Multivariable knot polynomials, the V_n -polynomials, and their patterns

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Joint work with Stavros Garoufalidis



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- 1 Garoufalidis & Kashaev's multivariable knot polynomials
- **2** Computation of the V_n -polynomials
- 3 Patterns of the V_n -polynomials



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Let R be a rigid R-matrix, then the corresponding Reshetikhin–Turaev functor gives an $\operatorname{End}(V)$ -valued invariant of oriented knots.

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 - Rigidity: the partial transposes $\widehat{R^{\pm 1}} := (\varepsilon \otimes I \otimes I) \circ (I \otimes R^{\pm 1} \otimes I) \circ (I \otimes I \otimes \eta)$ are invertible. $\varepsilon \colon V \otimes V \to \mathbb{F}$ and $\eta \colon \mathbb{F} \to V \otimes V$: the evaluation and coevaluation maps.

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- Reshetikhin-Turaev functor: a functor (determined by R) from the category of tangles to the category of vector spaces.

Theorem (Garoufalidis & Kashaev, 2023)

Given a braided Hopf algebra with automorphisms, one can construct a rigid *R*-matrix.

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Braided Hopf algebra

A braided Hopf algebra over field \mathbb{F} is a unital algebra H with product $\nabla \colon H \otimes H \to H$ and unit $\eta \colon \mathbb{F} \to H$, equipped with coproduct $\Lambda \colon H \to H \otimes H$, counit $\varepsilon \colon H \to \mathbb{F}$ and invertible antipode $S \colon H \to H$.

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The procedure:

$$\left\{ \begin{aligned} &\mathsf{Braided} \\ &\mathsf{Hopf\ algebras} \\ &\mathsf{with\ autos} \end{aligned} \right\} \rightarrow \left\{ \begin{aligned} &\mathsf{Braided} \\ &\mathsf{Yetter-Drinfel'd} \\ &\mathsf{modules\ with\ autos} \end{aligned} \right\} \rightarrow \left\{ \begin{aligned} &\mathsf{Rigid} \\ &R\text{-matrices} \end{aligned} \right\}$$

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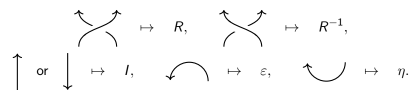
One source of braided Hopf algebras: Nichols algebras.

- Nichols algebras of rank 1: recovers the colored Jones polynomials and the ADO polynomials.
- Nichols algebras of rank 2: recovers the Links–Gould polynomial, and gives the V_n -polynomials.

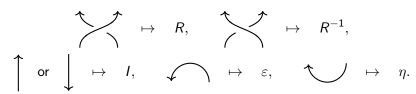
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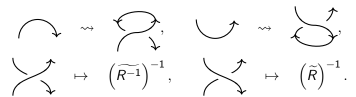
Reshetikhin–Turaev functor: tangles \mapsto vector spaces



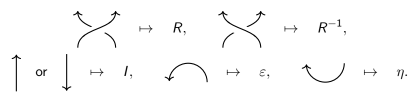
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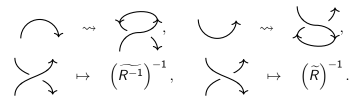
For local extrema going from left to right: (normalization)



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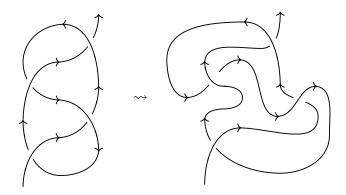


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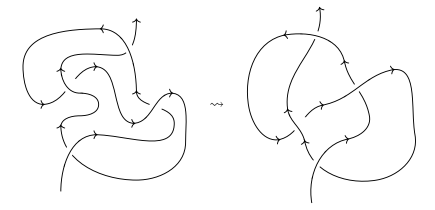


For V_n -polynomials, $\varepsilon \circ \left(\widetilde{R^{-1}}\right)^{-1} = \left(\widetilde{R^{-1}}\right)^{-1} \circ \eta = \varepsilon \circ \left(\widetilde{R}\right)^{-1} = \left(\widetilde{R}\right)^{-1} \circ \eta$ is a diagonalizable matrix with only ± 1 's on the diagonal.

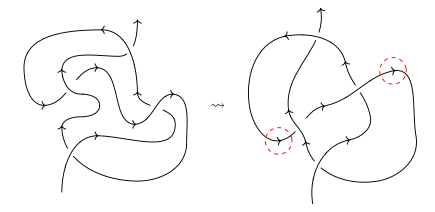
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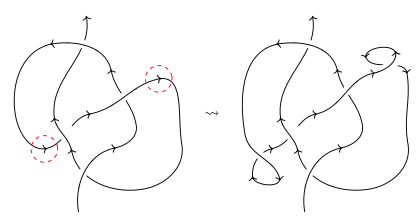
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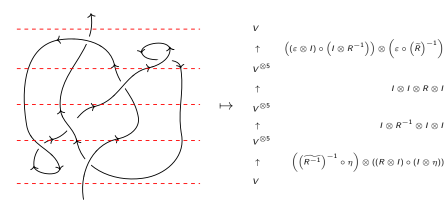
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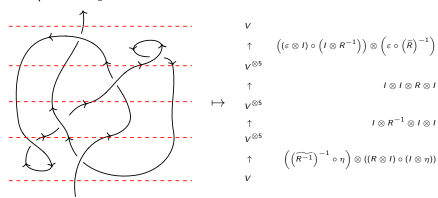
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Reshetikhin-Turaev: tangles \mapsto normalized tangles \mapsto vector spaces Example: the 4₁ knot



Example: the 4₁ knot



Fact

For V_{n} -polynomials, the endomorphism on V we obtained is a scalar multiple of 1_V .

Fix a basis $\mathcal{B} := \{e_i\}$ of V, $R^{\pm 1} \in \operatorname{Aut}(V \otimes V)$ become matrices whose entries can be denoted by $(R^{\pm 1})_{e_i \otimes e_i}^{e_k \otimes e_l}$.

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To compute the eigenvalue of the $\operatorname{End}(V)$ -valued invariant is to evaluate a sum of the form

$$\sum_{\substack{a_1,\cdots,a_{2c-1}\in\mathcal{B}\\a_0=a_{2c}=1}}\pm\underbrace{\left(R^{\pm 1}\right)_{\substack{a_2\otimes a_3\\a_0\otimes a_1}}^{a_2\otimes a_3}\cdots\left(R^{\pm 1}\right)_{\substack{a_{2c-1}\otimes a_{2c}\\a_{2c-3}\otimes a_{2c-2}}}^{a_{2c-1}\otimes a_{2c}}},$$

where *c* is the number of crossings of the knot. This sum is called the *state sum*.

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Therefore, it requires

$$c \cdot (\dim V)^{2c-1}$$

times of computations to compute the eigenvalue.



For V_n -polynomials, dim V=4n. With n=2, for the simplest knot 3_1 , we have

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Worse, the entries $(R^{\pm 1})_{e_i\otimes e_j}^{e_k\otimes e_l}$ are polynomials in two variables, instead of scalars. We computed the V_2 -polynomials for all knots with ≤ 15 crossings, and more.



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■ The *R*-matrix is sparse: a divide and conquer method sees the 0's at each step and eliminates a lot of terms.

n	Nonzero elements (%)	#R
2	177 (4.3%)	4096
3	585 (2.8%)	20,736 65,536
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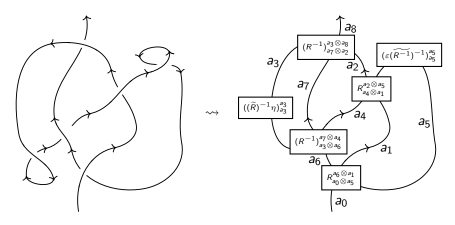
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Use optimized tensor contraction path.



Example: the 4₁ knot again



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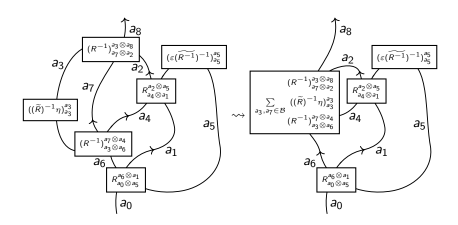


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Symmetry:

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Genus bound (conjecturally):

$$\deg_t V_{K,n}(t,q) \leq 4g(K)$$

where g(K) is Seifert genus of K.



Theorems

- (GKKST) The V_1 -polynomial is the Links–Gould polynomial.
- (KT) The Links–Gould polynomial satisfies both the specialization and the genus bound.
- $V_{K,2}$ is determined by

$$V_{K,2}(t^2,q^2) = c_{2,0}(t,q) \\ V_{K(2,1),1}(t,q) + c_{2,-1}(t,q) \\ V_{K,1}(t^2q^{-1},q) + c_{2,1}(t,q) \\ V_{K,1}(t^2q,q)$$

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Since g(K(2,1)) = 2g(K), the last statement implies that V_2 also satisfies both the specialization and the genus bound. Conjecturally, V_n -polynomials satisfy relations similar to the one above.



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We call knots satisfying eq. (1) tight, and others loose.



crossings	11	12	13	14	15	16
Knots	552	2176	9988	46972	253293	1388705
Loose knots	7	29	208	1220	6319	48174

Table: Knot counts, up to mirror image

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polynomial	V_1	V_2	V_3	V_4
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Table: Computed knots for each V_n

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V_1 genus bound $<$	7	20	173	974	5025	37205
V ₂ genus bound <	0	0	0	0	0	0

Table: Non-sharp genus bound counts



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Question

Does the V_2 -polynomials actually detect the genus of knots? Why?

When do two knots have equal V_2 polynomial?



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crossings	≤ 11	12	13	14	15
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triples	0	0	0	1	38

Table: Number of V_2 -equivalence classes of size more than 1 (up to mirror image).

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Theorem (Garoufalidis & L., 2024)

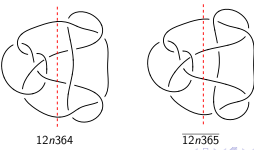
All knots with \leq 15 crossings in the same V_2 -equivalence classes

- have equal HFK and equal Khovanov Homology,
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crossings	11	12	13	14	15
V_2 -equiv classes	0	3	25	188	2362
mutant classes	16	75	774	4435	29049

Table: Number of nontrivial V_2 -equiv classes versus Conway mutant classes.

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total	tight & thin	tight & thick	loose & thick
2578	1877	457	244

Table: Number of nontrivial V_2 -equiv classes in each flavor, up to 15 crossings.

A Conspiracy Theory:



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Proposition

For all alternating knots with ≤ 15 crossings, we have

$$V_1(t,-q), V_2(t,-q) \in \mathbb{Z}_{\geq 0}[t^{\pm 1},q^{\pm 1}].$$

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Question

Does this indicate a categorification of V_1 and V_2 ?