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We define an algebraic structure we call a *semiquandle*, whose axioms are derived from the flat Reidemeister moves. Finite semiquandles have associated counting invariants and enhanced invariants, defined for flat virtual knots and links. We also introduce *singular semiquandles* and *virtual singular semiquandles*, which define invariants of flat singular virtual knots and links. As an application, we use semiquandle invariants to compare two Vassiliev invariants.

1. Introduction

Recent works, such as [Kauffman 1999], take a combinatorial approach to knot theory, in which knots and links are regarded as equivalence classes of knot and link diagrams. New types of combinatorial knots and links can then be defined by introducing new types of crossings and Reidemeister-style moves that govern their interactions. These new combinatorial classes of knots and links have various topological and geometric interpretations relating to simple closed curves in 3-manifolds, rigid vertex isotopy of graphs, and so on.

A *flat crossing* is a classical crossing in which we ignore the over/under information. A flat knot or link is a planar projection (or shadow) of a knot or link, on the surface on which the knot or link diagram is drawn. Every classical knot diagram may be regarded as a *lift* of a flat knot and, conversely, every classical knot diagram has a corresponding flat *shadow*.

Flat knots might seem uninteresting since flattening classical crossings apparently throws away the information which defines the knotting. However, a little thought reveals potential applications of flat crossings; for example, invariants of links with classical intercomponent crossings and flat intracomponent crossings are related to link homotopy and the Milnor invariants of ordinary classical links.

Flat crossings also prove useful in virtual knot theory. Every purely flat knot is trivial, that is, reducible by flat Reidemeister moves to the unknot. However, flat virtual knots and links (that is, diagrams with virtual and flat crossings) are

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generally nontrivial. The nontriviality of a flat virtual knot says that no choice of classical crossing information for the flat crossings would yield a classical knot. Hence, flat crossings are useful in the study of nonclassicality for virtual knots.

A *singular crossing* is a crossing where two strands are fused together. Singular knots and links may be understood as rigid vertex isotopy classes of knotted and linked graphs, and they play a role in the study of Vassiliev invariants of classical knots and links.

In this paper, we define an algebraic structure we call a *semiquandle*, which yields counting invariants for flat virtual knots. The paper is organized as follows. In Section 2, we define flat, singular, and virtual knots and links. In Section 3, we define semiquandles and give some examples. In Section 4, we define singular semiquandles by including operations at singular crossings. In Section 5, we introduce virtual semiquandles and virtual singular semiquandles by including an operation at virtual crossings. In Section 6, we give examples to show that the counting invariants with respect to finite semiquandles can distinguish flat virtual knots and links. In Section 7, we give an application to Vassiliev invariants of virtual knots. In Section 8, we collect some questions for further research.

2. Flat knots, virtual knots and singular knots

We introduce several types of knots discussed in this paper. We assume that all knots are oriented, unless otherwise specified. The simplest type of knot among those we consider, a *flat knot*, is an immersion of S^1 in \mathbb{R}^2 . Alternatively, a flat knot can be described as an equivalence class of knot diagrams where under/over strand information at each crossing is unspecified. Their equivalence relation is given by flat versions of the Reidemeister moves, illustrated here:



It is an easy exercise to show that any flat knot is related by a sequence of flat Reidemeister moves to the trivial flat knot (that is, the flat knot with no crossings). While the theory of flat knots appears uninteresting, if we consider the analogous theory of flat virtual knots, we enter a highly nontrivial category.

A *flat virtual knot* is a decorated immersion of S^1 in \mathbb{R}^2 , where each crossing is decorated to indicate whether it is flat or virtual. (Virtual crossings are pictured by an encircled flat crossing.) Once again, we may also describe a flat virtual knot as an equivalence class of virtual knot diagrams where under/over strand information at each classical crossing is unspecified. The corresponding equivalence relation is given by the flat versions of the virtual Reidemeister moves, in addition to the

flat versions of the ordinary Reidemeister moves.



As with ordinary virtual knots, flat virtual knot diagrams have a geometric interpretation as flat knot diagrams on surfaces. In this case, the virtual crossings are interpreted as artifacts of a projection of the knot diagram on the surface to a knot diagram in the plane [Kauffman 1999].

Finally, we consider flat knots and flat virtual knots that have singularities. The singularities should be thought of as rigid vertices, or places where the knot is actually glued to itself. Thus, *flat singular knots* are simply equivalence classes of flat knots where some crossings are decorated to indicate that they are singular. The Reidemeister moves corresponding to flat singular equivalence are the ordinary flat equivalence moves together with these two moves:



Similarly, *flat virtual singular knots* are equivalence classes of flat virtual knots where some of the crossings may be designated as singular. Hence, there are three types of crossings that may be contained in a diagram of a flat virtual singular knot. The equivalence relation is given by all of the previous flat, virtual, and singular moves, together with this:



The simplest nontrivial flat virtual singular knot that contains all three types of crossings is the *triple trefoil*:



3. Semiquandles

In recent years, a number of algebraic structures have been defined with axioms derived from variations on the oriented Reidemeister moves. The earliest of these is the *quandle* [Joyce 1982; Matveev 1982], in which we have generators corresponding to arcs in a link diagram, and an invertible binary operation at crossings.

Subsequent papers have generalized this idea in various ways. Fenn and Rourke [1992] replace ambient isotopy with framed isotopy to define *racks*. In [Kauffman and Radford 2003; Fenn et al. 1995], arcs in an oriented knot diagram are replaced with *semiarcs*, to define *biquandles*. Kauffman and Manturov [2005] include an operation at virtual crossings in the biquandle definition to yield *virtual biquandles*.

Definition 1. A *semiquandle* is a set X with two binary operations $(x, y) \mapsto x^y$ and $(x, y) \mapsto x_y$ such that, for all $x, y, z \in X$,

- (0) there are *unique* w and $z \in X$ with $x = w^y$ and $x = z_y$;
- (i) $x_y = y$ if and only if $y^x = x$;
- (ii) $(x_y)^{(y^x)} = x$ and $(x^y)_{(y_x)} = x$;
- (iii) $(x^y)^z = (x^{z_y})^{y^z}$, $(y_x)^{z_x y} = (y^z)_{x^{z_y}}$ and $(z_{x^y})_{y_x} = (z_y)_x$.

Axiom (0) says that the actions $x \mapsto x^y$ and $x \mapsto x_y$ are invertible; these unique z and w will be denoted by $z = x_{y^{-1}}$ and $w = x^{y^{-1}}$. The axioms come from dividing an oriented flat knot into semiarcs, that is, edges between vertices in the flat diagram regarded as a graph, and then translating the flat Reidemeister moves into algebraic axioms.



In the first Reidemeister move, right invertibility guarantees the uniqueness of y given x, and the relationship between x and y becomes axiom (i).



The direct II move, in which both strands are oriented in the same direction, gives us axiom (ii). Given axiom (0), the reverse II move yields the same relationship between x and y, where the uncrossed strands are labeled by x and y^x .



Reidemeister move III yields the three equations in axiom (iii).



Definition 2. For any flat virtual link L, the *fundamental semiquandle* FSQ(L) of L is the set of equivalence classes of semiquandle words in a set of generators corresponding to semiarcs in a diagram D of L, that is, edges in the graph obtained from D by considering flat crossings as vertices under the equivalence relation generated by the semiquandle axioms and the relations at the crossings. As with the knot quandle, fundamental rack, and knot biquandle, we can express the fundamental semiquandle with a presentation read from a diagram.

Example 3. The *flat Kishino knot* is



and has the fundamental semiquandle presentation

$$FSQ(K) = \langle a, b, c, d, e, f, g, h \mid a^{c} = b, c_{a} = d, b^{d} = e, d_{b} = c, \\ e^{g} = f, g_{e} = h, f^{h} = g, h_{f} = a \rangle.$$

Remark 4. An alternative definition for the fundamental semiquandle of a flat virtual knot is that FSQ(*L*) is the quotient of the (strong) knot biquandle of any lift of *L* (that is, of any choice of classical crossing type for the flat crossings of *L*), under the equivalence relation generated by setting $a^{\bar{b}} \sim a_b$ and $a_{\bar{b}} \sim a^b$ for all $a, b \in B(L)$. Indeed, this operation yields a "flattening" functor SQ : $\mathfrak{B} \to \mathfrak{S}$ from the category of strong biquandles to the category of semiquandles.

Example 5. For any set X and bijection $\sigma : X \to X$, the operations $x^y = \sigma(x)$ and $x_y = \sigma^{-1}(x)$ define a semiquandle structure on X. We call this type of semiquandle a *constant-action semiquandle*, since the action of y on x is constant as y varies.

As is the case with quandles and biquandles [Ho and Nelson 2005; Nelson and Vo 2006], for a finite semiquandle $X = \{x_1, \ldots, x_n\}$ we can conveniently express the semiquandle structure with a block matrix $M_X = [U | L]$, where $U_{i,j} = k$ and $L_{i,j} = l$ for $x_k = (x_i)^{(x_j)}$ and $x_l = (x_i)_{(x_j)}$. This matrix notation enables us to do computations with semiquandles without the need for formulas for x^y and x_y .

Example 6. The constant-action semiquandle on $X = \{1, 2, 3\}$ with $\sigma = (132)$ has semiquandle matrix

$$M_X = \begin{bmatrix} 3 & 3 & 3 & | & 2 & 2 & 2 \\ 1 & 1 & 1 & | & 3 & 3 & 3 \\ 2 & 2 & 2 & | & 1 & 1 & 1 \end{bmatrix}.$$

Example 7. Any (strong) biquandle in which $a^{\overline{b}} = a_b$ and $a_{\overline{b}} = a^b$ is a semiquandle. Indeed, an alternative name for semiquandles might be *symmetric biquandles*. An example of a nonconstant action semiquandle, found in [Nelson and Vo 2006], is

$$M_T = \begin{bmatrix} 1 & 4 & 2 & 3 & | & 1 & 3 & 4 & 2 \\ 2 & 3 & 1 & 4 & | & 3 & 1 & 2 & 4 \\ 4 & 1 & 3 & 2 & | & 2 & 4 & 3 & 1 \\ 3 & 2 & 4 & 1 & | & 4 & 2 & 1 & 3 \end{bmatrix}$$

4. Singular semiquandles

We now consider what happens to our algebraic structure when we allow singular crossings in an oriented flat virtual knot. As with flat crossings, we define two binary operations at a singular crossing. One notable difference is that, unlike flat crossings, singular crossings are permanent—there are no moves that either introduce or remove singular crossings. Indeed, the number of singular crossings

is an invariant of the singular knot type. In particular, at singular crossings, we do not need right invertibility for our operations.



Definition 8. Let *X* be a semiquandle. A *singular semiquandle* structure on *X* is a pair $(x, y) \mapsto x^{\hat{y}}$ and $(x, y) \mapsto x_{\hat{y}}$ of binary operations on *X* that satisfy, for all $x, y, z \in X$,

(hi) $(y_x)^{(\widehat{x^y})} = (y_{\widehat{x}})^{(x^{\widehat{y}})}$ and $(x^y)_{(\widehat{y_x})} = (x^{\widehat{y}})_{(y_{\widehat{x}})};$

(hii) $(x^y)^{\hat{z}} = (x^{\hat{z}_y})^{y^z_{x}}, (y_x)^{z_{x^y}} = (y^z)_{x^{\hat{z}_y}}, \text{ and } (z_{\hat{x}^y})_{y_x} = (z_y)_{\hat{x}}.$

We call axioms (hi) and (hii) the *hat axioms*. These axioms come from the subset of the oriented singular flat Reidemeister moves pictured here:



To see that the two pictured oriented singular moves are sufficient to give us all of the oriented flat singular moves, we note the following key lemmas.



Similar move sequences yield the other oriented flat/singular type III moves.

Lemma 10. The reverse oriented singular II move follows from the flat moves and the moves pictured above.

Proof. Starting with one side of a reverse singular II move, we can use flat moves to get a symmetric diagram in which we can apply a direct singular II move.



Reversing the process gives the other side of the reverse singular II move. \Box

Example 11. Let X be a semiquandle. Clearly, setting $x^{\hat{y}} = x^y$ and $x_{\hat{y}} = x_y$ for all $x, y \in X$ defines a compatible singular structure (X, X), which we call the *flat* singular structure.

Example 12. If X is a semiquandle, then $a^{\hat{b}} = a_{\hat{b}} = b$ is a compatible singular structure, since we have

$$(y_x)^{(\widehat{x^y})} = x^y = (y_{\widehat{x}})^{(x^{\widehat{y}})}, \qquad (y_x)^{\overline{z_xy}} = (y_x)^{x^y} = y = (y^z)_{\widehat{z_y}} = (y^z)_{x^{\widehat{z_y}}}, (x^y)_{(\widehat{y_x})} = y_x = (x^{\widehat{y}})_{(y_{\widehat{x}})}, \qquad (x^y)^{\widehat{z}} = z = (z_y)^{y^z} = (x^{\widehat{z_y}})^{y^z}, (z_{\widehat{x^y}})_{y_x} = (x^y)_{y_x} = x = (z_y)_{\widehat{x}}.$$

We call this singular structure the *operator* singular structure on X and denote it by (X, O).

As with the flat virtual case, for any flat singular virtual link L there is an associated *fundamental singular semiquandle* FSSQ(L), with presentation readable from the diagram. It elements are equivalence classes of singular semiquandle words, in generators corresponding to semiarcs in the diagram (here, we divide the diagram at both flat and singular crossing points, but not at virtual crossings) under the equivalence relation generated by the axioms (0), (i), (ii), (iii), (hi), and (hii).

Example 13. The *triple trefoil* below has the fundamental singular semiquandle presentation $\langle a, b, c, d | a^{\hat{c}} = b, c_{\hat{a}} = d, d^{b} = a, b_{d} = c \rangle$.



As with the semiquandle structure, we can represent the singular operations in a finite singular semiquandle by matrices encoding the operation tables. Indeed, it seems convenient to combine these matrices with the semiquandle operation matrices, into a single block matrix of the form

$$M_T = \left[\frac{i^j \mid i_j}{i^{\hat{j}} \mid i_{\hat{j}}} \right].$$

Example 14. The constant action semiquandle $X = \{1, 2, 3\}$ with $\sigma = (132)$ and operator singular structure $a^{\hat{b}} = a_{\hat{b}} = b$ has block matrix

$$M_{(X,O)} = \begin{bmatrix} 3 & 3 & 3 & 2 & 2 & 2 \\ 1 & 1 & 1 & 3 & 3 & 3 \\ 2 & 2 & 2 & 1 & 1 & 1 \\ 1 & 2 & 3 & 1 & 2 & 3 \\ 1 & 2 & 3 & 1 & 2 & 3 \\ 1 & 2 & 3 & 1 & 2 & 3 \end{bmatrix}$$

5. Virtual semiquandles and virtual singular semiquandles

As with singular crossings, we can further generalize semiquandles by adding an operation at virtual crossings. The simplest way to do this is to use a unary operation at each virtual crossing, defined by applying a bijection v when going through a virtual crossing from right to left (looking in the direction of the strand being crossed) and applying v^{-1} when going through a virtual crossing from left to right (looking in the direction of the strand being crossed) and applying v^{-1} when going through a virtual crossing from left to right (looking in the direction of the strand being crossed).



As noted in [Kauffman and Manturov 2005], this setup ensures that the virtual I, II and III moves are respected by the virtual operation.



The interaction of the virtual crossings with the flat and singular crossings given by the Reidemeister moves tells us how the virtual operation should interact with the semiquandle and singular semiquandle structures; namely, v must be an automorphism of both structures.



Definition 15. A *virtual semiquandle* is a semiquandle *S* with a choice of automorphism $v: S \rightarrow S$. A *virtual singular semiquandle* is a singular semiquandle with a semiquandle automorphism $v: S \rightarrow S$ that is also an automorphism of the singular structure. That is, $v: S \rightarrow S$ is a bijection satisfying

$$v(x^{y}) = v(x)^{v(y)}, \quad v(x_{y}) = v(x)_{v(y)}, \quad v(x^{\hat{y}}) = v(x)^{\widehat{v(y)}}, \quad v(x_{\hat{y}}) = v(x)_{\widehat{v(y)}}.$$

Example 16. Every semiquandle is a virtual semiquandle with $v = \text{Id}_S$. More generally, the set of virtual semiquandle structures on a semiquandle *S* corresponds to the set of conjugacy classes in the automorphism group Aut(*S*) of the semiquandle *S*: if $v, v', \varphi \in \text{Aut}(S)$ with $v' = \varphi^{-1}v\varphi$, then $\varphi(S, v) \rightarrow (S, v')$ is an isomorphism of virtual semiquandles.

Every flat singular virtual knot or link has a *fundamental virtual singular semiquandle*, obtained by dividing the knot or link into semiarcs at flat, singular and virtual crossings; then FVSSQ(L) has generators corresponding to semiarcs, and relations at the crossings as determined by crossing type, in addition to relations coming from the virtual singular semiquandle axioms.

6. Counting invariants of flat singular virtuals

As with finite groups, quandles, and biquandles, finite semiquandles can be used to define computable invariants of flat virtual knots and links by counting homomorphisms.

Definition 17. Let L be a flat virtual link and T a finite semiquandle. The *semi-quandle counting invariant* of L with respect to T is the cardinality

$$\operatorname{sc}(L, T) = |\operatorname{Hom}(\operatorname{FSQ}(L), T)|$$

of the set of semiquandle homomorphisms $f : FSQ(L) \to T$ from the fundamental semiquandle of *L* to *T* (that is, of maps such that $f(x_y) = f(x)_{f(y)}$ and $f(x^y) = f(x)_{f(y)}$ for all $x, y \in FSQ(L)$).

Remark 18. A semiquandle homomorphism $f : FSQ(L) \to T$ can be pictured as a "coloring" of a diagram D of L by T, that is, as an assignment of an element of T to each semiarc in D such that the colors satisfy the semiquandle operation conditions at every crossing.

Example 19. The semiquandle counting invariant with respect to the semiquandle *T* in Example 7 distinguishes the flat Kishino knot FK from the flat unknot FU, with sc(FK, T) = 16 and sc(FU, T) = 4. This same semiquandle also distinguishes the flat virtual knot *K* below [Kauffman 1999] from both the unknot and the flat Kishino, with sc(K, T) = 2.



We can enhance the semiquandle counting invariant by taking note of the cardinality of the image subsemiquandles Im(f) for each homomorphism to obtain a multiset-valued invariant, which we can also express in a polynomial form by converting multiset elements to exponents of a dummy variable z and multiplicities to coefficients. Note that specializing z = 1 in the enhanced invariant yields the original counting invariant.

Definition 20. Let *L* be a flat virtual link and *T* a finite semiquandle. The *enhanced semiquandle counting multiset* is the multiset

$$\operatorname{sqcm}(L, T) = \{\operatorname{Im}(f) \mid f \in \operatorname{Hom}(\operatorname{FSQ}(L), T))\},\$$

and the enhanced semiquandle polynomial is

$$\operatorname{sqp}(L, T) = \sum_{f \in \operatorname{Hom}(\operatorname{FSQ}(L), T)} z^{|\operatorname{Im}(f)|}$$

For singular semiquandles, we also have counting invariants and polynomial enhanced invariants.

Definition 21. Let L be a flat singular virtual link and (T, S) a finite singular semiquandle. We have the *singular semiquandle counting invariant*

$$\operatorname{ssc}(L, (T, S)) = |\operatorname{Hom}(\operatorname{FSSQ}(L), (T, S))|,$$

the enhanced singular semiquandle counting multiset

$$\operatorname{ssqcm}(L, (T, S)) = \{\operatorname{Im}(f) \mid f \in \operatorname{Hom}(\operatorname{FSSQ}(L), (T, S)))\},\$$

and the enhanced singular semiquandle polynomial

$$\operatorname{ssqp}(L, (T, S)) = \sum_{f \in \operatorname{Hom}(\operatorname{FSSQ}(L), (T, S))} z^{|\operatorname{Im}(f)|}.$$

Example 22. The constant-action semiquandle $(X_{(132)}, O)$ with operator singular structure distinguishes the triple trefoil TT from the singular knot SU₁ with one singular crossing and no other crossings:



Finally, we have counting invariants for flat singular virtual knots and links, defined analogously using finite virtual singular semiquandles.

Definition 23. Let *L* be a flat singular virtual link and (T, S, v) a finite virtual singular semiquandle. Then we have the *virtual singular semiquandle counting invariant* vssc(L, (T, S, v)) = |Hom(FVSSQ(L), (T, S, v))|, the *enhanced virtual singular semiquandle counting multiset*

$$\operatorname{vssqcm}(L, (T, S, v)) = \{\operatorname{Im}(f) \mid f \in \operatorname{Hom}(\operatorname{FVSSQ}(L), (T, S, v))\},\$$

and the enhanced virtual singular semiquandle polynomial

$$\operatorname{vssqp}(L, (T, S, v)) = \sum_{f \in \operatorname{Hom}(\operatorname{FVSSQ}(L), (T, S, v))} z^{|\operatorname{Im}(f)|}.$$

Example 24. The *flat virtual Hopf link* fvH below is distinguished from the flat unlink of two components by the counting invariants with respect to the listed virtual semiquandle. Note that we can regard *T* as a flat singular virtual semiquandle with trivial singular operations $x^{\hat{y}} = x = x_{\hat{y}}$.



Remark 25. A virtual semiquandle is a virtual singular semiquandle with trivial singular structure, that is, $x^{\hat{y}} = x_{\hat{y}} = x$; a singular semiquandle is a virtual singular semiquandle with trivial virtual operation, that is, v = Id; and a semiquandle is a virtual singular semiquandle with trivial virtual operation, that is, v = Id; and a semiquandle is a virtual singular semiquandle with trivial virtual and singular structures.

7. Application to Vassiliev invariants

In [Henrich 2010], one finds several degree-one Vassiliev invariants for virtual knots. One invariant, S, takes its values in the free abelian group on the set of two-component flat virtual links. Another invariant, G, takes its values in the free abelian group on the set of flat virtual singular knots with one singularity. It is easy to show that G is at least as strong as S, but somewhat difficult to show that G is strictly stronger than S. Here, we give the definitions of these invariants and provide an alternative proof that G is strictly stronger than S.

Definition 26. Let *K* be a virtual knot with diagram \widetilde{K} . Let \widetilde{K}_{smooth}^d be the flat virtual link obtained by smoothing \widetilde{K} at the crossing *d* and projecting onto the associated flat virtual link. Furthermore, let \widetilde{K}_{link}^0 be the flat virtual link obtained by taking the disjoint union of the unknot with the flat projection of \widetilde{K} . We let the bracket [\cdot] denote the associated generator of the free abelian group on the set of (two-component) flat virtual links. Then **S** is given by the following element of this free abelian group:

$$\mathbf{S}(K) = \sum_{d} \operatorname{sign}(d)([\widetilde{K}_{\operatorname{smooth}}^{d}] - [\widetilde{K}_{\operatorname{link}}^{0}]).$$

The sum ranges over all classical crossings in \widetilde{K} , and sign(d) is the local writhe.

Since this "smoothing" invariant has values involving flat virtual links, it is clear that semiquandles may be of use in computing S for pairs of virtual knots. Moreover, singular semiquandles can be put to use when computing the next invariant:

Definition 27. Let *K* be a virtual knot with diagram \widetilde{K} . Let \widetilde{K}_{glue}^d be the flat virtual singular knot obtained by gluing \widetilde{K} at the crossing *d* and projecting onto the associated flat virtual singular knot. Let \widetilde{K}_{sing}^0 be the flat virtual singular knot obtained by taking the flat projection of \widetilde{K} , introducing a kink via the flat Reidemeister I move, and gluing at the resulting crossing. Here, we let the bracket $[\cdot]$ denote the associated generator of the free abelian group on the set of flat virtual singular knots (with one singularity). Using this notation, we define **G** by $\mathbf{G}(K) = \sum_d \operatorname{sign}(d)([\widetilde{K}_{glue}^d] - [\widetilde{K}_{sing}^0])$. Again, the sum ranges over all classical crossings in \widetilde{K} and sign(*d*) is the local writhe.

Henrich [2010] proved that both **S** and **G** are degree-one Vassiliev invariants of virtual knots, and **G** is at least as strong as **S**. To show that **G** is stronger than **S**, consider this pair of virtual knots in Figure 1. Call the first of these knots K_1 , and the second K_2 . Since the only difference between the two knots is the signs of the crossings labeled *a* and *b*, we see that

$$\mathbf{S}(K_2) - \mathbf{S}(K_1) = 2([\widetilde{K}^a_{\text{smooth}}] - [\widetilde{K}^b_{\text{smooth}}]), \text{ and}$$
$$\mathbf{G}(K_2) - \mathbf{G}(K_1) = 2([\widetilde{K}^a_{\text{glue}}] - [\widetilde{K}^b_{\text{glue}}]).$$



Figure 1

Now, $\widetilde{K}^a_{\text{smooth}}$ is the same as $\widetilde{K}^b_{\text{smooth}}$; they are both this flat virtual link:



It follows that $\mathbf{S}(K_1) = \mathbf{S}(K_2)$. On the other hand, we can show, by using singular semiquandles, that \widetilde{K}^a_{glue} and \widetilde{K}^b_{glue} , as pictured next, are distinct.



Consider the following singular semiquandle, T, given in terms of its matrix M.

$$M = \begin{bmatrix} 1 & 4 & 2 & 3 & | & 1 & 3 & 4 & 2 \\ 2 & 3 & 1 & 4 & | & 3 & 1 & 2 & 4 \\ 4 & 1 & 3 & 2 & | & 2 & 4 & 3 & 1 \\ 3 & 2 & 4 & 1 & | & 4 & 2 & 1 & 3 \\ \hline 1 & 1 & 4 & 4 & | & 1 & 2 & 2 & 1 \\ 1 & 1 & 4 & 4 & | & 4 & 3 & 3 & 4 \\ 2 & 2 & 3 & 3 & | & 4 & 3 & 3 & 4 \\ 2 & 2 & 3 & 3 & | & 1 & 2 & 2 & 1 \end{bmatrix}$$

The enhanced singular semiquandle polynomials for $\widetilde{K}^a_{\text{glue}}$ and $\widetilde{K}^b_{\text{glue}}$ are

$$\operatorname{ssqp}(\widetilde{K}^a_{\operatorname{glue}}, T) = 2z$$
 and $\operatorname{ssqp}(\widetilde{K}^b_{\operatorname{glue}}, T) = 2z + 2z^4$.

Hence, the two flat virtual singular knots are distinct, and thus $G(K_1) \neq G(K_2)$.

8. Questions

In this section, we collect questions for future research.

Singular semiquandles bear a certain resemblance to virtual biquandles, in which a biquandle is augmented with operations at virtual crossings. Given a biquandle B, the set of virtual biquandle structures on B forms a group isomorphic to the automorphism group of B. What is the structure of the set of singular semiquandle structures on a semiquandle X?

Our algebra-agnostic approach to the computation of our various semiquandlebased invariants works well for small-cardinality semiquandles and for link diagrams with small crossing numbers. However, for links with higher crossing numbers and for larger coloring semiquandles, we will need more algebraic descriptions. We have given a few examples of classes of semiquandle structures, such as constant-action semiquandles and operator singular structures. What are some examples of group-based or module-based semiquandle and singular semiquandle structures, akin to Alexander biquandles? (Note that the only Alexander biquandles which are semiquandles are constant-action Alexander biquandles.)

Enhancement techniques for biquandle counting invariants that should extend to semiquandles include *semiquandle cohomology*, which is the special case of Yang–Baxter cohomology described in [Carter et al. 2004], and the flattened case of *S*-cohomology as described in [Ceniceros and Nelson 2009]. Similarly, we might define *semiquandle polynomials* and the resulting enhancements of the counting invariants, as in [Nelson 2008]. What other enhancements of semiquandle counting invariants are there?

What is the relationship, if any, between semiquandle invariants and the quaternionic biquandle invariants described in [Bartholomew and Fenn 2008]?

Our Python code for computing semiquandle-based invariants is available from the second author's website at http://www.esotericka.org.

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