^2+85007607-9794748$	2 / ✗ 2 / ✗		10_{75}^a	$-T^3+7T^2-19T+27$ $-4T^3+36T^2-117T+172$ $97^{12}-2037^{11}+20937^{10}-129797^9+530857^8-1440607^7+2227957^6+459397^5-13825077^4+45289197^3-93023657^2+139269407-15875332$	3 / ✓ 2 / ✗
	10_{76}^a	$-2T^3+7T^2-12T+15$ $-9T^5+44T^4-104T^3+184T^2-245T+272$ $627^{12}-4967^{11}+12637^{10}+29267^9-376117^8+1747747^7-5537947^6+13597407^5-27275057^4+45956687^3-66100397^2+81933147-8796596$	3 / ✗ 2, 3 / ✗		10_{77}^a	$2T^3-7T^2+14T-17$ $-5T^5+24T^4-71T^3+132T^2-189T+208$ $1187^{12}-12727^{11}+66577^{10}-211707^9+396027^8-134807^7-1935637^6+8125687^5-20724527^4+39975387^3-62278797^2+80589127-8771174$	3 / ✗ 2, 3 / ✗
	10_{78}^a	$-T^3+7T^2-16T+21$ $2T^5-24T^4+105T^3-244T^2+390T-448$ $57^{12}-917^{11}+6267^{10}-13107^9-96827^8+982687^7-4728087^6+15588977^5-38922007^4+76991077^3-123652787^2+163513527-17933784$	3 / ✗ 2 / ✗		10_{79}^a	$T^4-3T^3+7T^2-12T+15$ 0	4 / ✗ 2, 3 / ✓
	10_{80}^a	$3T^3-9T^2+15T-17$ $30T^5-112T^4+260T^3-426T^2+568T-616$ $-1777^{12}+33217^{11}-269197^{10}+1374197^9-5117887^8+15009067^7-36256087^6+74200937^5-131017857^4+201967677^3-273886557^2+328264447-34860060$	3 / ✗ 3 / ✗		10_{81}^a	$-T^3+8T^2-20T+27$ 0	3 / ✗ 2 / ✓
	10_{82}^a	$-T^4+4T^3-8T^2+12T-13$ $T^7-6T^6+19T^5-42T^4+64T^3-78T^2+84T-84$ $157^{16}-2047^{15}+13627^{14}-59567^{13}+190677^{12}-469407^{11}+896467^{10}-1259847^9+943797^8+1184887^7-6636007^6+16759447^5-31876267^4+50465087^3-68996327^2+82827527-8796438$	4 / ✗ 1 / ✗		10_{83}^a	$2T^3-9T^2+19T-23$ $-5T^5+34T^4-110T^3+214T^2-301T+332$ $1187^{12}-16327^{11}+105017^{10}-401667^9+921547^8-746617^7-3449387^6+18290497^5-51557867^4+105890037^3-171840027^2+227634167-24966116$	3 / ✗ 2 / ✗
	10_{84}^a	$2T^3-9T^2+20T-25$ $-5T^5+34T^4-116T^3+246T^2-373T+424$ $1187^{12}-16327^{11}+106017^{10}-409707^9+933617^8-601307^7-4577127^6+22761847^5-63799777^4+131310887^3-213701257^2+283635427-31128704$	3 / ✗ 1 / ✗		10_{85}^a	$T^4-4T^3+8T^2-10T+11$ $2T^7-12T^6+36T^5-68T^4+101T^3-124T^2+138T-140$ $127^{16}-1567^{15}+9867^{14}-39827^{13}+113197^{12}-230427^{11}+299877^{10}-30987^9-1164607^8+4183147^7-10054257^6+19530487^5-32523987^4+47647767^3-62206117^2+72850427-7676632$	4 / ✗ 2 / ✗
	10_{86}^a	$-2T^3+9T^2-19T+25$ $-T^5+6T^4-21T^3+58T^2-105T+128$ $1427^{12}-20567^{11}+141357^{10}-603467^9+1730737^8-3224577^7+2561327^6+6408397^5-31921787^4+78065117^3-137127317^2+188520807-20906284$	3 / ✗ 2 / ✗		10_{87}^a	$-2T^3+9T^2-18T+23$ $-T^5+6T^4-23T^3+66T^2-125T+152$ $1427^{12}-20567^{11}+139557^{10}-583187^9+1627987^8-2932287^7+2148677^6+6129607^5-28824607^4+69025707^3-119796697^2+163614447-18106010$	3 / ✓ 2 / ✗
	10_{88}^a	$-T^3+8T^2-24T+35$ 0	3 / ✗ 1 / ✓		10_{89}^a	$T^3-8T^2+24T-33$ $T^5-14T^4+83T^3-264T^2+495T-596$ $87^{12}-2007^{11}+22367^{10}-144617^9+569927^8-1170727^7-761527^6+15086047^5-60939367^4+156200307^3-292866047^2+421554007-47509694$	3 / ✗ 2 / ✗
	10_{90}^a	$-2T^3+8T^2-17T+23$ $-T^5+6T^4-21T^3+54T^2-93T+112$ $1427^{12}-18247^{11}+114527^{10}-455687^9+1231537^8-2149767^7+1385157^6+5239187^5-23090347^4+54584437^3-94323097^2+128614967-14226804$	3 / ✗ 2 / ✗		10_{91}^a	$T^4-4T^3+9T^2-14T+17$ $T^5-2T^4+2T^3-3T+4$ $167^{16}-2207^{15}+15357^{14}-71667^{13}+248857^{12}-674767^{11}+1450707^{10}-2420147^9+2787537^8-782127^7-6243297^6+20919107^5-44241087^4+73976307^3-104254187^2+127118147-13565348$	4 / ✗ 1 / ✗
	10_{92}^a	$-2T^3+10T^2-20T+25$ $-9T^5+68T^4-216T^3+428T^2-622T+696$ $627^{12}-7607^{11}+32287^{10}+17767^9-906867^8+5557727^7-21141697^6+59519647^5-132511597^4+241278507^3-366240167^2+468624607-50844652$	3 / ✗ 2 / ✗		10_{93}^a	$2T^3-9T^2+15T-17$ $3T^5-18T^4+43T^3-58T^2+55T-48$ $1347^{12}-16967^{11}+101807^{10}-378807^9+941837^8-1472727^7+627297^6+4248667^5-16185967^4+36167437^3-60597937^2+81308687-8948936$	3 / ✗ 2 / ✗
	10_{94}^a	$-T^4+4T^3-9T^2+14T-15$ $-T^7+6T^6-20T^5+46T^4-76T^3+102T^2-115T+120$ $157^{16}-2047^{15}+14057^{14}-64547^{13}+219077^{12}-574327^{11}+1170807^{10}-1767547^9+1504057^8+1359727^7-9287177^6+24606427^5-48040197^4+77294627^3-106729907^2+128815667-13703760$	4 / ✗ 2 / ✗		10_{95}^a	$2T^3-9T^2+21T-27$ $-5T^5+32T^4-114T^3+248T^2-384T+436$ $1187^{12}-16567^{11}+110457^{10}-444627^9+1091187^8-1040357^7-3915837^6+22980837^5-68047117^4+144567097^3-240080827^2+322366967-35514492$	3 / ✗ 1 / ✗
	10_{96}^a	$-T^3+7T^2-22T+35$ $-7T^3+50T^2-147T+212$ $97^{12}-2037^{11}+21567^{10}-140607^9+611897^8-1770347^7+2874377^6+966897^5-2149697^4+7231587^3-152280827^2+231633547-26546674$	3 / ✗ 2 / ✗		10_{97}^a	$-5T^2+22T-33$ $-37T^3+242T^2-603T+788$ $10617^8-54867^7-470907^6+6150647^5-31571657^4+99049267^3-213764467^2+333957867-38661308$	2 / ✗ 2 / ✗

knot diag	n_k^l Alexander's ω^+ $(\rho_1)^+$	genus / ribbon unknotting # / amphi?	knot diag	n_k^l Alexander's ω^+ $(\rho_1)^+$	genus / ribbon unknotting # / amphi?
	10_{134}^0 $2T^3 - 4T^2 + 4T - 3$ $-13T^3 + 24T^4 - 33T^3 + 30T^2 - 41T + 40$ $-26T^{12} + 376T^{11} - 2056T^{10} + 6760T^9 - 16248T^8 + 32568T^7 - 58951T^6 + 98316T^5 - 150194T^4 + 210738T^3 - 273246T^2 + 324124T - 344346$	3 / ✗ 3 / ✗		10_{135}^0 $3T^2 - 9T + 13$ $T^3 - 6T^2 + 18T - 24$ $321T^8 - 2613T^7 + 8905T^6 - 12033T^5 - 19329T^4 + 132451T^3 - 337025T^2 + 553002T - 647370$	2 / ✗ 2 / ✗
	10_{136}^0 $-T^2 + 4T - 5$ $-T^3 + 4T^2 - 2T - 4$ $3T^8 - 36T^7 + 189T^6 - 512T^5 + 347T^4 + 2660T^3 - 11142T^2 + 22668T - 28354$	2 / ✗ 1 / ✗		10_{137}^0 $T^2 - 6T + 11$ $-4T^2 + 24T - 44$ $4T^8 - 74T^7 + 512T^6 - 1420T^5 - 1160T^4 + 21074T^3 - 72904T^2 + 140922T - 173900$	2 / ✓ 1 / ✗
	10_{138}^0 $T^3 - 5T^2 + 8T - 7$ $-T^5 + 8T^4 - 22T^3 + 24T^2 - 11T + 8$ $8T^{12} - 125T^{11} + 855T^{10} - 3374T^9 + 8458T^8 - 13328T^7 + 8173T^6 + 25863T^5 - 114602T^4 + 277037T^3 - 497313T^2 + 702260T - 787812$	3 / ✗ 2 / ✗		10_{139}^0 $T^4 - T^3 + 2T - 3$ $-4T^7 - 12T^4 + 5T^3 - 4T^2 - 16T + 12$ $9T^{15} - 25T^{14} - 3T^{13} + 172T^{12} - 425T^{11} + 290T^{10} + 924T^9 - 3099T^8 + 4327T^7 - 1756T^6 - 5200T^5 + 12117T^4 - 11846T^3 + 1547T^2 + 12451T - 19002$	4 / ✗ 4 / ✗
	10_{140}^0 $T^2 - 2T + 3$ $8T - 8$ $4T^8 - 22T^7 + 90T^6 - 292T^5 + 424T^4 + 430T^3 - 3056T^2 + 6470T - 8104$	2 / ✓ 2 / ✗		10_{141}^0 $-T^3 + 3T^2 - 4T + 5$ $T^3 - 8T^2 + 16T - 20$ $9T^{12} - 87T^{11} + 396T^{10} - 1150T^9 + 2382T^8 - 3516T^7 + 2746T^6 + 3397T^5 - 19148T^4 + 46359T^3 - 80476T^2 + 109936T - 121692$	3 / ✗ 1 / ✗
	10_{142}^0 $2T^3 - 3T^2 + 2T - 1$ $-13T^3 + 12T^4 - 13T^3 + 4T^2 - 17T + 12$ $-26T^{12} + 296T^{11} - 1155T^{10} + 2582T^9 - 4276T^8 + 6812T^7 - 11749T^6 + 19392T^5 - 27878T^4 + 36798T^3 - 48891T^2 + 62932T - 69706$	3 / ✗ 3 / ✗		10_{143}^0 $T^3 - 3T^2 + 6T - 7$ $T^5 - 4T^4 + 15T^3 - 28T^2 + 45T - 48$ $8T^{12} - 75T^{11} + 362T^{10} - 1106T^9 + 2070T^8 - 1092T^7 - 7698T^6 + 33841T^5 - 86216T^4 + 164927T^3 - 254838T^2 + 327896T - 356170$	3 / ✗ 1 / ✗
	10_{144}^0 $-3T^2 + 10T - 13$ $10T^3 - 44T^2 + 80T - 96$ $222T^8 - 1642T^7 + 3140T^6 + 12252T^5 - 94326T^4 + 307146T^3 - 651636T^2 + 998418T - 1147140$	2 / ✗ 2 / ✗		10_{145}^0 $T^2 + T - 3$ $2T^3 + 8T^2 + 6T - 8$ $-5T^7 + 7T^6 + 113T^5 - 141T^4 - 465T^3 + 730T^2 + 850T - 2198$	2 / ✗ 2 / ✗
	10_{146}^0 $2T^2 - 8T + 13$ $T^3 - 8T^2 + 21T - 28$ $62T^8 - 664T^7 + 2844T^6 - 4544T^5 - 9663T^4 + 71376T^3 - 197106T^2 + 340392T - 405394$	2 / ✗ 1 / ✗		10_{147}^0 $-2T^2 + 7T - 9$ $-3T^3 + 12T^2 - 15T + 12$ $54T^8 - 488T^7 + 1697T^6 - 1694T^5 - 8312T^4 + 42905T^3 - 107222T^2 + 177492T - 208860$	2 / ✗ 1 / ✗
	10_{148}^0 $T^3 - 3T^2 + 7T - 9$ $T^5 - 4T^4 + 18T^3 - 36T^2 + 62T - 68$ $8T^{12} - 75T^{11} + 377T^{10} - 1209T^9 + 2330T^8 - 864T^7 - 11900T^6 + 51677T^5 - 135261T^4 + 266207T^3 - 420746T^2 + 549160T - 599424$	3 / ✗ 2 / ✗		10_{149}^0 $T^3 - 3T^2 - 9T + 11$ $2T^5 - 18T^4 + 55T^3 - 104T^2 + 149T - 164$ $5T^{12} - 61T^{11} + 226T^{10} + 339T^9 - 7195T^8 + 38874T^7 - 135727T^6 + 357173T^5 - 753890T^4 + 1318245T^3 - 1945105T^2 + 2447584T - 2640944$	3 / ✗ 2 / ✗
	10_{150}^0 $-T^3 + 4T^2 - 6T + 7$ $-2T^5 + 12T^4 - 26T^3 + 38T^2 - 45T + 44$ $5T^{12} - 52T^{11} + 216T^{10} - 355T^9 - 719T^8 + 6578T^7 - 24361T^6 + 64526T^5 - 137117T^4 + 243126T^3 - 364723T^2 + 464942T - 504136$	3 / ✗ 2 / ✗		10_{151}^0 $T^3 - 4T^2 + 10T - 13$ $-T^5 + 6T^4 - 21T^3 + 42T^2 - 66T + 72$ $8T^{12} - 100T^{11} + 632T^{10} - 2529T^9 + 6645T^8 - 9606T^7 - 5854T^6 + 80466T^5 - 270269T^4 + 605378T^3 - 103389T^2 + 1408362T - 1558600$	3 / ✗ 2 / ✗
	10_{152}^0 $T^4 - T^3 - T^2 + 4T - 5$ $4T^7 - 7T^5 + 18T^4 - 7T^3 - 12T^2 + 45T - 52$ $9T^{15} - 14T^{14} - 92T^{13} + 396T^{12} - 419T^{11} - 1212T^{10} + 5444T^9 - 9692T^8 + 6412T^7 + 11488T^6 - 39344T^5 + 55244T^4 - 332347T^3 - 30168T^2 + 102115T - 133894$	4 / ✗ 4 / ✗		10_{153}^0 $T^3 - T^2 - T + 3$ $T^5 - 2T^4 + T^3 + 2T^2 - T$ $8T^{12} - 17T^{11} - 46T^{10} + 231T^9 - 381T^8 + 364T^7 - 367T^6 + 157T^5 + 1142T^4 - 2815T^3 + 1874T^2 + 2128T - 4572$	3 / ✓ 2 / ✗
	10_{154}^0 $T^3 - 4T + 7$ $-3T^5 - 6T^4 + 13T^3 - 47T + 68$ $48T^{10} - 93T^9 - 546T^8 + 2396T^7 - 1956T^6 - 8376T^5 + 25906T^4 - 23802T^3 - 25690T^2 + 102540T - 140874$	3 / ✗ 3 / ✗		10_{155}^0 $-T^3 + 3T^2 - 5T + 7$ $-2T^5 + 12T^2 - 22T + 28$ $9T^{12} - 87T^{11} + 417T^{10} - 1321T^9 + 3014T^8 - 4806T^7 + 3646T^6 + 6917T^5 - 34773T^4 + 82963T^3 - 142781T^2 + 193836T - 214060$	3 / ✓ 2 / ✗
	10_{156}^0 $T^3 - 4T^2 + 8T - 9$ $T^5 - 6T^4 + 19T^3 - 30T^2 + 33T - 32$ $8T^{12} - 100T^{11} + 594T^{10} - 2165T^9 + 5120T^8 - 6852T^7 - 2208T^6 + 41208T^5 - 134214T^4 + 293026T^3 - 493422T^2 + 668112T - 738218$	3 / ✗ 1 / ✗		10_{157}^0 $-T^3 + 6T^2 - 11T + 13$ $-2T^5 + 22T^4 - 78T^3 + 148T^2 - 218T + 240$ $5T^{12} - 74T^{11} + 340T^{10} + 321T^9 - 11314T^8 + 67637T^7 - 250977T^6 + 688036T^5 - 1493487T^4 + 2661131T^3 - 3974091T^2 + 5034465T - 5444000$	3 / ✗ 2 / ✗
	10_{158}^0 $-T^3 + 4T^2 - 10T + 15$ $2T^2 - 7T + 12$ $9T^{12} - 116T^{11} + 764T^{10} - 3275T^9 + 9743T^8 - 19422T^7 + 18439T^6 + 32898T^5 - 196271T^4 + 513374T^3 - 940025T^2 + 1323614T - 1479452$	3 / ✗ 2 / ✗		10_{159}^0 $T^3 - 4T^2 + 9T - 11$ $T^5 - 6T^4 + 26T^3 - 60T^2 + 98T - 112$ $8T^{12} - 100T^{11} + 609T^{10} - 2267T^9 + 5047T^8 - 3237T^7 - 23513T^6 + 115362T^5 - 318739T^4 + 648093T^3 - 1045247T^2 + 1379659T - 1511358$	3 / ✗ 1 / ✗
	10_{160}^0 $-T^3 + 4T^2 - 4T + 3$ $-2T^5 + 12T^4 - 20T^3 + 14T^2 - 16T + 12$ $5T^{12} - 52T^{11} + 198T^{10} - 255T^9 - 522T^8 + 3092T^7 - 8443T^6 + 18756T^5 - 37588T^4 + 67858T^3 - 108568T^2 + 148444T - 165862$	3 / ✗ 2 / ✗		10_{161}^0 $T^3 - 2T + 3$ $3T^5 + 6T^4 - 3T^3 + 4T^2 + 14T - 12$ $30T^{10} - 53T^9 - 145T^8 + 630T^7 - 674T^6 - 870T^5 + 3591T^4 - 4450T^3 + 581T^2 + 6166T - 9640$	3 / ✗ 3 / ✗
	10_{162}^0 $-3T^2 + 9T - 11$ $10T^3 - 38T^2 + 58T - 68$ $222T^8 - 1473T^7 + 2609T^6 + 8829T^5 - 65543T^4 + 206079T^3 - 427536T^2 + 647498T - 741358$	2 / ✗ 2 / ✗		10_{163}^0 $T^3 - 5T^2 + 12T - 15$ $-T^5 + 8T^4 - 30T^3 + 62T^2 - 89T + 96$ $8T^{12} - 125T^{11} + 923T^{10} - 4154T^9 + 12040T^8 - 19732T^7 - 4345T^6 + 140575T^5 - 506052T^4 + 1171653T^3 - 2040193T^2 + 2809224T - 3119648$	3 / ✗ 1, 2 / ✗
	10_{164}^0 $3T^2 - 11T + 17$ $T^3 - 10T^2 + 29T - 40$ $321T^8 - 3179T^7 + 12782T^6 - 20103T^5 - 32876T^4 + 254013T^3 - 688337T^2 + 1170838T - 1386922$	2 / ✗ 1 / ✗		10_{165}^0 $-2T^2 + 10T - 15$ $-5T^3 + 50T^2 - 146T + 196$ $38T^8 - 344T^7 - 848T^6 + 23020T^5 - 137555T^4 + 465256T^3 - 1047705T^2 + 1673914T - 1951560$	2 / ✗ 2 / ✗