## The universal quantum invariant and colored ideal triangulations

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### Introduction

### Drinfeld double and Heisenberg double

Universal quantum invariant and its reconstruction

Extension

3-dim. descriptions

### Introduction

- Background
- Ideas for reconstruction of quantum invariants
- ► Remarks & Related topics

Background

1984 Jones polynomial "Quantum invariants"

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- Colored Jones polynomial
- Reshetkhin–Turaev invariant
- Universal quantum invariant
- Kontsevich integral



## **KEY POINT FOR CONSTRUCTIONS**



RIII move  $\mapsto$  "hexagon identity"

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► Reshetkhin-Turaev invariant R ∈ End(V ⊗ V), V: fin.dim. linear sp.

 $(1\otimes R)(R\otimes 1)(1\otimes R) = (R\otimes 1)(1\otimes R)(R\otimes 1)$ 

• Universal quantum invariant  $R \in \Re^{\otimes 2}$ ,  $\Re$ : ribbon Hopf algebra

$$R_{12}R_{13}R_{23} = R_{23}R_{13}R_{12}$$

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### Background

### Definitions are combinatorial and diagrammatic



 $\Rightarrow$  It is not easy to see topological properties of links from quantum invariants.

Background

What are "topological properties" of links?

- Properties defined using simple operations or surfaces. e.g. invertible, achiral, Brunnian, ribbon, boundary, etc.
- Properties defined by classical invariants. e.g. genus, homology, fundamental group, bridge number, Milnor invariants, etc.

Background



## Find relationships between quantum invariants and topological properties of links!

Background

## METHODS

Link (3-dim. obj.) (w/ topological properties)

Link diagram (2-dim. obj.)  $\rightsquigarrow$  Quantum invariants (w/ planer properties)

## Background

## METHODS

Link (3-dim. obj.)  $\rightarrow$  triangulation (3-dim. obj.) (w/ topological properties)

Link diagram (2-dim. obj.)  $\rightsquigarrow$  Quantum invariants (w/ planer properties)

### Ideas for reconstruction of quantum invariants A: a fin-dim Hopf algebra/k

- 1. Drinfeld double  $D(A) \sim_k A^* \otimes A$   $\Rightarrow R \in D(A)^{\otimes 2}$  s.t.  $R_{12}R_{13}R_{23} = R_{23}R_{13}R_{12} \in D(A)^{\otimes 3}.$
- 2. Heisenberg double  $H(A) \sim_k A^* \otimes A$

$$\Rightarrow S \in H(A)^{\otimes 2} \text{ s.t.} S_{12}S_{13}S_{23} = S_{23}S_{12} \in H(A)^{\otimes 3}.$$

Theorem (Kashaev '97)

There is an algebra embedding

$$\phi \colon D(A) \to H(A) \otimes H(A)^{\mathrm{op}},$$

#### s.t.

$$\phi^{\otimes 2}(R) = S_{14}'' S_{13} \tilde{S}_{24} S_{23}'.$$

 $S',S'',\tilde{S}:$  modifications of S satisfying pentagon relations

### Octahedral triangulations of link complements



### Octahedral triangulations of link complements



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### Pachner (2,3) move



### Pachner (2,3) move



# Ideas for reconstruction of quantum invariants TO SUM UP...



# Ideas for reconstruction of quantum invariants TO SUM UP...



In this talk: w/ universal quantum invariant

Turaev-Viro's state sum invariant for  $(M, \mathcal{T})$ :

$$Z(M) = w^{-\#\{\text{verteces}\}} \sum_{\lambda} w_{\lambda} \prod_{T} W(T; \lambda)$$

- $\mathcal{T}$ : a triangulation of M
- $\lambda$ : a color (giving an integer on each edge)
- T: a tetrahedron in  $\mathcal{T}$
- $\blacktriangleright \ W(T;\lambda) \in \mathbb{C}: \text{ the weight on } T$



Turaev-Viro's state sum invariant for  $(M, \mathcal{T})$ :

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- T: a tetrahedron in  $\mathcal{T}$
- $W(T; \lambda) \in \mathbb{C}$ : the weight on T satisfying a pentagon identity.



1. [Turaev-Viro] (triangulation, quantum 6*j*-symbol)

$$\begin{vmatrix} j_1 & j_2 & j_3 \\ i_1 & i_2 & i_3 \end{vmatrix} \begin{vmatrix} j_1 & j_2 & j_3 \\ k_1 & k_2 & k_3 \end{vmatrix} = \sum_n [n]_q \begin{vmatrix} i_1 & i_2 & j_3 \\ k_2 & k_1 & n \end{vmatrix} \begin{vmatrix} i_2 & i_3 & j_1 \\ k_3 & k_2 & n \end{vmatrix} \begin{vmatrix} i_3 & i_1 & j_2 \\ k_1 & k_3 & n \end{vmatrix}$$

2. [Baseilhac-Benedetti] QHI (ideal triangulation, quantum dilogarithm)

$$\Psi(V)\Psi(U) = \Psi(U)\Psi(-UV)\Psi(V)$$

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3. The universal quantum invariant (link diagram, the universal *R*-matrix )



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The orientation of the link  $\Rightarrow$  The order of products of weights.

4. Reconstruction of the universal quantum invariant (colored ideal triangulation, the *S*-tensor)

$$J': \qquad \longrightarrow \qquad S = \sum_{i \ge 0} \alpha_i \otimes \beta_i \in H(A)^{\otimes 2}$$

4. Reconstruction of the universal quantum invariant (colored ideal triangulation, the *S*-tensor)

$$J': \qquad \longmapsto \qquad S = \sum_{i \ge 0} \alpha_i \otimes \beta_i \in H(A)^{\otimes 2}$$

- invariant for "colored" 3-mfds
   (∃ a canonical choice of the color for a link ⇒ link inv.)
- ► invariant for closed 3-mfds if A is involutory

1. To study topological properties of links using J'.



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e.g. Obtain the volume of the link complement from J'!(=Restate the volume conjecture using J')

2. v.s. Phys?

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e.g. Give a TQFT construction of J'!

3. v.s. Kontsevich invariant

$$Z \left( \bigcup_{k=1}^{\infty} \right) \in A(O) = \operatorname{Span}_{\mathbb{C}} \left( \bigcirc, \ominus, \oslash, \ldots \right) \xrightarrow{\operatorname{STU}}_{AS}$$

$$R = \underbrace{\operatorname{exp}}_{\mathsf{T}} \xrightarrow{\mathsf{T}}_{\mathsf{T}} , \qquad \operatorname{Wg} S.t. \quad \operatorname{Jg}(\mathsf{k}) = \operatorname{Wg} Z(\mathsf{k})$$

3. v.s. Kontsevich invariant

$$\mathcal{Z} \left( \begin{array}{c} & \\ & \\ \end{array} \right) \in \mathcal{A} \left( 0 \right) = \operatorname{Span}_{\mathbb{C}} \left( 0, \Theta, \Theta, \ldots \right) / \operatorname{Hix}_{STU}_{AS}$$

$$\mathcal{R} = \underbrace{\xrightarrow{\mathbb{P} \times \mathbb{P}^{\frac{1}{2}}}_{k}}_{j} \qquad \xrightarrow{\mathbb{P} \times \mathbb{P}^{\frac{1}{2}}}_{j} \qquad \xrightarrow{\mathbb{P} \times \mathbb{P} \times \mathbb{P}$$

Extend the reconstruction of the universal invariant to that of Kontsevich invariant!

### Related topics; w/ J' for colored 3-mfds

1. v.s. WRT invariant ( with Un(q) )

$$M = S_{L}^{3}$$
  $T_{3}(M) = TR_{3}(J_{L})$   
surjeup presentation

### Related topics; w/ J' for colored 3-mfds

1. v.s. WRT invariant ( with Un(9))

$$M = S_{L}^{3} T_{3}(M) = T_{3}(J_{L})$$
  
surjent presentation  
$$\int_{q} J'(S^{3}(L))$$
  
$$J'(M)$$

Find direct relationship between J' and WRT invariant!

### Related topics; w/ J' for colored 3-mfds

2. v.s. Turaev-Viro invariant, QHI, and Kuperberg invariant

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### Related topics; w/ J' for colored 3-mfds

2. v.s. Turaev-Viro invariant, QHI, and Kuperberg invariant

Find direct relationship between J' and these invariants!

### Related topics; w/ J' for colored 3-mfds

2. Invariant using an associator (working project with Anderson Vera)

$$\overline{\Phi} \in A(LLL) = Span_{\alpha} \langle HL, HL, \dots \rangle / IHS STUSatisfies a "pentogon" nelation.[Bar-Nortan, Dancso, 12]  $Z(\Delta ) = \overline{\Phi}$$$

### Related topics; w/ J' for colored 3-mfds

2. Invariant using an associator (working project with Anderson Vera)

Construct an invariant using an associator! then find direct relationship with LMO invariant!

### Related topics; algebraic aspect

"Quantum group theory" for Heisenberg double

### Related topics; algebraic aspect

"Quantum group theory" for Heisenberg double

Construct "quantum group theory" for Heisenberg double (with *S*-tensor and crystal basis?)

- Quasi-triangular Hopf algebra and Ribbon Hopf algebra
- Drinfeld double and Heisenberg double

### Quasi-triangular Hopf algebra

Quasi-triangular Hopf algebra  $(\mathfrak{R}, \eta, m, \varepsilon, \Delta, \gamma, R)$ : Hopf algebra with the universal *R*-matrix  $R \in \mathfrak{R}^{\otimes 2}$  such that

$$\Delta^{\mathrm{op}}(x) = R\Delta(x)R^{-1} \quad \text{for } x \in \mathfrak{R},$$
  
$$(\Delta \otimes 1)(R) = R_{13}R_{23}, \quad (1 \otimes \Delta)(R) = R_{13}R_{12}.$$

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 $\Rightarrow$  invariant for braids.

$$\rightarrow$$
  $R$ 

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### Ribbon Hopf algebra

Ribbon Hopf algebra  $(\mathfrak{R}, \eta, m, \varepsilon, \Delta, \gamma, R, \theta)$ : quasi-triangular Hopf algebra with the ribbon element  $\theta \in \mathfrak{R}$  such that

$$\theta^2 = u\gamma(u), \quad \gamma(\theta) = \theta, \quad \varepsilon(\theta) = 1, \quad \Delta(\theta) = (R_{21}R)^{-1}(\theta \otimes \theta),$$

where  $u = \sum \gamma(\beta) \alpha$  with  $R = \sum \alpha \otimes \beta$ .

### Ribbon Hopf algebra

Ribbon Hopf algebra  $(\mathfrak{R}, \eta, m, \varepsilon, \Delta, \gamma, R, \theta)$ : quasi-triangular Hopf algebra with the ribbon element  $\theta \in \mathfrak{R}$  such that

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where  $u = \sum \gamma(\beta) \alpha$  with  $R = \sum \alpha \otimes \beta$ .

 $\Rightarrow$  invariant for tangles.

$$\bigvee \qquad \mapsto \quad \theta$$

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### Notation

 $A=(A,\eta,m,\varepsilon,\Delta,\gamma):$  a fin-dim Hopf algebra over a field k, with basis  $\{e_\alpha\}_\alpha.$ 

$$\begin{split} A^{\mathrm{op}} &= (A, \eta, m^{\mathrm{op}}, \varepsilon, \Delta, \gamma^{-1}) \text{: the opposite Hopf algebra of } A, \\ (A^{\mathrm{op}})^* &= (A^*, \varepsilon^*, \Delta^*, \eta^*, (m^{\mathrm{op}})^*, (\gamma^{-1})^*) \text{: the dual of } A^{\mathrm{op}}. \end{split}$$

The Drinfeld double D(A) is a quasi-triangular Hopf algebra with the universal R-matrix  $R = \sum_{a} (1 \otimes e_{a}) \otimes (e^{a} \otimes 1) \in D(A)^{\otimes 2}$  satisfying

$$R_{12}R_{13}R_{23} = R_{23}R_{13}R_{12} \quad \in D(A)^{\otimes 3}.$$

The Heisenberg double H(A) is an algebra with the S-tensor  $S = \sum_a (1 \otimes e_a) \otimes (e^a \otimes 1) \in H(A)^{\otimes 2}$  satisfying

$$S_{12}S_{13}S_{23} = S_{23}S_{12} \quad \in H(A)^{\otimes 3}.$$

#### Set

$$S' = \sum (1 \otimes \tilde{e}_a) \otimes (e^a \otimes 1) \quad \in H(A)^{\mathrm{op}} \otimes H(A),$$
  

$$S'' = \sum (1 \otimes e_a) \otimes (\tilde{e}^a \otimes 1) \quad \in H(A) \otimes H(A)^{\mathrm{op}},$$
  

$$\tilde{S} = \sum (1 \otimes \tilde{e}_a) \otimes (\tilde{e}^a \otimes 1) \quad \in H(A)^{\mathrm{op}} \otimes H(A)^{\mathrm{op}},$$

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where  $\tilde{e}_a = \gamma(e_a)$  and  $\tilde{e}^b = (\gamma^*)^{-1}(e^b)$ .

Theorem (Kashaev '97)  
We have 
$$\phi: D(A) \to H(A) \otimes H(A)^{\text{op}}$$
 such that  
 $\phi^{\otimes 2}(R) = S_{14}''S_{13}\tilde{S}_{24}S_{23}'.$ 

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D(A): Drinfeld double of A. We have a ribbon Hopf algebra

$$\mathfrak{R} = D(A)[\theta] / \left(\theta^2 - u\gamma(u)\right),$$

where  $u = \sum \gamma^*(e^a) \otimes e_a$ . We also consider the algebra

$$\mathcal{H} = \left(H(A) \otimes H(A)^{\mathrm{op}}\right) \left[\bar{\theta}\right] / \left(\bar{\theta}^2 - \phi(u\gamma(u))\right),$$

and extend the embedding  $\phi \colon D(A) \to H(A) \otimes H(A)^{\mathrm{op}}$  to the map  $\bar{\phi} \colon \mathfrak{R} \to \mathcal{H}$  by  $\bar{\phi}(\theta) = \bar{\theta}$ .

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# Universal quantum invariant and its reconstruction

 Universal quantum invariant for tangles in a cube

- (1) Choose a diagram
- (2) Put labels





(3) Read labels

$$J(C) = \sum \gamma(\alpha)\gamma(\beta')u\theta^{-1} \otimes \alpha'\beta \in \overline{\mathfrak{R}} \otimes \mathfrak{R}.$$

$$(R = \sum \alpha \otimes \beta = \sum \alpha' \otimes \beta')$$

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### Reconstruction of the universal quantum invariant

(1) Modify diagram

- Exchange  $\bigcirc$  and  $\bigcirc$  with  $\circlearrowright$  and  $\bigotimes$ , resp.
- Duplicate stracds
- Thicken the left strands



### Reconstruction of the universal quantum invariant





$$J'(C) = (\bar{\theta} \otimes 1)\phi^2(J(C)) \in \bar{\mathcal{H}} \otimes \mathcal{H}.$$

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### Sketch of proof



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### Sketch of proof



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# Extension of the universal quantum invariant

- Colored diagrams
- Colored moves
- Invariance of the universal quantum invariant

# Colored diagrams

: tangle diagrams obtained from the following parts



We can define the map J' on colored diagrams in a similar way.

• Colored Pachner (2,3) moves



Here, the orientation of each strand is arbitrary, and the thickness of each strand with \*-mark is arbitrary.

#### • Colored (0,2) moves



Here, the orientation and thickness of each strand are arbitrary.

Colored symmetry moves



Here, the orientation and thickness of each strand are arbitrary.

Planer isotopies

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Here, the orientation and thickness of each strand are arbitrary.

### Invariance of the universal quantum invariant

### $\mathcal{CD}$ : the set of colored diagrams $\sim_c$ : the equivalence relation on $\mathcal{CD}$ generated by colored moves.

Theorem (S)

If  $\gamma^2 = 1$ , then the map J' is an invariant under  $\sim_c$ .

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### Invariance of the universal quantum invariant

 $\sim_c':$  the equivalence relation on  $\mathcal{CD}$  generated by colored moves except for



### Theorem (S)

The map J' is an invariant under  $\sim'_c$ .

# 3-dimensional descriptions

- Colored singular triangulations
- Colored moves
- v.s. link complements

### Colored tetrahedron

: a tetrahedron with an ordering  $f_1, f_2, f_3, f_4$  of its faces



There are eight types of colored tetrahedra:



### Colored singular triangulation $\mathcal{C}(Z)$

Define  $\mathcal{C}(Z)$  for a colored diagram Z as follows.

### (1) Place tetrahedra



```
Colored singular triangulation \mathcal{C}(Z)
```

### (2) Define star-vertices



```
Colored singular triangulation C(Z)
```

#### (2) Attach the tetrahedra





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v.s. link complements in 
$$S^3 \setminus \{\pm \infty\}$$

- The octahedral decomposition  $\mathcal{O}(D)$ :
  - (1) Place an octahedron at each crossing


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v.s. link complements in 
$$S^3 \setminus \{\pm \infty\}$$

## (2) Attach the octahedra



## the boundary of the octahedron

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## v.s. link complements in $S^3 \setminus \{\pm \infty\}$ Theorem (S)

The octahedral triangulation  $\mathcal{O}(D)$  admits a colored ideal triangulation  $\mathcal{C}(Z(D))$ .



## Remarks

- $\gamma^2 = 1 \Rightarrow J'$  is an inv. of closed 3-mfd.
- (Conj)  $\gamma^2 \neq 1 \Rightarrow J'$  is an inv. of framed 3-mfd.
- ► The colored diagrams form a strict monoidal category and J' is formulated as a functor.
- ► Hoping to get TQFT if we take L<sup>2</sup>(ℝ) as a module of H(B<sub>q</sub>(sl<sub>2</sub>)), which may give Vol(M) + iCS(M).