TOPOLOGICAL INTERPRETATIONS OF LATTICE GAUGE FIELD THEORY

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Abstract. We construct lattice gauge field theory based on a quantum group on a lattice of dimension 1. Innovations include a coalgebra structure on the connections, and an investigation of connections that are not distinguishable by observables. We prove that when the quantum group is a deformation of a connected algebraic group (over the complex numbers), then the algebra of observables forms a deformation quantization of the ring of characters of the fundamental group of the lattice with respect to the corresponding algebraic group. Finally, we investigate lattice gauge field theory based on quantum $SL_2\mathbb{C}$, and conclude that the algebra of observables is the Kauffman bracket skein module of a cylinder over a surface associated to the lattice.

Introduction

Lattice gauge field theory based on an algebraic group $G$ is a finite element approximation of a smooth gauge field theory with $G$ as its structure group. Infinitesimally varying connections and gauge transformations on a principal bundle are discretized via a lattice embedded in the base manifold. To each edge in the lattice a connection imparts an element of $G$ encoding the holonomy along that edge. Gauge fields (i.e., functions on connections) are represented by a copy of the coordinate ring of $G$ associated to each edge. The action of the gauge group is then concentrated at vertices. All computations become merely algebraic with analytic and geometric considerations swept aside. The end result is an algebra of observables (the gauge invariant gauge fields), that can be understood as the character theory for representations of the fundamental group of the lattice into $G$.

Lattice gauge field theory based on a quantum group yields a deformation of this theory. Technically, the result is an algebra of observables that, with respect to the standard Poisson structure, gives a deformation quantization of the ring of $G$-characters. Here one must think of the fundamental group of the lattice as the fundamental group of a surface with boundary.

In this paper we develop, from an elementary and computational viewpoint, the basic objects of lattice gauge field theory based on a ribbon Hopf algebra, of which a quantum group is an example. We then use this foundation to begin the study of the structure of algebras of observables (paying particular attention to quantum groups)

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and to recognize the observables as algebras that have already been studied in a topological framework.

The genesis of our approach can be found in the papers \[1, 3, 4, 5, 10\]. Fock and Rosly were the first to derive the Poisson structure on $G$-characters from a lattice gauge field theory. Their formula is written in terms of a solution of the modified classical Yang-Baxter equation \[9\]. Also, recall that the characters of a surface group are only a homotopy invariant while the Poisson structure is a topological invariant. For this reason, Fock and Rosly endow the lattice with extra information, called a ciliation, so that it determines a surface.

Passing to quantum groups, Alekseev, Grosse and Schomerus defined an exchange algebra over a ciliated lattice so that basic elements of the algebra of gauge fields commute according to a solution of the quantum Yang-Baxter equation. This algebra is related to a quantization of the characters with respect to the usual Poisson structure. It is based on a full solution of the Clebsch-Gordan problem for the quantum group being used, and has both gauge transformations and gauge fields in the same place.

Buffenoir and Roche \[4\] took this approach farther. First they isolated the gauge fields from the gauge transformations. Their gauge algebra is dual to that of \[1\], hence they have a coaction of the gauge algebra on the gauge fields. The coinvariant part of the gauge fields is the algebra of observables, which is a deformation of the classical ring of characters. They proceed to define Wilson loops and the Yang-Mills measure and to derive 3-manifold invariants from this setting \[3, 5\].

We found ourselves unable to compute examples in the exchange algebra formulation. We instead define our gauge fields as “functions” on the space of connections. This makes the structure of the algebra of observables more clear. Working from the point of view of low-dimensional topology, we assume a familiarity with the basics of knot theory. Otherwise, one can read most of this paper knowing only the definition of a ribbon Hopf algebra and a smattering of its representation theory. Kassel \[13\] and Sweedler \[18\] are sufficient references.

Part 1 is devoted to our translation of the basic objects of a lattice gauge field theory and to our devices for computing in the reformulated version. We do not merely alter the language of \[1\]; there are three significant innovations which provide the added computing power. The first is to realize that gauge fields come from the restricted dual of the Hopf algebra on which the theory is based. This leads to a coordinate free formulation. Next, we do not multiply gauge fields as abstract variables modulo exchange relations. Rather we comultiply connections in a way that implies the usual exchange relations for fields while preserving their evaluability. Finally, we are able to mimic the classical phenomenon of pushing the support of a gauge field around. Our new foundations allow us to compute Wilson loops and many other operators using a simple extension of tangle functors.

The second part is devoted to an analysis of the structure of the algebra of observables. Our viewpoint is that the observables corresponding to quantum groups generalize the rings studied by Procesi \[15\]. He arrived at these rings as the invariants of n-tuples
of matrices under conjugation. The connection with lattice gauge field theory is that each \( n \)-tuple of matrices corresponds to a connection on a lattice with one vertex and \( n \)-edges, with the gauge fields based on a classical group.

In passing from Procesi’s work to ours, we find that the algebra of observables corresponding to a quantum group is a more subtle object. Instead of depending solely on the fundamental group of the lattice, the observables are classified by the topological type of a surface specified by a ciliated lattice. The construction given in this paper leads to an algebra of “characters” of a surface group with respect to any ribbon Hopf algebra. The algebras are interesting from many points of view: They generalize objects studied in invariant theory; they should provide tools for investigating the structure of the mapping class groups of surfaces; and they should give a way of understanding quantum invariants of 3-manifolds.

In the case that the data correspond to a connected affine algebraic group \( G \), it is possible to make explicit parallels with the existing theory. The algebra of observables based on \( U(\mathfrak{g}) \) is proved to be the ring of \( G \)-characters of the fundamental group of the associated surface. Then, the original motivating problem is solved: Given the ring of \( G \)-characters of a surface group, show that the observables based on the corresponding Drinfeld-Jimbo algebra form a quantization with respect to the usual Poisson structure. We also prove for the classical groups that the algebra of observables is generated by Wilson loops. Finally, invoking a quantized Cayley-Hamilton identity, we obtain a new proof, independent of [7], that the \( U_h(sl_2) \)-characters of a surface are exactly the Kauffman bracket skein module of a cylinder over that surface.

Many further avenues of research present themselves. Working with quantum groups defined over local fields side steps several interesting and subtle structural questions. What happens when one uses a quantum group at a root of unity? How about lattice gauge field theory based on a quasitriangular quasi-Hopf algebra?

There is a graphical calculus of the characters of the fundamental group of any manifold with respect to any algebraic group, for example, see [8], [10] or [17]. It derives from the fact that Wilson loops are a pictorial description of characters of the fundamental group of a manifold, after which the tools of classical invariant theory express all functional relations between characters in a diagrammatic fashion. The graphical models have only been worked out for special linear groups.

The power of lattice gauge field theory is that it places the representation theory of the underlying manifold and the quantum invariants in the same setting. Ultimately the asymptotic analysis of the quantum invariants of a 3-manifold in terms of the representations of its fundamental group should flow out of this setting. The identification of the representation theory of a quantum group with that of a compact Lie group leads to rigorous integral formulas for quantum invariants of 3-manifolds. This should in turn lead to a simple explication of the relationship between quantum invariants and more classical invariants of 3-manifolds.

Finally, there should be a similarly clean treatment of lattice gauge field theory for lattices of higher dimension. Although, in dimension greater than two, the answers
will no longer be topological in nature, the constructions and objects should be of interest to geometers, algebraists and analysts.

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Part 1. Lattice Gauge Field Theory

Herein we develop, from a self contained and axiomatic approach, the machinery of gauge field theory on an abstract, oriented, ciliated graph. For basic background on Hopf algebras we rely on Sweedler [18] and Kassel [13]. The discussion here is restricted to the definitions and basic results confirming that the theory is consistent and computationally viable. For origins of the ideas we refer the reader to [1, 3, 4, 5, 8, 10].

1. Objects

The elementary objects of a lattice gauge field theory are: a ribbon Hopf algebra; an abstract graph which is oriented and ciliated; discretized connections, gauge transformations, and gauge fields.

1.1. Let $H$ be a ribbon Hopf algebra defined over a field $k$ or its power series ring $k[[h]]$. In the latter case all objects carry the $h$-adic topology (see [13]), and all morphisms are continuous. In discussions germane to both settings we will refer to the base over which the algebra is defined as $b$. Following Kassel we let $\mu$, $\eta$, $\Delta$, $\epsilon$ and $S$ denote the multiplication, unit, comultiplication, counit and antipode of $H$.

The universal $R$-matrix is $R = \sum_i s_i \otimes t_i$, which we usually write as $s \otimes t$ with summation understood. The ribbon element is $\theta$, and we add a charmed element, $k = \theta^{-1} S(t) s$. The charmed element is grouplike, meaning $\Delta(k) = k \otimes k$, and it satisfies $k^{-1} = S(k) = \theta t S^2(s)$ and $S^2(x) = k x k^{-1}$ for all $x \in H$.

The Hopf algebra dual is well documented in [18] provided $b = k$. The topological case, however, has been neglected. If $H$ is a Hopf algebra over $\mathfrak{k}[[h]]$ then the sets $U_n = \{ L \in H^* \mid L(H) \subset h^n \mathfrak{k}[[h]] \}$ form a neighborhood basis of the origin. An ideal $J \leq H$ is cofinite if $H/J$ is topologically free and modeled on a finite dimensional vector space; $L \in H^*$ is cofinite if ker($L$) contains a cofinite ideal. The restricted dual, $H^o$, is the completion of the cofinite functionals.

It is not hard to check that $H^o$ is topologically free. In the case that $H$ is a Drinfeld-Jimbo deformation of a simple Lie algebra [13], it is clear that $H^o$ is modeled on $(H/hH)^o$. To see that it is a Hopf algebra one must check that $\mu^*$, $\eta^*$, $\Delta^*$, $\epsilon^*$ and $S^*$ restricted to $H^o$ or $H^o \otimes H^o$ take values in the appropriate spaces. The only point that needs any discussion is why $\mu^*(L) \in H^o \otimes H^o$. Suppose that $L$ is the limit of
cofinite linear functionals \( \{ L_i \} \). It follows that \( \{ L_i \} \) is a Cauchy sequence in \( H^o \). The classical discussion of \( \mu^* \) in [13] provides \( L_i \circ \mu \in H^o \otimes H^o \), which is complete by definition [13]. It is easy to see that \( L_i \circ \mu \) is also Cauchy, so continuity of \( \mu^* \) gives \( \mu^*(L) \in H^o \otimes H^o \).

The Hopf algebra \( H \) acts on its restricted dual in two obvious ways: \( x \cdot \phi(y) = \phi(xy) \) and \( x \cdot \phi(y) = \phi(yx) \). A subalgebra of \( H^c \) is stable if it is invariant under both actions.

For the remainder of this section we fix a stable subalgebra \( B \) of \( H^c \). (Stability implies that \( B \) is actually a Hopf subalgebra.)

The adjoint action \( ad : H \otimes H \to H \) is given, in Sweedler notation, by

\[
ad(ZW) = \sum (Z') XS(Z'),
\]

which is further compressed to \( ad(ZW) = Z''XS(Z') \). (Readers unfamiliar with this notation for comultiplication are referred to [13].) By taking duals we get the adjoint action of \( H \) on \( B \): if \( Z, X \in H \), and \( \phi \in B \) then

\[
ad(Z)(\phi)X = \phi(Z''XS(Z')).
\]

An element \( \phi \in B \) is invariant if for every \( Z \in H \), \( ad(Z)\phi = \epsilon(Z)\phi \). Our definition of the adjoint action is chosen so that any function \( \phi \) with the property that \( \phi(ZW) = \phi(WZ) \) will be invariant. The invariant elements of \( B \) form a subalgebra denoted \( B^H \).

1.2. A graph consists of a set \( E \) called edges, a fixed point free involution \( - : E \to E \), and a partition \( V \) of \( E \) into subsets called vertices. Let \( i : E \to V \) be the map sending \( e \) to the vertex \( v \) containing it. Let \( t = i \circ - \). We call \( t(e) \) the terminal vertex of \( e \) and \( i(e) \) the initial vertex. An orientation is a choice \( O \) of one edge from each orbit of the involution. An oriented graph is denoted by the data \( (E, -, V, O) \).

There is a one-dimensional CW-complex associated to \( (E, -, V, O) \), which is called its geometric realization. The 0-cells are in one to one correspondence with \( V \), the 1-cells are in one to one correspondence with \( O \), and the characteristic maps are determined by \( t \) and \( i \).

A ciliation \( C \) of a graph is a linear ordering of each vertex. The additional data is denoted \( V_c \), although we will continue to use \( V \) for the partition of \( E \). A lattice is an oriented, ciliated graph. The geometric realization of an oriented graph is insufficient to support a ciliation so for a lattice we construct an oriented surface called its envelope. Each vertex becomes an oriented disk and each edge in \( O \) becomes an oriented band. The orientation of a fattened vertex induces an orientation on its boundary, one point of which is marked with a cilium. Attach the band corresponding to each \( e \) to the disks (or disk) at its initial and terminal ends. The attaching points along the oriented boundary of each disk must be arranged in the order given by the ciliation of the vertex. Further annotate the resulting surface by orienting the core of each band from \( i(e) \) to \( t(e) \).
For example, consider

\[ E = \{ \pm e_1, \pm e_2, \pm e_3, \pm e_4, \pm e_5, \pm e_6 \} , \]

\[ V^c = \{ \{- e_1, e_2\}, \{ - e_2, e_3\}, \{- e_3, e_1, e_4, - e_6\}, \{- e_5, - e_4\}, \{e_6, e_5\} \} \] and

\[ O = \{ e_1, e_2, e_3, e_4, e_5, e_6 \} . \]

Ciliation is given by the order in which the elements of each vertex are written above. The envelope of \((E, -, V^c, O)\) is shown in Figure 1, alongside a streamlined schematic version.

An envelope determines its lattice. The edge set consists of a pair \(\pm e\) for each band, with \(e\) assigned to the orientation. Label the initial and terminal ends of a band core by \(e\) and \(- e\) respectively. Each disk forms a ciliated vertex by reading off these labels, beginning at the cilium and traveling along the induced orientation.

1.3. For this subsection we fix \((E, -, V^c, O)\). A gauge field theory on this lattice is defined by the interactions of three algebraic objects:

- A set of connections, \(A = \bigotimes_{e \in O} H\).
- A gauge algebra, \(G = \bigotimes_{v \in V} H\).
- And a set of gauge fields, \(C[A] = \bigotimes_{e \in O} B\).

The gauge algebra is a Hopf algebra in the natural sense of a tensor power of Hopf algebras, whereas \(A\) and \(C[A]\) inherit only the vector space structure of \(H\). However, we will shortly endow the connections with a \(G\)-action and a comultiplication, which induce dual structures on \(C[A]\) via the evaluation pairing.

For each \(v \in V^c\) there is a function \(\text{ord}_v : v \to \mathbb{N}\) that assigns to \(e \in v\) the ordinal number corresponding to its position in the ciliation. Connections become a left \(G\)-module under the action

\[ \otimes_{v \in V} y_v \cdot \otimes_{e \in O} x_e = \otimes_{e \in O} y^{(\text{ord}_v(e))}_{i(e)} x_e S^i_0 \left( y^{(\text{ord}_{\pi_i}(e))}_{i(e)} \right) . \]

This is a busy formula, even with the \(|V|\)-th order summation over Sweedler notation suppressed. For a graphical description of the action (and the usual method of computing it) see [3]. The gauge algebra acts adjointly on gauge fields via \((f \cdot y)(x) = \)
Theorem 1. \( f(y \cdot x) \), so \( C[A] \) is a right \( G \)-module. A gauge field \( f \) is called an **observable** if for all \( y \in G \) we have \( y \cdot f = \epsilon(y)f \). Observables form a submodule \( \mathcal{O} \) of \( C[A] \).

1.4. There is a construction of gauge fields which uses a direct interpretation of the restricted dual of \( H \). Suppose that \( W \) is a finite dimensional left \( H \)-module. We use \( W^* \) to denote the dual with \( H \) acting on the left by \( (x \cdot f)(v) = f(S(x) \cdot v) \). The action \( (f \cdot x)(v) = f(x \cdot v) \) makes the dual into a right \( H \)-module, denoted \( W' \). Complication supplies a left action on \( W^* \otimes W \), namely \( x \cdot (f \otimes v) = (x' \cdot f) \otimes (x'' \cdot v) \). Forcing the natural identification of \( W^* \otimes W \) with \( \text{Hom}(W, W') \) to be an intertwiner makes the later into a left module as well. In Sweedler notation the action is \( (y \cdot f)(v) = y' \cdot f(S(y') \cdot v) \). Now suppose that \( \rho : H \to \text{Hom}(W, W') \) is the original representation. I.e., \( x \cdot v = \rho(x)(v) \). The reader may check that for any \( x, y \in H \), we have \( y \cdot \rho(x) = \rho(\text{ad}(y)x) \).

A finite dimensional representation \( \rho : H \to \text{Hom}(V, V) \) is said to be **adapted to** \( B \) if

\[
\{ h \circ \rho \mid h \in (\text{Hom}(V, V))' \} \subset B.
\]

A **coloring** of a lattice is a labeling of each \( e \in O \) by a representation adapted to \( B \). Let \( W_e \) denote the representation associated to \( e \), and let \( W_{-e} = W_e^* \). A coloring naturally associates the left \( H \)-module \( W_e = \bigotimes_{e \in e} W_e \) to each vertex.

Given a coloring, there is a map of right \( G \)-modules,

\[
\bigotimes_{e \in V} W'_e \to \bigotimes_{e \in O} (W_{-e} \otimes W_e)' \to \bigotimes_{e \in O} (\text{Hom}(W_e, W_e))' \to C[A]
\]

defined as follows. The first stage is just reordering of the factors with the natural distribution of primes over tensor products. The next is the canonical identification. The last is composition with \( \bigotimes_{e \in O} \rho_e \), where the maps \( \rho_e : H \to \text{Hom}(V_e, V_e) \) are the actual representations of the coloring.

**Theorem 1.** The images of these maps, taken over all colorings, add up to \( C[A] \).

**Proof.** This is evident after establishing the following claim: For each \( f \in B \) there is a finite dimensional \( H \)-module \( W \) so that

\[
f \in \{ h \circ \rho \mid h \in (\text{Hom}(W, W'))' \} \subset B.
\]

Fix a nonzero \( f \in B \). Choose \( I \) to be maximal among ideals of \( H \) contained in \( \ker f \). Let \( \rho : H \to \text{Hom}(W, W) \) be the representation induced by left multiplication of \( H \) on \( W = H/I \). Define \( T \) to be the linear span of the functionals \( \{ y \mapsto f(xy) \mid x, z \in H \} \).

Since \( I \) is an ideal and it lies in the kernel of \( f \), \( T \) may be thought of as a subspace of \( W^* \). Choose \( \{x_1, \ldots, x_n\} \subset H \) so that \( x_i = 1_H \) and so that, in the quotient, this is a basis for \( W \). By evaluation, each \( x_i \) is a functional on \( T \). Suppose that, as a functional on \( T \), \( X = \sum a_ix_i = 0 \). For any \( y, z \in H \) we have \( f(yXz) = 0 \). Maximality of \( I \) then implies linear independence of \( \{x_i\} \) on \( T \), which means \( T \) is all of \( W^* \).

Choose a basis \( \{f_1, \ldots, f_n\} \) for \( W_f \) that is dual to \( \{x_i\} \). Let \( \rho(x_j) \) be the matrix \( M^j \) in the basis \( \{x_i\} \). By duality of bases, we know that every element \( y \in H \) can be
written as
\[ y = z + \sum f_i(y)x_i \]
where \( z \in I \). Hence
\[ \rho(y) = \sum f_i(y)M_i. \]
The \( j-k \) entry of the matrix \( \rho(y) \) is
\[ \sum_i f_i(y)M_{jk}, \]
which proves the assertion
\[ \{ h \circ \rho \mid h \in (\text{Hom}(W, W))' \} \subset B. \]
Finally, let \( h_j \) be the function
\[ y \mapsto \sum_i f_i(y)M_{j1}. \]
Note that \( h_j(x_i) = M_{j1}. \) The first column of \( M^i \) expresses \( x_ix_1 \) in the chosen basis. However, \( x_1 = 1_H \), so we have \( M_{j1} = \delta_{ji} \). Since \( h_j(I) = 0 \), we have shown that it agrees with \( f_j \) on all of \( H \). This proves that \( \{ h \circ \rho \mid h \in (\text{Hom}(W, W))' \} \) contains a spanning set for \( T \). In particular, it contains \( f \).

If \( H \) is semisimple there is a way of getting an isomorphism out of the construction above. Restrict the colors to lie in an exhaustive list of irreducible representations adapted to \( B \), so that no representation appears twice in the list. Once this has been done then the map in theorem above becomes an isomorphism. This is the definition of gauge fields used in [1, 4].

Let Inv(\( W \)) denote the invariant part of an \( H \)-module. Since the maps described above are all intertwiners, we have the following characterization of observables.

**Corollary 1.** The sum over all colorings of the images of \( \bigotimes_{v \in V} \text{Inv}(W_v) \) is equal to \( \mathcal{O} \).

## 2. Multitangles

The goal of this subsection is to develop a functor between two categories: the **category of multitangles**, \( \mathcal{M} \), and the **category of connections**, \( \mathcal{A} \). The objects of \( \mathcal{M} \) are lattices, and a morphism is a set of equivalence classes of tangles in one-to-one correspondence with the vertices of its domain. An object in \( \mathcal{A} \) is the set of connections on a lattice, viewed as a left module over the gauge algebra of the lattice. The morphisms are pairs of maps, one from the connections in its domain to the connections in its range and the other between the gauge algebras. The second morphism allows us to pull back the connections on the range lattice to a module over the domain gauge algebra. The first map must intertwine this action with the standard one.
A multitangle is described by a collection of diagrams in one-to-one correspondence with the vertices of the domain lattice. Each diagram lies in a copy of $[0, 1] \times [0, 1]$ with the second factor determining a height function on the entire collection. Each such collection is built by stacking the elementary diagrams described below. A multitangle is an equivalence class of these collections under a relation that will be made explicit shortly.

2.1. These are the elementary diagrams.

**The identity:** The domain and range are the same lattice. For each vertex $v$ there is a diagram consisting of arcs with no crossings which are monotonic with respect to the height function. The arcs correspond, from left to right, to the ciliation ordering of $v$. Arcs corresponding to edges in the orientation are directed downwards, others are directed upwards. Figure 2 shows an envelope and its identity morphism.

The convention for ordering and directing arcs used here is standard for all elementary diagrams. It can also be derived from the envelope of a lattice. Allow the band cores to protrude into a fat vertex and unroll it with a M"obius transformation to the upper half plane, ciliation at infinity.

**Crossings:** The domain and range lattices differ only in the ciliation at a single vertex, $v$, where a pair of adjacent edges have been transposed. At each vertex other than $v$ there is a trivial diagram as in the identity. The diagram at $v$ has monotonic arcs and a single crossing between those arcs corresponding to the transposed edges. Either strand may pass over the other. A geometric example is given in Figure 3.
Triads: Consider an involutary pair of edges, $e$ and $-e$, in the domain lattice with $e \in O$. In the range lattice, $e$ is removed from its position in a ciliated vertex and replaced with $e', e''$ in that order. Similarly, $-e$ is replaced with $-e'', -e'$. The edges $e'$ and $e''$ lie in the orientation of the new lattice, which is otherwise identical to the domain.

The diagrams have monotonic arcs without crossings corresponding to all the unchanged edges. The two arcs corresponding to $e$ and $-e$ split at the same height into four arcs corresponding to $e', e'', -e''$ and $-e'$. In an envelope, this is the operation of doubling an edge (Figure 4).

Caps: The edge set of the range will differ from the domain by deleting two adjacent edges from a vertex, exactly one of which lies in the orientation. If the two edges are not an involutary pair, then the two orphaned edges in the range become an involutary pair. The strands corresponding to the deleted edges meet at a local maximum. Otherwise the diagrams are trivial. The effect on envelopes is suggested in Figure 5.

Cups: The range lattice differs from the domain by introducing two new edges, $e$ and $-e$ next to each other at a single vertex. The strands corresponding to the new edges originate in a local minimum and obey the usual directedness rule. Otherwise the diagrams are trivial. This creates a monogon at a vertex as shown in Figure 6.

Stumps: The range lattice is formed from the domain lattice by deleting an involutary pair of edges. The diagrams are trivial except for the two strands corresponding to the deleted edges, which simply terminate. Both stumps must occur at the same height. Figure 7 is an example.
Switches: The range differs from the domain by replacing some $e$ with $-e$ in the orientation. This is indicated in the diagrams by a hash mark on each of the strands involved, with both marks lying at exactly the same height (Figure 8).

Cuts: The range lattice is altered by dividing the ordered edges at some vertex into two non-empty consecutive sets, which form new ciliated vertices. The diagram for that vertex is trivial, except for a vertical mark at the top which indicates the cilium of the new vertex (Figure 9).

When the range lattice of one collection of diagrams matches the domain of another one may form a new set of diagrams by stacking the first two. It may be necessary to isotop the bases to get arcs to match, and if two diagrams are stacked atop a single diagram with a cut, the cut extends to the top of the new diagram. The height function is then uniformly rescaled. We define a multidiagram to be any such collection formed by stacking elementary diagrams.

A multidiagram is a picture of a framed embedding of a 1-dimensional CW-complex into a collection of cubes. The 1-cells of this complex are called the segments of the
A coloring of a multidiagram is an assignment of an irreducible, finite dimensional $H$-module to each segment. The critical points, switches, stumps and triads of a multidiagram are collectively referred to as events.

2.2. We say that two colored multidiagrams are equivalent if one can be obtained from the other by a sequence of the following moves.

- **Isotopies:** We allow ambient isotopy of the diagrams subject to the following restriction: No two events sharing a segment may occur at the same height. A pair of marks indicating a stump, switch or triad must always remain at the same height. Cuts must remain vertical. Triads must maintain one segment below the horizontal and two above it. And the events depicted in Figure 12 may not occur at the same height if a pair of involutary edges is represented among their segments.

- **Generalized Reidemeister Moves:** These are shown in Figure 10. The moves are valid regardless of the orientations of the arcs. We also allow the corresponding moves with reversed crossings.

- **Interacting Events:** These moves describe the interaction of events that share either a common segment or two segments representing an involutary pair of edges. They are divided into triad moves (Figure 11), cap moves (Figure 12), stump moves (Figure 13) and switch moves (Figure 14). In each picture adjacent
pairs of arcs, reading left to right along the base, represent involutary pairs of edges. Subject to that, any orientation of arcs is allowed, as are diagrams with all crossings reversed. The involutary pairs are shown as adjacent merely to conserve space; the moves are valid even for distant arcs.

Some of these moves alter the segments. When a segment is created it may appear with any color; a segment that splits in two takes its color to both of the new ones; and in order for two segments to join they must carry the same color.

**Algebraic Moves:** The two moves in Figure 15 represent fundamental identities in $H$: the definition of $S$, and $R\Delta = \Delta^{op}R$. As above, adjacent strands are involutary pairs and colorings must be consistent.

**Definition 1.** A multitangle is an equivalence class of colored multidiagrams.

There is a useful (although somewhat imprecise) topological way of understanding the equivalence of multidiagrams. Think of a multidiagram as a diagram of framed tangles in cubes. For the most part any isotopy relative to the boundary of the cubes is an equivalence, exceptions being the rigidities listed above. Since these involve
Figure 15. Algebraic moves.

involuntary pairs, and since caps can alter the involution, it is best to be careful when isotoping an event past a cap. Stumps are free to move almost anywhere and they are absorbed (or created) by cups and triads.

A switch is a pair of marks that can slide up or down together unless obstructed by a cup, cap or triad. Any pair of switches that meets will cancel (and thus can be created), and a single switch can be canceled (or created) at a cup. A switch can move up through a triad provided it splits in two, or two switches can combine by moving down through a triad.

Triads, moving in pairs, can pass over each other, and a pair merging with a cup creates a pair of cups. Stumps can be retracted or extended at will, and they are absorbed (or created) by cups and triads.

In other words, as long as one avoids caps and keeps triads and stumps upright, any continuous deformation of a multitangle is an equivalence and the behavior of cups, stumps, triads, and switches is fairly intuitive. Fortunately, in practical situations caps almost always reside above all other events in the multitangle. If they must be moved about, one can always rely on the list of cap moves.

In many applications the coloring of a multitangle is irrelevant. In those cases when it does matter, one rarely sees the moves that alter segments.

2.3. We begin building a functor from $\mathcal{M}$ to $\mathcal{A}$ by sending a lattice to its connections and the elementary diagrams to the morphisms described below.

The identity: This diagram induces the identity on connections and on the gauge algebra.

Crossings: The map on connections is an action of the $R$-matrix or its inverse. There are 12 cases depending on the sign of the crossing, the directions of the arcs, and the possibility that they are an involuntary pair. These are given in Figure 16, which describes the action in the factors corresponding to the crossing arcs. The map extends linearly on connections, using the identity in all other factors. The map on the gauge algebra is the identity.

Triads: Suppose that $e$ and $-e$ are replaced by $e'$, $e''$, $-e''$ and $-e'$, with $e \in O$ originally. The map on connections is comultiplication in the factor corresponding to $e$ and the identity elsewhere, with the requirement that the image of the comultiplication take values in the tensor product of the factors corresponding to $e'$ and $e''$ in that order. The distribution of the output, using Sweedler notation with summation suppressed, is illustrated in Figure 17. The diagram acts trivially on $G$.

Caps: There are four cases at a local maximum, depending on orientations and on whether or not the incoming strands represent an involuntary pair in the domain.
lattice. These are listed in Figure 18, where tr$_V$ denotes the ordinary trace taken in the $H$-module $V$ coloring that segment. If the lattice loses a vertex then the map on $G$ is $\varepsilon$ in that factor; otherwise it is the identity.

**Cups:** The action on $A$ is either by the unit of $H$ or by the unit followed by multiplication by $k^{-1}$, depending on the orientation of the cup. The two cases are shown in Figure 18. The map on gauge algebras is the identity.

**Stumps:** A stump acts as the counit in the corresponding factor of the connections. If the range lattice loses one or more vertices because of this, the map on gauge algebras is counit in those factors. Otherwise it is the identity.

**Switches:** For switches the map on connections is $x \mapsto S(xk)$ in the factor corresponding to the edge. The map on $G$ is trivial.

**Cuts:** A cut has no effect on connections. It acts trivially on $G$ except in the factor corresponding to the split vertex, where the map is $\Delta : H_v \to H_{v'} \otimes H_{v''}$. Here $v'$ denotes the initial subset of $v$ after the cut, and $v''$ the final subset.

A general multidiagram is a composition of elementary ones, so it is sent to the corresponding composition of maps.

**Theorem 2.** Equivalent multidiagrams from $\Gamma$ to $\Gamma'$ induce identical maps on connections and gauge algebras. The map on connections intertwines the action of $G_{\Gamma'}$ on $A_{\Gamma}$ with the one on $A_{\Gamma'}$, pulled back via the map on gauge algebras.
Proof. To check that equivalent multidiagrams induce the same morphisms one must evaluate both sides of each move under every possible arrangement of orientations and crossings. Number the moves in each of Figures 10–15, reading left do right and down the page. We will outline the identities and manipulations in H that make each move invariant on connections. That both sides induce the same map on gauge algebras is elementary.

Invariance of generalized Reidemeister moves:
1. This follows from the fact that $R$ and $R^{-1}$ solve the quantum Yang-Baxter equation.
2. Replacing any appearance of $S^2(x)$ with $kxk^{-1}$ proves invariance in all cases.
3. This is essentially the identity $\epsilon \otimes 1(R) = 1 \otimes \epsilon(R) = 1$. For some orientations the fact that $\epsilon(S(x)) = \epsilon(x)$ is also needed.
4. With the strand directed upwards the left hand side produces the following morphism, where subscripts indicate successive applications of $R$ and implied summation.

$$x \mapsto xS^2(s_1)kS(t_1) = xS(t_1k^{-1}S(s_1)) = xS(t_1\theta t_2 S^2(s_2)S(s_1)) = xS(\theta)S(t_1t_2 S(s_1S(s_2))) = \theta x$$

Similar computations show that, regardless of orientation, both sides act as multiplication by $\theta$. If the crossings are reversed the action is by $\theta^{-1}$.
5. This is similar to (2).
6. Those cases that are not immediate follow from an application of $S^2(x) = kxk^{-1}$.
7. $RR^{-1} = R^{-1}R = 1$.
8. Depending on crossings, use one of the identities $\Delta \otimes 1(R) = s_1 \otimes s_2 \otimes t_1 t_2$ or $1 \otimes \Delta(R) = s_1s_2 \otimes t_2 \otimes t_1$.
9. Obvious.

Triad moves:
1. $\Delta(k^{-1}) = k^{-1} \otimes k^{-1}$.
2. $\Delta$ is coassociative.

Cap moves:
1. That $S$ is an anti-algebra morphism suffices.
2. $\Delta$ is an algebra morphism.
3. $\epsilon$ is an algebra morphism and $\epsilon(k) = 1$.

Stump moves:
1. $\epsilon$ is the counit for $\Delta$.
2. $\epsilon(k^{-1}) = 1$.
3. From earlier identities, $\epsilon \otimes \epsilon(R^{\pm 1}) = 1$

Switch moves:
1. $S$ is an anti-coalgebra map and $k$ is grouplike.
2. $\epsilon \circ S = \epsilon$ and $\epsilon(k) = 1$. 
3. This is the claim that $x \mapsto S(xk)$ is an involution. It follows from $S^2(x) = kxk^{-1}$.

4. $S(k) = k^{-1}$.

5. $S \otimes S(R) = R$.

**Algebraic Moves:**

1. The definition of $S$: $\mu \circ S \otimes 1 \circ \Delta = \mu \circ 1 \otimes S \circ \Delta = \eta \circ \epsilon$.

2. Constrained non-cocommutativity: $R\Delta(x) = \Delta^{op}(x)R$.

Checking that every multitangle is a $G$-module intertwiner is again a matter of checking each elementary diagram under all orientations and crossings. As above, we will indicate the essential identity or manipulation on which the computation rests.

**Identity:** This is obvious.

**Crossings:** Since $\Delta$ coassociative, the identity $R\Delta(x) = \Delta^{op}(x)R$ extends to any adjacent pair of factors in a power of $\Delta$. In Sweedler notation,

$$y^{(1)} \otimes \ldots \otimes y^{(i)} \otimes ty^{(i+1)} \ldots \otimes y^{(n)} = y^{(1)} \otimes \ldots \otimes y^{(i+1)} \otimes y^{(i)} t \ldots \otimes y^{(n)}.$$ 

This will prove the intertwining of a gauge transformation by $y$ at a single vertex. Any other gauge transformation can be expressed as sums of products of these.

**Triads:** Coassociativity of $\Delta$ again. The proof is trivial in Sweedler notation.

**Caps:** If the valence of the vertex is one or two, the result follows from the defining equation for $S$. If the valence is greater than two, we use an extended version of the formula:

$$y^{(1)} \otimes \ldots \otimes y^{(n-2)} = y^{(1)} \otimes \ldots \otimes S(y^{(i)})y^{(i+1)} \ldots \otimes y^{(n)}$$

$$= y^{(1)} \otimes \ldots \otimes y^{(i)} S(y^{(i+1)}) \ldots \otimes y^{(n)}.$$ 

**Cups:** These work for pretty much the same reasons that caps do.

**Stumps:** Follows from the definition of $\epsilon$.

**Switches:** $S$ is an anti-algebra map.

**Cuts:** Coassociativity of $\Delta$.

\[ \square \]

**Remark:** We can think of $\otimes$ and $\otimes$ as single events called **positive** and **negative twists** respectively. It is worth remembering that a positive twist acts on a connection as multiplication by $\theta^{-1}$ in that factor. A negative twist acts by $\theta$.

### 3. Comultiplication of Connections

Fix a lattice $\Gamma = (E, -, V^c, O)$. We define a multitangle whose domain is $\Gamma$ by repeating the following construction at each vertex: Apply a triad to each arc. Then move the strands corresponding the the $x'$s to the left of the the strands corresponding to the $x''$s so that the latter segments cross over. Finally, cut the diagrams to separate the $x'$s from the $x''$s. An example is given in Figure 19.

The multitangle determines a range lattice denoted $\Gamma^\otimes$. Its envelope is two disjoint copies of the envelope of $\Gamma$, but it is important to distinguish them as the **prime** and
double prime copies. The induced morphism on connections is denoted
\[ \nabla : A_{\Gamma} \rightarrow A_{\Gamma^{\otimes 2}}. \]
The map on gauge algebras is the standard comultiplication on a tensor power of \( H \).
We make the identification \( A_{\Gamma} \otimes A_{\Gamma} = A_{\Gamma^{\otimes 2}} \), and define \( \epsilon_{\epsilon} = \otimes_{e \in \mathcal{O}} e : A_{\Gamma} \rightarrow \mathfrak{b} \).

**Theorem 3.** The triple \((A, \nabla, \epsilon_{\epsilon})\) is a coalgebra.

**Proof.** Figure 20 depicts diagrams for \( \nabla \otimes 1 \circ \nabla \) and \( 1 \otimes \nabla \circ \nabla \) at one possible trivalent vertex. To see that the left side is equivalent to the right, slide the higher triads down to the lower ones and then back up the other segments. This is possible because \( \Delta \) is coassociative and because the diagrams separate into three disentangled layers. This phenomenon holds in general, and it is possible to organize this information into an inductive proof that \( \nabla \) is coassociative. We leave the details to the reader, with the suggestion that one use a coupon, say \( \n \) to denote the diagram for \( \nabla \) at a generic \( n \)-valent vertex. It is also convenient that
\[ \nabla_{n} = \nabla_{i} \nabla_{n-i} \]
The fact that stumps can be retracted and absorbed into triads gives a simple multitangle proof that \((\epsilon_{\epsilon} \otimes 1) \circ \nabla = (1 \otimes \epsilon_{\epsilon}) \circ \nabla = 1\). Thus \( \epsilon_{\epsilon} \) is a counit for \( \nabla \).

The adjoint of \( \nabla \), restricted to observables, is denoted by \( \ast \): if \( f, g \in \mathcal{O} \) and \( x \in \mathcal{A} \), then \((f \ast g)(x) = (f \otimes g)(\nabla(x))\).

**Corollary 2.** \( \mathcal{O} \) is an algebra under \( \ast \).
Proof. The intertwining property of morphisms induced by multitangles insures that $\star$ takes values in $\mathcal{O}$. Linearity and associativity follow from linearity and coassociativity of $\nabla$. The unit is the observable $\epsilon_\Gamma$. \hfill \Box

4. Computing in $\mathcal{O}$

The algebra of observables for a lattice should be independent of orientation and should depend only on the cyclic ordering of the ciliated vertices, not the total ordering. Furthermore, mimicking a classical phenomenon, the value of an observable on a connection should be computable from a suitable connection on the complement of a maximal tree in the graph. In this subsection we will fix a lattice, $(\mathcal{G}, -^c, \mathcal{O})$, and prove that these goals can be met. We will also address the interaction of multitangles with the algebra and coalgebra structures from the previous subsection.

4.1. Given $e \in \mathcal{O}$, let $\sigma_e$ denote the map on connections induced by the multitangle which is trivial except for a switch on the strands $\pm e$. In an envelope of $\Gamma$, $\sigma_e$ switches the orientation of the core of the corresponding band.

Given $v \in V$, let $\tau_v = |v|^{-1} \bigvee$, and $\tau_v^{-1} = |v|^{-1} \bigvee$. Here an integer next to an arc indicates that many parallel copies. The orientations are determined by the orientations of the edges at $v$, and the rest of the multitangle is trivial. The effect on an envelope of $\tau_v$ is to toggle the cilium at $v$ one step counterclockwise, while $\tau_v^{-1}$ toggles it the other way.

Given $e \in \mathcal{O}$, let

\[
\pi_e = \bigcup_{n} \Delta^n
\]

where the coupon is $\Delta^{n-1}$ and the two strands entering it represent $e$ and $-e$. The rest of the multitangle is trivial. The domain and range lattices are identical. The effect of the map on a connection is described in Figure 21, which also introduces the convention of writing a simple tensor in $\bigotimes_{e \in \mathcal{O}} H_e$ by labeling the corresponding cores in an envelope. We call this map a push.

In order to avoid belaboring useless notation, we will assume that the domains of successive applications of switches, toggles and pushes are clear, provided the original
Figure 21. Effect of a push on a connection

domain was specified. We will also suppress the subscripts whenever possible. Any sequence of toggles, switches and pushes defines a $G$-module map between connection algebras and thus an operator between observables as well.

We say that two connections are **gauge equivalent** if their difference lies in the span of $\{ y \cdot x - \epsilon(y)x \mid x \in A, y \in G \}$. Observables cannot distinguish gauge equivalent connections. Two morphisms in $\mathcal{A}$ (with the same domain and range) are **gauge equivalent** if the images of every connection are gauge equivalent. The adjoints of a pair of gauge equivalent operators are identical maps on observables.

**Proposition 1.** Let $f$ be any sequence of toggles and switches that begins and ends at the same lattice. The induced operator on connections is gauge equivalent to the identity.

**Proof.** It suffices to check the compositions $\sigma^2$, $\tau^\pm \tau^\mp$, $\sigma \tau^\pm \sigma \tau^\pm$, and $\tau_v^{\pm n}$, where $n$ is the valence of $v$. Clearly $\sigma$ is an involution. It follows easily from tangle equivalence that the next two are also the identity map.

The multitangle for $\tau^n$ is trivial away from $v$. At that vertex it is represented by

\[
\begin{array}{c}
\overset{n}{\tau^n(1)} = \Delta^n - 1(\theta^{-1}).
\end{array}
\]

Hence, the effect on an arbitrary connection is gauge action by $\theta^{-1}$ at $v$. The same proof with all crossings reversed shows that $\tau_v^{-[v]}$ is gauge action by $\theta$.

**4.2.** The standard tools for manipulating connections and observables are toggles, switches, pushes, triads (in succession), cups, caps (involving non-involuntary pairs), stumps and cuts. We will need an understanding of how well they interact with the coalgebra and algebra structures.

We already have notation for the first three maps. Let $\Delta^n$ be the map induced by a succession of triads on the edges $e$ and $-e$. We extend the notation to include $\Delta^0$ for the identity and $\Delta^{-1}$ for a stump. A cup oriented from $e_1$ to $e_2$ (necessarily
Theorem 4. \(\sigma, \Delta^n, \eta\) and \(\mu\) are coalgebra morphisms.

Proof. A switch slides up through the multitangle for \(\nabla \circ \sigma\), becoming a pair of switches on the appropriate edges. Now apply the algebraic move corresponding to \(R\Delta = \Delta^\text{op} R\) to obtain a tangle for \(\sigma \otimes \sigma \circ \nabla\).

Consider the multitangle for \(\mu \otimes \mu \circ \nabla\). At the vertex where the cap occurs we can expand this as

\[
\begin{align*}
\begin{tikzpicture}
\draw (0,0) -- (0,1) -- (1,1) -- (1,0) -- (0,0);
\draw (1,0) -- (1,1);
\draw (1,0) -- (1,2);
\draw (1,2) -- (0,2);
\end{tikzpicture}
\end{align*}
\]

Since the caps do not involve involutary pairs, there is a cap move that makes this into a tangle for \(\nabla \circ \mu\). The proof that \(\eta \otimes \eta \circ \nabla = \nabla \circ \eta\) is similar.

If the lattice has only two edges, the proof that \((\Delta \otimes \Delta) \circ \nabla = \nabla \circ \Delta\) is just Figure 23. If there are more edges a similar proof works because of the layering phenomenon seen in the proof of Theorem 3. Higher powers of \(\Delta\) follow immediately; \(\Delta^0\) is trivial; and \(\Delta^{-1}\) comes from retracting stumps into triads.

In many applications the output of a multitangle is needed only up to gauge equivalence. There is a particular occurrence which can greatly simplify computations. Let \(\phi\) be the operator induced by a multitangle that is trivial except for

\[
\begin{align*}
\begin{tikzpicture}
\draw (0,0) -- (0,1) -- (1,1) -- (1,0) -- (0,0);
\draw (1,0) -- (1,1);
\draw (1,0) -- (1,2);
\draw (1,2) -- (0,2);
\end{tikzpicture}
\end{align*}
\]

The difference between the range and domain lattices is just that a subset of the edges of some vertex has been split off to form a new one. Although there is no multitangle to express it, the identity map on connections is an operator with the same domain and range as \(\phi\).
Proposition 2. With notation as above, $\phi$ is gauge equivalent to the identity.

Proof. Given a connection $x$, we can express $\phi(x)$ as an action of $\phi(1)$ on $x$, as in the proof of Proposition 1. In the interest of computing $\phi(1)$, replace the $i$ strands of the tangle with a single strand followed by $\Delta^{i-1}$. Tangle equivalence allows the triads to slide over the crossing, after which we find that the action is by $\Delta^{i-1}(s_j \cdots s_2 s_1)$ in the $i$ strands and by $t_1 \otimes t_2 \otimes \cdots \otimes t_j$ in the $j$ strands.

Now consider the effect of $\phi$ on $x_1 \otimes \cdots \otimes x_j \otimes y_1 \otimes \cdots \otimes y_i$ in the factors corresponding to the non-trivial part of the tangle. The result is

$$t_i \cdot x_1 \otimes \cdots \otimes t_j \cdot x_j \otimes \Delta^{i-1}(s_j \cdots s_1) \cdot (y_1 \otimes \cdots \otimes y_i),$$

where $t_k \cdot x_k$ means $t_k y_k$ or $y_k S(t_k)$, depending on orientation of the segment, and similarly for $\Delta^{i-1}(s_j \cdots s_1) \cdot (y_1 \otimes \cdots \otimes y_i)$. This is exactly gauge action of $1 \otimes (s_j \cdots s_1)$ on the connection

$$t_i \cdot x_1 \otimes \cdots \otimes t_j \cdot x_j \otimes y_1 \otimes \cdots \otimes y_i,$$

which is gauge equivalent to

$$\epsilon(s_j \cdots s_1)t_i \cdot x_1 \otimes \cdots \otimes t_j \cdot x_j \otimes y_1 \otimes \cdots \otimes y_i.$$

Since $\epsilon \otimes 1(R) = 1$, this is indistinguishable from the behavior of the identity map. \qed

Theorem 5. Up to gauge equivalence, $\tau^\pm$, $\kappa$ and $\pi$ are coalgebra maps.

Proof. Draw the tangle for $(\tau_v \otimes \tau_v) \circ \nabla$. By Proposition 2 we can replace the cut with

The result is equivalent to the tangle for $\nabla \circ \tau_v$. Commutation of $\tau^{-1}$ derives from its gauge equivalence with some power of $\tau$.

For $(\kappa \otimes \kappa) \circ \nabla$ the tangle at the cut vertex is

By Proposition 2, this is gauge equivalent to $\nabla \circ \kappa$. Since $\pi$ is composed of triads, caps, a cut and a cup, it too commutes up to gauge equivalence. \qed

Corollary 3. The adjoints of $\tau^\pm$, $\sigma$, $\pi$, $\Delta^n$, $\eta$, $\mu$ and $\kappa$ restricted to observables are algebra maps.

Since $\tau$ and $\sigma$ are invertible algebra morphisms, we can now see that $\mathcal{O}$ is independent of orientation, up to isomorphism, and that it depends only on the cyclic ordering of edges at vertices.
5. Pushes

The goal of this section is to prove that a push is invisible to any observable. Let's begin with a basic fact about invariant tensors. Suppose that $U$ and $W$ are left $H$-modules. As in Subsection 1.4, $(U^* \otimes W')'$ is a right module. This can be identified with $\text{Hom}(W, U)$ as follows: if $\phi \in U^*$, $w \in W$, then $h \in \text{Hom}(W, U)$ becomes functional sending $\phi \otimes w$ to $\phi(h(w))$. This isomorphism is an intertwiner if we use the following action: for $z \in H$ and $h \in \text{Hom}(W, U)$, $(h \cdot z)(w) = S(z') \cdot h(z'' \cdot w)$.

Lemma 1. If $h$ is invariant then, for all $z \in H$ and all $w \in W$, $h(z \cdot w) = z \cdot h(w)$.

Proof. Let $y = S^{-1}(z)$. Using Sweedler notation and invariance of $h$ under the action of $y'$, we have

$$h(z \cdot w) = h(S(y) \cdot w) = h(\epsilon(y')S(y'') \cdot w) = \epsilon(y')h(S(y'') \cdot w) = S(y') \cdot h(y'' \cdot S(y'') \cdot w) = S(y') \cdot h(\epsilon(y'') w) = S(y) \cdot h(w) = z \cdot h(w).$$

Now choose a coloring of the lattice with notation $\rho_e$, $W_e$, and $W_v$ as in Subsection 1.4. Suppose that our lattice contains the configuration in Figure 21 and that the vertex on the right is $v_0 = \{-e_0, e_1, e_2, \ldots, e_n\}$ (with each $e_i \in O$). Choose a gauge field of the form $f \otimes g$, where $f \in W_{v_0}'$ and $g \in \bigotimes_{v \neq v_0} W_v'$, and write the connection depicted in Figure 21 as $z \otimes x \otimes y_1 \otimes \cdots \otimes y_n$.

The usual method of evaluation is to convert the gauge field and the connection into tensors in $\bigotimes_{e \in E} W_e'$ and $\bigotimes_{e \in E} W_e$, then tensor them together and contract. (Meaning evaluate the functionals in the $W_e'$'s on the vectors in corresponding $W_e$'s.) Since these contractions can take place in any order, we can focus on just those taking place between $W_e$ and $W_e'$ for $e \in v_0$. To see the invariance of a push, however, we need to think of these contractions as a composition of morphisms.

Let $W$ denote $W_{e_1} \otimes \cdots \otimes W_{e_0}$ and let $y = y_1 \otimes \cdots \otimes y_n$. Apply $\rho_e$'s so that $x \in \text{Hom}(W_{e_0}, W_{e_0})$ and $y \in \text{Hom}(W, W)$. We can now view $f$, and hence $x \circ f \circ y$, as elements of $\text{Hom}(W, W_{e_0})$. Using standard identifications, this becomes a tensor in $W_{e_0} \otimes W_{e_0}^* \otimes \cdots \otimes W_{e_0}^*$. The evaluation of the full gauge field is now completed by contracting $g$ with $\alpha \otimes (x \circ f \circ y)$.

Lemma 2. With notation as above, if $f$ is invariant then $x \circ f \circ y = 1 \circ f \circ (x^{(1)} y_1 \otimes \cdots \otimes x^{(n)} y_n)$.

Proof. Choose $w \in W$. Reinterpret $(x \circ f \circ y)(w)$ as $x \in H$ acting on $f(y(w))$. Then apply Lemma 1.

In light of Corollary 1, we have established the following result:

Theorem 6. The adjoint of a push is the identity on observables.
Corollary 4. Every sequence of toggles, switches and pushes from one lattice to another induces the same isomorphism on observables.

Proof. Since pushes induce the identity, it suffices to prove this for just toggles and switches. By Proposition 1, any two sequences of toggles and switches are gauge equivalent.

We have succeeded in proving that $\mathcal{D}$ is independent of orientation and that it depends only on cyclic ordering at vertices. Also, corollary 4 indicates that we can evaluate observables on whatever configuration is most favorable for the application at hand. There is one more task. We want to construct (as nearly as possible) a universal description of observables.

6. Quantum holonomy

Fix $\Gamma = (E, -, V^c, O)$, with envelope $F$. We will be quantizing the notion of holonomy along a loop in the lattice. In the classical world, a loop in $\Gamma$ would be just that, the image of an oriented $S^1$ with base point. However, in order to quantize, we need the image to be generic and to introduce over- and under-crossings. That is, we need a knot diagram, not just a loop. Also, the base point introduces some technicalities.

We will refer to the disks in $F$ representing the elements of $V$ as vertices and the bands as edges. Let $\alpha$ be a proper immersion from a disjoint, finite collection of oriented intervals into $F$, so that endpoints map to cilia, double points lie in vertices, and the image in each edge consists of arcs parallel to the core. Introduce over- and under-crossings at each interior double point. The resulting object is called a $q$-tangle. The special case when the domain is a single interval is called a $q$-path if the endpoints are distinct, and a $q$-loop if not.

6.1. A $q$-tangle, $\alpha$, determines an operator, $\text{hol}_\alpha$, from $A$ to a tensor power of $H$ indexed by the components of $\alpha$. It is defined as the composition of a pair of multitangles connecting a trio of lattices. The first lattice is $\Gamma$; the last is determined by the multitangles; the intermediate one comes from $\alpha$, and it is best defined in terms of its envelope. Its ciliated vertices are the vertices of $F$ that $\alpha$ meets. There is a band along each arc of $\alpha$ in an edge of $F$, and the cores are oriented by the orientation of $\alpha$.

The multitangle connecting the first two lattices is formed as follows: Apply $\Delta^{m-1}$ to each pair $\pm e$, where $m$ is the number of times $\gamma$ meets the corresponding edge of $F$. The range of this morphism is a lattice identical to the intermediate one, described above, except possibly for orientation. Continue the multitangle by inserting switches whenever the orientations disagree. Coloring is irrelevant.

The second multitangle is formed from the oriented tangles created by $\alpha$ in each vertex of $F$. Given a vertex, apply a Möbius transformation mapping it to the upper half plane with the cilium at infinity. Choose a rectangular region that contains all of the image of $\alpha$ except for disjoint arcs running from the top edge to infinity. Rescale this
to a unit square. The coloring of the resulting multitangle can be anything compatible with the first one. The composition of the two induces the operator

$$\text{hol}_\alpha : \mathbb{A} \to \bigotimes_{c \text{ a component of } \alpha} H_c.$$  

One may think of envelope of the final lattice as the image of $\alpha$, with fattened endpoints as vertices and ciliation inherited from $F$.

6.2. The notation $\text{hol}_\alpha$ is meant to be read, “holonomy along alpha.” To see how it is a quantum analog of holonomy, and to illustrate some computational devices, we will work an example where $\Gamma$ and $\alpha$ are as in Figure 23.

Consider the connection $x = \bigotimes_{e_i \in \mathcal{O}} x_i$. Since there is no prescribed ordering to the factors, we express $x$ by labeling each edge of $\Gamma$ with the corresponding $x_i$. With this notation the evaluation of $\text{hol}_\alpha(x)$ — except for the caps in the multitangle — is shown in Figure 24. The top picture is $x$. The middle one is the result of evaluating triads and switches. The final stage is obtained by evaluating the crossings of the vertex tangle shown in Figure 25.

We have left out evaluation of caps because there is an easier way to do it. Traverse the loop, concatenating the symbols accumulated on each edge, and each time you pass through a vertex insert $k$ if the cilium lies to your right. This gives

$$\text{hol}_\alpha(x) = t_1 x_4' k S(x_5'' k) k x_6' k t_2 x_4'' k S(x_5' k) k x_6'' S^2(s_2) k s_1 x_1 x_2 x_3.$$  

In the classical limit $k = 1$ and $R = 1 \otimes 1$, so $\text{hol}_\alpha$ is actually accumulating holonomy as the loop is traversed. Quantization occurs when self intersections become over- or under-crossings. The rules governing appearances of $k$ were arrived at after lengthy experimentation. Their significance is still unknown.

When a q-path or q-loop has no crossings it makes sense to refer to it by listing the edges traversed. The involution is used to indicate the loop running against the orientation of an edge. For example, with $\Gamma$ and $x$ as above, we have $\text{hol}_{(e_1, e_2, e_3)}(x) = x_1 x_2 x_3 = X$ and $\text{hol}_{(e_4, -e_5, e_6)}(x) = x_4 S(x_5 k) k x_6 = Y$. Properties of $S$ now simplify our computation to

$$\text{hol}_\alpha = t_1 (x_4 S(x_5) k x_6)' k t_2 (x_4 S(x_5) k x_6)'' k s_2 s_1 (x_1 x_2 x_3)$$  

$$= t_1 X' k t_2 X'' k s_2 s_1 Y. $$  

In a classical setting holonomy is inverted if the direction of the path is reversed. In a cocommutative Hopf algebra inversion is replaced by the antipode. In a quantum
group, however, $S$ is not an involution. So, we have the following quantum analog of the reversing result for holonomy.

**Proposition 3.** Let $\alpha$ be a q-tangle and $\overline{\alpha}$ the same network but with the orientation of a component $c$ reversed. The operator $\text{hol}_{\alpha}$ is $\text{hol}_{\overline{\alpha}}$ followed by a switch in the factor indexed by $c$.

**Proof.** $\text{hol}_{\alpha}$ is defined by the composition of two multitangles, $T_1$, consisting of stumps and triads followed by some switches, and $T_2$ formed from the vertex tangles. If a switch is inserted between $T_1$ and $T_2$ on every edge coming from $c$, the resulting multitangle defines $\text{hol}_{\overline{\alpha}}$. The new switches pass upwards through $T_2$, canceling at caps, until only one remains. This will lie on a pair of strands corresponding to the component $c$ in the range of the multitangle $T_2 \circ T_1$. 

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**Figure 24.** partial computation of $\text{hol}_{\alpha}(x)$.

**Figure 25.** Vertex tangle.
7. Wilson operators

There is an equivalence relation on $q$-tangles which, like the one on multidagrams, mimics framed tangle isotopy. A base point free $q$-tangle is the result of smoothing the cusps at the base points of the loops of a $q$-tangle. Two base point free $q$-tangles are equivalent if they differ by a sequence of isotopies of $F$, Reidemeister moves of type II and III, and the framing equivalence $\odot = \odot$. If one thinks of a base point free $q$-tangle as a diagram of a framed tangle in $F \times I$, then this equivalence is ambient isotopy fixing the endpoints of the arc components and their framing normals.

A base point free $q$-tangle can be expanded into a multitangle in the same manner as a based network. Its evaluation, however, will depend on the coloration. Therefore, we define an operator for a base point free $q$-tangle $L$ if and only if each closed component is colored by an irreducible, finite dimensional $H$-module. The segments of the multitangle created by those components are colored accordingly; the others receive arbitrary colors. The induced map, denoted $W_L$, takes values in a tensor power of $H$ indexed by the uncolored components.

**Proposition 4.** If $L$ and $L'$ are equivalent base point free $q$-tangles with the same coloring, then $W_L = W_{L'}$.

**Proof.** Cerf theory implies $L$ and $L'$ are equivalent if, within vertices, they differ by the moves of $q$-tangle equivalence, and outside vertices they differ by the moves in figure 26. These two moves alter multitangles by the two algebraic moves, and the others alter multitangles by generalized Reidemeister moves. \(\square\)

As is usual in knot theory, we use the $L$ to denote both a base point free $q$-tangle and its equivalence class. The associated operator $W_L$ is called a Wilson operator. In the special cases when $L$ consists of closed components, a single closed component, or a single arc component, the operators are called, respectively, a Wilson link, loop, or line. In computing the output of a Wilson operator, we can use the same shortcut for caps as in 6.2. The starting point on a closed component does not matter because trace is invariant under cyclic permutation.

Wilson operators obey a reversing result: if the reversed component is an arc the effect is as in Proposition 3, but if it is a closed component its statement requires more care. Suppose that $L$ and $\overline{L}$ differ by reversing a closed component $c$ colored by $V$. Let $\mathbb{A}_L$ denote the connections where $W_L$ and $W_{\overline{L}}$ take values. Define a map $f : \mathbb{A} \to H_c \otimes \mathbb{A}_L$ as follows: Connect $c$ to a base point to obtain a $q$-tangle $L$. If the cilium at which $c$ is based lies to its right, then $f$ is $W_{L\bullet}$ followed by right multiplication in the factor indexed by $c$. If it lies to the left, then $f = W_{L\circ}$. Finally, define functions $\text{tr}_c$ and $S_c$ on $H_c \otimes \mathbb{A}_L$ as $\text{tr}_V \otimes 1$ and $S \otimes 1$ respectively.
Proposition 5. With notation as above, $W_L = \text{tr}_c \circ f$ and $W_L' = \text{tr}_c \circ S_c \circ f$.

Remark: This is a bit easier to swallow if the $L = c$. In that case the Wilson loop is computed by taking the trace of something, and the reversed loop is computed by taking $S$ of the trace of something.

Proof. Repeat the proof of Proposition 5 up to the point where all but one of the new switches have been canceled. This time the switch will be on two involutary strands entering a cap colored by $V$. The multitangles for $W_L$ and $W_L'$ differ by replacing a cap with a switch followed by a reversed cap. Since the rest of the multitangle induces $W_L$, it is easy to verify the proposition for the two possible orientations of the cap.

Since multitangles intertwine gauge transformations, Wilson links colored by adapted representations are necessarily elements of $O$. Furthermore, a Wilson link is determined by a geometric object associated to an envelope. While toggles and switches have no effect on the underlying q-tangle, the alterations to the lattice will effect the evaluation of the Wilson link. Fortunately the variance is natural.

Theorem 7. Suppose that $\Gamma$ and $\Gamma'$ differ by toggles and switches and that $f$ is the induced map on connections. If $W_L$ and $W_L'$ are Wilson links built on the same $L$ in the two envelopes, then $W_L' \circ f = W_L$.

Proof. Suppose $\Gamma$ and $\Gamma'$ differ by a switch $\sigma$. The multitangle for $W_L'$ differs from that of $W_L$ by a switch on the same edge. Since the switches cancel, we have $W_L' \circ \sigma = W_L$. Assume now that the lattices differ by a counterclockwise toggle, $\tau$. That part of the multitangle for $W_L$ is represented by the left side of Figure 27, where the solid coupons are the switches and powers of $\Delta$ and the dashed coupon contains all the crossings of the transformed vertex. The portion of the multitangle for $W_L' \circ \tau$ at that vertex is now the right side of the figure. Since these are equivalent diagrams, $W_L' \circ \tau = W_L$.

Corollary 5. Let $L$ be a colored base point free q-tangle with no arc components. The unique isomorphism between $O_\Gamma$ and $O_\Gamma'$ identifies the Wilson links over $L$ in each algebra.

Observables produced by Wilson links can be graphically multiplied. Suppose that $L$ and $L'$ are equivalence classes of base point free q-tangles with no arcs. Laying $L'$ over $L$ and perturbing the result creates a new q-tangle denoted $L \ast L'$. There are several ways to do this, but all are equivalent q-tangles and the result is independent of the representatives used.
Theorem 8. $W_L \ast W_{L'} = W_{L \ast L'}$.

Proof. Let $F$ denote the envelope of the lattice. If $w_t$ is a tangent vector along a band core, the right hand side of the edge is determined by a normal vector $w_n$ so that \{\(w_n, w_t\)\} is in the orientation of $F$. By equivalence of q-links, we may assume that $L$ lies to the right of $L'$ in every edge of $F$. At each vertex, the multitangle for $W_{L \ast L'}$ begins with an arc for each edge of $F$, oriented accordingly. Apply a triad to each of these arcs so that it splits into a prime branch and a double prime branch. If $L$ meets a given edge $m$ times, apply $\Delta^{m-1}$ to the prime branch for that edge. If $L'$ meets it $n$ times, apply $\Delta^{n-1}$ to the double prime branch. Now insert the necessary switches to make this the first half of the multitangle.

Next, focus on the second part of the multitangle at a single vertex $v$ of $F$. The transformed vertex fits onto the first part of the multitangle so that the arcs of $L \cap v$ meet the prime branches and the arcs of $L' \cap v$ meet the double primes. Since $L$ lies under $L'$ one can drag $L \cap v$ to the left and $L' \cap v$ to the right until they are disjoint. Finally, move everything between the initial triad on each arc and $L \cap v$ to just beneath $L \cap v$, and similarly for $L' \cap v$. This can be done for every vertex while preserving the simultaneous levels of triads and switches. Inserting a cut in between $L \cap v$ and $L' \cap v$ in each diagram, we have a multitangle that represents $(W_L \otimes W_{L'}) \circ \nabla$.

Let $\mathfrak{bL}_F$ denote the linear space over the set of all framed, oriented, colored links in $F \times I$ (completed if $\mathfrak{b} = \mathbb{C}[[h]]$). This is an algebra under $\ast$ which—for every $\Gamma$ whose envelope is homeomorphic to $F$—is identified with a sub-algebra $W_\Gamma \subset \mathfrak{O}_\Gamma$. Corollary 4 makes these algebras into a category. The content of Corollary 5 is that $\mathfrak{bL}_F$ behaves somewhat like a universal object. One of the aims of the next section is to address how much of $\mathfrak{O}$ is generated by Wilson links.

Part 2. The Structure of the Algebra of Observables

In this part of the paper we investigate the structure of the algebra of observables for various choices of $H$ and $B$. Suppose first that $G$ is a connected affine algebraic group. We will show that the ring of $G$-characters of a free group is the algebra of observables for a theory in which $H$ is the universal enveloping algebra of $G$ and $B$ is its coordinate ring. Next we consider the case when $H$ is a Drinfeld-Jimbo deformation of the universal enveloping algebra. Here the observables become a deformation quantization of the classical character ring. Following Fock and Rosly, [10], we show that the Poisson structure with respect to which we are quantizing is the standard Poisson structure, as in the work of [2, 11]. We consider the extent to which one can generate the ring of observables using Wilson loops. Among the groups (and their quantum analogs) for which this is possible is $SL_2(\mathbb{C})$. We conclude with a demonstration that the observables based on $(U_h(sl_2), qSL_2)$ are exactly the Kauffman bracket skein algebra of a cylinder over the envelope of the lattice.

8. Classical LGFT
8.1. Let’s recap a few facts from [12]. An affine algebraic group \( G \) is a group equipped with a finitely generated algebra of “polynomial” functions that separate points—the coordinate ring, denoted \( B \)—so that multiplication and inversion are polynomial maps. If \( G \) is connected then its coordinate ring is naturally identified with a stable subalgebra of its universal enveloping algebra, which we denote by \( H \). \( G \) acts on itself by conjugation, which adjointly induces an action of \( G \) on \( B \). The most important fact for us is that the fixed part of \( B \) under this action is exactly the ring \( B_H \) as defined in Subsection 1.1.

Now suppose that \( \pi \) is any finitely presented group. A representation of \( \pi \) into \( G \) is a point in \( G \times \cdots \times G \) whose coordinates are the images of the generators. These must satisfy polynomial identities corresponding to the relations of the presentation, so the space of all representations is an affine algebraic set. It has a coordinate ring on which \( G \) acts by the adjoint of conjugation in each factor. The fixed subring—which is independent of presentation (up to isomorphism)—is called the affine \( G \)-characters of \( \pi \). We often shorten this to “characters” or “\( G \)-characters” when \( \pi \) or \( G \) (or both) are understood from context. The notation is \( X_G(\pi) \). If \( \pi \) is the fundamental group of a compact manifold \( M \), we write \( X_G(M) \) for \( X_G(\pi_1(M)) \).

8.2. Fix a connected affine algebraic group \( G \) and a lattice \( \Gamma = (E, -, V^c, O) \). Let \( H \) be the universal enveloping algebra of \( G \) and \( B \) its coordinate ring, thought of as lying in \( H^o \). In order to see what the observables of this theory look like, we rebuild it using groups instead of algebras.

Let the connections be the set of functions \( A: O \to G \). The gauge group is the set of functions \( g: V \to G \), and the gauge fields are the set \( \otimes_{e \in O} B \). We can view the connections as the Cartesian product of copies of \( G \) indexed by \( O \). The gauge fields are just the coordinate ring of the Cartesian product. The action of the gauge group on the connections is given by

\[
g \cdot A(e) = g(i(e))A(e)g^{-1}(t(e)),
\]

where \( e \in O \), \( g \) is an element of the gauge group, and \( A \) is a connection. This induces a right action of the gauge group on the gauge fields by taking adjoints. Let \( \mathcal{O}_G \) denote the gauge fields fixed by this action.

**Theorem 9.** Let \( G, H, B, \Gamma = (E, -, O, V^c) \) and \( \mathcal{O}_G \) be as above, and let \( \mathcal{O} \) denote the usual observables.

1. \( \mathcal{O} = \mathcal{O}_G \).
2. \( \mathcal{O}_G \) is the \( G \)-characters of \( \pi_1 \) of the geometric realization of \((E, -, V, O)\).

**Proof.**

1. Note that the gauge group and the gauge algebra act on the same set of gauge fields. A gauge field is invariant under the action of the gauge algebra if and only if it is invariant under elements of the form \( 1 \otimes \cdots \otimes y \otimes \cdots \otimes 1 \), where \( y \) lies in the Lie algebra of \( G \). The proof that these fields are exactly those fixed by the gauge group action is now a simple generalization of [12, Corollary IV.3.2].
2. If the lattice has one vertex containing all the edges then \( \mathcal{D}_G \) is, by definition, the \( G \)-characters of the fundamental group of the geometric realization. For arbitrary \( \Gamma \) consider another lattice \( \Gamma' \) that has a single vertex, and so that the two geometric realizations are homotopic. Choose a maximal tree in the geometric realization of \( \Gamma \). There is an obvious map from the connections on \( \Gamma' \) into those on \( \Gamma \) that sends them to the edges of \( O \) not appearing in the tree. That this is an isomorphism at the level of observables is an elementary exercise.

\[ \square \]

9. Quantized Characters

For this subsection we assume that \((H, B)\) is defined over \( \mathbb{C}[[\hbar]] \), and \( H \) is a Drinfeld-Jimbo quantization of a simple Lie algebra \( \mathfrak{g} \) \[^{[13]}\]. In this case, \( H/\hbar H \) is the universal enveloping algebra of \( \mathfrak{g} \). We will denote such \( H \) by \( U_\hbar(\mathfrak{g}) \).

Suppose that \( B/\hbar B \) is the coordinate ring of a connected affine algebraic group \( G \). The equivalence of the representation theory of \( U_\hbar(\mathfrak{g}) \) and \( U(\mathfrak{g}) \) makes it easy to see that \( \mathcal{O}/\hbar \mathcal{O} \) is the observables associated to the theory based on \((U(\mathfrak{g}), B/\hbar B)\). We use topological tensor products as in \[^{[13]}\], so the gauge fields are topologically free. Since observables form a closed subalgebra, it is also topologically free. Therefore the observables based on \((U_\hbar(\mathfrak{g}), B)\) are a deformation quantization of the \( G \)-characters of the fundamental group of the geometric realization of \( \Gamma \).

The only question that remains unanswered is which Poisson structure on the ring of characters is the tangent vector to this deformation. We can assume that \( U_\hbar(\mathfrak{g}) \) has an \( R \)-matrix of the form \( 1 \otimes 1 + \hbar r + \hbar^2 a \), where \( a \) is some formal power series with coefficients in \( U(\mathfrak{g}) \otimes U(\mathfrak{g}) \), and \( r \) is a solution of the modified classical Yang-Baxter equation. In specific, \( r \in \mathfrak{g} \otimes \mathfrak{g} \). Such solutions were classified by Belavin and Drinfeld \[^{[14]}\].

The standard presentation of \( U(\mathfrak{g}) \) is in terms of generators \( X_i, Y_i, H_i \), where \( i \) runs over some index set, and each triple generates a copy of \( U(\mathfrak{sl}_2) \). The Killing form is an element of \( \mathfrak{g}^* \otimes \mathfrak{g}^* \), but being nondegenerate, you can contract it with respect to itself to give an element of \( \mathfrak{g} \otimes \mathfrak{g} \). This element can be expressed in the form \( a_i X_i \otimes Y_i + b_i H_i \otimes H_i + c_i Y_i \otimes X_i \). The element \( r \) can be assumed to be of the form

\[ r = 2a_i X_i \otimes Y_i + b_i H_i \otimes H_i. \]

There are two actions of \( r \) on \( B \otimes B \). You can act on the left, by letting \( \cdot (f \otimes g)(Z_1 \otimes Z_2) = f \otimes g(r Z_1 \otimes Z_2) \), or you can act on the right by letting \((f \otimes g) \cdot r(Z_1 \otimes Z_2) = f(Z_1 \otimes Z_2 r) \). The Poisson bracket on \( G \) is given by

\[ \{f, g\} = (f \otimes g) \cdot r - r \cdot (f \otimes g). \]

In order to write out a formula for the Poisson structure, we need to create a version of \( r \) that operates on the gauge fields on a lattice. We also need to distinguish left actions and right actions: if \( Z \) acts by right multiplication in the factor corresponding to the edge \( e \), we denote it by \( Z'(e) \); if it acts by multiplication on the left, we
denote it by $Z(e)$. Since the formula we derive involves antisymmetrization, we let $Z_1 \wedge Z_2 = Z_1 \otimes Z_2 - Z_2 \otimes Z_1$.

Now suppose that $f$ and $g$ are gauge fields in the quantum theory. One may compute $f \ast g - g \ast f$ by writing it as $f \otimes g \circ \nabla - g \otimes f \circ \nabla$, and expanding the $R$ matrix as a power series in $h$. The linear term is

$$\sum_{e \in O} 2a_i X'_i(e) \otimes Y'_i(e) + b_i H'_i(e) \otimes H'_i(e) - 2a_i X'_i(e) \otimes Y'_i(e) - b_i H'_i(e) \otimes H'_i(e) +$$

$$\sum_{e \in V} \left( - \sum_{\alpha < \beta} 2a_i X'_i(\alpha) \wedge Y'_i(\beta) + b_i H'_i(\alpha) \wedge H'_i(\beta) \right)$$

$$- \sum_{-\alpha < -\beta} 2a_i X_i(-\alpha) \wedge Y_i(-\beta) + b_i H_i(-\alpha) \wedge H_i(-\beta)$$

$$+ \sum_{\alpha < -\beta} 2a_i X'_i(\alpha) \wedge Y'_i(-\beta) + b_i H'_i(\alpha) \wedge H'_i(-\beta)$$

$$+ \sum_{-\alpha < \beta} 2a_i X_i(-\alpha) \wedge Y'_i(\beta) + b_i H_i(-\alpha) \wedge H'_i(\beta)$$

This is the same as the formula derived by Fock and Rosly. Hence the Poisson structure on our algebra of classical observables is the complex linear extension of the standard Poisson structure on the characters of the surface with respect to the compact group.

10. The Kauffman Bracket Skein Module

At the end of Section 7 we introduced the algebra of links, $bL_F$, which maps naturally into the observables for any lattice with envelope $F$. For lattice gauge field theory based on one of the groups $GL_n(\mathbb{C})$, $O_n(\mathbb{C})$, $Sp_n(\mathbb{C})$, the map is onto. This is due to a theorem of Procesi [15], stating that the invariant theory for Cartesian products of these groups is generated by traces. It follows that Wilson links generate observables for theories built on Drinfeld-Jimbo deformations of these groups as well. Furthermore, since each of these groups has a fundamental representation in whose tensor powers one may find all irreducible representations, a single color suffices.

The invariant theory of $SL_n(\mathbb{C})$ is a quotient of the invariant theory for $GL_n(\mathbb{C})$, so here again Wilson links with a single color suffice. If $n = 2$, we can even specify the kernel of the map from links to observables in terms of skein relations. A space of links divided by skein relations is a skein module. We will show that the observables for a theory built on $(U_{h}(sl_2), q^{SL_2})$ are the Kauffman bracket skein module. (Actually, there is a sign change involved in the morphism. This could be eliminated by redefining the skein module, but we prefer to keep its original form.)
To obtain this result we need an explicit formula for the $R$-matrix in the fundamental representation. The generators of $U_h(sl_2)$ are $X$, $Y$ and $H$. Let $\frac{1}{2}$ be the vector space spanned by $e_{-\frac{1}{2}}, e_{\frac{1}{2}}$. The standard representation
\[ \rho : U_h(sl_2) \to End(\frac{1}{2}[[h]]) \]
is given by
\[ \rho(X) = \begin{pmatrix} 0 & 1 \\ 0 & 0 \end{pmatrix}, \quad \rho(Y) = \begin{pmatrix} 0 & 0 \\ 1 & 0 \end{pmatrix}, \quad \rho(H) = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}. \]
One may now expand the $R$-matrix in \[13\] using these matrices and writing $e^{h/2}$ for each appearance of $q$. The trace on $U_h(sl_2)$ is just the trace under this representation, and takes on values in $\mathbb{C}[[h]]$. The action of $S$ in the fundamental representation is
\[ \begin{pmatrix} a & b \\ c & d \end{pmatrix} \mapsto \begin{pmatrix} d & -e^{h/2}b \\ -e^{h/2}c & a \end{pmatrix}, \]
So $\text{tr} \circ S = \text{tr}$.

In $SL_2(\mathbb{C})$, the Cayley-Hamilton identity is:
\[ A^2 - \text{tr}(A)A + I = 0. \]

Putting the term in trace on the other side of the equation, and multiplying by $A^{-1}$ we get a linear homogeneous equation.:
\[ A + A^{-1} = \text{tr}(A)I. \]
Now multiply by $B$ to get back a bilinear equation:
\[ AB + A^{-1}B = \text{tr}(A)B. \]
Finally take the trace:
\[ \text{tr}(AB) + \text{tr}(A^{-1}B) = \text{tr}(A)\text{tr}(B). \]
This formula is the Cayley-Hamilton identity as a trace identity for $SL_2(\mathbb{C})$. It is fundamental for $SL_2(\mathbb{C})$ in the sense that every other identity between traces follows from evaluation of this one.

The same identity persists in $U(sl_2)$, except that you need to use the antipode instead of the inverse:
\[ \text{tr}(ZW) + \text{tr}(S(Z)W) = \text{tr}(Z)\text{tr}(W). \]
Finally the fundamental trace identity for $U_h(sl_2)$ is:
\[ t \text{tr}(ZW) + t^{-1} \text{tr}(S(Z)W) = \sum_i \text{tr}(s_iZ)\text{tr}(t_iW), \]
where $\sum_i s_i \otimes t_i$ is the $R$-matrix for $U_h(sl_2)$ and $t = e^{h/4}$.

Let $\mathcal{L}_M$ be the set of framed links (including $\emptyset$) in a 3-manifold $M$. Let $\mathbb{C}\mathcal{L}_M[[h]]$ denote formal power series in $h$ with coefficients in the vector space over $\mathcal{L}_M$. We define $S(M)$ to be the topological submodule of $\mathbb{C}\mathcal{L}_M[[h]]$ generated by all expressions of the form

1. $\bigotimes + t \bigotimes + t^{-1}$, and
2. $\bigcirc + t^2 + t^{-2}$.

These formulas indicate relations that hold among links which can be isotoped in $M$ so that they are identical except in the neighborhood shown. The Kauffman bracket skein module is the quotient

$$K(M) = \mathbb{C}\mathcal{L}_M[[h]]/S(M).$$

The Kauffman bracket skein module of $F \times I$ is an algebra with multiplication as in the space of links in Section [7]. We denote it $K(F)$. From [7] we know that $K(F)$ is a deformation quantization of the $SL_2(\mathbb{C})$-characters of the fundamental group of $F$.

**Theorem 10.** Let $F$ be a compact, connected surface with boundary. If the surface underlying the envelope of $\Gamma$ is $F$ then the observables of a lattice gauge field theory based on $(U_h(sl_2), q SL_2)$ are canonically isomorphic to $K(F)$.

**Proof.** We define a map $\zeta : K(F) \to \mathfrak{O}$ as follows. Let $L$ be a framed link in $F \times I$. Represent it as a diagram in the envelope of $\Gamma$ with the blackboard framing. Orient the components arbitrarily and color them with the fundamental representation. Now perturb it so that it is a base point free q-tangle, also denoted $L$. Finally, map it to the observable $(-1)^{|L|}W_L$. This is well defined at the level of $\mathcal{L}_{F \times I}$ by Propositions [4] and [3] and the fact that $\text{tr} \circ S = \text{tr}$. That $\zeta$ sends elements of $S(F \times I)$ to zero follows from the quantum Cayley-Hamilton identity.

By Theorem 8, $\zeta$ is an algebra map. To see that it is an isomorphism, consider the map induced between $K(F)/hK(F)$ and $\mathfrak{O}/h\mathfrak{O}$. This is known to be an isomorphism ([6]), so the $\zeta$ must be one as well.

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