A Graphical Construction of the $sl(3)$ Invariant for Virtual Knots

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Abstract. We construct a graph-valued analogue of the Homflypt $sl(3)$ invariant for virtual knots. The restriction of this invariant for classical knots coincides with the usual Homflypt $sl(3)$ invariant, and for virtual knots and graphs it provides new information that allows one to prove minimality theorems and to construct new invariants for free knots. A novel feature of this approach is that some knots are of sufficient complexity that they evaluate themselves in the sense that the invariant is the knot itself seen as a combinatorial structure.

Mathematics Subject Classification (2010). 57M25.

Keywords. Knot, link, virtual knot, graph, invariant, Kuperberg bracket, quantum invariant

1. Introduction

This paper studies a generalization to virtual knot theory of the Kuperberg $sl(3)$ bracket invariant. Kuperberg discovered a bracket state sum for the $sl(3)$ specialization of the Homflypt polynomial that depends upon a reductive graphical procedure similar to the Kauffman bracket but more complex.

In this paper we show that the Kuperberg bracket can be uniquely defined and generalized to virtual knot theory via its reductive graphical equations. These equations reduce to scalars only for the planar graphs from classical knots. For virtual knots, there are unique graphical reductions to linear combinations of reduced

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*We would like to take this opportunity to thank the Mathematisches Forschungsinstitut Oberwolfach for their hospitality and wonderful research atmosphere. This paper was conceived and mostly written at the MFO in June of 2012 at a Research in Pairs of the present authors. The second named author (V.O.M.) was partially supported by grants of the Russian Government 11.G34.31.0053, RF President NSh 1410.2012.1, Ministry of Education and Science of the Russian Federation 14.740.11.0794.
graphs with Laurent polynomial coefficients. Let us call these “graph polynomials”. The ideal case, sometimes realized, is when the topological object is itself the invariant, due to irreducibility. When this happens one can point to combinatorial features of a topological object that must occur in all of its representatives (first pointed out by Manturov in the context of parity). This extended Kuperberg bracket specializes to an invariant of free knots and allows us to prove that many free knots are non-trivial without using the parity restrictions we had been tied to before.

The aim of the present article is to extend the Kuperberg combinatorial construction of the quantum $sl(3)$ invariant for the case of virtual knots. In speaking of knots in this paper we refer to both knots and links.

In Figure 1, we adopt the usual convention that whenever we give a picture of a relation, we draw only the changing part of it; outside the figure drawn, the diagrams are identical.

For the case of the $sl(3)$ knot invariant, one uses the relation shown in Figure 1, see [3]. This means that the left (resp., right) picture of (1) is resolved to a combination of the upper and lower pictures with coefficients indicated on the arrows. The advantage of Kuperberg’s approach is that graphs of this sort which can be drawn on the plane can be easily simplified, by using further linear relations, to collections of Jordan curves, which in turn, evaluate to elements from $\mathbb{Z}[A, A^{-1}]$.

For planar graphs, these reductions continue all the way to scalars. In the case of non-planar graphs, there is no immediate way to resolve such graphs to linear combinations of collections of circles. We take it as an extra advantage of this approach that the non-planar resolutions leave irreducible graphs whose properties reflect the topology of virtual knots and links.

The present paper is organized as follows. Section 2 is a review of concepts from virtual knot theory, flat virtual knot theory and free knot theory. Section 3 contains the construction of the main invariant in this paper, generalizing the Kuperberg
bracket for $sl(3)$. Applications of this invariant to questions of minimality will be given elsewhere. Section 4 contains remarks about the results in the paper and directions for future work.

2. Basics of Virtual Knot Theory, Flat Knots and Free Knots

This section contains a summary of definitions and concepts in virtual knot theory that will be used in the rest of the paper.

*Virtual knot theory* studies the embeddings of curves in thickened surfaces of arbitrary genus, up to the addition and removal of empty handles from the surface. See [10,12]. Virtual knots have a special diagrammatic theory, described below, that makes handling them very similar to the handling of classical knot diagrams.

In the diagrammatic theory of virtual knots one adds a *virtual crossing* (see Figure 2) that is neither an over-crossing nor an under-crossing. A virtual crossing is represented by two crossing segments with a small circle placed around the crossing point.

Moves on virtual diagrams generalize the Reidemeister moves for classical knot and link diagrams (Figure 2). The detour move is illustrated in Figure 3. The moves designated by (B) and (C) in Figure 2 taken together, are equivalent to the detour move. Virtual knot and link diagrams that can be connected by a finite sequence of these moves are said to be *equivalent* or *virtually isotopic*. A virtual knot is an equivalence class of virtual diagrams under these moves.

Virtual diagrams can be regarded as representatives for oriented Gauss codes [6,10,11] (Gauss diagrams). Such codes do not always have planar realizations. *Virtual isotopy is the same as the equivalence relation generated on the collection of oriented Gauss codes by abstract Reidemeister moves on these codes.* The reader can see this approach in [9,6,16]. It is of interest to know the least number of virtual crossings that can occur in a diagram of a virtual knot or link. If this virtual crossing number is zero, then the link is classical. For some results about estimating virtual crossing number see [8,13,17] and see the results of Corollaries 3 and 4 in Section 3 of the present paper.

**Flat and Free Knots and Links.** Every classical knot diagram can be regarded as a 4-regular plane graph with extra structure at the nodes. Let a *flat virtual diagram* be a diagram with virtual crossings as we have described them and flat crossings consisting in undecorated nodes of the 4-regular plane graph, retaining the cyclic order at a node. Two flat virtual diagrams are *equivalent* if there is a sequence of generalized flat Reidemeister moves (as illustrated in Figure 2) taking one to the other. A generalized flat Reidemeister move is any move as shown in Figure 2 where one ignores the over or under crossing structure. The moves for flat virtual knots are obtained by taking Figure 2 and replacing all the classical
crossings by flat (but not virtual) crossings. In studying flat virtuals the rules for changing virtual crossings among themselves and the rules for changing flat crossings among themselves are identical. Detour moves as in part C of Figure 2 are available for virtual crossings with respect to flat crossings and not the other way around.

To each virtual diagram $K$ there is an associated flat diagram $F(K)$, obtained by forgetting the extra structure at the classical crossings in $K$. We say that a virtual diagram overlies a flat diagram if the virtual diagram is obtained from the flat diagram by choosing a crossing type for each flat crossing in the virtual diagram. If $K$ and $K'$ are isotopic as virtual diagrams, then $F(K)$ and $F(K')$ are isotopic as flat virtual diagrams. Thus, if we can show that $F(K)$ is not reducible to a disjoint union of circles, then it will follow that $K$ is a non-trivial and non-classical virtual link.
**Definition.** A virtual graph is a 4-regular graph that is immersed in the plane giving a choice of cyclic orders at its nodes. The edges at the nodes are connected according to the abstract definition of the graph and are embedded into the plane so that they intersect transversely. These intersections are taken as virtual crossings and are subject to the detour move just as in virtual link diagrams. We allow circles along with the graphs of any kind in our work with graph theory.

**Framed Nodes and Framed Graphs.** We use the concept of a framed 4-valent node where we only specify the pairings of opposite edges at the node. In the cyclic order, two edges are said to be opposite if they are paired by skipping one edge as one goes around. If the cyclic order of a node is \([a, b, c, d]\) where these letters label the edges incident to the node, then we say that edges \(a\) and \(c\) are opposite, and that edges \(b\) and \(d\) are opposite. We can change the cyclic order and keep the opposite relation. For example, in \([c, b, a, d]\) it is still the case that the opposite pairs are \(a, c\) and \(b, d\). A framed 4-valent graph is a 4-valent graph where every node is framed. When we represent a framed 4-valent graph as an immersion in the plane, we use virtual crossings for the edge-crossings that are artifacts of the immersion and we regard the graph as a virtual graph. For an abstract framed 4-valent graph, there are no classical crossings - the only Reidemeister moves that occur are among the virtual crossings.

A component of a framed graph is obtained by taking a walk on the graph so that the walk contains pairs of opposite edges from every node that is met during the walk. That is, in walking, if you enter a node along a given edge, then you exit the node along its opposite edge. Such a walk produces a cycle in the graph and such cycles are called the components of the framed graph. Since a link diagram or a flat link diagram is a framed graph, we see that the components of this framed graph are identical with the components of the link as identified by the topologist. A framed graph with one component is said to be unicursal.
When we take virtual knot diagrams only up to framing of their classical nodes, we are allowing the $Z$-move as illustrated in Figure 4. In the $Z$-move one can interchange a crossing with an adjacent virtual crossing, as shown in the figure. We call virtual knots and links modulo the $Z$-move, $Z$-knots. We call flat virtual knots modulo the $Z$-move, free knots. Thus free knots are the same as framed 4-valent graphs taken up to the flat Reidemeister moves. The theory of free knots is identical with the theory that one gets when one takes Flat Virtuals modulo the flat $Z$-move as shown in Figure 4. We say that a virtualization move has been performed on a crossing if it is flanked by two virtual crossings. We illustrate this operation in Figure 4 and show that virtualization does not change the equivalence class of a flat diagram under the $Z$-move. This means that any invariant of free knots must be invariant under virtualization.

3. Construction of the Main Invariant

Let $\mathcal{S}$ be the collection of all trivalent bipartite graphs with edges oriented from vertices of the first part to vertices of the second part. Let $\mathcal{T} = \{t_1, t_2, \cdots \}$ be the (infinite) subset of connected graphs from $\mathcal{S}$ having neither bigons nor quadrilaterals. Let $\mathcal{M}$ be the module $\mathbb{Z}[A, A^{-1}][t_1, t_2, \cdots ]$ of formal commutative products of graphs from $\mathcal{T}$ with coefficients that are Laurent polynomials. Disjoint unions of graphs are treated as products in $\mathcal{M}$. Our main invariant will be valued in $\mathcal{M}$.

**Statement 1.** Figure 5 shows the reduction moves for the Kuperberg bracket. The last three lines of the figure will be called the relations in that Figure. There exists a unique map $f : \mathcal{S} \to \mathcal{M}$ which satisfies the relations in Figure 5. Note that we have shown part of these relations in Figure 1. The resulting evaluation yields a topological invariant of virtual links when the first two lines of Figure 5 are used to expand the link into a sum of elements of $\mathcal{S}$.

**Proof.** The relations we are going to use to prove the statement are as shown in Figure 5. Note that for the case of planar tangles this map to diagrams modulo relations was constructed explicitly by Kuperberg, and the image was in $\mathbb{Z}[A, A^{-1}]$. We are going to follow [3], however, in the non-planar case, the graphs can not be reduced just to collections of closed curves (in the case of the plane, Jordan curves) and so later evaluate to polynomials. In fact, irreducible graphs will appear in the non-planar case. First, we treat every 1-complex with all components being graphs from $\mathcal{S}$ and circles: We treat it as the formal product of these graphs, where each circle evaluates to the factor $(A^0 + A^{-6} + 1)$. We note that if a graph $\Gamma$ from $\mathcal{S}$ has a bigon or a quadrilateral, then we can use the relations shown in Figure 5 (resolution of quadrilaterals, resolution of bigons, loop evaluation) to reduce it to a smaller graph (or two graphs, then we consider it as a product). So, we can proceed with resolving bigons and quadrilaterals until we are left with a
collection of graphs \( t_j \) and circles; this gives us an element from \( \mathcal{M} \); once we prove the uniqueness of the resolution, we set the stage for proving the existence of the invariant. We must carefully check well-definedness and topological invariance.

In what follows, we shall often omit the letter \( f \) by identifying graphs with their images or intermediate graphs which appear after some concrete resolutions.

Our goal is to show that this map \( f : \mathcal{S} \to \mathcal{M} \) is well-defined. We shall prove it by induction on the number of graph edges. The induction base is obvious and we leave its articulation to the reader. To perform the induction step, notice that all of Kuperberg’s relations are reductive: from a graph we get to a collection of simpler graphs.

Assume for all graphs with at most \( 2n \) vertices that the statement holds. Now, let us take a graph \( \Gamma \) from \( \mathcal{S} \) with \( 2n + 2 \) vertices. Without loss of generality, we assume this graph is connected. If it has neither bigon nor quadrilateral, we just take the graph itself to be its image. Otherwise we use the relations resolution of bigons or resolution of quadrilaterals as in Figure 5 to reduce it to a linear combination of simpler graphs; we proceed until we have a sum (with Laurent polynomial coefficients) of (products of) graphs without bigons and quadrilaterals.

According to the induction hypothesis, for all simpler graphs, there is a unique map to \( \mathcal{M} \). However, we can apply the relations in different ways by starting from a given quadrilateral or a bigon. We will show that the final result does not depend on the bigon or quadrilateral we start with. To this end, it suffices
to prove that if $\Gamma$ can be resolved to $\alpha \Gamma_1 + \beta \Gamma_2$ from one bigon (quadrilateral) and also to $\alpha' \Gamma'_1 + \beta' \Gamma'_2$ from the other one, then both linear combinations can be resolved further, and will lead to the same element of $\mathcal{M}$. This will show that final reductions are unique.

Whenever two nodes of a quadrilateral coincide, then two edges coincide and it is no longer subject to the quadrilateral reduction relation. Thus we assume that quadrilaterals under discussion have distinct nodes. Note that if two polygons (bigons or quadrilaterals) share no common vertex then the corresponding two resolutions can be performed independently and, hence, the result of applying them in any order is the same. So, in this case, $\alpha \Gamma_1 + \beta \Gamma_2$ and $\alpha' \Gamma'_1 + \beta' \Gamma'_2$ can be resolved to the same linear combination in one step. By the hypothesis, $f(\Gamma_1), f(\Gamma_2), f(\Gamma'_1), f(\Gamma'_2)$ are all well defined, so, we can simplify the common resolution for $\alpha \Gamma_1 + \beta \Gamma_2$ and $\alpha' \Gamma'_1 + \beta' \Gamma'_2$ to obtain the correct value for $f$ of any of these two linear combinations, which means that they coincide.

If two polygons (bigons or quadrilaterals) share a vertex, then they share an edge because the graph is trivalent. If a connected trivalent graph has two different bigons sharing an edge then the total number of edges of this graph is three, and the evaluation of this graph in $T$ follows from an easy calculation. Therefore, let us assume we have a graph $\Gamma$ with an edge shared by a bigon and a quadrilateral. We can resolve the quadrilateral first, or we can resolve the bigon first. The calculation in Fig. 6 shows that after a two-step resolution we get to the same linear combination.

A similar situation happens when we deal with two quadrilaterals sharing an edge, see Fig. 7. Here we have shown just one particular resolution, but the picture is symmetric, so the result of the resolution when we start with the right quadrilateral, will lead us to the same result. See also Fig. 8 and Fig. 9. These figures illustrate two other ways in which the edge can be shared. Note that Fig. 8 illustrates a possibly non-planar case, and that we use the abstract graph structure (no particular order at the trivalent vertex) in the course of the evaluation. These cases cover all the ways that shared edges can occur, as the reader can easily verify.

Thus, we have performed the induction step and proved the well-definedness of the mapping. Note that the ideas of the proof are the same as in the classical case; however, we never assumed any planarity of the graph; we just drew graphs planar whenever possible. Note that the situation in Figure 8 is principally non-planar. The invariance under virtualization follows from this definition because the graphical pieces into which we expand a crossing, as in Figure 10, are, as graphs, symmetric under the interchange produced by the virtualization.

Remark. We can, in the case of flat knots or standard virtual knots represented on surfaces, enhance the invariant by keeping track of the embedding of the graph in the surface and only expanding on bigons and quadrilaterals that bound in the surface. We will not pursue this version of the invariant here. In undertaking this program we will produce evaluations that are not invariant under the $Z$-move for flats or for virtual knots.
Figure 6. Two Ways of Reducing a Quadrilateral and a Bigon

Figure 7. Resolving Two Adjacent Squares
**Figure 8. Resolving Two Different Adjacent Squares**

\[ X = (A^3 + A^{-3}) \quad Y = (A^6 + 1 + A^{-6}) \]

\[ = 2(A^{3} + A^{-3})^2 \]

**Figure 9. Resolving Two Annular Squares**

\[ X = (A^2 + A^{-3}) \quad Y = (A^6 + 1 + A^{-6}) \]

\[ Y^2 + Y \]

\[ X^2 Y = (Y + 1)Y = Y^2 + Y \]
Now we give a formal description of our main invariant. This evaluation is invariant under the \( Z - \text{move} \). It is defined for virtual knots and links and it specializes to an invariant of free knots. Let \( K \) be an oriented virtual link diagram. With every classical crossing of \( K \), we associate two local states: the \textit{oriented} one and the \textit{unoriented} one: the oriented one shown in the upper picture of Fig. 1 and the unoriented one shown in the lower picture of Fig. 1. A \textit{state} of the diagram is a choice of local state for each crossing in the diagram.

We define the bracket \([ [ \cdot ] ]\) (generalized Kuperberg bracket) as follows. Let \( K \) be an oriented virtual link diagram. For a state \( s \) of a virtual knot diagram \( K \), we define the weight of the state as the coefficient of the corresponding graph according to the Kuperberg relations (1). More precisely, the weight of a state is the product of weights of all crossings, where a weight of a positive crossing is \( A^{2 \text{wr}} \) for the oriented resolution and \( -A^{-\text{wr}} \) for the unoriented resolution, \( \text{wr} \) stands for the writhe number (the oriented sign) of the crossing.

Set
\[
[[K]] = \sum_s w(K_s) \cdot f(K_s) \in \mathcal{M},
\]
where \( w(s) \) is the weight of the state.

**Theorem 3.1.** For a given diagram \( K \), the normalized bracket \((A^{-\text{wr}(K)})[[K]]\) is invariant under all Reidemeister moves and the virtualization move. Here \( \text{wr}(K) \) denotes the writhe obtained by summing the signs of all the classical crossings in the corresponding diagram.

**Proof.** The invariance proof under Reidemeister moves repeats that of Kuperberg. Note that the writhe behaviour is a consequence of the relations in Figure 5. The only thing we require is that the Kuperberg relations (summarized in Figure 5) can be applied to yield unique reduced graph polynomials. The discussion preceding the proof, proving Statement 1, handles this issue.

From the definition of \([ [K] ]\) we have the following:

**Corollary 3.2.** If \([ [K] ]\) does not belong to \( \mathbb{Z}[[A, A^{-1}]] \subset \mathcal{M} \) then the knot \([ [K] ]\) is not classical.

Recalling that a free link is an equivalence of virtual knots modulo virtualizations and crossing switches and taking into account that the skein relations in Figure 1 for \([ [\cdot] ]\) for \( \bigvee \) and \( \bigwedge \) are the same when specifying \( A = 1 \), we get the following

**Corollary 3.3.** \([ [K] ]_{A=1}\) and \([ [K] ]_{A=-1}\) are invariants of free links.

By the unoriented state \( K_{\text{us}} \) of virtual knot diagram (resp., free knot diagram) \( K \) we mean the state of \( K \) where all crossings are resolved in a way where an edge is added. **Notation:** \( K_{\text{us}} \). Note that \( K_{\text{us}} \) is treated as a graph.
Corollary 3.4. Assume for a virtual knot (or free knot) \( K \) with \( n \) classical crossings the graph \( K_{us} \) has neither bigons nor quadrilaterals. Then every knot \( K' \) equivalent to \( K \) has a state \( s \) such that \( K_{us}' \) contains \( K_{us} \) as a subgraph. This state can be treated as an element of \( \mathcal{M} \). In particular, \( K \) is minimal, and all minimal diagrams of this free knot have the same number of crossings.

Note that the coincidence of \( K_{us} \) and \( K_{us}' \) does not guarantee the coincidence of \( K \) and \( K' \). For example, if \( K \) and \( K' \) differ by a third unoriented Reidemeister move, then, of course, \([K] = [K']\). The corresponding resolutions \( K_{us} \) and \( K_{us}' \) will coincide (they will have a hexagon inside).

Corollary 3.5. Let \( K \) be a four-valent framed graph with \( n \) crossings and with girth number at least five. Then the hypothesis of Corollary 3.4 holds.

So, this proves the minimality of a large class of framed four-valent graphs regarded as free knots: all graphs having girth \( \geq 5 \) and many other knots. For example, consider the free knot \( K_n \) whose Gauss diagram is the \( n \)-gon, \( n > 6 \): it consists of \( n \) chords where \( i \)-th chord is linked with exactly two chords, those having numbers \( i - 1 \) and \( i + 1 \) (the numbers are taken modulo \( n \)). Then \( K_n \) satisfies the condition of 3.4 and, hence, is minimal in a strong sense.

Remark 3.6. The above argument works for links and tangles as well as knots.

From the construction of \([\cdot]\) we get the following corollary.

Corollary 3.7. Let \( K \) be a virtual (resp., flat) knot, and let \( \Gamma_1 \cdots \Gamma_k \) be a product of irreducible graphs which appear as a summand in \([K]\) (resp., \([K]|_{A=1}\)) with a non-zero coefficient. Then the minimal virtual crossing number of \( K \) is greater than or equal to the sum of crossing numbers of graphs: \( cr(\Gamma_1) + \cdots + cr(\Gamma_k) \) and the underlying genus of \( K \) is less than or equal to the sum of genera \( g(\Gamma_1) + \cdots + g(\Gamma_k) \) (in virtual or free knot category).

The above corollary easily allows one to reprove the theorem first proved in [17], that the number of virtual crossings of a virtual knot grows quadratically with respect to the number of classical knots for some families of graphs. In [17], it was done by using the parity bracket. Now, we can do the same by using

\[
\text{Free}[K] = [K]|_{A=1}.
\]

With this invariant one can easily construct infinite series of trivalent bipartite graphs which serve as \( K_{us} \) for some sequence of knots \( K_n \) and such that the minimal crossing number for these graphs grows quadratically with respect to the number of crossings. Recalling that the number of vertices comes from the number of classical crossings of \( K_n \), we get the desired result.

4. Remarks

This article arose through our discussions of new possibilities in virtual knot theory and in relation to advances of Manturov using parity in virtual knot theory,
particularly in the area of free knots. Manturov was the first person to show that many free knots are non-trivial. A free knot is a Gauss diagram with only chords and without signs on the chords or orientations on them. Such Gauss diagrams are taken up to Reidemeister moves and they underlie the structures of virtual knot theory.

The constructed invariant has the following properties.

(1) It coincides with the usual $sl(3)$ quantum invariant in the case of the classical knots.

(2) It does not change under virtualization (i.e. under the $Z$-move as defined in this paper); its specification at $A = 1$ gives rise to an invariant of free knots.

(3) For virtual knots, that are complicated enough, the new invariant is valued in a certain module whose generators are graphs.

(4) The invariant produces many new examples of minimality in a strong sense for free knots in the flavour of the parity bracket. But it goes beyond simple parity and can discriminate certain free knots that have only even crossings.

In the paper [4], there is a model for the $sl(n)$-version of the Homflypt polynomial for classical knots. This model is based on patterns of smoothings as shown in Figure 10.

These patterns suggested us the techniques we use in this paper with the Kuperberg bracket, and we expect to generalize them further. In this method, the value of the polynomial for a knot is equal to the linear combination of the values for two graphs obtained from the knot by resolving the two crossings as shown in Figure 10.

In the present paper we enhance the Homflypt $sl(3)$ invariant by using the following observation: *if a trivalent graph is complicated enough so that it admits no*
further simplification, it can be evaluated as itself. Then the obtained “polynomial” \( sl(3) \) invariant will be valued not just in Laurent polynomials in one variable \( A \), but in a larger ring where trivalent graphs act as variables. A key point here is that it can be the case that a topological object such as a free knot is its own invariant! See [15] for a use of this idea. This is what happens when we meet irreducibility in the graphical expansion of our invariant. Then it is possible for the expansion to simply stop at the object itself. This rigidity occurs when the non-planar graphs in the expansion of the generalized Kuperberg bracket are irreducible. Then these graphs are valued as themselves, rather than as polynomials in other graphs.

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