

Q-operators for Open Quantum Spin Chains

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Plan

- Q-operators for closed chains
- Q-operators for open chains
 - the challenge
 - the resolution: universal-K

Intro

Pause

- Sklyanin-K/Universal-K connection
- Light sketch of the rest
- Discussion

More details

Joint work with Alec Cooper and Bart Vlaar:
arXiv:2001.10760, 2301.03997

Introduction

Q-operators for closed spin chains

- $Q(z)$ introduced in 72 by Baxter for S-V model

(i) Diagonalizable & polynomial

(ii) $[T(z), Q(z')] = [Q(z), Q(z')] = 0$

(iii) $T(z)Q(z) = a(z)Q(qz) + b(z)Q(q^{-1}z)$

\Rightarrow Bethe Eqs

- QISM / Quantum group picture [Sklyanin, BLZ 96]

$T(z) =$ 

\leftarrow 2 dim $U_q(\hat{\mathfrak{sl}}_2)$ repn

$Q(z) =$ 

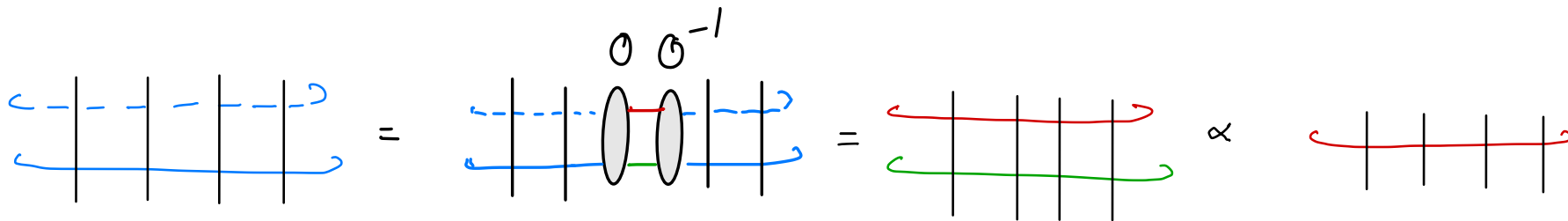
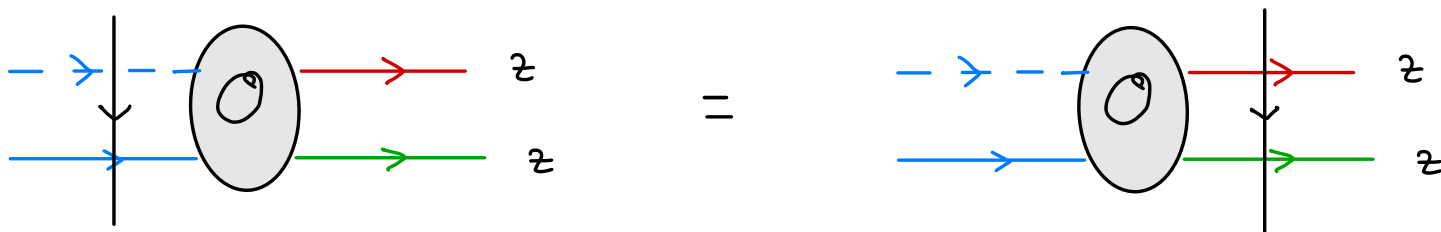
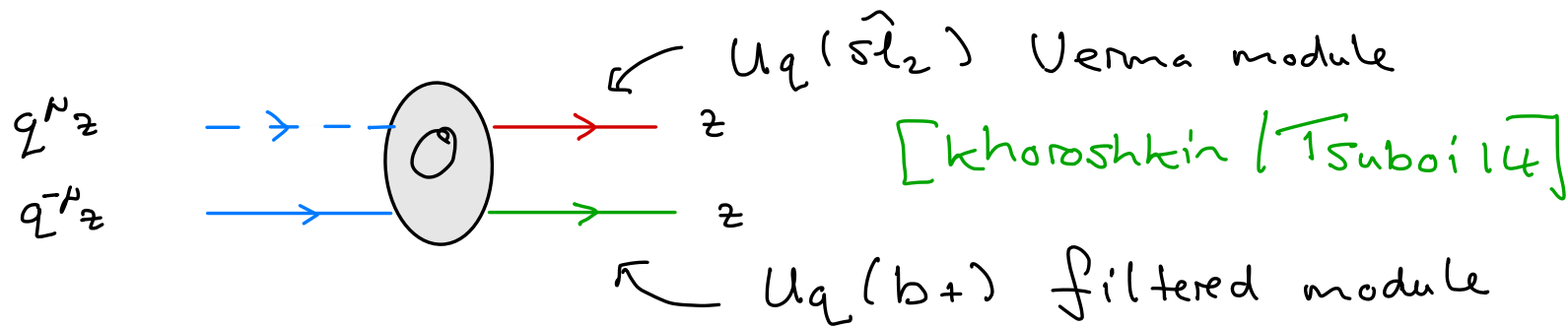
\leftarrow $2b$ dim $U_q(b_+)$ reps.

$\bar{Q}(z) =$ 

Univ $R \in U_q(b_+) \otimes U_q(b_-)$

[also need twist]

$\exists U_q(b_+)$ intertwiner \mathcal{O}



Factorization

or $\mathcal{Q}(q^{-\mu} z) \overline{\mathcal{Q}}(q^{\mu} z) = \overline{T}_{\mu}(z)$

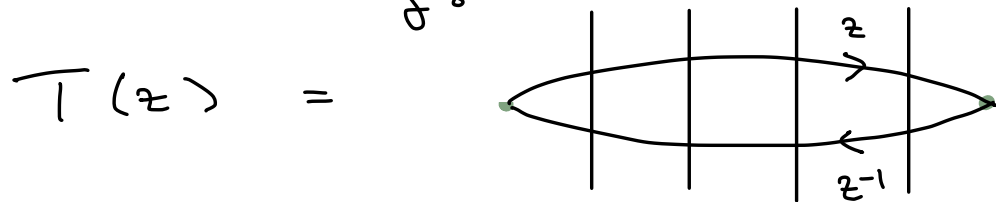
$\mathcal{T}^{(m)}(z) = \overline{T}_{\mu}(z) - \overline{T}_{-\mu}(z) \quad ; \quad \mu = -\frac{(m+1)}{2}$

\hookrightarrow spin $m/2$ transfer matrix ; Generalised [HJ 11, FH 13]

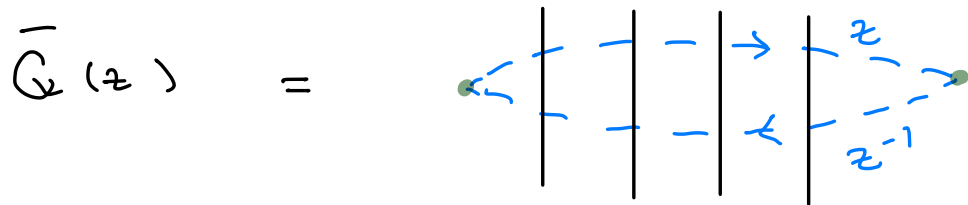
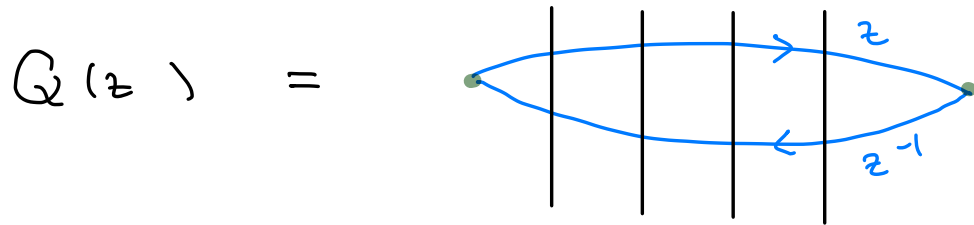
- Q-operators for open spin chains

[Frassek / Szecsenyi 15, Baseilhac / Tsuboi 17,
Vlaar / Weston 20, Tsuboi 20]

Looks easy!

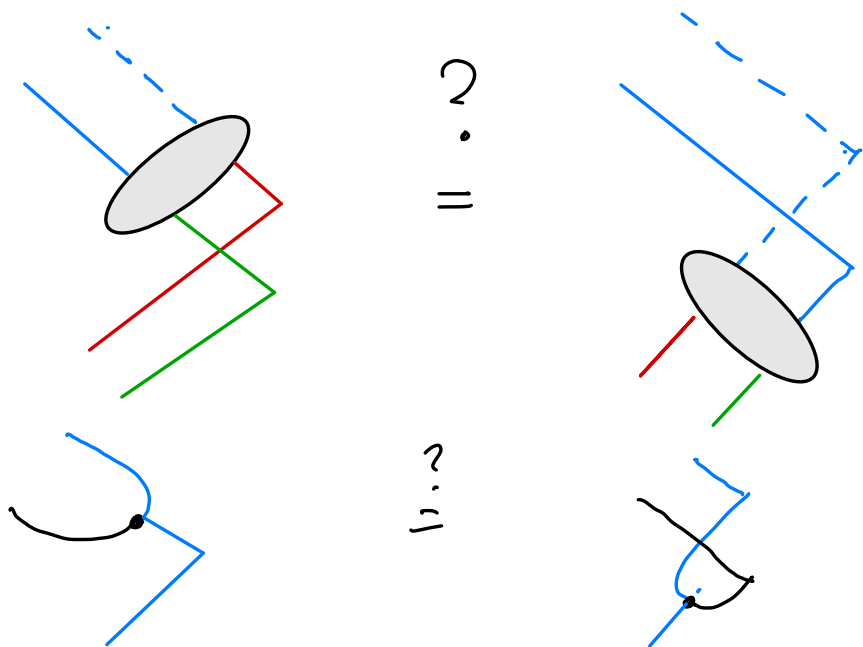
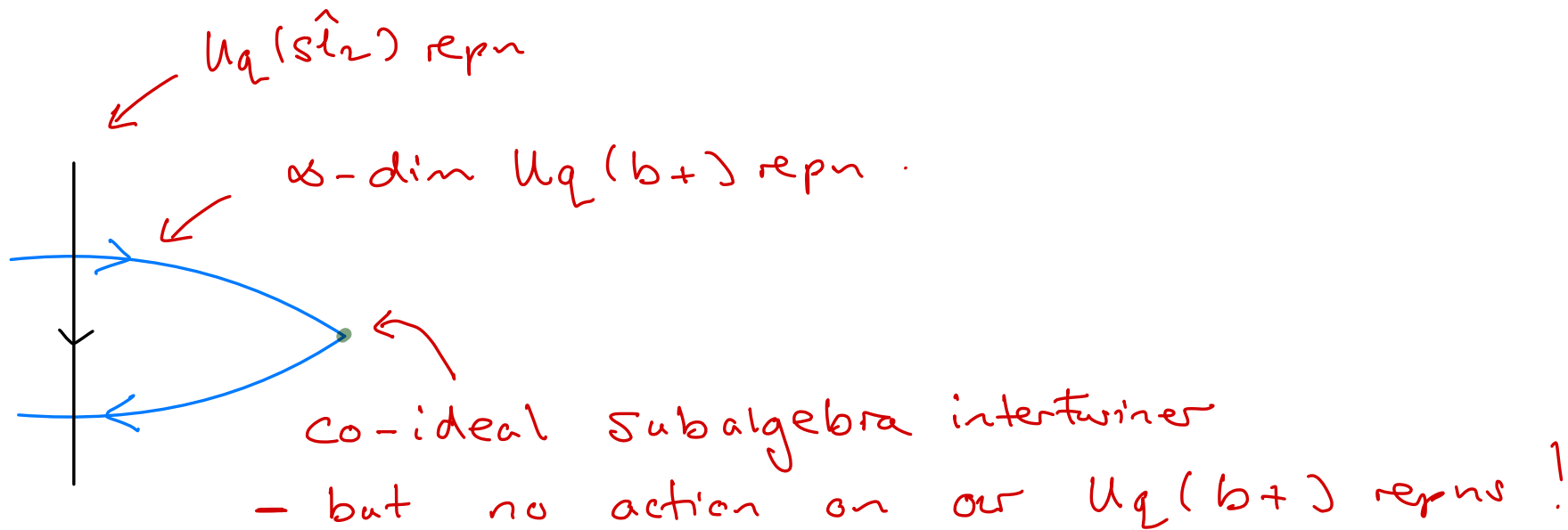


[Sklyanin 88]



but until recently, full alg. picture of origin of TQ relns missing.

The challenge for full algebraic picture



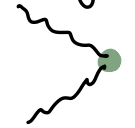
Boundary factorization

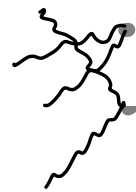
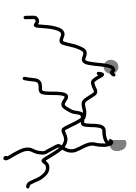
Fusion

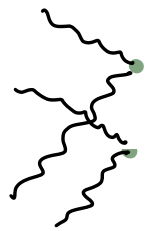
The resolution [Cooper/Vlaar/W 23]

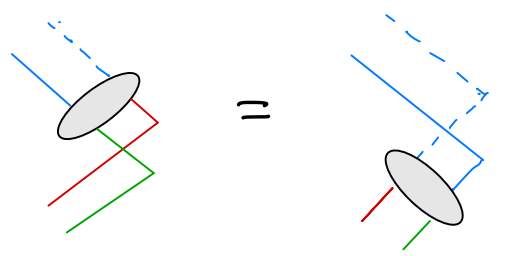
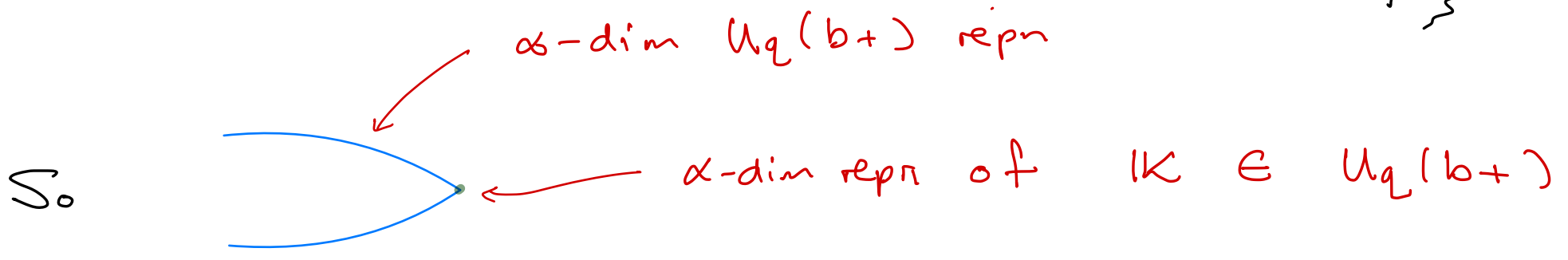
- Exploit recent universal K matrix [Bao/Wang 18, Balagović/Kolb 19, Appel/Vlaar 20, 22] CRM Lectures

• $A =$ coideal subalgebra

$K \in U_q(\mathfrak{b}_+) =$ , $[K, A] = 0$

 $=$  RE

• $\Delta(K) \in U_q(\mathfrak{b}_+) \otimes U_q(\mathfrak{b}_+) =$ 



holds as equality of $U_q(\mathfrak{b}_+)$ intertwiners via Schur's Lemma.

Pause



More Details

Sklyanin-K/universal-K connection

(i) Sklyanin

- $U =$ underlying q -group ; $U_q(\mathfrak{g})$
 $A =$ boundary q -group or $U_q(\widehat{\mathfrak{sl}}_2)$
- Sklyanin [88] introduced A via FRT construction

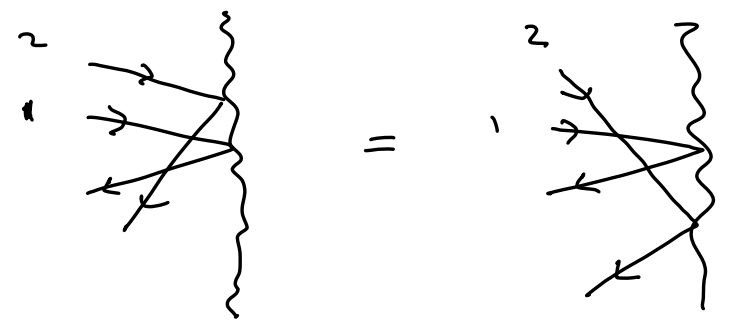
$$R(z) \in \text{End}(V \otimes V) \quad ; \quad \begin{array}{c} \downarrow \\ \rightarrow \end{array}$$

$$K^{(2)}(z) \in \text{End}(V) \otimes A \quad = \quad \begin{array}{c} z \rightarrow \\ \leftarrow z^{-1} \end{array} \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \\ \text{---} \\ \text{---} \\ \text{---} \\ \text{---} \\ \text{---} \\ \text{---} \\ \text{---} \end{array}$$

Defines
A
↳

satisfying RE

$$= R(z_1, z_2) K_1^{(2)}(z_1) R(z_1, z_2) K_2^{(2)}(z_2) \\ = K_2^{(2)}(z_2) R(z_1, z_2) K_1^{(2)}(z_1) R(z_1, z_2)$$



- e.f. $L(z) = \rightarrow \overbrace{\quad}^{\zeta} \in \text{End}(V) \oplus U$

$$R(z_1, z_2) L_1(z_1) L_2(z_2) \quad \begin{array}{c} z \rightarrow \overbrace{\quad}^{\zeta} \\ 1 \rightarrow \overbrace{\quad}^{\zeta} \end{array}$$

$$= L_2(z_2) L_1(z_1) R(z_1, z_2) \quad \begin{array}{c} z \rightarrow \overbrace{\quad}^{\zeta} \\ 1 \rightarrow \overbrace{\quad}^{\zeta} \end{array}$$

- $K(z) = (\mathbb{1} \otimes \varepsilon) K^{(2)}(z)$
 $\quad \quad \quad \uparrow$
 $\quad \quad \quad \text{comit.}$

$$= \begin{array}{c} \rightarrow \\ \curvearrowright \\ \leftarrow \end{array} \in \text{End}(V)$$

- Coproduct $(\mathbb{1} \otimes \Delta) K^{(2)} = \begin{array}{c} \rightarrow \\ \curvearrowright \\ \leftarrow \end{array} \in \text{End}(V) \otimes U \otimes A (*)$

$\Delta: A \rightarrow U \otimes A$, so coideal subalgebra.

- $(\mathbb{1} \otimes \varepsilon) \Delta = \mathbb{1}$; so $(\mathbb{1} \otimes \mathbb{1} \otimes \varepsilon) (*)$

$$K^{(2)} = \begin{array}{c} \rightarrow \\ \curvearrowright \\ \leftarrow \end{array} = \begin{array}{c} \rightarrow \\ \curvearrowright \\ \leftarrow \end{array}$$

- A gen by matrix elements

$$x_{ab} = \langle a | K^{(2)} | b \rangle = \begin{array}{c} a \rightarrow \\ \left. \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array} \right\} \\ b \leftarrow \end{array} \in A$$

Prop Given repr π_W of A on W
we have

$$K_W \pi_W(x_{ab}) = \pi_W(x_{ab}) K_W \quad [\text{Delius (Mackay 03)}]$$

Proof RE

Hence, K_W is A intertwiner ($\nexists K^{(2)} \in \text{End}(V) \otimes A$)

(ii) The universal K-matrix picture

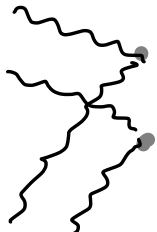
[Bao/Wang 18, Balagović/Kolb 19, Appel/Ulaar 20/22]

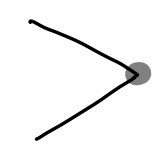
- $U =$ underlying q -group ;
 $A =$ coideal subalgebra ;
 $B =$ upper Borel subalg.
- universal IK is constructed for wide class of coideal sub. A associated with quantum affine algebra :

$IK \in B$  ; with

* $IK x = x IK$ with $x \in A$

* IK satisfies universal (twisted) RE .

* $\Delta(IK) =$  $\in B \otimes B$

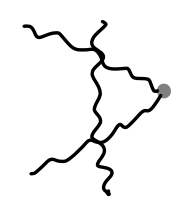
• If we have B repn π ,
 then $K = \pi(K) =$ 

If π not an A repn, no

$$K \pi(x) = \pi(x) K \quad x \in A$$

• Connection to Sklyanin's $K^{(2)}$ =  is

just

$$|K^{(2)} =$$
  $\in B \otimes A$

$$K^2 = (\pi_B \oplus \mathbb{1}) |K^2 \in \text{End}(V) \otimes A.$$

Summary

$$K^{(2)} = \text{[diagram: a vertex with two wavy lines and one straight line]} \in \mathcal{B} \otimes A$$

$$K^{(2)} = \text{[diagram: a vertex with two straight lines and one wavy line]} \in \text{End}(U) \otimes A$$

$$K = \text{[diagram: a vertex with two wavy lines]} = (\mathbb{1} \otimes \varepsilon) \text{[diagram: a vertex with two wavy lines and one straight line]} \in \mathcal{B}$$

$$K = \text{[diagram: a vertex with two straight lines]} = (\mathbb{1} \otimes \varepsilon) \text{[diagram: a vertex with two straight lines and one wavy line]} \in \text{End}(U)$$

Light sketch of the rest

- We consider $U_q(\widehat{sl}_2)$ case and

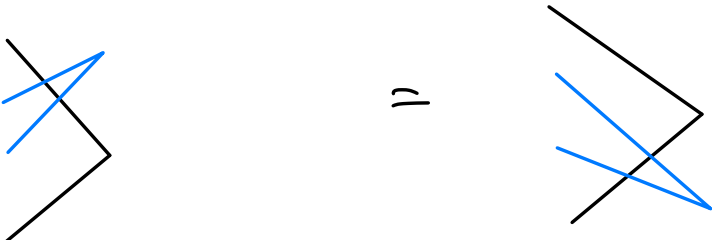
$A =$ augmented q -Onsager algebra

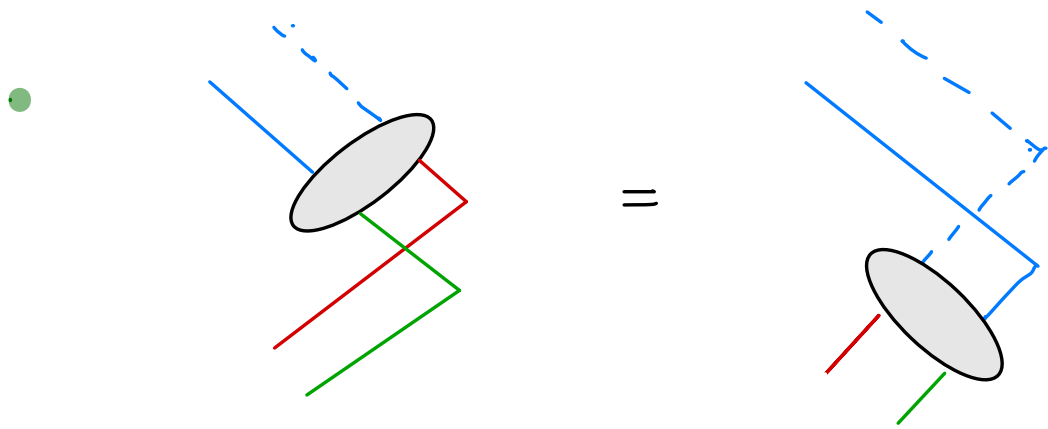
with $K_{\frac{1}{2}}(z) = \begin{pmatrix} qz^2 - 1 & \\ & q - z^2 \end{pmatrix}$

[Sklyanin 88, Baseilhac/Belliard 13]

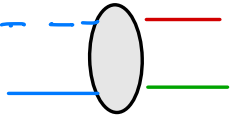

- $K_B = \tau_B \mathbb{K}$ well defined for all $U_q(b_+)$ level-0 reps (including the 4 \mathfrak{so} -dim ones required for factorization).

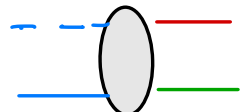
- In practice find K_B by solving RE involutory

e.g.  1-dim soln. space



R-matrices also well defined. as repr

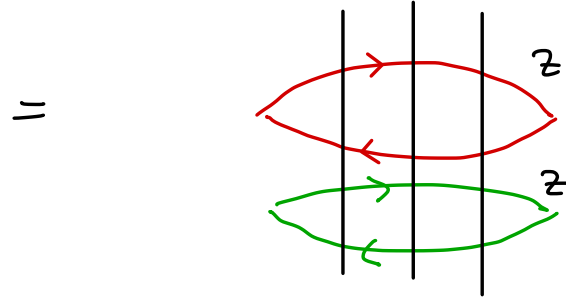
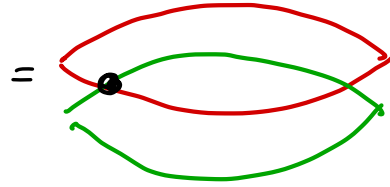
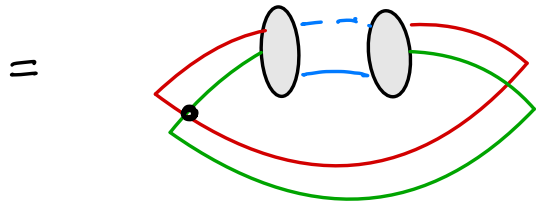
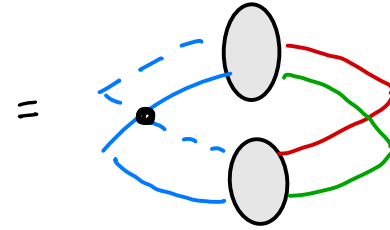
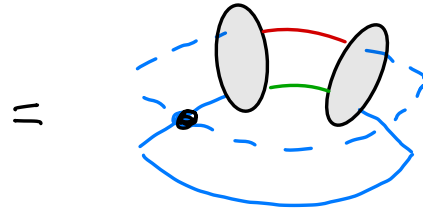
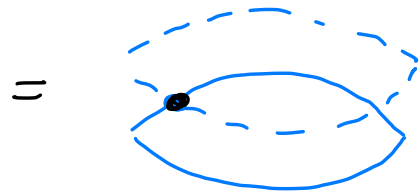
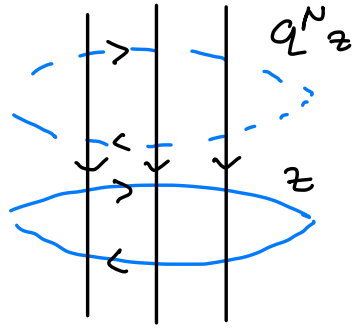
- All reprs ,  ,  , etc have relatively simple q -osc. expressions.

e.g.  = $e_{q^2} (q^2 \bar{a}_1^+ a_2) q^{\nu} (D_2 - D_1) |z$

[Khoroshkin / Tsuboi 14]

Final step

$$Q(q^{-1}z) \bar{Q}(qz) =$$



$$\propto \frac{1}{z}$$

reproduces known Bethe Eqs.

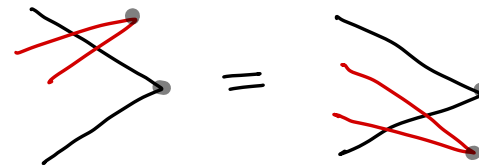
Discussion

- Question: does this generalize to
 - (i) Non-diagonal K matrices for Sl_2 case
 - (ii) Other $U_q(\mathfrak{g})$?

- Partial answers

(i) We think so, although RE alg. becomes modified by twist.

However, technically more difficult to complexity of solving



(ii) We hope so ; — generalises to fundamental
reps [Jimbo/Hernandez, Frenkel/Hernandez]
and 'TQ relns' in closed case conj. by
[Frenkel/Reshetikhin], proved by [Frenkel/Hernandez].

