COMPUTING THE GENERATING FUNCTION OF A COINVARIANTS MAP

BY

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ABSTRACT

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A well-known source of strong link invariants comes from quantum groups. Typically, one uses a representation of a quantum group to build a computable invariant, though these computations require exponential time in the number of crossings. Recent work has allowed for direct and efficient computations within the quantum groups themselves, through the use of perturbed Gaußian differential operators. This thesis introduces and explores a partial expansion of the tangle-theoretic computations performed by Bar-Natan and van der Veen [BNvdV] in the quantum group $\mathfrak{U}(\mathfrak{sl}_{2\perp}^0)$ to its space of coinvariants, providing an extension of this computational method from open tangles to links. We compute a basis for the space of coinvariants, then compute a closed-form expression for the corresponding trace map in the form of a generating function. The resulting function is not a compatible perturbed Gaußian with respect to the previous research, so in addition, we find a method of computing the link invariant for a subclass of links. After writing a program to compute the invariant on two-component links, we found unexpectedly that this extension is neither stronger nor weaker than the Multivariable Alexander polynomial.

To someone, who did something nice.

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ACRONYMS

 ${f RVT}$ Rotational Virtual Tangle

 \mathbf{RVK} Rotational Virtual Knot

RVL Rotational Virtual Link

MVA Multivariable Alexander polynomial

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EXECUTIVE SUMMARY

1.1 CONTEXT

Understanding Knotted Objects

In the field of knot theory, distinguishing between two knots or links has proven to be a difficult task. It is a popular endeavour to describe and compute strong invariants of knotted objects.

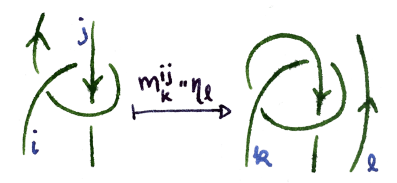


Figure 1.1: Two equivalent knots. Can you see how they are the same?

Merely being able to distinguish between two knotted objects does not always provide us with enough information about these topological structures. For instance, one may ask if a particular link is a <u>satellite</u> of another (roughly: where one knot is embedded into a link by following one of its components), whether a knot is <u>slice</u> (i.e. it is the boundary of a disk in \mathbb{R}^4), or whether it is <u>ribbon</u> (i.e. the boundary of a disk in \mathbb{R}^3 with restricted types of singularities). Many interesting properties of knots can be phrased in terms of certain topological properties, such as strand doubling (taking a strand and replacing it with two copies of itself, as in figure 1.2) or strand stitching (joining two open components together to form one longer one).

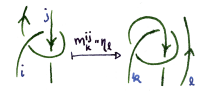


Figure 1.2: An example of strand-doubling.

Open problems such as the Ribbon Slice Conjecture (asking whether there exists a slice knot which is not ribbon) may be advanced by the development of "topologically aware" invariants—those which preserve topological data in a retrievable way.

Quantum Invariants

One such class of topological invariants is derived from quantum groups, which are algebraic structures whose relations mimic those of knotted objects. With this approach, one takes a knotted object and decomposes it into a series of topological operations (such as stitching strands or doubling strands), then maps each of these operations to a corresponding algebraic operation. The composition of these algebraic operations is the value of the invariant.

More specifically, a quantum group (also called a Hopf algebra) is a vector space A together with several maps between various tensor powers (for instance, a multiplication map $m \colon A \otimes A \to A$). The value of the invariant is a vector in some tensor power of A, with one factor assigned to each strand of the knotted object. It is computed by associating to each concatenation of strands with a multiplication of algebra elements. While this formulation is elegant, it has a notable drawback: computing the value of an invariant with many components requires manipulating large tensor powers of A. One remedy is to instead perform the computation in a representation of A, say a small vector space V, though the issue of exponential growth in complexity remains.

Images of the invariant

To avoid the issue of exponential computational complexity, one can instead investigate the nature of the set of all values of the invariant as a subset of the algebra and its tensor powers. For a particular choice of algebra (namely $\hat{\mathfrak{U}}(\mathfrak{sl}_{2+}^0)$, as investigated by Dror Bar-Natan and Roland van der Veen in ??) the space of values the invariant can take is significantly smaller than the whole space; the dimension of the space of values grows only quadratically with the number of crossings in the knotted object. In particular, by looking at the generating functions of the associated maps, instead of a generic power series, the invariants of knots always take the form of a (perturbed) Gaußian, so computationally, one needs only to keep track of the quadratic form and the perturbation.

Using this method, Bar-Natan and van der Veen's invariant, which dominates the \mathfrak{sl}_2 -coloured Jones polynomial, provides an efficient method of computing the Alexander polynomial.

1.2 EXTENDING THE INVARIANT TO MORE KNOTTED OBJECTS

The research program outlined by Bar-Natan and van der Veen computes invariants only for (pure) tangles—that is, collections of open strands whose endpoints are fixed to a boundary circle. (Note that this includes long knots, which are exactly the one-component tangles.) This thesis is focused on extending this invariant and its computations to tangles with closed components.

Figure 1.3: A pure tangle.

Figure 1.4: A tangle with a closed component.

Computing the extended map

The first task is to determine the space in which the extended invariant lives. One may observe that in a matrix algebra, one is able to contract two matrices together via matrix multiplication. When one wishes to contract a matrix along itself, one uses the trace map. Analogously, since two strands in a tangle corresponds to multiplication, closing a strand into a loop should correspond algebraically to a trace map.

In a generic algebra A, the trace map is defined as the projection onto the set of coinvariants: $\operatorname{tr}: A \to A_A = A/[A,A]$. In order to extend the invariant in this framework, we must first compute the space of coinvariants for $\widehat{\mathfrak{U}}(\mathfrak{sl}_{2+}^0)$, then compute the coinvariants map, and write it as a generating function. (This is accomplished in section 4.2.)

Performing computations

Unfortunately, the resulting trace map does not take the form of a perturbed Gaußian in a way that readily connects to the existing framework. In order to determine whether further study in this direction is merited, we must find an alternative computation method to get a preliminary sense of the strength of the invariant.

For a subclass of links (which includes all two-component links), we compute an explicit closed form for the trace map, then implement a computer program to compute the value of this invariant on all two-component links with up to 11 crossings. The form of the invariant implemented computes the Alexander polynomial on one-component tangles. Surprisingly, when applied to two-component tangles, the resulting invariant did not compute the natural generalization to multiple components: the Multivariable Alexander polynomial (MVA). In fact, the MVA and the traced-invariant are incomparable, with each being able to distinguish pairs of links the other cannot. (See section 5.1 for more information.)

TENSOR PRODUCTS AND META-OBJECTS

2.1 TENSOR PRODUCT NOTATION

In what follows, we will extensively use tensor products, tensor powers, and generalizations thereof. We begin by introducing the notation that will be used first for traditional tensor products, then for their generalizations.

Let V be a \mathbb{k} -vector space (for the moment assumed to be finite dimensional). When working with a large tensor power $V^{\otimes n}$ of V, it will often be more convenient to label tensor factors with elements of a finite set S (with |S| = n) rather than by their position in a linear order.

For example, consider the vector $u\otimes v\otimes w\in V^{\otimes 3}$. Let us choose an index set $S=\{1,2,3\}$. We then may equivalently write this vector by labelling each tensor factor with one of the elements of S, say $u_1v_2w_3$. Since the labels serve to distinguish the separate factors, this vector may equivalently be written as $u_1v_2w_3=v_2u_1w_3=w_3u_2u_1\in V^{\otimes S}$. We will write the set $V^{\otimes S}$ with a subscript: V_S . We formalize the idea below:

Definition 2.1 (indexed tensor powers). Let V be a vector space and $S = \{s_1, \dots, s_n\}$ be a finite set. We define the <u>indexed tensor power</u> of V to be the collection of formal linear combinations of functions from S to V

$$V_S\coloneqq \operatorname{span}\{f\colon S\to V\}/\sim \tag{2.1}$$

subject to the standard multilinear relations, namely multi-additivity and the factoring of scalars.

By multi-additivity, we mean that for each $i \in S$ and $f, g \in V_S$ satisfying f(i) = g(i) = v, we have:

$$f + g = \left(s \mapsto \begin{cases} v & \text{if } s = i\\ f(i) + g(i) & \text{otherwise} \end{cases}\right)$$
 (2.2)

In practice, we will write such functions $f \colon S \to V$ with $f(s_i) = v_i$ in the following way:

$$(v_1)_{s_1}(v_2)_{s_2}\cdots(v_n)_{s_n}\coloneqq f \tag{2.3}$$

With this notation, we may easily express the factoring of scalars as:

$$(v_1)_{s_1}(v_2)_{s_2}\cdots(\lambda v_i)_{s_i}\cdots(v_n)_{s_n}=\lambda\cdot(v_1)_{s_1}(v_2)_{s_2}\cdots(v_n)_{s_n} \qquad (2.4)$$

Next, we introduce notation for maps between tensor powers so that we may unambiguously refer to appropriate tensor factors while defining morphisms. Let D and C be finite sets, and $T \colon V_D \to V_C$. We will denote T by T_C^D . It is important to note that when T is not symmetric in its arguments, the order of the indices in this notation matters.

Example 2.2. Let $V = \mathbb{R}^2$, and $T_c^{a,b}$ defined by

$$\begin{split} T_c^{a,b}(\vec{v}_a(\vec{e}_1)_b) &= \vec{0}_c \\ T_c^{a,b}(\vec{v}_a(\vec{e}_2)_b) &= \vec{v}_c \end{split} \tag{2.5}$$

This function zeros out vectors whose b-component is \vec{e}_1 . If we wish to define an analogous function for the a-component, we may simply reverse the order of the superscript: $T_c^{b,a}$, which sends $\vec{v}_b(\vec{e}_1)_a = (\vec{e}_1)_a \vec{v}_b$ to $\vec{0}_c$ and $\vec{v}_b(\vec{e}_2)_a$ to \vec{v}_c .

Finally, we point out that any morphism T_C^D may be extended to one with larger domain and codomain. We introduce the notation $T_C^D[S] := T_C^D \otimes \operatorname{id}_S^S$ for this concept, though will also overload the notation T_C^D for the same map: for any $v_D \in V_D$ and $w_S \in V_S$, we may also write $(T_C^D)(v_D \otimes w_S) := (T_C^D v_D) \otimes w_S$.

Remark 2.3. There are three special cases with this notation:

• Given a (multi)linear functional $\phi \colon V_S \to \mathbb{k} \cong V_{\emptyset}$, we will write ϕ^S instead of ϕ_{\emptyset}^S . The linear order on S remains in this notation.

- Elements $v \in V_S$ will be interpreted as a map $v \colon \Bbbk = V_\emptyset \to V_S$ written v_S instead of v_S^\emptyset .
- When only one index is present in a subscript or superscript, and its omission does not introduce an ambiguity in an expression, then it may be omitted to improve readability. For instance, a map $\phi\colon V_{\{1,2\}}\to V_{\{3\}}$ may be written as $\phi^{1,2}$ instead of $\phi_3^{1,2}$, with the canonical isomorphism $V\cong V_{\{3\}}$ being suppressed.

When taking the tensor product of two such tensor powers, we follow [BNS] and use the notation " \sqcup " instead of " \otimes ":

$$V_X \sqcup V_Y \coloneqq V_{X \sqcup Y} \tag{2.6}$$

Additionally, given $\phi_{C_1}^{D_1}$ and $\psi_{C_2}^{D_2}$ such that $D_1 \cap D_2 = \emptyset = C_1 \cap C_2$, we have a product morphism $\phi_{C_1}^{D_1} \psi_{C_2}^{D_2} \coloneqq \phi \otimes \psi \colon V_{D_1 \sqcup D_2} \to V_{C_1 \sqcup C_2}$, which we also write with concatenation.

2.2 META-OBJECTS

Notation extension beyond vector spaces

While the above notation is helpful when working with vector spaces, we are interested in also using the same notation to describe a tangle. Our formulation of tangles (introduced in section 3.2) is neither a tensor product nor a monoidal category, though it shares many similarities with both concepts. In particular, the domains and codomains of the maps we have discussed so far have only depended on the index set. With this observation, we replace the notation of tensor powers with that of a so-called meta-object:

Definition 2.4 (Meta-object). Let \mathcal{C} be a category. A <u>meta-object</u> in \mathcal{C} is subcategory with objects indexed by the functor

$$A \colon \mathbf{FinSet} \to \mathrm{Ob}(\mathcal{C})$$

$$S \mapsto A_S \tag{2.7}$$

The homsets of this subcategory are indexed by pairs of finite sets D, C. Morphisms in these homsets will be denoted by $\phi_C^D \colon A_D \to A_C$. For each

such morphism ϕ_C^D , there is a finite-set-indexed morphism $\phi_C^D[\cdot]$: **FinSet** \to Hom(\mathcal{C}) such that

- $1. \ \phi[S] \colon A_{C \sqcup S} \to A_{D \sqcup S}$
- 2. $\phi[\emptyset] = \phi$
- 3. $(\phi[S])[T] = \phi[S \sqcup T]$

Note that the functor generalizes the map $S \mapsto V^{\otimes S}$, while the morphisms generalize the extension-by-identity $\phi \otimes \mathrm{id}_S^S$.

Composition of morphisms $\phi_{C_1}^{D_1}$ and $\psi_{C_2}^{D_2}$ is defined when $C_1 = D_2$, and is written with the following concatenation operator: †1

$$\phi_{C_1}^{D_1} / \! / \psi_{C_2}^{D_2} := \psi_{C_2}^{D_2} \circ \phi_{C_1}^{D_1} \colon \mathcal{C}_{D_1} \to \mathcal{C}_{C_2}$$
 (2.8)

In the general case, we still have the map \sqcup defined by $A_S \sqcup A_T = A_{S \sqcup T}$. Given morphisms $\phi_{C_1}^{D_1}$ and $\psi_{C_2}^{D_2}$ such that $D_1 \cap D_2 = \emptyset = C_1 \cap C_2$, we have a product morphism $\phi_{C_1}^{D_1} \psi_{C_2}^{D_2} \coloneqq \phi \otimes \psi \colon \mathcal{C}_{D_1 \sqcup D_2} \to \mathcal{C}_{C_1 \sqcup C_2}$, which we write with concatenation.

Remark 2.5. To make expressions easier to read, in this paper we will introduce the domain extension implicitly in the following context: given morphisms $\phi_{C_1}^{D_1}$ and $\psi_{C_2}^{D_2}$ such that $D_2 \subseteq C_1$ and $C_2 \cap (C_1 \setminus D_2) = \emptyset = D_1 \cap (D_2 \setminus C_1)$, we define:

$$\phi_{C_1}^{D_1} /\!\!/ \psi_{C_2}^{D_2} \coloneqq \phi_{C_1}^{D_1}[D_2 \setminus C_1] /\!\!/ \psi_{C_2}^{D_2}[C_1 \setminus D_2] \tag{2.9}$$

The two extreme cases of this definition are:

- When $C_1 \cap D_2 = \emptyset$, equation (2.9) becomes $\phi_{C_1}^{D_1} \psi_{C_2}^{D_2}$.
- When $C_1 = D_2$, equation (2.9) becomes the composition $\phi_{C_1}^{D_1} /\!\!/ \psi_{C_2}^{D_2}$ exactly.

Remark 2.6. While the // operator is associative, care must be taken that the compositions are well-defined in the presence of duplicated indices. While it is sufficient for all the finite sets in a composition to be pairwise disjoint, this condition will prove too restrictive for clear communication of formulae.

^{†1} We denote left-to-right composition with the "/" symbol: $f /\!\!/ g := g \circ f$. Writing function composition in this order assists with readability when there are many functions to apply.

Defining a meta-group

To make the above definition more concrete, we will go through the process of defining a meta-group, which is a generalization of a group object. Traditionally, the data of a group object are the following:

- An object G in a category \mathcal{C} .
- A morphism $m: G \times G \to G$ called "multiplication".
- A "unit" morphism $\eta: \{1\} \to G^{\dagger 2}$
- An "inversion" morphism $S: G \to G$.
- A collection of relations between the morphisms, written as equalities of morphisms between Cartesian powers of G. For example, associativity may be written:

$$G \times G \times G \xrightarrow{m \times \mathrm{id}} G \times G$$

$$\downarrow^{m} \qquad \qquad \downarrow^{m}$$

$$G \times G \xrightarrow{m} G$$

$$(2.10)$$

Further, the data of these relations is extended to higher powers of G by acting on other components by the identity:

$$G^{n+3} \xrightarrow{m \times \mathrm{id}^{n+1}} G^{n+2}$$

$$\downarrow_{\mathrm{id} \times m \times \mathrm{id}^{n}} \qquad \qquad \downarrow_{m \times \mathrm{id}^{n}}$$

$$G^{n+2} \xrightarrow{m \times \mathrm{id}^{n}} G^{n+1}$$

$$(2.11)$$

Let us alter how we package these data so as to maximize the clarity of the meta-group structure:

- 1. Instead of linear orders of factors $G \times \cdots \times G$, we will index factors by a finite set X, writing it $G_X := \{f : X \to G\}$ in the style of equation (2.1).
- 2. The indexed factors will determine how the group operations act. For instance, multiplication of factor i and j together, with the result labelled in factor k is to be written $m_k^{ij}: G_{\{i,j\}} \to G_{\{k\}}$.

^{†2} When $\mathcal{C} = \mathbf{Set}$, we usually write the unit as an element $1 = \eta(1) \in G$

3. Instead of implicitly including extensions of morphisms to higher powers by the identity, we will parametrize the extension by finite sets by $\phi_C^D[X] := \phi_C^D \times \operatorname{id}_X^X$. For example, multiplication $m_k^{ij} \colon G_{\{i,j\}} \to G_{\{k\}}$ generates a family of maps $m_k^{ij}[X] \colon G_{\{i,j\} \sqcup X} \to G_{\{k\} \sqcup X}$, each of which must satisfy the relations of the group object such as equation (2.11).

This way of packaging the data leads us to the following generalization:

Definition 2.7. A meta-group in \mathcal{C} is the following data:

- A family of objects $G_X \in \mathcal{C}$, indexed over finite sets X.
- A family of morphisms $m_k^{ij}[X]\colon G_{\{i,j\}\sqcup X}\to G_{\{k\}\sqcup X}$ called "multiplication".
- A family of "unit" morphisms $\eta_i[X]: G_X \to G_{\{i\} \sqcup X}$.
- An family of "inversion" morphisms $S^i_j[X]\colon G_{\{i\}\sqcup X}\to G_{\{j\}\sqcup X}.$
- A collection of relations between the morphisms, written as equalities of morphisms between the G_X 's. For example, associativity may be written:

$$G_{\{1,2,3\} \sqcup X} \xrightarrow{m_1^{1,2}[X \sqcup \{3\}]} G_{\{1,3\} \sqcup X}$$

$$m_2^{2,3}[X \sqcup \{1\}] \downarrow \qquad \qquad \downarrow m_1^{1,3}[X] \qquad (2.12)$$

$$G_{\{1,2\} \sqcup X} \xrightarrow{m_1^{1,2}[X]} G_{\{1\} \sqcup X}$$

2.3 ALGEBRAIC DEFINITIONS

We now introduce the algebraic structures which will be used to define the tangle invariant. These definitions follow those given by Majid in [Maj], although the ones presented below are given in a way that their corresponding meta-structure is readily visible.

Definition 2.8 (meta-algebra). A <u>meta-algebra</u> (or <u>meta-monoid</u>) is a collection of objects $\{A_X\}_X$ in $\mathcal C$ together with an associative multiplication $m_k^{i,j}\colon A_{\{i,j\}}\to A_{\{k\}}$ (satisfying equation (2.13)), and a unit $\eta_i\colon A_\emptyset\to A_{\{i\}}$ satisfying equation (2.14).

Remark 2.9. When $\mathcal{C} = \mathbf{Vect}$ and $A_X = V^{\otimes X}$ for some vector space V, definition 2.8 becomes the more familiar definition of an algebra. When A_{\emptyset}

is a field, it is more common think of the unit as an element $1 \in V$. The unit map is then defined by linearly extending the assignment $\eta_i(1) = \mathbf{1}_i$.

Remark 2.10. From now on, we will denote repeated multiplication as in equation (2.13) by using extra indices. For instance: $m_\ell^{i,j,k} \coloneqq m_r^{i,j} \ /\!\!/ \ m_\ell^{r,k} = m_s^{j,k} \ /\!\!/ \ m_\ell^{i,s}$.

There is also the dual notion of a <u>coalgebra</u>, which arises by reversing the arrows in equations (2.13) and (2.14):

Definition 2.11 (meta-coalgebra). A <u>meta-colagebra</u> (or <u>meta-comonoid</u>) is a collection $\{C_X\}_X$ together with a <u>comultiplication</u> $\Delta^i_{jk}\colon C_{\{i\}}\to C_{\{j,k\}}$ which is <u>coassociative</u> (equation (2.15)) and a <u>counit</u>, which is a map $\epsilon^i\colon A_i\to A_\emptyset$ satisfying equation (2.16).

$$C_{\{1,2,3\}} \xleftarrow{\Delta_{1,2}^{1}} C_{\{2,3\}} \qquad C_{\{1\}} \xleftarrow{\epsilon^{2}} C_{\{1,2\}}$$

$$\Delta_{2,3}^{2} \uparrow \qquad \uparrow \Delta_{1,3}^{1} \qquad (2.15) \qquad \downarrow \downarrow \Delta_{1,2}^{1} \uparrow \Delta_{2,1}^{1} \qquad (2.16)$$

$$C_{\{1,2\}} \xleftarrow{\Delta_{1,2}^{1}} C_{\{1\}} \qquad \qquad C_{\{1\}}$$

Remark 2.12. From now on, we will denote repeated comultiplication as in equation (2.15) by using extra indices. For instance: $\Delta^i_{j,k,\ell} := \Delta^i_{j,r} /\!\!/ \Delta^r_{k,\ell} = \Delta^i_{s,\ell} /\!\!/ \Delta^s_{j,j}$.

If a meta-object $\{B_X\}_x$ satisfies both definitions of an algebra and a coalgebra, we introduce a definition for when the structures are compatible with each other in the following way:

Definition 2.13 (meta-bialgebra). A <u>meta-bialgebra</u> (or <u>meta-bimonoid</u>) is a meta-algebra (B, m, η) and a meta-coalgebra (B, Δ, ϵ) , such that Δ and ϵ are meta-algebra morphisms. †3

^{†3} B_X inherits a (co)algebra structure from B, given by $(B_X)_Y \coloneqq B_{X^Y}$ and component-wise operations. The bialgebra structure on B_\emptyset is given by $m = \eta = \Delta = \epsilon = \mathrm{id}$.

Remark 2.14. The conditions for Δ being an algebra morphism are presented in equations (2.17) and (2.18), while those for ϵ are in equations (2.19) and (2.20).^{†4} Observing invariance under arrow reversal, it may not come as a surprise that equations (2.17) and (2.19) also are the conditions for m being a coalgebra morphism, and equations (2.18) and (2.20) tell us that η is as well.

Next, we introduce a notion of invertibility which extends a bialgebra to a Hopf algebra.

Definition 2.15 (meta-Hopf algebra). A <u>meta-Hopf algebra</u> (or <u>meta-Hopf monoid</u>) is a bialgebra H together with a map $S \colon H \to H$ called the <u>antipode</u>, which satisfies $\Delta_{1,2}^1 /\!\!/ S_1^1 /\!\!/ m_1^{1,2} = \epsilon^1 /\!\!/ \eta_1 = \Delta_{1,2}^1 /\!\!/ S_2^2 /\!\!/ m_1^{1,2}$. As a commutative diagram, this looks like equation (2.21)

In order to do knot theory, we need an algebraic way to represent a crossing of two strands. This is accomplished by the so-called \mathcal{R} -matrix:

Definition 2.16 (quasitriangular meta-Hopf algebra). A quasitriangular meta-Hopf algebra (or quasitriangular meta-Hopf monoid) is a Hopf algebra

^{†4} While notation explicitly naming each tensor factor appears cumbersome in these diagrams, it will prove invaluable later when used on tangle diagrams, so we leave it as is for the sake of consistency.

H, together with an invertible element $\mathcal{R}_{i,j} \in H_{i,j}$, called the $\underline{\mathcal{R}\text{-matrix}}$, which satisfies the following properties: (we will denote the inverse by $\overline{\mathcal{R}}$)

$$\mathcal{R}_{12} /\!\!/ \Delta_{23}^2 = \mathcal{R}_{a2} \mathcal{R}_{b3} /\!\!/ m_1^{ab} \tag{2.22}$$

$$\mathcal{R}_{13} \ /\!\!/ \ \Delta^1_{12} = \mathcal{R}_{1b} \mathcal{R}_{2a} \ /\!\!/ \ m_3^{ab} \eqno(2.23)$$

$$\Delta_{21}^{1} = \Delta_{12}^{1} \mathcal{R}_{1_{i},2_{i}} \overline{\mathcal{R}}_{1_{f},2_{f}} /\!\!/ m_{1}^{1_{i},1,1_{f}} /\!\!/ m_{2}^{2_{i},2,2_{f}} \tag{2.24}$$

Figure 2.1: Example of a tangle satisfying equation (2.22)

Figure 2.2: Example of a tangle satisfying equation (2.23)

Figure 2.3: Example of a tangle satisfying equation (2.24)

Definition 2.17 (Drinfeld element). In a quasitriangular meta-Hopf algebra H, the Drinfeld element, $\mathfrak{u} \in H$ is given by:

$$\mathfrak{u} \coloneqq \mathcal{R}_{21} \mathbin{/\!/} S_2^2 \mathbin{/\!/} m^{12} \tag{2.25}$$

Definition 2.18 (monodromy). Each quasitriangular meta-Hopf algebra has a monodromy $Q_{12} \coloneqq \mathcal{R}_{12}\mathcal{R}_{34} \ /\!/ \ m_1^{14} \ /\!/ \ m_2^{23}$. Its inverse will be denoted $\overline{Q} = \overline{\mathcal{R}}_{12}\overline{\mathcal{R}}_{34} \ /\!/ \ m_1^{14} \ /\!/ \ m_2^{23}$.

Lemma 2.19. The Drinfeld element \mathfrak{u} satisfies for all $h \in H$:

$$\mathfrak{u}_1 h_2 \mathfrak{u}_3 \; /\!\!/ \; m^{1,2,3} = h \; /\!\!/ \; S \; /\!\!/ \; S \end{2.26}$$

$$\mathfrak{u} /\!\!/ \Delta_{12} = \mathfrak{u}_1 \mathfrak{u}_2 \overline{Q}_{34} /\!\!/ m_1^{13} /\!\!/ m_2^{24}$$
 (2.27)

Figure 2.4: The Drinfeld element in the meta-Hopf algebra of tangles.

Figure 2.5: The monodromy in the meta-Hopf algebra of tangles.

Proof. See [Maj] or [ES] for more details on this standard result. Note that the proof does not rely on the additive structure of the Hopf algebra, which allows us to extend this result to the realm of meta-Hopf algebras. \Box

Definition 2.20 (ribbon meta-Hopf algebra). A quasitriangular meta-Hopf algebra H is called ribbon if it has an element $\nu \in Z(H)$ such that:

$$\nu_1\nu_2 \mathbin{/\!\!/} m^{12} = \mathfrak{u}_1\mathfrak{u}_2 \mathbin{/\!\!/} S_2^2 \mathbin{/\!\!/} m^{12} \tag{2.28}$$

$$\nu_1 /\!\!/ \Delta_{12}^1 = \nu_1 \nu_2 /\!\!/ \overline{Q}_{34} /\!\!/ m_1^{13} /\!\!/ m_2^{24}$$
(2.29)

$$\nu /\!\!/ S = \nu \tag{2.30}$$

$$\nu /\!\!/ \epsilon = \eta /\!\!/ \epsilon = 1 \tag{2.31}$$

Figure 2.6: A ribbon element in the meta-Hopf algebra of tangles.

Definition 2.21 (distinguished grouplike element (spinner)). A <u>distinguished</u> grouplike element (or <u>spinner</u>) in a quasitriangular meta-Hopf algebra H is an invertible element $C \in H$ (with inverse \overline{C}) such that for all $x \in H$:

$$C_1 \nu_2 C_3 /\!\!/ S_2^2 /\!\!/ m^{123} = \nu$$
 (2.32)

$$C_1 /\!\!/ \Delta_{12}^1 = C_1 C_2 \tag{2.33}$$

$$C /\!\!/ S = \overline{C} \tag{2.34}$$

$$C_1 x_2 \overline{C}_3 \ /\!\!/ \ m^{1,2,3} = x \ /\!\!/ \ S \ /\!\!/ \ S$$
 (2.35)

$$C /\!\!/ \epsilon = \eta /\!\!/ \epsilon = 1 \tag{2.36}$$

Lemma 2.22 (spinners and ribbon Hopf algebras). If a Hopf algebra has either a ribbon element ν or a spinner C, then it must have the other as well, given by the formula: $C_1\nu_2 \ /\!\!/ m^{12} = \mathfrak{u}$.

While a few motivating diagrams are present in this chapter, precise topological definitions are given in section 3.2.

PERTURBED GAUSSIANS

We now summarize the work of Bar-Natan and van der Veen in [BNvdV], which develops a universal knot invariant using perturbed Gaußians.

3.1 ALGEBRAIC DEFINITIONS

Defining the algebra

Here we define the Hopf algebra U, it's quasitriangular structure, and its ribbon structure:

We begin by defining the algebra U. Denote by \mathfrak{a} the non-commutative 2-dimensional cocommutative Lie bialgebra spanned by a and x with relation [a, x] = x. (This is also a Borel subalgebra of \mathfrak{sl}_2 .)

Next, we use the Drinfeld double construction (outlined in [ES]) to obtain a quasitriangular Lie algebra \mathfrak{g} . As a vector space, $\mathfrak{g} = \mathfrak{a} \oplus \mathfrak{a}^*$. Given $u \in \mathfrak{a}$ and $v \in \mathfrak{a}^*$, we have $[u,v]_{\mathfrak{g}} := \mathrm{ad}_u^*(v) - \mathrm{ad}_v^*(u)$, extended bilinearly and anticommutatively to all of \mathfrak{g} . Then the algebra U is defined to be the universal enveloping algebra $\mathfrak{U}(\mathfrak{g})$.

Remark 3.1. For convenience, we define $b := a^* \in \mathfrak{a}^*$ and $y := x^* \in \mathfrak{a}^*$, so that

$$U = \left\langle y, b, a, x \mid [a, x] = x, [a, y] = -y, [x, y] = b, [b, \cdot] = 0 \right\rangle$$
 (3.1)

as an algebra.

Expressing morphisms as generating functions

When defining a morphism-valued tangle invariant, one needs a compact way of encoding the morphism. In [BNvdV] this is achieved through the use of generating functions, whose definition we reproduce below: For A and B finite sets, consider the set $\hom(\mathbb{Q}[z_A],\mathbb{Q}[z_B])$ of linear maps between multivariate polynomial rings. Such a map is determined by its values on the monomials z_A^n for each multi-index $\mathbf{n} \in \mathbb{N}^A$.

Definition 3.2 (Exponential generating function). The exponential generating function of a map $\Phi \colon \mathbb{Q}[z_A] \to \mathbb{Q}[z_B]$ between polynomial spaces is

$$\mathcal{G}(\Phi) := \sum_{\mathbf{n} \in \mathbb{N}^A} \frac{\Phi(z_A^{\mathbf{n}})}{\mathbf{n}!} \zeta_A^{\mathbf{n}} \in \mathbb{Q}[z_B] \llbracket \zeta_A \rrbracket$$
 (3.2)

Remark 3.3. Extending the definition of Φ to $\mathbb{Q}[z_B][\![\zeta_A]\!]$ by the extending scalars to $\mathbb{Q}[\![\zeta_A]\!]$ gives us an equivalent formulation:

$$\mathcal{G}(\Phi) = \Phi\left(\sum_{\mathbf{n} \in \mathbb{N}^A} \frac{(z_A \zeta_A)^{\mathbf{n}}}{\mathbf{n}!}\right) = \Phi\left(\mathcal{G}(\mathrm{id}_{\mathbb{Q}[z_A]})\right) \tag{3.3}$$

By the PBW theorem, we know that U is isomorphic as a vector space to the polynomial ring $\mathbb{Q}[y, b, a, x]$ by choosing an ordering of the generators (following [BNvdV], we use (y, b, a, x)):

$$\mathbb{O} \colon \mathbb{Q}[y, b, a, x] \xrightarrow{\sim} U
y^{n_1} b^{n_2} a^{n_3} x^{n_4} \mapsto y^{n_1} b^{n_2} a^{n_3} x^{n_4} \tag{3.4}$$

Using this vector space isomorphism, [BNvdV] expresses all Hopf algebra operations as perturbed Gaußians. To extend the resulting tangle invariant to one on links, one would need to define a trace operator on U. The first natural place to look is the coinvariants, $U_U = U/[U,U]$. In what follows, we will compute U_U , determine a vector space isomorphism to a suitable polynomial ring, and compute the corresponding generating function of the quotient map $\operatorname{tr}: U \to U_U$.

3.2 PURE TANGLES AS A META-HOPF ALGEBRA

Tangled objects also have the structure of a meta-Hopf algebra. In this section, we follow the definitions laid out by Bar-Natan and van der Veen in [BNvdV].

Definition 3.4 (pure tangle). A <u>pure tangle</u> is an embedding of line segments (called <u>strands</u>) into the thickened unit disk $D \times [-1, 1]$ (or a disjoint

union of such disks) such that the endpoints of the line segments are fixed along $\partial D \times \{0\}$. Two pure tangles are considered equivalent if there exists an isotopy of the embedding which fixes the endpoints of the strands.

To work with pure tangles, we define an equivalent notion with a combinatorial flair:

Definition 3.5 (pure tangle diagram). A <u>pure tangle diagram</u> is a finite planar graph with distinguished circles called <u>boundary circles</u>. The remainder of the edges will be called <u>arcs</u>, and are contained inside the boundary circles, either meeting a boundary circle at a trivalent vertex, or meeting other internal edges at a tetravalent vertex (called a <u>crossing</u>). Each crossing is marked with a sign—positive or negative. Collections of edges which meet at opposite sides of an edge are called <u>strands</u>. Each strand must meet a boundary circle twice (that is, strands may not form loops). Two pure tangle diagrams are equivalent if one can be transformed into the other by a sequence of Reidemeister moves on the crossings.

Figure 3.1: Example of a pure tangle

Theorem 3.6 (pure tangles are tangle diagrams). To each pure tangle one associates exactly one pure tangle diagram equivalence class. Further, a generic projection of a pure tangle to the flattened disks $\bigsqcup D \times \{0\}$ allows one to construct a tangle diagram corresponding to it.

Proof. The projection of a generic perturbation of a pure tangle has the following properties:

- all intersections of strands with themselves, other strands, or a boundary circle are transverse.
- all intersections involve at most two strand components, so that no triple intersections appear.
- each projected strand is an immersion, so that no cusps appear.

From these data, we may construct a pure tangle diagram, assigning one crossing to each double intersection, with the sign selected based on which strand lay above the other before projecting. Extending Reidemeister's theorem to objects of this form is straightforward.

Theorem 3.7 (virtual^{†1} tangles form a quasitriangular meta-Hopf algebra). The collection \mathcal{T}_X forms a quasitriangular meta-Hopf algebra with the following operations:

- multiplication $m_k^{ij}[X]$ takes a tangle with strands $X \sqcup \{i, j\}$ and glues the end of strand i to strand j, labelling the resulting strand k.
- the unit η_i[X] takes a tangle diagram with strands X and introduces a new strand i which does not touch any of the other strands.
- the comultiplication ∆ⁱ_{jk}[X] takes a tangle with strands X ⊔ {i} and
 doubles strand i, separating the two strands along the framing of strand
 i, calling the right strand j and the left one k.^{†2}
- the counit $\epsilon^i[X]$ takes a tangle with strands indexed by $X \sqcup \{i\}$ and returns the tangle with strand labelled by i deleted.
- the antipode Sⁱ_j[X] takes a tangle with strands labelled by X ⊔ {i} and reverses the direction of strand i (calling the new strand j).
- the \mathcal{R} -matrix \mathcal{R}_{ij} is given by the two-strand tangle with a single positive crossing of strand i over strand j. The inverse \mathcal{R} -matrix $\overline{\mathcal{R}}_{ij}$ is the two-strand tangle with a negative crossing of strand i over strand j.

Proof. Associativity of multiplication (equation (2.13)) follows from the fact that stitching strands together amounts to concatenating the order of the crossings each strand interacts with. Since list concatenation is an associative operation, associativity follows in this case as well.

Adding a non-interacting strand to a diagram, then stitching it to an existing strand (equation (2.14)) does not change any of the combinatorial data in the diagram, and results in identical diagrams.

^{†1} Some of the operations below may not be well-defined. For instance, stitching two strands together only makes sense when their endpoints are adjacent to each other.

^{†2} While this convention appears unfortunate, we follow the notation laid out in [BNvdV] so that the antipode and spinner have a more memorable representation, namely looking like the letters they are represented by (see theorem 3.9 for more details).

Establishing coassociativity (equation (2.15)) amount to the same argument that cutting a piece of paper into three strips does not depend on the order of cutting.

The counit identity (equation (2.16)) states deleting a strand is the same operation as first doubling it, then deleting both resulting strands.

The meta-bialgebra axioms we verify next:

Equation (2.17) states that if two strands are stitched together, then the resulting strand is doubled, this could have equivalently been achieved by doubling each of the original strands, then performing a stitching on both resulting pairs of strands.

Equation (2.19) simply states that stitching two strands together, then removing the resulting strand could have equally been achieved by removing both of the original strands without stitching them first.

Equation (2.20) states that introducing a strand, then immediately removing it is the identity operation.

Equation (2.18) says that doubling a newly-introduced (and therefore free of crossings) strand is the same operation as introducing two strands separately. (Recall that in the virtual case, proximity of strands is not accounted for)

Equation (2.21) states that when a strand is doubled, then one of the two strands is reversed, multiplying the two strands together results in a strand which can be rearranged to not interact with any of the other strands. This can be readily seen, as this newly-created strand looks like a snake weaving through the tangle diagram. One can remove the snake by applying a series of Reidemeister 2 moves, resulting in a strand disjoint from the rest of the diagram. This is the same as deleting the original strand, then introducing a new disjoint one.

The quasitriangular axioms are equalities of pairs of three-strand tangles:

- Equations (2.22) and (2.23) tell us that doubling a strand involved in a single crossing can also be built by adjoining two crossings together.
- Equation (2.24) tells us that we can swap the order of a doubled strand by adding crossings to either end (reminiscent of a Reidemeister 2 move)

Finally, we observe that the quotient we introduce to tangle diagrams by the Reidemeister moves does not introduce any new relations. Reidemeister 2 follows from the invertibility of the \mathcal{R} -matrix. Next, it is readily seen that the quasitriangular relations governing the \mathcal{R} -matrix force it to solve the Yang-Baxter equation, which is one equivalent to the Reidemeister 3 in this case.

The invariants we deal with keep track not only of crossing data, but also rotation of strands between crossings. We introduce an object which monitors these additional data:

Definition 3.8 (Rotational Virtual Tangle (RVT) diagrams). A Rotational Virtual Tangle (RVT) diagram is a virtual tangle diagram, together with an assignment of an integer to each arc, called the rotation number of the arc. This is visualised by requiring that each strand's intersection with the boundary is pointing upwards, and that each crossing is between curves whose tangent deviates less than $\pi/2$ from the vertical direction.

Equivalence between RVT diagrams is determined by extending the traditional Reidemeister moves with the whirling relation: any crossing may be rotated by full rotations. This amounts to increasing both outgoing strands' rotation number by some $n \in \mathbb{Z}$, and adding -n to the rotation number of the incoming strands. Additionally, we must take care that framed Reidemeister 1 and the cyclic Reidemeister 2 include appropriate rotation numbers on their arcs. The set of RVTs with strands indexed by a set X will be denoted $\mathcal{T}_X^{\text{rv}}$.

Theorem 3.9 (RVTs form a meta-ribbon Hopf algebra). The collections \mathcal{T}_X^{vv} form a meta-ribbon Hopf algebra, with the same definitions as in theorem 3.7, except:

- The antipode Sⁱ_j[X] takes a tangle with strands labelled by X ⊔ {i} and
 reverses the direction of strand i, then adds a counter-clockwise cap to
 the new beginning, and a clockwise cup to the end. This new strand is
 called j. When applied to a single vertical strand, the resulting tangle
 looks like the letter "S".
- The spinner C_i[X] takes a tangle in T_X^{rv} and adds a new strand with rotation number 1 which has no interactions with any other strands. This new strand looks like the letter "C".

Proof. This proof follows that of theorem 3.7 almost exactly. We need only take note of the modifications:

The antipode now has corrections to the ends of the strands so that all components continue pointing upwards. The same argument of generating a snake in equation (2.21), then sliding it out of the diagram with Reidemeister 2 moves still applies (though more care must be taken with the rotation numbers of the involved arcs).

Using lemma 2.22, it is enough to verify the spinner axioms (equations (2.32) to (2.36)). All these axioms have corresponding pictures one can draw, keeping in mind the orientations in the definitions of the relevant operations.

3.3 ROTATIONAL TANGLE INVARIANTS FROM A RIBBON HOPF AL-GEBRA

Here we describe the morphism from the category of pure rotational virtual tangles to a ribbon Hopf algebra, as outlined by Bar-Natan and van der Veen in [BNvdV].

We define the morphism of meta-ribbon Hopf algebras in two steps:

- 1. Given a pure tangle, we write out a sequence of meta-ribbon Hopf algebra operations which produce the tangle. Each operation is then mapped to the corresponding operation on the algebra, with a sequence of operations mapped to composition.
- 2. Since computing compositions of operations is an essential component to this invariant, we then define an equivalent category which allows for the more efficient computation. This is done by replacing morphisms

To efficiently describe k-linear maps between tensor powers of the algebra U, we define categories \mathcal{U} , \mathcal{H} , and \mathcal{C} with objects finite sets and morphisms:

$$\operatorname{Hom}_{\mathcal{U}}(J,K) \coloneqq \operatorname{Hom}_{\Bbbk}(U^{\otimes J},U^{\otimes K}) \tag{3.5}$$

$$\operatorname{Hom}_{\mathcal{H}}(J,K) \coloneqq \operatorname{Hom}_{\Bbbk}(\mathbb{Q}[z_J],\mathbb{Q}[z_K]) \tag{3.6}$$

$$\operatorname{Hom}_{\mathcal{C}}(J,K) \coloneqq \mathbb{Q}[z_K] \llbracket \zeta_J \rrbracket \tag{3.7}$$

There exist monoidal isomorphisms between these categories, namely $\mathbb{O}: \mathcal{H} \xrightarrow{\sim} \mathcal{U}$ and $\mathcal{G}: \mathcal{H} \xrightarrow{\sim} \mathcal{C}$ as introduced in equations (3.2) and (3.4).

We use this formulation because of the existence of a computationally amenable subcategory of \mathcal{C} which contains the image of this invariant.

Formulating composition in other categories

Composing operations in \mathcal{U} or \mathcal{H} is straightforward to define, but lacks a closed form. However, on \mathcal{C} , the corresponding definition of composition takes the following form (quoted from [BNvdV, Lemma 3]):

Lemma 3.10 (Composition of generating functions). Suppose J, K, L are finite sets and $\phi \in \operatorname{Hom}(\mathbb{Q}[z_J], \mathbb{Q}[z_K])$ and $\psi \in \operatorname{Hom}(\mathbb{Q}[z_K], \mathbb{Q}[z_L])$. We have

$$\mathcal{G}(\phi /\!\!/ \psi) = \left. \left(\mathcal{G}(\phi) \big|_{z_K \to \partial \zeta_K} \mathcal{G}(\psi) \right) \right|_{\zeta_K = 0} \tag{3.8}$$

Since the above notation will occur several times, we will use the notion of <u>contraction</u> used by Bar-Natan and van der Veen (taken from [BNvdV, Definition 4]):

Definition 3.11 (Contraction). Let $f \in \mathbb{k}[r, s]$ be a powerseries. The contraction of $f = \sum_{k,l} c_{k,l} r^k s^l$ along the pair (r, s) is:

$$\langle f \rangle_{(r,s)} := \sum_{k} c_{k,k} k! = \sum_{k,l} c_{k,l} \partial_s^k s^l \bigg|_{s=0}$$
(3.9)

Further, this notation is to be extended to allow for multiple consecutive contractions for $f \in \mathbb{k}[r_i, s_i]_{i \le n}$:

$$\langle f \rangle_{((r_i)_i,(s_i)_i)} \coloneqq \left\langle \left\langle \langle f \rangle_{(r_1,s_1)} \right\rangle_{(r_2,s_2)} \cdots \right\rangle_{(r_n,s_n)} \tag{3.10}$$

It is important to note that contraction does not always define a convergent expression. We will focus our attention on cases when convergence is well-defined, and especially those where the computation is accessible.

The theorem we will rely heavily on in this thesis is the following, taken from [BNvdV, Theorem 6]:

Theorem 3.12 (Contraction theorem). For any $n \in \mathbb{N}$, consider the ring $R_n = \mathbb{Q}[r_j, g_j][\![s_j, W_{ij}, f_j \mid 1 \leq i, j \leq n]\!]$. Then

$$\langle \mathbf{e}^{gs+rf+rWs} \rangle_{r,s} = \det(\tilde{W}) \mathbf{e}^{g\tilde{W}f}$$
 (3.11)

where $\tilde{W} = (1 - W)^{-1}$.

The main takeaway of this theorem is this: morphisms whose generating functions are Gaußians have a clean formula for composition. Furthermore, this formula is computationally reasonable, growing only polynomially in complexity with n. This is contrasted with the conventional approach of choosing a representation V of U. When one considers morphisms between large tensor powers $V^{\otimes n}$, the computational complexity is exponential in n.

Expressing Hopf algebra operations as perturbed Gaußians

We will now observe that the meta-Hopf algebra operations for U as defined in section 3.1 all have the form of a perturbed Gaußian. Namely:

$$\mathcal{G}\left(m_k^{ij}\right) = \exp\left((\alpha_i + \alpha_j)a_k + (\beta_i + \beta_j + \xi_i\eta_j)b_k + \left(\frac{\xi_i}{\mathcal{A}_j} + \xi_j\right)x_k + \left(\frac{\eta_j}{\mathcal{A}_i} + \eta_i\right)y_k\right)$$

$$(3.12)$$

$$\mathcal{G}(\eta_i) = 1 \tag{3.13}$$

$$\mathcal{G}\left(\Delta_{jk}^{i}\right) = \exp\left(\beta_{i}(b_{j}+b_{k}) + \alpha_{i}(a_{j}+a_{k}) + \eta_{i}(y_{j}+y_{k}) + \xi_{i}(x_{j}+x_{k})\right) \tag{3.14}$$

$$\mathcal{G}(\epsilon^i) = 1 \tag{3.15}$$

$$\mathcal{G}(S_i^i) = \exp(-a_i \alpha_i - b_i \beta_i - \eta_i \mathcal{A}_i y_i - \mathcal{A}_i \xi_i x_i + \eta_i \mathcal{A}_i \xi_i b_i)$$
(3.16)

$$\mathcal{G}(\mathcal{R}_{ij}) = \exp\left(a_j b_i + \frac{B_i - 1}{-b_i} y_i x_j\right) \tag{3.17}$$

$$\mathcal{G}(C_i) = \sqrt{B_i} \tag{3.18}$$

$$\mathcal{G}(\nu_i) = \sqrt{B_i} \exp\left(a_i b_i + \frac{1 - B_i}{b_i} x_i y_i\right) \tag{3.19}$$

Notational conventions

The generating function of a tangle is not the entirety of this definition, for the additional data is the domain and codomain of the corresponding morphism.

We will thereby write a morphism with domain D, codomain C, and generating function $f(\zeta_D, z_C)$ as $f(\zeta_D, z_C)_C^D$.

$$\begin{split} Z(K_{3,1}) &= \left(\frac{1}{B_1^{-1} + 1 + B_1^1}\right)_{\{1\}}^{\emptyset} = \Delta(K_{3,1})^{-1} \\ Z(K_{11\text{a}10}) &= \left(\frac{1}{2B_1^{-3} - 11B_1^{-2} + 25B_1^{-1} - 31 + 25B_1 - 11B_1^2 + 2B_1^3}\right)_{\{1\}}^{\emptyset} = \Delta(K_{11\text{a}10})^{-1} \\ &\qquad \qquad (3.20) \end{split}$$

Since each tangle is expressed as an object, the domains in these examples are empty.

CONSTRUCTING THE TRACE

4.1 EXTENDING A PURE TANGLE INVARIANT TO LINKS AND GENERAL TANGLES

Thus far, the algebraic setting we have defined allows us to describe invariants of tangles with no closed components. We now extend the notion of a meta-Hopf algebra to include closed components.

Definition 4.1 (traced meta-algebra). A <u>traced meta-algebra</u> is a family of meta-algebras: for each finite set L, we assign one meta-algebra $\{A_{L,S}\}_S$. ^{†1} The multiplication maps $m_k^{i,j}[L]$ then take the form:

$$m_k^{i,j}[L][S]: A_{\{i,j\} \sqcup S,L} \to A_{\{k\} \sqcup S,L}$$
 (4.1)

for i, j, k disjoint from both S and L.

There is an additional structure, called a <u>trace</u>. The compatibility of the families of meta-algebras is governed this trace in the following way: $\operatorname{tr}^i\colon A_{\{i\}\sqcup S,L}\to A_{S,\{i\}\sqcup L}$ which satisfies the cyclic property:

$$m_k^{i,j} /\!\!/ \operatorname{tr}^k = m_k^{j,i} /\!\!/ \operatorname{tr}^k$$
 (4.2)

The first example we give is that of impure tangles.

Definition 4.2 (Impure Rotational Virtual Tangles). Let $\mathcal{T}_{L,S}^{\text{rv}}$ be the set of rotational virtual tangles with open strands indexed by S and closed strands indexed by L. The operations $\phi[L][S]$ are defined analogously to the $\phi[S]$ given in theorem 3.7. (Here ϕ varies over $m, \eta, \Delta, \epsilon, S, \mathcal{R}$, and C.)

^{†1} These sets index the "strands" S and the "loops" L.

Lemma 4.3 (tangles as a traced algebra). The collection of all $\mathcal{T}_{L,S}^{rv}$ is a traced ribbon meta-Hopf algebra, with trace map given by closing a strand into a loop.

Proof. When $L = \emptyset$, the situation is exactly the case of theorem 3.6, so $\mathcal{T}_{\emptyset,S}^{\text{rv}} = \mathcal{T}_S$ is a meta-Hopf algebra. Furthermore, since the Reidemeister moves are local operations, the presence of closed components does not affect our ability to verify the identities on the Hopf-algebra operations.

The last point to verify is that closing a strand into a loop is a cyclic operation. Given two strands, we must verify that stitching one end together, then tracing the other yields the same diagram as stitching the other ends together, then taking the trace. However, by definition of trace, these two actions yield identical diagrams, the two strands replaced by the same closed loop.

Lemma 4.4 (coinvariants as a trace map). Let A be an algebra, and denote by A_A its set of coinvariants. Then define $A_{S,L} := A^{\otimes S} \otimes A_A^{\otimes L}$. Then A defines a traced meta-algebra with trace map given by $\operatorname{tr}_i^i \colon A_i \to (A_A)_i$.

Proof. Observe that for any choice of L, extending morphisms by the identity yield an isomorphism of traced meta-Hopf algebras:

$$\begin{split} \phi_L \colon \left\{ A^{\otimes S} \right\}_S &\stackrel{\sim}{\to} \left\{ A^{\otimes S} \otimes A_A^{\otimes L} \right\}_S \\ A^{\otimes S} &\mapsto A^{\otimes S} \otimes A_A^{\otimes L} \\ f &\mapsto f \otimes \operatorname{id}_{A_A}^{\otimes L} \end{split} \tag{4.3}$$

Next, we wish to show that the two maps with shape $f \colon A^{\otimes \{i,j\} \sqcup S} \otimes A_A^{\otimes L} \to A^{\otimes S} \otimes A_A^{\otimes \{k\} \sqcup L}$ are equivalent. This amounts to showing that, given $u,v \in A$, that $\overline{uv} = \overline{vu} \in A_A$. However, by the construction of the coinvariants, $\overline{uv} - \overline{vu} = \overline{uv - vu} = \overline{0} \in A$, and we are done.

4.2 THE COINVARIANTS OF U

We start with a result which simplifies working with coinvariants:

Lemma 4.5 (Coinvariant simplification). Let \mathfrak{h} be a Lie algebra. Then $\mathfrak{U}(\mathfrak{h})_{\mathfrak{U}(\mathfrak{h})} = \mathfrak{U}(\mathfrak{h})_{\mathfrak{h}}$.

Proof. First, observe that for any $u, v, f \in \mathfrak{U}(\mathfrak{h})$, $\mathrm{ad}_{uv}(f) = \mathrm{ad}_{u}(vf) + \mathrm{ad}_{v}(fu)$. Proceeding inductively, for any monomial $\mu \in \mathfrak{U}(\mathfrak{h})$, $\mathrm{ad}_{\mu}(u)$ is a linear combination of elements of $[\mathfrak{h}, \mathfrak{U}(\mathfrak{h})]$. By linearity of ad, we conclude $[\mathfrak{U}(\mathfrak{h}), \mathfrak{U}(\mathfrak{h})] = [\mathfrak{h}, \mathfrak{U}(\mathfrak{h})]$.

Theorem 4.6. The coinvariants of U, U_U , has basis $\{y^n a^k x^n\}_{n.k>0}$.

Proof. Using lemma 4.5, we need only compute $[\mathfrak{g}, U]$ to determine U_U . Given a polynomial f, we have the following relations in U:

$$f(a)y^r = y^r f(a-r) x^r f(a) = f(a-r)x^r (4.4)$$

Next we compute the adjoint actions of y, a, and x. (Recall b is central.)

$$\operatorname{ad}_{a} f(x) = x f'(x) \qquad \operatorname{ad}_{a} f(y) = -y f'(y) \tag{4.5}$$

$$\operatorname{ad}_x f(y) = bf'(y) \qquad \qquad \operatorname{ad}_x f(a) = -\nabla [f](a)x \qquad \qquad (4.6)$$

$$\operatorname{ad}_y f(x) = -bf'(x) \qquad \qquad \operatorname{ad}_y f(a) = y \nabla [f](a) \qquad \qquad (4.7)$$

(Here ∇ is the backwards finite difference operator $\nabla[f](x) := f(x) - f(x-1)$.) Observe for any n, m, k, and polynomials f and g:

$$\begin{aligned} \operatorname{ad}_{a}(y^{m}g(b,a)x^{n}) &= (n-m)y^{m}g(b,a)x^{n} \\ \operatorname{ad}_{x}(y^{n+1}b^{m-1}f(a)x^{k}) &= (n+1)y^{n}b^{m}f(a)x^{k} - y^{n+1}b^{m-1}\nabla[f](a)x^{k+1} \\ \operatorname{ad}_{y}(y^{n}b^{m-1}f(a)x^{k+1}) &= -(k+1)y^{n}b^{m}f(a)x^{k} + y^{n+1}b^{m-1}\nabla[f](a)x^{k+1} \end{aligned} \tag{4.8}$$

By equation (4.8), any monomial whose powers of y and x differ vanish in $U_{\mathfrak{g}}$. As a consequence, in equations (4.9) and (4.10), the only nontrivial case is when n=k, resulting in the same relation. By induction on n, we conclude that:

$$y^{n}b^{m}f(a)x^{k} \sim \delta_{nk}\frac{n!}{(n+m)!}y^{n+m}\nabla^{m}[f](a)x^{n+m}$$
 (4.11)

Observing when f is a monomial in equation (4.11), we see $U_{\mathfrak{g}}$ is spanned by $\{y^n a^k x^n\}_{n,k\geq 0}$. Since all relations are accounted for, setting m=0 demonstrates this set is linearly independent, and we have a basis.

A generating function for the coinvariants

In order to define a generating function, we need to choose an appropriate basis for the space of coinvariants. We define an isomorphism from the space of coinvariants to a polynomial space, tweaking the earlier-defined basis by scalar multiples. Since it plays the role of the ordering map, we also name it \mathbb{O} .

$$\mathbb{O} \colon \mathbb{Q}[a,z] \xrightarrow{\sim} U_U$$

$$a^n z^k \mapsto \frac{1}{k!} y^k a^n x^k$$

$$k! \nabla^m [f](a) z^{k+m} \leftrightarrow y^k b^m f(a) x^k$$

$$(4.12)$$

This defines a commutative square upon whose bottom edge $\tau = \mathbb{O} /\!\!/ \operatorname{tr} /\!\!/ \mathbb{O}^{-1}$ we compute the generating function:

We begin with a result on finite differences:

Lemma 4.7 (finite differences of exponentials). The finite difference operator acts in the following way on exponentials:

$$\nabla^n[\mathbf{e}^{\alpha a}](a) = (1 - \mathbf{e}^{-\alpha})^n \mathbf{e}^{\alpha a} \tag{4.14}$$

Proof. Using the fact that
$$\nabla^n[f](x) = \sum_{k=0}^n \binom{n}{k} (-1)^k f(x-k)$$
, we see that $\nabla^n[\mathbf{e}^{\alpha a}](a) = \sum_{k=0}^n \binom{n}{k} (-1)^k \mathbf{e}^{\alpha a - \alpha k} = (1 - \mathbf{e}^{-\alpha})^n \mathbf{e}^{\alpha a}$.

We now are ready to compute the generating function for the trace:

Theorem 4.8 (Generating function for the trace of U).

$$\mathcal{G}(tr) = \exp\left(\alpha a + (\eta \xi + \beta (1 - e^{-\alpha}))z\right)$$
(4.15)

Proof. Using lemma 4.7 and the extension of scalars of tr to $\mathbb{Q}[\![\eta, \beta, \alpha, \xi]\!]$, we see

$$\mathcal{G}(\mathbb{O} /\!\!/ \operatorname{tr} /\!\!/ \mathbb{O}^{-1}) = (\mathbf{e}^{\eta y} \mathbf{e}^{\beta b} \mathbf{e}^{\alpha a} \mathbf{e}^{\xi x}) /\!\!/ \operatorname{tr} /\!\!/ \mathbb{O}^{-1}$$

$$= \mathbb{O}^{-1} \sum_{i,j,k} \operatorname{tr} \left(\frac{(\eta y)^{i}}{i!} \frac{(\beta b)^{j}}{j!} \mathbf{e}^{\alpha a} \frac{(\xi x)^{k}}{k!} \right)$$

$$= \sum_{i,j} \frac{\eta^{i} \beta^{j} \xi^{i}}{i!j!} (1 - \mathbf{e}^{-\alpha})^{j} \mathbf{e}^{\alpha a} z^{i+j} = \mathbf{e}^{\alpha a + (\eta \xi + \beta(1 - \mathbf{e}^{-\alpha}))z} \quad \Box$$

$$(4.16)$$

Evaluation of the trace on a generic element

Here we will outline a computation involving the trace by using Bar-Natan and van der Veen's Contraction Theorem.

A typical value for a tangle invariant that arises is of the form:

$$Pe^{c+\alpha a_i+\beta b_i+\xi(b_i)x_i+\eta(b_i)y_i+\lambda(b_i)x_iy_i}$$
(4.17)

Here, c, α , and β denote constants with respect to the variables y_i , b_i , a_i , and x_i (collectively referred to as " v_i "s), while ξ , η , and λ are potentially b_i -dependent, and P is a (rational) function in (the square root of) B_i .

Theorem 4.9 (The trace of a Gaußian). With symbols as defined above, let $f(y_i,b_i,a_i,x_i)=P(B_i)\mathrm{e}^{c+\alpha a_i+\beta b_i+\xi(b_i)x_i+\eta(b_i)y_i+\lambda(b_i)x_iy_i}$. Then

$$\left\langle f(y_i, b_i, a_i, x_i) \operatorname{tr}^i \right\rangle_{v_i} = \frac{P(\mathbf{e}^{-\mu})}{1 - \lambda(\mu)\bar{z}_i} \mathbf{e}^{c + \alpha \bar{a}_i + \beta \mu + \frac{\eta(\mu)\xi(\mu)\bar{z}_i}{1 - \lambda(\mu)\bar{z}_i}}$$
(4.18)

where $\mu := (1 - \mathbf{e}^{-\alpha})\bar{z}_i$.

Proof. Let us compute the trace of equation (4.17). For clarity, we will put bars over the coinvariants variables a_i and z_i , as they do not play a role in the contraction.

$$\begin{split} &\langle P(B_i) \mathbf{e}^{c+\alpha a_i+\beta b_i+\xi(b_i)x_i+\eta(b_i)y_i+\lambda(b_i)x_iy_i} \operatorname{tr}^i \rangle_{v_i} \\ &= \langle P(B_i) \mathbf{e}^{c+\beta b_i+\xi(b_i)x_i+\eta(b_i)y_i+\lambda(b_i)x_iy_i+\eta_i\xi_i\bar{z}_i+\beta_i(1-\mathbf{e}^{-\alpha_i})\bar{z}_i} \mathbf{e}^{\alpha a_i+\alpha_i\bar{a}_i} \rangle_{v_i} \\ &= \mathbf{e}^{\alpha\bar{a}_i} \langle P(B_i) \mathbf{e}^{c+\xi(b_i)x_i+\eta(b_i)y_i+\lambda(b_i)x_iy_i+\eta_i\xi_i\bar{z}_i} \mathbf{e}^{\beta b_i+\beta_i(1-\mathbf{e}^{-\alpha})\bar{z}_i} \rangle_{b_i,x_i,y_i} \\ &\text{In what follows, we let } \mu := (1-\mathbf{e}^{-\alpha})\bar{z}_i : \\ &= \mathbf{e}^{c+\alpha\bar{a}_i+\beta\mu} P(\mathbf{e}^{-\mu}) \langle \mathbf{e}^{\eta(\mu)y_i} \mathbf{e}^{(\xi(\mu)+\lambda(\mu)y_i)x_i+\xi_i\eta_i\bar{z}_i} \rangle_{x_i,y_i} \\ &= \mathbf{e}^{c+\alpha\bar{a}_i+\beta\mu} P(\mathbf{e}^{-\mu}) \langle \mathbf{e}^{\eta(\mu)y_i+\xi(\mu)\bar{z}_i\eta_i+\lambda(\mu)\bar{z}_i\eta_iy_i} \rangle_{y_i} \\ &= \frac{P(\mathbf{e}^{-\mu})}{1-\lambda(\mu)\bar{z}_i} \mathbf{e}^{c+\alpha\bar{a}_i+\beta\mu+\frac{\eta(\mu)\xi(\mu)\bar{z}_i}{1-\lambda(\mu)\bar{z}_i}} \end{split} \tag{4.19}$$

We point out that the outcome of this computation is not guaranteed to be a Gaußian. This puts a limitation on the applicability of this formula to links with more than two components, explored in chapter 5.

Computational examples

Using the formula given in equation (4.18), let us do some preliminary examples:

$$\operatorname{tr}^{i}(R_{ij}) = 1 \tag{4.20}$$

$$\operatorname{tr}^{j}(R_{ij}) = \mathbf{e}^{b_{i}\bar{a}_{j}} \tag{4.21}$$

$$\operatorname{tr}^{2}\left(\sqrt{B_{2}}\mathrm{e}^{-a_{2}b_{1}-a_{1}b_{2}+\frac{(B_{1}-1)x_{2}y_{1}}{b_{1}B_{1}}+\frac{(B_{2}-1)x_{1}y_{2}}{b_{2}B_{2}}}\right)=\\ \mathrm{e}^{\frac{a_{1}(\bar{z}_{2}-B_{1}\bar{z}_{2})}{B_{1}}-b_{1}\bar{a}_{2}+\frac{e^{B_{1}\bar{z}_{2}}(x_{1}y_{1}e^{B_{1}^{-1}\bar{z}_{2}}-x_{1}y_{1}e^{\bar{z}_{2}})}{b_{1}}+\frac{1}{2}B_{1}^{-1}\bar{z}_{2}-\frac{\bar{z}_{2}}{2}}$$

$$\tag{4.22}$$

Equations (4.20) and (4.21) are the values one obtains for the two (virtual) one-crossing, two-component link, while equation (4.22) is the value of the invariant on the Hopf link.

When computing this on a link, however, it is important to keep track of which strands are open, and which are closed. We will extend the notation from the previous section to differentiate between open and closed indices. We write a morphism with domain $D=D_{\rm o}\sqcup D_{\rm c}$, codomain $C=C_{\rm o}\sqcup C_{\rm c}$ (here $D_{\rm o}$ denotes domain indices which are open, while $D_{\rm c}$ those which are closed, with the same convention for C) and generating function $f(\zeta_D,z_C)$ as $f(\zeta_D,z_C)^{(D_{\rm o},D_{\rm c})}_{(C_{\rm o},C_{\rm c})}$.

CONCLUSIONS

Limitations of this definition

For some inputs to the trace, expressions involving the Lambert W-function appear, which complicates attempts to keep the invariant valued in the space of perturbed Gaußians.

5.1 COMPARISON WITH THE MULTIVARIABLE ALEXANDER POLY-NOMIAL

Given that the long knot (i.e. one-component) case of this invariant encodes the Alexander Polynomial, it was suspected that the invariant on long links (i.e. multiple components, one of which is long) formed by adding the trace would encode the MVA. However, there are links which the MVA separates which this invariant does not.

On all two-component links with at most 11 crossings (a collection of size 914), the trace map attains 878 distinct values, while the MVA attains only 778. However, the two invariants are incomparable in terms of their strength.

The links L_{5a1} and L_{10a43} are not distinguished by their partial traces, with both returning a value of:

$$\left(\left(\frac{B_1}{B_1^2t_2-2B_1t_2+B_1+t_2}\right)_{(\{1\},\{2\})},\left(\frac{B_2^{3/2}}{B_2^2t_1-2B_2t_1+B_2+t_1}\right)_{(\{2\},\{1\})}\right) \tag{5.1}$$

The values of these links under the MVA are, however

$$\frac{\left(B_{1}-1\right)\left(B_{2}-1\right)}{\sqrt{B_{1}}\sqrt{B_{2}}}\text{ and }-\frac{\left(B_{1}-1\right)\left(B_{2}-1\right)\left(B_{1}+B_{2}-1\right)\left(B_{2}B_{1}-B_{1}-B_{2}\right)}{B_{1}^{3/2}B_{2}^{3/2}}\tag{5.2}$$

respectively.

In the other direction, there are also pairs of links in the same fibre of the MVA which this traced invariant can distinguish. In particular $L_{5\mathrm{a}1}$ and $L_{7\mathrm{n}2}$ both have the same value under the MVA:

$$\frac{(B_1 - 1)(B_2 - 1)}{\sqrt{B_1}\sqrt{B_2}}\tag{5.3}$$

The trace yields the following values (respectively):

$$\left(\left(\frac{B_1}{B_1^2 t_2 - 2B_1 t_2 + B_1 + t_2} \right)_{(\{1\}, \{2\})}, \left(\frac{B_2^{3/2}}{B_2^2 t_1 - 2B_2 t_1 + B_2 + t_1} \right)_{(\{2\}, \{1\})} \right)$$

$$(5.4)$$

$$\left(\left(\frac{B_1}{B_1^2 t_2 - 2B_1 t_2 + B_1 + t_2} \right)_{(\{1\}, \{2\})}, \left(\frac{B_2^{5/2}}{B_2^2 t_1 - 2B_2 t_1 + B_2^2 - B_2 + t_1 + 1} \right)_{(\{2\}, \{1\})} \right)$$

$$(5.5)$$

This example also serves to highlight that the information provided by leaving one strand open is not enough to recover the value of a different strand being left open.

5.2 FURTHER WORK

While all other Hopf algebra operations in U are expressed by [BNvdV] as perturbed Gaußians, the form in equation (4.15) does not to conform to the same structure. Further work is needed to either implement this operation into the established framework, or to suitably extend the framework (perhaps with the use of Lambert W-functions).



CODE

A.1 IMPLEMENTATION OF THE INVARIANT Z

This is a MathematicaTM implementation by Bar-Natan and van der Veen in [BNvdV], modified by the author. We begin by setting some variables, as well as a method for modifying associations.

We introduce notation PG[L, Q, P] to be interpreted as the Perturbed Gaußian Pe^{L+Q} . The function from serves as a compatibility layer between a former version of the code.

```
toPG[L_, Q_, P_] := PG["L"->L, "Q"->Q, "P"->P]
fromE[e_N[DoubleStruckCapitalE]] := toPG@@e/.
Subscript[(v:y|b|t|a|x|B|T|n|\beta|t|\alpha|\xi|A), i_] -> v[i]
```

We define the Kronecker- δ function next.

```
\delta [i_,j_] := If[SameQ[i,j],1,0]
```

Next we introduce helper functions for the reading and manipulating of PG-objects:

```
getL[pg_PG] := Lookup[Association@@pg,"L",0]
getQ[pg_PG] := Lookup[Association@@pg,"Q",0]
getP[pg_PG] := Lookup[Association@@pg,"P",1]

setL[L_][pg_PG] := setValue[L, pg, "L"];
setQ[Q_][pg_PG] := setValue[Q, pg, "Q"];
```

```
setP[P_][pg_PG] := setValue[P, pg, "P"];

applyToL[f_][pg_PG] := pg//setL[pg//getL//f]
applyToQ[f_][pg_PG] := pg//setQ[pg//getQ//f]
applyToP[f_][pg_PG] := pg//setP[pg//getP//f]
```

Next is a function CF, which bring objects into canonical form allows us to compare for equality effectively. This is defined by Bar-Natan and van der Veen.

```
CCF[e_] := ExpandDenominator@ExpandNumerator@Together[
             Expand[e] //. E^x_E^y_:> E^(x + y) /. E^x_:>
22
              ];
23
    CF[sd_SeriesData] := MapAt[CF, sd, 3];
    CF[e ] := Module[
             \{vs = Union[
26
                       Cases[e, (y|b|t|a|x|n|\beta|\tau|\alpha|\xi)[_], \infty], \{y, b, t, a, x, n, \beta, \tau, \alpha, \xi\}
27
28
             ]},
29
             Total[CoefficientRules[Expand[e], vs] /.
30
                       (ps_ -> c_) :> CCF[c] (Times @@ (vs^ps))
31
             ]
32
   ];
   CF[e_PG] := e//applyToL[CF]//applyToQ[CF]//applyToP[CF]
```

We must also define the notion of equality for PG-objects, as well as what it means to multiply them.

```
Congruent[x_, y_, z_] := And[Congruent[x, y], Congruent[y, z]]
   PG /: Congruent[pg1_PG, pg2_PG] := And[
            CF[getL@pg1 == getL@pg2],
37
            CF[getQ@pg1 == getQ@pg2],
38
            CF[Normal[getP@pg1-getP@pg2] == 0]
39
   1
40
41
   PG /: pg1_PG * pg2_PG := toPG[
42
            getL@pg1 + getL@pg2,
43
            getQ@pg1 + getQ@pg2,
44
```

The variables y, b, t, a, and x are paired with their dual variables η , β , τ , α , and ξ . This applies as well when they have subscripts.

```
\begin{array}{lll} \mbox{49} & \mbox{ddsl2vars} = \{\mbox{y, b, t, a, x, z}\}; \\ \mbox{50} & \mbox{ddsl2varsDual} = \{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\m
```

Since various exponentials of the lowercase variables frequently appear, we introduce capital variable names to handle various exponentiated forms.

```
U2l = {
57
                                                                                                                                                                                                             58
  59
  61
                                                            };
  62
                                                               12U = {
  63
                                                                                                                                                                                                             \begin{split} &E^{\wedge}(c\_.\ b[i\_]\ +\ d\_.)\ :>\ B[i]^{\wedge}(-c/(\hbar/\gamma))E^{\wedge}d,\\ &E^{\wedge}(c\_.\ b\ +\ d\_.)\ :>\ B^{\wedge}(-c/(\hbar/\gamma))E^{\wedge}d,\\ &E^{\wedge}(c\_.\ t[i\_]\ +\ d\_.)\ :>\ T[i]^{\wedge}(-c/\hbar)E^{\wedge}d,\\ &E^{\wedge}(c\_.\ t\ +\ d\_.)\ :>\ T^{\wedge}(-c/\hbar)E^{\wedge}d,\\ &E^{\wedge}(c\_.\ \alpha[i\_]\ +\ d\_.)\ :>\ A[i]^{\wedge}(c/\gamma)E^{\wedge}d,\\ &E^{\wedge}(c\_.\ \alpha\ +\ d\_.)\ :>\ M^{\wedge}(c/\gamma)E^{\wedge}d,\\ &E^{\wedge}(c\_.\ w[i\_]\ +\ d\_.)\ :>\ W[i]^{\wedge}(c)E^{\wedge}d,\\ &E^{\wedge}(c\_.\ w\ +\ d\_.)\ :>\ W^{\wedge}(c)E^{\wedge}d,\\ &E^{\wedge}(c\_.\ w\ +\ d\_.)\ :>\ W^{\wedge}(c)E^{\wedge}d,
  64
  65
  66
  67
  68
  70
  71
                                                                                                                                                                                                                     E^expr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               :> E^Expand@expr
  72
                                                            };
```

Below the notion of differentiation is defined for expressions which involve both upper- and lower-case variables.

```
DD[f_, b] := D[f, b] - ħ y B D[f, B];
DD[f_, b[i_]] := D[f, b[i]] - ħ y B[i] D[f, B[i]];

DD[f_, t] := D[f, t] - ħ T D[f, T];
DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, T[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, t[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, t[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, t[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, t[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, t[i]];

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DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, t[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, t[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, t[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, t[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, t[i]];

DD[f_, t[i_]] := D[f, t[i]] - ħ T[i] D[f, t[i]];

DD[f_, t[i]] - ħ T[i] D[f
```

What follows now is the implementation of contraction as introduced in definition 3.11. We begin with the introduction of contractions of (finite) polynomials.

```
collect[sd_SeriesData, ζ] := MapAt[collect[#, ζ] &, sd, 3];
collect[expr_, ζ] := Collect[expr, ζ];

Zip[{}][P_] := P;
Zip[ζs_List][Ps_List] := Zip[ζs]/@Ps;
Zip[{ζ_,ζs__}][P_] := (collect[P // Zip[{ζs}],ζ] /.

f_. ζ^d_. :> DD[f,{Dual[ζ], d}]) /.
Dual[ζ] -> 0 /.
((Dual[ζ] /. {b->B, t->T, α -> A}) -> 1)
```

We define contraction along the variables x and y (here packaged into the matrix Q).

```
97 QZip[スs_List][pg_PG] := Module[{Q, P, ζ, z, zs, c, ys, ns, qt,

→ zrule, ζrule},

98 zs = Dual/@ζs;

99 Q = pg//getQ;
```

```
P = pg//getP;
100
              c = CF[Q/.Alternatives@Union[\zetas, zs]->0];
101
              ys = CF/@Table[D[Q, \zeta]/.Alternatives@@zs->0, {\zeta, \zetas}];
102
              ηs = CF/@Table[D[Q,z]/.Alternatives@@<mark>ζ</mark>s->0,{z,zs}];
103
              qt = CF/@#&/@(Inverse@Table[
104
                        \delta[z, Dual[\zeta]] - D[Q,z,\zeta],
105
                        \{\zeta, \zeta s\}, \{z, zs\}
106
              ]);
107
              zrule = Thread[zs -> CF/@(qt | (zs + ys))];
108
              109
              CF@setQ[c + ns.qt.ys]@setP[Det[qt] Zip[\zeta]s][P /.
110

    Union[zrule, ζrule]]]@pg

    1
111
    We define contraction along the variables a and b (here packaged into the
    matrix L).
    LZip[\zeta s_List][pg_PG] := Module[
              {
113
                        L, Q, P, \zeta, z, zs, Zs, c, ys, \etas, lt, zrule, Zrule, \zetarule, Q1, EEQ, EQ, U
114
115
              },
116
              zs = Dual/@\zeta s;
117
              \{L, Q, P\} = Through[\{getL, getQ, getP\}@pg];
118
              Zs = zs /. {b -> B, t -> T, \alpha -> A};
119
              c = CF[L/.Alternatives@@Union[\(\zeta\)s,
120

    zs]->0/.Alternatives@@Zs -> 1];
              ys = CF/@Table[D[L, \zeta]/.Alternatives@@zs->0, {\zeta, \zetas}];
121
              ηs = CF/@Table[D[L,z]/.Alternatives@@<mark>ζ</mark>s->0,{z,zs}];
122
              lt = CF/@#&/@Inverse@Table[
123
                        \delta[z, Dual[\zeta]] - D[L,z,\zeta],
124
                        \{\zeta, \zeta s\}, \{z, z s\}
125
126
              zrule = Thread[zs -> CF/@(lt . (zs + ys))];
127
              Zrule = Join[zrule, zrule /.
128
                        r_Rule :> ( (U = r[[1]] /. {b -> B, t -> T, \alpha
129
                         → -> A}) ->
```

(U /. U2l /. r //. l2U))

130

```
];
131
              [Zeta]rule = Thread[[Zeta]s -> [Zeta]s + [Eta]s .
132
               → lt];
              Q1 = Q /. Union[Zrule, <a href="mailto:rule">\sqrt{rule}</a>;
133
              EEQ[ps__] :=
134
                        EEQ[ps] = (
135
                                  CF[E^-Q1 DD[E^Q1,Thread[{zs,{ps}}]] /.
136
                                             {Alternatives@@zs -> 0,
137
                                             → Alternatives @@Zs -> 1}]
                        );
138
              CF@toPG[
139
                        c + \eta s.lt.ys,
140
                        Q1 /. {Alternatives@@zs -> 0, Alternatives@@Zs
141
                         \hookrightarrow -> 1},
                        Det[lt] (Zip[\zetas][(EQ@dzs) (P /.
142

    Union[Zrule, ζrule])] /.

                                   Derivative[ps__][EQ][__] :> EEQ[ps] /.
143
                                    \hookrightarrow EQ ->1
                        )
144
              ]
145
146
    ]
147
```

The function Pair combines the above zipping functions into the final contraction map.

```
Pair[{}][L_PG,R_PG] := L R;

Pair[is_List][L_PG,R_PG] := Module[{n},

Times[

L /. ((v: b|B|t|T|a|x|y)[#] -> v[n@#]&/@is),

R /. ((v: \beta|t|a|A|\xi|n|)[#] -> v[n@#]&/@is)

] // LZip[Join@@Table[Through[{\beta, \tau, a}[n@i]],{i, is}]]

\hookrightarrow //

QZip[Join@@Table[Through[{\xi, y}[n@i]],{i, is}]]
```

Our next task is to provide domain and codomain information for the PGobjects. These will be packaged inside a GDO, (Gaußian Differential Operator). The four lists' names refer to whether it is a domain or a codomain, and whether the index corresponds to an open strand or a closed one.

```
toGDO[do List,dc List,co List,cc List,L ,Q ,P ] := GDO[
156
              "do" -> do,
157
             "dc" -> dc,
158
             "co" -> co,
159
             "cc" -> cc,
160
             "PG" -> toPG[L, Q, P]
161
    ]
162
163
    toGDO[do_List,dc_List,co_List,cc_List,pg_PG] := GDO[
164
             "do" -> do,
165
             "dc" -> dc,
166
              "co" -> co,
167
             "cc" -> cc,
168
             "PG" -> pg
169
    1
170
```

Next are defined functions for accessing and modifying sub-parts of GDO-objects. The last argument of Lookup is the default value if nothing is specified. This means that a morphism with empty domain or codomain may be specified as such by omitting that portion of the definition.

```
getD0[gdo GD0] := Lookup[Association@@gdo, "do", {}]
171
    getDC[gdo GD0] := Lookup[Association@@gdo, "dc", {}]
172
    getC0[gdo GD0] := Lookup[Association@@gdo, "co", {}]
173
    getCC[gdo GD0] := Lookup[Association@@gdo, "cc", {}]
174
175
    getPG[gdo GD0] := Lookup[Association@@gdo, "PG", PG[]]
176
177
    getL[gdo_GD0] := gdo//getPG//getL
178
    getQ[gdo_GD0] := gdo//getPG//getQ
179
    getP[gdo_GD0] := gdo//getPG//getP
180
181
    setPG[pg_PG][gdo_GD0] := setValue[pg, gdo, "PG"]
182
183
    setL[L_][gdo_GD0] := setValue[setL[L][gdo//getPG], gdo, "PG"]
184
```

```
setQ[Q ][gdo GD0] := setValue[setQ[Q][gdo//getPG], gdo, "PG"]
185
    setP[P ][gdo GD0] := setValue[setP[P][gdo//getPG], gdo, "PG"]
186
187
    setD0[do_][gdo_GD0] := setValue[do, gdo, "do"]
188
    setDC[dc ][qdo GD0] := setValue[dc, qdo, "dc"]
189
    setC0[co_][gdo_GD0] := setValue[co, gdo, "co"]
190
    setCC[cc_][gdo_GD0] := setValue[cc, gdo, "cc"]
191
192
    applyToD0[f_][gdo_GD0] := gdo//setD0[gdo//getD0//f]
193
    applyToDC[f ][gdo GD0] := gdo//setDC[gdo//getDC//f]
194
    applyToCO[f ][gdo GDO] := gdo//setCO[gdo//getCO//f]
195
    applyToCC[f ][gdo GD0] := gdo//setCC[gdo//getCC//f]
196
197
    applyToPG[f ][gdo GD0] := gdo//setPG[gdo//getPG//f]
198
    applyToL[f ][qdo GD0] := qdo//setL[qdo//qetL//f]
200
    applyToQ[f ][qdo GD0] := qdo//setQ[qdo//qetQ//f]
201
    applyToP[f_][gdo_GD0] := gdo//setP[gdo//getP//f]
202
```

The canonical form function (CF) and the contraction mapping (Pair) we extend to include GDO-objects. Furthermore, on the level of GDO-objects we can compose morphisms and keep track of the corresponding domains and codomains, using the left-to-right composition operator "//".

```
CF[e GDO] := e//
203
            applyToD0[Union]//
204
            applyToDC[Union]//
205
             applyToC0[Union]//
206
            applyToCC[Union]//
207
            applyToPG[CF]
208
209
    Pair[is List][gdo1 GD0, gdo2 GD0] := GD0[
210
             "do" -> Union[gdo1//getD0, Complement[gdo2//getD0,
211

    is]],
             "dc" -> Union[gdo1//getDC, gdo2//getDC],
212
             "co" -> Union[gdo2//getC0, Complement[gdo1//getC0,
213

   is]],
             "cc" -> Union[gdo1//getCC, gdo2//getCC],
214
```

```
"PG" -> Pair[is][gdo1//getPG, gdo2//getPG]
215
    ]
216
217
    gdo1 GD0 // gdo2 GD0 :=
218
        Pair[Intersection[gdo1//getC0,gdo2//getD0]][gdo1,gdo2];
    We also define notions of equality and multiplication (by concatenation) for
    GDO's.
    GDO /: Congruent[gdo1_GD0, gdo2_GD0] := And[
219
             Sort@*getD0/@Equal[gdo1, gdo2],
220
             Sort@*getDC/@Equal[gdo1, gdo2],
221
             Sort@*getC0/@Equal[gdo1, gdo2],
222
             Sort@*getCC/@Equal[gdo1, gdo2],
223
             Congruent[gdo1//getPG, gdo2//getPG]
224
    ]
225
226
    GDO /: gdo1_GDO gdo2_GDO := GD0[
227
             "do" -> Union[gdo1//getD0, gdo2//getD0],
228
             "dc" -> Union[gdo1//getDC, gdo2//getDC],
229
             "co" -> Union[gdo1//getC0, gdo2//getC0],
             "cc" -> Union[gdo1//getCC, gdo2//getCC],
231
             "PG" -> (gdo1//getPG)*(gdo2//getPG)
232
    1
233
    For the sake of compatibility with Bar-Natan and van der Veen's program,
    we introduce several conversion functions between the two notations.
    setEpsilonDegree[k_Integer][gdo_GD0] :=
234
             setP[Series[Normal@getP@gdo,{e,0,k}]][gdo]
235
236
    fromE[Subscript[\[ [DoubleStruckCapitalE], {do_List,}
       dc List\}->\{co List, cc List\}][
             L_, Q_, P_
238
    ]] := toGD0[do, dc, co, cc, fromE[\setminus[DoubleStruckCapitalE][L, Q,
239
     → P]]]
240
    fromE[Subscript[\[ \] [DoubleStruckCapitalE], dom_List->cod_List][
241
             L_, Q_, P_
242
```

It is at this point that we implement the morphisms of the algebra U. Each operation is prepended with a "c" to emphasize that this is a classical algebra, not a quantum deformation.

```
fromLog[l_] := CF@Module[
246
             {L, l0 = Limit[l, \epsilon -> 0]},
247
             L = 10 /. (n|y|\xi|x)[_] ->0;
248
             PG[
249
                      "L" -> L,
250
                      "0" -> 10 - L
251
             ]/.12U
252
    ]
253
254
    256
257
258
259
    cm[i_, j_, k_] = GDO["do" -> \{i,j\}, "co" -> \{k\}, "PG" ->
260

  fromLog[cΛ]];

261
    c\eta[i_] = GDO["co" -> {i}];
262
    c\sigma[i_,j_] = GDO["do"->{i},"co"->{j},
             "PG"->fromLog[\beta[i] b[j] + \alpha[i] a[j] + \eta[i] y[j] + \xi[i]
264
              \hookrightarrow x[j]
    ];
265
    c \in [i_] = GDO["do" -> \{i\}];
266
    c\Delta[i_, j_, k_] = GDO["do"->{i}, "co"->{j, k},
267
             "PG" -> fromLog[
268
                      \beta[i](b[j] + b[k]) +
269
                      \alpha[i](a[j] + a[k]) +
270
                      η[i](y[j] + y[k]) +
271
                      \xi[i](x[j] + x[k])
272
             ]
273
```

```
];
274
275
    SY[i_, j_, k_, l_, m_] = GDO["do" -> \{i\}, "co" -> \{j, k, l, m\},
276
             "PG" -> fromLog[\beta[i]b[k] + \alpha[i]a[l] + \eta[i]y[j] +
277
              ];
278
279
    sS[i_] = GDO["do"->{i},"co"->{i},
280
             "PG"->fromLog[-(\beta[i] b[i] + \alpha[i] a[i] + \eta[i] y[i] +
281
              \hookrightarrow \xi[i] x[i])]
    ];
282
283
    cS[i_] = sS[i] // sY[i, 1, 2, 3, 4] // cm[4,3, i] // cm[i, 2,
284

    i] // cm[i, 1, i];

285
    cR[i_, j_] = GD0[
286
             "co" -> {i,j},
287
             "PG" -> toPG[\hbar a[j] b[i], (B[i]-1)/(-b[i]) x[j] y[i],
288
              ]
289
290
    cRi[i_, j_] = GD0[
291
             "co" -> {i,j},
292
             "PG" -> toPG[-\hbar a[j] b[i], (B[i]-1)/(B[i] b[i]) x[j]
293
              \rightarrow y[i], 1]
    1
294
295
    CC[i_] := GDO["co"->{i},"PG"->PG["P"->B[i]^(1/2)]]
    CCi[i] := GDO["co"->{i},"PG"->PG["P"->B[i]^(-1/2)]]
297
298
    cKink[i_] = Module[\{k\}, cR[i,k] CCi[k] // cm[i, k, i]]
299
    cKinki[i] = Module[\{k\}, cRi[i,k] CC[k] // cm[i, k, i]]
300
301
    cKinkn[0][i] = cn[i]
302
    cKinkn[1][i] = cKink[i]
303
    cKinkn[-1][i_] = cKinki[i]
```

A.2 IMPLEMENTATION OF THE TRACE

Now we implement the trace. We introduce several functions which extract the various coefficients of a GDO, so that we may apply equation (4.18). Coefficients are extracted based on whether they belong to the matrix L or the matrix Q.

```
getConstLCoef::usage = "getConstLCoef[i][gdo] returns the terms
    \hookrightarrow in the L-portion of a GDO expression which are not a

    function of y[i], b[i], a[i], nor x[i]."

    getConstLCoef[i_][gdo_] :=
311
             (SeriesCoefficient[#, \{b[i],0,0\}]&) @*
312
             (Coefficient[#, y[i], 0]&) @*
             (Coefficient[#, a[i], 0]&) @*
314
             (Coefficient[#, x[i], 0]&) @*
315
            ReplaceAll[U21] @*
316
            getL@
317
            gdo
318
319
    getConstQCoef::usage = "getConstQCoef[i][gdo] returns the terms
320
        in the Q-portion of a GDO expression which are not a
        function of y[i], b[i], a[i], nor x[i]."
    getConstQCoef[i ][gdo ][bb ] :=
321
             ReplaceAll[{b[i]->bb}] @*
322
             (Coefficient[#, y[i], 0]&) @*
323
             (Coefficient[#, a[i], 0]&) @*
324
             (Coefficient[#, x[i], 0]&) @*
325
            ReplaceAll[U21] @*
326
            getQ@
327
```

```
gdo
328
329
    getyCoef::usage = "getyCoef[i][gdo][b[i]] returns the linear
330

→ coefficient of y[i] as a function of b[i]."

    getyCoef[i_][gdo_][bb_] :=
331
            ReplaceAll[{b[i]->bb}] @*
            ReplaceAll[U21] @*
333
             (Coefficient[#, x[i],0]&) @*
334
             (Coefficient[#, y[i],1]&) @*
335
            getQ@
336
            gdo
337
338
    getbCoef::usage = "getbCoef[i][gdo] returns the linear
339

    coefficient of b[i]."

    getbCoef[i_][gdo_] :=
340
             (SeriesCoefficient[#, \{b[i],0,1\}]&) @*
341
             (Coefficient[#, a[i],0]&) @*
342
             (Coefficient[#, x[i],0]&) @*
343
             (Coefficient[#, y[i],0]&) @*
            ReplaceAll[U21] @*
345
            getL@
346
            gdo
347
348
    getPCoef|::|usage = "getPCoef[i][gdo] returns the perturbation P
349

→ of a GDO as a function of b[i]."

    getPCoef[i ][gdo ][bb ] :=
350
            ReplaceAll[{b[i]->bb}] @*
351
             (Coefficient[#, a[i],0]&) @*
352
             (Coefficient[#, x[i],0]&) @*
353
             (Coefficient[#, y[i],0]&) @*
354
            ReplaceAll[U21] @*
355
            getP@
            gdo
357
358
    getaCoef::usage = "getaCoef[i][gdo] returns the linear
359
        coefficient of a[i]."
```

```
getaCoef[i_][gdo_] :=
360
             (SeriesCoefficient[#, {b[i],0,0}]&) @*
361
             (Coefficient[#, a[i],1]&) @*
362
             ReplaceAll[U21] @*
363
             getL@
364
             qdo
366
    getxCoef::usage = "getxCoef[i][gdo][b[i]] returns the linear
367

→ coefficient of x[i] as a function of b[i]."

    getxCoef[i_][gdo_][bb_] :=
368
             ReplaceAll[{b[i]->bb}] @*
369
             ReplaceAll[U21] @*
370
             (Coefficient[#, y[i],0]&) @*
371
             (Coefficient[#, x[i],1]&) @*
372
             getQ@
             qdo
374
375
    getabCoef::usage = "getabCoef[i][gdo] returns the linear
376

    coefficient of a[i]b[i]."

    getabCoef[i ][gdo ] :=
377
             (SeriesCoefficient[#,\{b[i],0,1\}]&) @*
378
             (Coefficient[#,a[i],1]&) @*
379
             ReplaceAll[U21] @*
380
             getL@
381
             qdo
382
383
    getxyCoef::usage = "getxyCoef[i][gdo][b[i]] returns the linear
384

    coefficient of x[i]y[i] as a function of b[i]."

    getxyCoef[i ][gdo ][bb ] :=
385
             ReplaceAll[{b[i]->bb}] @*
386
             ReplaceAll[U21] @*
387
             (Coefficient[\#,x[i],1]&) @*
             (Coefficient[\#,y[i],1]&) @*
             getQ@
390
             gdo
391
```

In order to run more efficiently, limits are first computed by direct evaluation, unless such an operation is ill-defined. In such a case, the corresponding series is computed and evaluated at the limit point.

```
safeEval[f_][x_] := Module[\{fx, x0\},
392
             If[(fx=Quiet[f[x]]) === Indeterminate,
393
                      Series[f[x0],{x0,x,0}]//Normal,
394
                      fx
395
             ]
396
    ]
397
398
    closeComponent[i_][gdo_GD0]:=gdo//
399
             setC0[Complement[gdo//getC0,{i}]]//
400
             setCC[Union[gdo//getCC,{i}]]
401
```

Now we come to the implementation of the trace map. The current implementation requires that the coefficient of a_ib_i be zero. (See chapter 5 for how this restriction limits computability.)

```
tr::usage = "tr[i] computes the trace of a GDO element on
402

→ component i. Current implementation assumes the Subscript[a,
       i] Subscript[b, i] term vanishes and $k=0."
    tr::nonzeroSigma = "tr[`1`]: Component `1` has writhe: `2`,
403
     ⇔ expected: 0."
    tr[i_][gdo_GD0] := Module[
404
              {
405
                       cL = getConstLCoef[i][gdo],
406
                       cQ = getConstQCoef[i][gdo],
407
                       \beta P = getPCoef[i][gdo],
408
                       ηη = getyCoef[i][gdo],
409
                       \beta\beta = getbCoef[i][gdo],
410
                       \alpha\alpha = getaCoef[i][gdo],
411
                          = getxCoef[i][gdo],
412
                         = getxyCoef[i][gdo],
413
                       ta
414
             },
415
             ta = (1-Exp[-\alpha\alpha]) z[i];
416
             expL = cL + \alpha\alpha w[i] + \beta\beta ta;
417
```

```
expQ = safeEval[cQ[#] + z[i] \eta \eta [#] \xi \xi [#]/(1-z[i]
418
              expP = safeEval[\beta P[\#]/(1-z[i] \lambda [\#]) \&][ta];
419
420
                  CF[(gdo//closeComponent[i]//setL[expL]//setQ[expQ]//setP[expP])//.l2U]
    ] /; Module[
421
              {
σ = getabCoef[i][gdo]},
422
             If [\sigma == 0,
423
424
                       Message[tr::nonzeroSigma, i, ToString[o]];
425
                        → False
              ]
426
    1
427
```

Here we introduce some formatting to display the output more aesthetically.

```
Format[gdo_GD0] := Subsuperscript[\[ [DoubleStruckCapitalE],
428
             Row[{gdo//getC0, ",", gdo//getCC}],
429
             Row[{gdo//getD0, ",", gdo//getDC}]
430
    ][gdo//getL, gdo//getQ, gdo//getP];
    Format[pg_PG] := \[DoubleStruckCapitalE][pg//getL, pg//getQ,
432
        pg//getP];
433
    SubscriptFormat[v_] := (Format[v[i_]] := Subscript[v, i]);
435
    SubscriptFormat/(\{y,b,t,a,x,z,w,\eta,\beta,\alpha,\xi,A,B,T,W\};
436
```

Implementing the full invariant

Now we are in a position to implement the Z invariant to tangles with a closed component. We begin by defining an object representing an isolated strand with arbitrary integer rotation number, CCn:

```
CCn[i_][n_Integer]:=Module[{j},
437
       If [n==0,
438
         GDO["co"->{i}],
439
         If [n>0]
440
            If [n==1]
441
```

```
CC[i],
442
               CC[j]//CCn[i][n-1]//cm[i,j,i]
443
            ],
444
            If [n==-1,
445
               CCi[i],
446
               CCi[j]//CCn[i][n+1]//cm[i,j,i]
447
448
          1
449
       ]
450
    ]
451
```

Since multiplication is associative, we may implement a generalized multiplication which can take any number of arguments. It is also named cm, with a first argument given as an ordered list of indices to be concatenated.

```
cm[{}, j_] := cn[j]
452
    cm[\{i_{-}\}, j_{-}] := c\sigma[i,j]
453
    cm[\{i_, j_\}, k_] := cm[i,j,k]
    cm[ii_List, k_] := Module[
455
              {
456
                        i = First[ii],
457
                        is = Rest[ii],
458
                        j
459
                        js,
460
                        ι
461
              },
462
              j = First[is];
463
              js = Rest[is];
464
              cm[i,j,l] // cm[Prepend[js, l], k]
465
466
```

The function toGDO serves as the invariant for the generators of the tangles. We define its value on crossings and on concatenations of elements.

```
471
    getIndices[RVT[cs List, List, List]] :=
472

→ Sort@Catenate@(List@@@cs)

473
    TerminalQ[cs_List][i_] := MemberQ[Last/@cs,i];
474
    next[cs_List][i_]:=If[TerminalQ[cs][i],
             Nothing,
476
             Extract[cs,((\#/.\{c_,j_\}->\{c,j+1\}\&)@FirstPosition[i]@cs)]
477
    ]
478
479
    InitialQ[cs List][i ] := MemberQ[First/@cs,i];
480
    prev[cs List][i ]:=If[InitialQ[cs][i],
481
             Nothing,
482
             Extract[cs,((\#/.\{c_,j_\}->\{c,j-1\}\&)@FirstPosition[i]@cs)]
483
    ]
484
```

To minimize the size of computations, whenever adjacent indices are present in the partial computation, they are to be concatenated before more crossings are introduced.

```
MultiplyAdjacentIndices[{cs_List,calc_GD0}]:=Module[
485
             { is=getC0[calc]
             , i
487
             , i2
488
             },
489
             i = SelectFirst[is,MemberQ[is,next[cs][#]]&];
490
             If[Head[i]===Missing,
491
                      {cs,calc},
492
                      i2 = next[cs][i];
493
                      {DeleteCases[cs,i2,2], calc//cm[i,i2,i]}
494
             ]
    ]
496
497
    MultiplyAllAdjacentIndices[{cs_List, calc_GD0}] :=
498
             FixedPoint[MultiplyAdjacentIndices, {cs, calc}]
499
500
    generateGDOFromXing[x: Xp|_Xm,rs_Association]:=Module[
501
             {p, i,j, in, jn},
502
```

```
\{i,j\} = List@@x;
503
            \{in,jn\} = Lookup[rs,\{i,j\},0];
504
            toGDO[x]*CCn[p[i]][in]*CCn[p[j]][jn]
505
             → //cm[p[i],i,i]//cm[p[j],j,j]
    ]
506
507
    addRotsToXingFreeStrands[rvt_RVT] := GD0[] * Times @@ (
508
            CCn[#][Lookup[rvt[[3]], #, 0]] & /@
509
            First /@ Select[rvt[[1]], Length@# == 1 &]
510
    )
511
    Next we implement the framed link invariant ZFramed.
    ZFramedStep[{_List, {}, _Association, calc_GD0}]:={{}, {}, <| |>, calc};
512
    ZFramedStep[{cs_List,xs_List,rs_Association,calc_GDO}]:=Module[
513
            { x=First[xs], xss=Rest[xs]
514
             , csOut, calcOut
515
             , new
            },
517
            new=calc*generateGDOFromXing[x,rs];
518
            {csOut,calcOut} = MultiplyAllAdjacentIndices[{cs,new}];
519
            {csOut,xss,rs,calcOut}
520
    ]
521
522
    ZFramed[rvt_RVT] := Last@FixedPoint[ZFramedStep, {Sequence @@
523

    rvt,

            addRotsToXingFreeStrands[rvt]}]
524
    ZFramed[L_] := ZFramed[toRVT@L]
    Finally, when we wish to consider the unframed invariant, we apply the
    function Unwrithe, defined below.
    Z[rvt RVT] := Unwrithe@Last@FixedPoint[ZFramedStep, {Sequence
    Z[L_] := Z[toRVT@L]
527
528
    combineBySecond[l List] := mergeWith[Total,#]& /@ GatherBy[l,
529
     → First];
    combineBySecond[lis___] := combineBySecond[Join[lis]]
```

```
531
    mergeWith[f_, l_] := {l[[1, 1]], f@(\#[[2]] \& /@ l)}
532
533
    Reindex[RVT[cs_, xs_, rs_]] := Module[
534
       {
535
         sf,
536
         cs2, xs2, rs2,
537
         repl, repl2
538
       },
539
        sf = Flatten[List@@#&/@cs];
540
        repl = (Thread[sf -> Range[Length[sf]]]);
541
        repl2 = repl /. \{(a \rightarrow b) \rightarrow (\{a, i\} \rightarrow \{b, i\})\};
542
        cs2 = cs /. repl;
543
        xs2 = xs /. repl;
544
        rs2 = rs /. repl2;
        RVT[cs2, xs2, rs2]
546
    ]
547
548
    UnwritheComp[i_][gdo_GD0] := Module[
549
              {n = gdo//getL//SeriesCoefficient[#,{a[i]b[i],0,1}]&,
550
               \hookrightarrow j},
              gdo//(cKinkn[-n][j])//cm[i,j,i]
551
    ]
552
553
    Unwrithe[gdo GD0]:=(Composition@@(UnwritheComp/@(gdo//getC0)))@gdo
554
555
    toRVT[L_RVT] := L
556
    The partial trace is what we use to close a subset of the strands in a tangle.
    It takes the trace of all but one component, then returns the collection of
    all such ways of leaving one component open. (As described in ??).
    ptr[L RVT] := Module[
557
              {
558
                       ZL = Z[L],
559
                       cod
560
              },
561
              cod = getC0@ZL;
562
```

In order to be able to compare GDO's properly, we require a way to canonically represent them. This is achieved by reindexing the strands of the link and selecting one who's resulting invariant comes first in an (arbitrarily-selected) order, in this case the built-in ordering of expressions as defined by MathematicaTM.

```
getGD0Indices[gdo_GD0]:=Sort@Catenate@Through[{getD0, getDC,
566

    getC0, getCC}@gdo]

567
    isolateVarIndices[i_ -> j_] :=
568
       (v:y|b|t|a|x|n|\beta|\alpha|\xi|A|B|T|w|z|W)[i]->v[j];
569
    ReindexBy[f_][gdo_GD0] := Module[
570
571
             replacementRules,
572
             varIndexFunc,
573
             repFunc,
             indices = getGD0Indices[gdo]
575
             },
576
             replacementRules = Thread[indices->(f/@indices)];
577
             repFunc = ReplaceAll[replacementRules];
578
             varIndexFunc =
                 ReplaceAll[Thread[isolateVarIndices[replacementRules]]];
             gdo//applyToPG[varIndexFunc]//
580
                      applyToC0[repFunc]//
581
                      applyToD0[repFunc]//
                      applyToDC[repFunc]//
583
                      applyToCC[repFunc]
584
    ]
585
586
    fromAssoc[ass] := Association[ass][#] &
587
588
    ReindexToInteger[gdos_List] := Module[
589
```

```
{is = getGD0Indices@gdos[[1]], f},
590
             f = fromAssoc@Thread[is -> Range[Length[is]]];
591
             ReindexBy[f]/@gdos
592
    ]
593
594
    getReindications[gdos_List] := Module[
595
             {
596
                      gdosInt = ReindexToInteger[gdos],
597
                      is,
598
                      fs,
599
                      ls
600
             },
601
             is = getGD0Indices[gdosInt[[1]]];
602
             fs = (fromAssoc@*Association@*Thread)/@(is -> # & /@
603
             → Permutations[is]);
             ls = CF@ReindexBy[#]/@gdosInt&/@fs;
604
             Sort[Sort/@ls]
605
    ]
606
607
    getCanonicalIndex[gdo ] := First@getReindications@gdo
608
609
    deleteIndex[i ][expr ] := SeriesCoefficient[expr/.U21, Sequence
610
        @@ ({#[i], 0, 0} & /@ {
             y, b, t, a, x, z, w
611
    })]/.l2U
612
```

Here we introduce functions to further verify the co-algebra structure of a traced ribbon meta-Hopf algebra. In particular, the counit is responsible for deleting a strand. This has further applications in determining whether the invariants of individual components are contained in those of more complex links.

```
deleteIndexPG[i_][pg_PG] := pg//
applyToL[deleteIndex[i]]//
applyToQ[deleteIndex[i]]//
applyToP[deleteIndex[i]]
find
deleteLoop[i_][gdo_] := gdo//
```

```
applyToCC[Complement[#,{i}]&]//
applyToPG[deleteIndexPG[i]]
```

A.3 IMPLEMENTATION OF ROTATION NUMBER ALGORITHM

RVTs for knots

Describe algorithm previously developed for knots

Extending the algorithm to multiple components

Given a classical link, there is a unique Rotational Virtual Link (RVL) corresponding to it. Given a classical link diagram, one may obtain the corresponding RVL by attaching an appropriate rotation number to each arc. However, there is not a unique way to do so.

The situation becomes more complicated when one considers the case where the tangle has an open component. In this case, two RVT diagrams which correspond to the same classical link exactly when they differ only by a sequence of rotational Reidemeister moves <u>and</u> a modification of the rotation numbers of the (two) unbounded arcs. Equivalently, we have the statement:

Lemma A.1. For each classical tangle with one open component, there exists a unique RVT whose unbounded arcs have rotation numbers 0.

Proof. See
$$[BNvdV]$$
.

Bar-Natan and van der Veen develop an algorithm to convert a classical long knot into an RVT. As we are interested in links, we must extend this algorithm to include so-called "long links", which we outline below:

- 1. Pass a front over the beginning of the open strand.
- Progressively absorb the leftmost crossings
 2a. As crossings are absorbed,

take into account any rotations of arcs.

If an arc passes through the front twice, absorb it, taking into account any rotations of that arc as a result. This is a Haskell implementation of the algorithm toRVT which takes a classical tangle and produces a rotational tangle by computing a compatible choice of rotation numbers for each arc.

We begin with a series of imports of common functions, relating to list manipulations and type-wrangling. The exact details are not too important.

Next, we introduce the crossing type, which can be either positive Xp or negative Xm (using the mnemonic "plus" and "minus"):

```
9 type Index = Int
10 data Xing i = Xp i i | Xm i i -- | Xv i i
11 deriving (Eq, Show, Functor)
```

We define several functions which extract basic data from a crossing.

```
sign :: (Integral b) => Xing Index -> b
   sign (Xp _ _ ) = 1
   sign (Xm _ _ ) = -1
15
   isPositive :: Xing i -> Bool
16
   isPositive (Xp _ _) = True
17
   isPositive (Xm _ _) = False
18
   isNegative :: Xing i -> Bool
20
   isNegative (Xp _ _) = False
21
   isNegative (Xm _ _) = True
22
23
   overStrand :: Xing i -> i
```

```
voverStrand (Xp i _) = i
voverStrand (Xm i _) = i
voverStrand (Xm i _) = i

underStrand :: Xing i -> i
underStrand (Xp _ i) = i
underStrand (Xm _ i) = i
```

Next, we introduce the notion of a planar diagram, whose data is comprised of a collection of **Strand**s and **Loop**s (indexed by some type i, typically an integer). The **Skeleton** of a planar diagram is defined to be the collection of **Components**, each of which is either an open **Strand** or a closed **Loop**.

```
type Strand i = [i]
type Loop i = [i]
data Component i = Strand (Strand i) | Loop (Loop i)
deriving (Eq, Show, Functor)
type Skeleton i = [Component i]
```

Next, we introduce the notion of a **KnotObject**, which has its components labelled by the same type i. We further define a function toRVT which converts a generic **KnotObject** into an RVT. We call an object a <u>planar diagram</u> (or PD) if it has a notion of **Skeleton** and a collection of crossings.

```
class KnotObject k where
37
     toSX :: (Ord i) => k i -> SX i
38
      toRVT :: (Ord i) => k i -> RVT i
39
      toRVT = toRVT . toSX
40
41
   class PD k where
42
      skeleton :: k i -> Skeleton i
43
     xings :: k i -> [Xing i]
44
45
```

The SX form of a diagram just contains the Skeleton and the Xings (crossings), while the RVT form also assigns each arc an integral rotation number.

Given any labelling of the arcs in a diagram, we can re-label the arcs using consecutive whole numbers. This is accomplised with reindex:

```
reindex :: (PD k, Functor k, Eq i) => k i -> k Int
reindex k = fmap (fromJust . flip lookup table) k
where
table = zip (skeletonIndices s) [1..]
s = skeleton k
```

Most importantly, we now declare that a diagram expressed in **SX** form (that is, without any rotation data) may be assigned rotation numbers to each of its arcs in a meaningful way. The bulk of the work is done by **getRotNums**, which is defined farther below. We handle the case where the entire tangle is a single crossingless strand separately.

```
instance KnotObject SX where
     toSX = id
54
     toRVT k@(SX cs xs) = RVT cs xs rs where
55
        rs = filter ((/=0) . snd) . mergeBy sum $ getRotNums k f1
56
       i1 = head . toList $ s
57
       Just s = find isStrand cs
58
       f1 = case next i1 (toList s) of
                Just _ -> [(Out,i1)]
60
                Nothing -> []
61
62
   instance KnotObject RVT where
63
     toRVT = id
64
     toSX (RVT s xs) = SX s xs
65
66
   instance PD SX where
67
     skeleton (SX s) = s
68
     xings (SX _ xs) = xs
69
70
   instance PD RVT where
71
     skeleton (RVT s \_ ) = s
72
     xings (RVT _ xs _) = xs
73
```

Next, we include a series of functions which answer basic questions about planar diagrams. Note in rotnum, if a rotation number is not present in the table of values, it is assumed to be 0.

```
rotnums :: RVT i -> [(i,Int)]
74
    rotnums (RVT _ _ rs) = rs
75
76
    rotnum :: (Eq i) => RVT i -> i -> Int
77
    rotnum \ k \ i = fromMaybe \ 0 \ . \ lookup \ i \ . \ rotnums \ $k$
78
    isStrand :: Component i -> Bool
80
    isStrand (Strand _) = True
81
    isStrand _
                         = False
82
    isLoop :: Component i -> Bool
    isLoop (Loop _) = True
85
    isLoop _
                    = False
86
    toList :: Component i -> [i]
    toList (Strand is) = is
    toList (Loop is)
90
91
    skeletonIndices :: Skeleton i -> [i]
    skeletonIndices = concatMap toList
94
    involves :: (Eq i) => Xing i -> i -> Bool
    x `involves` k = k `elem` [underStrand x, overStrand x]
96
    otherArc :: (Eq i) => Xing i -> i -> Maybe i
98
    otherArc x i
99
      | i == o
                    = Just u
100
      | i == u
                   = Just o
101
      | otherwise = Nothing
102
      where o = overStrand x
103
            u = underStrand x
104
105
    next :: (Eq i) => i -> Strand i -> Maybe i
```

```
next e = listToMaybe . drop 1 . dropWhile (/= e)
107
108
    prev :: (Eq i) \Rightarrow i \rightarrow Strand i \rightarrow Maybe i
109
    prev e = next e . reverse
110
111
    nextCyc :: (Eq i) => i -> Loop i -> Maybe i
112
    nextCyc e xs = next e . take (length xs + 1). cycle $ xs
113
114
    prevCyc :: (Eq i) => i -> Loop i -> Maybe i
115
    prevCyc e xs = prev e . take (length xs + 1). cycle $ xs
116
117
    isHeadOf :: (Eq i) => i -> [i] -> Bool
118
    x `isHeadOf` ys = x == head ys
119
120
    isLastOf:: (Eq i) => i -> [i] -> Bool
121
    x `isLastOf` ys = x == last ys
123
    nextComponentIndex :: (Eq i) => i -> Component i -> Maybe i
124
    nextComponentIndex i (Strand is) = next i is
125
    nextComponentIndex i (Loop is) = nextCyc i is
126
127
    prevComponentIndex :: (Eq i) => i -> Component i -> Maybe i
128
    prevComponentIndex i (Strand is) = prev i is
129
    prevComponentIndex i (Loop is) = prevCyc i is
130
131
    isHeadOfComponent :: (Eq i) => i -> Component i -> Bool
132
    isHeadOfComponent _ (Loop _ ) = False
133
    isHeadOfComponent i (Strand is) = i `isHeadOf` is
134
135
    isLastOfComponent :: (Eq i) => i -> Component i -> Bool
136
    isLastOfComponent _ (Loop _ ) = False
137
    isLastOfComponent i (Strand is) = i `isLastOf` is
138
    isTerminalOfComponent :: (Eq i) => Component i -> i -> Bool
140
    isTerminalOfComponent c i = i `isHeadOfComponent` c || i
     → `isLastOfComponent` c
```

```
142
   isTerminalIndex :: (Eq i) => Skeleton i -> i -> Bool
143
   isTerminalIndex cs i = any (`isTerminalOfComponent` i) cs
144
145
   nextSkeletonIndex :: (Eq i) => Skeleton i -> i -> Maybe i
146
   nextSkeletonIndex s i = listToMaybe . mapMaybe
    148
   prevSkeletonIndex :: (Eq i) => Skeleton i -> i -> Maybe i
149
   prevSkeletonIndex s i = listToMaybe . mapMaybe
150
```

In order to obtain all the crossing indices, we must take every combination of the under- and over-strands and their following indices:

```
getXingIndices :: (Eq i) => Skeleton i -> Xing i -> [i]
151
    getXingIndices s x = catMaybes
152
              [ f a | f <- [id, (>>= nextSkeletonIndex s)], a <- [o,
153

    u1 1

             where o = return (overStrand x)
154
                     u = return (underStrand x)
155
156
    \delta :: (Eq \ a) => a -> a -> Int
157
    б х у
158
      | x == y
                    = 1
159
      | otherwise = 0
160
161
    mergeBy :: (0rd i) \Rightarrow ([a] \rightarrow b) \rightarrow [(i,a)] \rightarrow [(i,b)]
162
    mergeBy f = map (wrapIndex f) . groupBy ((==) `on` fst) .
163

    sort0n fst

164
      where
         wrapIndex :: ([a] -> b) -> [(i,a)] -> (i,b)
165
         wrapIndex g xs@(x:_) = (fst x, g . map snd $ xs)
166
```

Here we come to the main function, getRotNums, for which we have the following requirements (not expressed in the code):

1. The diagram k is a (1, n)-tangle (a tangle with only one open component)

- 2. The underlying graph of k is a planar.
- 3. The diagram k is a connected.

Only in this case will the function to RVT will then output a planar (1, n)rotational virtual tangle which corresponds to a classical (i.e. planar) diagram.

This function involves taking a simple open curve (a Jordan curve passing through infinity) called the **Front**, and passing it over arcs in the diagram. This curve is characterized by the arcs it passes through, together with their orientations. Each intersection of the **Front** with the diagram provides a different **View**, either **In** or **Out** of the **Front** when following the orientation of the intersecting arc.

```
type Front i = [View i]
type View i = (Dir, i)
```

We obtain the rotation numbers by successively passing the front across new crossings (achieved by advanceFront), keeping track of the rotation numbers of arcs which have already passed by the front. Once the front has passed across every crossing, all the rotation numbers have been computed.

Next, we define **converge**, which iterates a function until a fixed point is achieved.

The function convergeT wraps converge in monadic transformations. In our context, the monad will be used to keep track of rotation numbers of the arcs.

```
convergeT :: (Monad m, Eq (m a)) => (a -> m a) -> a -> m a
convergeT f = return >>> converge (>>= f)
```

The implementation of getRotNums takes a front and advances it along a diagram until no more changes occur.

```
getRotNums :: (Eq i) => SX i -> Front i -> [(i,Int)]
getRotNums k = convergeT (advanceFront k) >>> fst
```

When advancing the **Front**, we start by absorbing arcs that intersect with the front twice until the leftmost **View** no longer connects directly back to the **Front**. At this point, we can absorb a crossing into the front.

```
advanceFront :: (Eq i) => SX i -> Front i -> ([(i,Int)], Front

→ i)

advanceFront k = convergeT (absorbArc k) >=> absorbXing k
```

We next check for the case where the leftmost arc connects back to the **Front**. If it is pointing **Out** (and therefore connects back **In** further to the right), we adjust the rotation number of the arc by -1. Otherwise, we leave both the **Front** and the rotation numbers unchanged.

```
absorbArc :: (Eq i) \Rightarrow SX i \rightarrow Front i \rightarrow ([(i,Int)],Front i)
180
    absorbArc k []
                          = return []
181
    absorbArc k f@(f1:fs) = case fs1 of
182
             (In,i): -> (return (i,-1), fss)
183
             (Out,i):_ -> return fss
                                                    -- No new rotation
              → numbers
             []
                         -> return f
185
             where (fs1,fss) = partition (((==) `on` snd) f1) fs
186
```

Our goal is to repeat this operation until we get a fixed point, which is encoded in absorbArcs:

```
absorbArcs :: (Eq i) => SX i -> Front i -> ([(i,Int)],Front i)
absorbArcs k = convergeT (absorbArc k)
```

Absorb a crossing involves expanding one's view at an arc from looking at a crossing to all the views one gets when looking in every direction at the crossing (namely, to the left, along the arc, and to the right). The function absorbXing performs this task on the leftmost View on the Front. The transverse strand receives a positive rotation number if it moves from left to right. The arc receiving the rotation depends on how the crossing is oriented.

```
absorbXing :: (Eq i) => SX i -> Front i -> ([(i,Int)],Front i)
absorbXing _ [] = return []
absorbXing k (f:fs) = (rs,newFront++fs) where
newFront = catMaybes [l, a, r]
```

```
l = lookLeft k f
193
             a = lookAlong k f
194
             r = lookRight k f
195
             rs = case (l,f,r) of
196
                      (Just (In,i), (Out,_),_
                                                             ) -> [(i,1)]
197
                                    , (In ,_),Just (Out, j)) -> [(j,1)]
198
                                                                -> [
199
200
    data Dir = In | Out
201
      deriving (Eq, Show)
202
```

The following functions take a **View**, returning the **View** one has when looking in the corresponding direction. Since it is possible for the resulting gaze to be merely the boundary, it is possible for these functions to return **Nothing**.

```
lookAlong :: (Eq i, PD k) => k i -> View i -> Maybe (View i)
203
    lookAlong k (d, i) = case d of
204
            Out -> sequence (Out, nextSkeletonIndex s i)
205
            In -> sequence (In , prevSkeletonIndex s i)
206
            where s = skeleton k
207
    lookSide :: (Eq i, PD k) => Bool -> k i -> View i -> Maybe
209
     lookSide isLeft k di@(Out,i) = do
210
            x <- findNextXing k di
211
            j <- otherArc x i</pre>
            if isLeft == ((underStrand x == i) == isPositive x)
213
            then return (In, j)
214
            else sequence (Out, nextSkeletonIndex (skeleton k) j)
215
    lookSide isLeft k (In,i) =
216
            sequence (Out, prevSkeletonIndex (skeleton k) i) >>=
217
            lookSide (not isLeft) k
218
219
    lookLeft :: (Eq i, PD k) => k i -> View i -> Maybe (View i)
220
    lookLeft = lookSide True
221
222
    lookRight :: (Eq i, PD k) => k i -> View i -> Maybe (View i)
223
```

```
lookRight = lookSide False

indNextXing :: (Eq i, PD k) => k i -> View i -> Maybe (Xing i)
findNextXing k (Out,i) = find (`involves` i) $ xings k

findNextXing k (In ,i) = do

i' <- prevSkeletonIndex (skeleton k) i
find (`involves` i') $ xings k</pre>
```

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COLOPHON

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