Topological aspects of quantum entanglement

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Abstract
Kauffman and Lomonaco (New J Phys 4:73.1–73.18, 2002. arXiv:quant-ph/0401090,
New J Phys 6:134.1–134.40, 2004) explored the idea of understanding quantum
entanglement (the non-local correlation of certain properties of particles) topologi-
cally by viewing unitary entangling operators as braiding operators. In Alagic et
al. (Yang–Baxter operators need quantum entanglement to distinguish knots, 2015.
arXiv:1507.05979v1), it is shown that entanglement is a necessary condition for form-
ing non-trivial invariants of knots from braid closures via solutions to the Yang–Baxter
equation. We show that the arguments used by Alagic et al. (2015) generalize to essen-
tially the same results for quantum invariant state summation models of knots. In one
case (the unoriented swap case) we give an example of a Yang–Baxter operator, and
associated quantum invariant, that can detect the Hopf link. Again this is analogous
to the results of Alagic et al. (2015). We also give a class of $R$ matrices that are
entangling and are weak invariants of classical knots and links yet strong invariants
of virtual knots and links. We also give an example of an $SU(2)$ representation of
the three-strand braid group that models the Jones polynomial for closures of three-
strand braids. This invariant is a quantum model for the Jones polynomial restricted to
three-strand braids, and it does not involve quantum entanglement. These relationships
between topological braiding and quantum entanglement can be used as a framework
for future work in understanding the properties of entangling gates in topological quan-
tum computing. The paper ends with a discussion of the Aravind hypothesis about the
direct relationship of knots and quantum entanglement and the $ER = EPR$ hypothe-
sis about the relationship of quantum entanglement with the connectivity of space. We
describe how, given a background space and a quantum tensor network, to construct
a new topological space that welds the network and the background space together.
This construction embodies the principle that quantum entanglement and topological
connectivity are intimately related.

Keywords Topological entanglement · Quantum entanglement · Yang–Baxter
operator · State summation · Quantum link invariant
1 Introduction

The purpose of this paper is to explore several phenomena that relate topology and quantum entanglement. Braiding operators are topological objects, while unitary operators are primarily used in the realm of quantum mechanics. This paper establishes a relationship between the two. We first examine a quantum gate $R$ which is both entangling and unitary. Such gates are useful for quantum computation. Second, we choose an $R$ that satisfies the Yang–Baxter equation and determine the relation between entangling $R$’s and detecting knotting and linking. We show in this paper that non-entangling Yang–Baxter operators cannot form non-trivial invariants of knots in the oriented and unoriented cases of quantum state summations. There do exist cases where we can construct non-trivial invariants of knots and links from unitary transformations where the operators are not entangling. For example, the Jones polynomial [1,7–10] for three-strand braids can be extracted from computations that involve only a single qubit [20]. See Sect. 5 of the present paper.

Section 2 of this paper explicates the relationship between unitary operators and braiding operators, while also providing a brief introduction to the theory of quantum link invariants. Section 3 shows that the results of [2] generalize to unoriented quantum invariant state summations in the so-called product case. In the swap case, considered in [2], the Markov trace method for constructing the proposed link invariant does not generalize to a quantum summation of the kind we consider, but we nevertheless give an example of a Yang–Baxter operator in this case that can detect the Hopf link. This lack of correspondence is interesting in its own right and is discussed in this section. Section 4 shows that non-trivial invariants with non-entangling Yang–Baxter operators cannot be constructed in the oriented case. Section 5 describes how the Jones polynomial can still arise in systems that lack quantum entanglement. Section 6 describes how unitary $R$ matrix solutions to the bracket state summation are unentangling. Section 7 establishes a potential relationship between quantum entanglement and virtual knots and links. Section 8 is wider discussion of the relationship between topology and entanglement. We discuss the Aravind hypothesis that suggests that knots and links themselves may be connected more directly with quantum entanglement, and we discuss the $ER=EP$ hypothesis of Leonard Susskind and his collaborators that suggests that the connectivity of space itself is directly related to quantum entanglement. We illustrate these ideas of connectivity by showing how the tensor networks for entangled states (in the sense of the networks used in the present paper) can be used to both indicate this new connectivity and can be welded to the given space by adding points for the entangled states and new neighborhoods to extend the topology. We describe how, given a background space and a quantum tensor network, to construct a new topological space that welds the network and the background space together. This part of the paper is intended to be brief and will be expanded further in subsequent work. Finally, Sect. 9 concludes the paper with a discussion of the ideas and concepts that have arisen during the course of this research. “Appendix” proves an important lemma for our analysis of link invariants in the earlier parts of the paper.
2 Characteristics of unitary operators and the Artin braid group

We begin by describing the Artin braid group [6]. Figure 1 shows the elements of this group. An $n$-stranded braid is a collection of $n$ strings extending from one row of $n$ points to another row of $n$ points, with each cross section of the braid consisting of $n$ points. The $n$-strand braid group $B_n$ is generated by $\sigma_1, \ldots, \sigma_{n-1}$ where $\sigma_i$ is a twist of the $i$ and $i+1$ strands as shown in Fig. 1. The relations on these generators are given by $\sigma_i \sigma_j = \sigma_j \sigma_i$ for $|i - j| > 1$ and $\sigma_i \sigma_{i+1} \sigma_i = \sigma_{i+1} \sigma_i \sigma_{i+1}$ for $i = 1, \ldots, n - 2$. Braid multiplication is defined by attaching the initial points of one braid to the end points of the other. Under topological equivalence, this multiplication operation gives the Artin braid group $B_n$ for $n$-stranded braids. Figure 2 shows two 2-strand braids and a respective braid multiplication between them that demonstrates multiplicative inverse.

We can study quantum entanglement and topological quantum information by examining unitary representations of the Artin braid group. In such a representation each braid is mapped to a unitary operator. Given such a representation, we can examine the entangling capacity of the braiding operators. That is, we can calculate whether they can take unentangled states to entangled states. It is also possible to use such a braiding representation to create topological invariants of knots, links and braids. Thus one can, in principle, compare the power of such a representation to detect knots and links with the quantum entangling capacity of the operators in the representation.

Consider representations of the braid group such that for a single twist, as in the lower half of Fig. 2, there is an associated operator

$$R : V \otimes V \rightarrow V \otimes V.$$  

In the above operator, $V$ is a complex vector space. (In this case we take $V$ to be two dimensional so that it can hold a single qubit of information. In general, the restriction is not necessary.) The two input and two output lines in the braid (see $R$ in Fig. 9) are representative of the fact that the operator $R$ is defined on the tensor product of complex vector spaces. Thus, the top endpoints of $R$ as shown in Fig. 9 represent
Fig. 3 The Yang–Baxter equation

$V \otimes V$ as the domain of $R$, and the bottom endpoints of $R$ represent $V \otimes V$ as the range of $R$. The diagram in Fig. 3 shows mappings of $V \otimes V \otimes V$ to itself. This relation is the Yang–Baxter equation [5]. Algebraically with $I$ representing the identity on $V$, the equation reads as follows:

$$(R \otimes I)(I \otimes R)(R \otimes I) = (I \otimes R)(R \otimes I)(I \otimes R).$$

This equation represents the fundamental topological relation in the Artin braid group. If $R$ satisfies the Yang–Baxter equation and is invertible, then we can define a representation $\tau$ of the braid group by

$$\tau(\sigma_k) = I \otimes \cdots \otimes I \otimes R \otimes I \otimes \cdots \otimes I,$$

where $R$ occupies the $k$ and $k + 1$ places in the above tensor product. If $R$ is unitary, then this is a unitary representation of the braid group. Since the basic operator $R$ operates on $V \otimes V$, a tensor product of qubit spaces, it is possible to measure whether it is an entangling operator. In previous work [16] we found that there appears to be a relationship between such entangling capacity and the ability to use $R$ to produce a non-trivial invariant of knots and links. Alagic et al. [2] proved, using Markov trace models [6] for link invariants associated with braids, that if the operator $R$ is not an entangling operator, then the corresponding knot invariants are trivial. In this paper, we corroborate their results for state sum models (defined on general link diagrams).

It should be remarked that what we have above called Markov trace models for link invariants are based on a fundamental theorem of Alexander [3] that states that any knot or link has a representation as the closure of a braid. A braid, as depicted above, can be closed by attaching the upper strands to the lower strands by a parallel bundle of non-crossing strands that is positioned next to the given braid. The result of the closure is that the diagram of the closed braid has the appearance of a bundle of strands that proceeds circularly around an axis perpendicular to the plane. Alexander shows how to isotope any knot of link into such a form. It is then the case that a given link can be obtained as the closure of different braids. The Markov theorem [6] gives an equivalence relation on braids so that two braids close to the same knot or link if and only if they are Markov equivalent. By constructing functions on braids that are invariant under the generating moves for Markov equivalence, one produces Markov trace invariants of knots and links. Such invariants can be constructed from solutions
In the next section, we describe quantum link invariants and prove theorems showing their limitations when built with non-entangling solutions to the Yang–Baxter equation. The class of quantum link invariant state sum models is very closely related to Markov trace models, but one does not need to transform the knot or link to a closed braid form.

2.1 Quantum Link Invariants

We now describe how invariants of knots and links can be constructed by arranging knots and links with respect to a given direction in the plane denoted as time. Consider the circle in a spacetime plane with time on the vertical axis and space on the horizontal axis. This is shown in Fig. 4. The circle, under this paradigm, represents a vacuum to vacuum process that depicts the creation of two particles and their subsequent annihilation. The two parts of this process are represented by a creation cup (the bottom half of the circle) and an annihilation cap (the top half of the circle). We can then consider the amplitude of this process given by $\langle \text{cap} | \text{cup} \rangle$. Since the diagram for the creation of the two particles ends in two separate points, it is natural to take a vector space of the form $V \otimes V$ as the target for the bra and as the domain of the ket. We imagine at least one particle property being cataloged by each factor of the tensor. We use this physical metaphor to describe the model. It is understood that the model applies to mathematical or topological situations where time is just a convenient parameter and particles are just matrix indices. Knot and link invariants built in this framework are called quantum link invariants because the numerical value of the invariant can be interpreted as a (generalized) amplitude for the vacuum to vacuum process represented by the link diagram. We give the details of this formulation below.

We shall call a link diagram arranged with respect to a direction in time a Morse diagram. Note that, generically, in a Morse diagram, a horizontal line in the plane intersects the diagram transversely in a finite collection of points. Special points or critical points consist in maxima and minima in the diagram, and the places where a crossing appears in the diagram. We can transform any link diagram into a Morse diagram by an isotopy of the plane, and so all knots and links are represented by Morse diagrams. Before going further with Morse diagrams, we first recall that two diagrams,
regarded as projections of knots or links in three space, are equivalent by Reidemeister moves as shown in Fig. 5. This result, due to Reidemeister et al. [29], implies that the equivalence classes of diagrams generated by the Reidemeister moves classify the topological types of knots and links in three-dimensional space. In order to work with Morse diagrams, we use a reformulation of the Reidemeister theorem that utilizes the move types shown in Fig. 6. The reformulation of the Reidemeister theorem [24,30–32] states that two Morse link diagrams are equivalent via the Morse moves of Fig. 6 if and only if they are regularly isotopic. A good reference for the details of this theorem based on Reidemeister’s original approach can be found in the paper by Yetter [32]. Regular isotopy is the equivalence relation on diagrams generated by the second and third Reidemeister moves. Thus Morse diagrams and their moves give a complete formalism for the regular isotopy classification of standard knot and link diagrams. Regular isotopy invariance is often the most convenient method for studying knots and links. Invariants of regular isotopy can often be normalized to produce invariants of ambient isotopy (the equivalence relation generated by all three Reidemeister moves). In the following we shall detail how to use solutions of the Yang–Baxter equation to produce invariants of regular isotopy for Morse diagrams.

The strategy for this method to produce invariants is illustrated in Figs. 7 and 8. In the following we explain the use of Morse diagrams for producing link invariants. The original approach, due to Reshetikhin and Turaev [30,31], is formulated using the oriented tangle category. Our approach describes the analogous structure for unoriented diagrams and can be used as well for oriented diagrams. We divide the Morse diagram into parts that are the shape of a maxima, a minima or a crossing. We associate matrices $M_{ab}$ to minima, $M_{ab}$ to maxima and $R_{cd}^{ab}$ to crossings. Each choice of indices for any matrix gives a scalar quantity for the corresponding matrix entry. The diagram yields, as in Fig. 8, a product of these scalars with every index repeated twice. One then takes the summation of these products over all choices of indices. The resulting state summation $Z_K$ is the quantum link amplitude. In our physical metaphor, this is the quantum amplitude for the vacuum to vacuum process that involves the creation of particles via minima, the interaction of particles at the crossings and annihilations of particles at the maxima. The matrices must satisfy a collection of equations that correspond to the moves on Morse diagrams. We detail these equations and the correspondences below.

All crossings in a link diagram are represented by transversal intersections. Any non-self-intersecting differentiable curve (for embedded curves and for transversely intersecting immersed curves) can be rigidly rotated until it is in general position with respect to the vertical. A curve without intersections is then seen to decompose into an
Fig. 6 Regular isotopy with respect to a vertical direction

Fig. 7 Jordan curve amplitude

Fig. 8 Amplitude for a Morse diagram
interconnection of minima and maxima. We can evaluate an amplitude for any curve in this general position with respect to a vertical direction. Any simple closed curve in the plane is isotopic to a circle, by the Jordan curve theorem. If these are topological amplitudes, then the value for any simple closed curve should be equal to the amplitude of the circle. In order to find conditions for the creation and annihilation operators that ensure amplitudes that respect topological equivalence, isotopes of simple closed curves are generated by the cancelation of adjacent maxima and minima. Specifically, let \( e_1, e_2, \ldots, e_n \) be a basis for \( V \).

Let \( e_{ab} = e_a \otimes e_b \) denote the elements of the tensor basis for \( V \otimes V \). Then, there are matrices \( M_{ab} \) and \( M_{cd} \) such that

\[
\langle \text{cup} | (1) \rangle = \sum M_{ab} e_{ab},
\]

with the summation taken over all values of \( a \) and \( b \) from 1 to \( n \). Similarly, \( \langle \text{cap} | \) is described by

\[
\langle \text{cap} | (e_{ab}) = M_{ab}.
\]

Thus the amplitude for the circle is

\[
\langle \text{cap} | \text{cup} | (1) \rangle = \langle \text{cap} | \sum M_{ab} e_{ab} = \sum M_{ab} \langle \text{cap} | (e_{ab}) = \sum M_{ab} M_{ab}.
\]

In general, the value of the amplitude on a simple closed curve is obtained by translating it into an “abstract tensor expression” using \( M_{ab} \) and \( M_{cd} \) and then summing over the products for all cases of repeated indices. Note that here the value “1” corresponds to the vacuum. For example in Fig. 7 we write down a more complex amplitude for a Jordan curve in the lower part of the figure. We also illustrate a topological relation on the matrices that will ensure that this evaluation is the same as the circle evaluation above. This topological relation is just that the matrices \( M_{ab} \) and \( M_{cd} \) are inverses in the sense that

\[
\sum_i M_{ai} M^{ib} = \delta^b_a,
\]

where \( \delta^b_a \) denotes the identity matrix. This equation is illustrated diagrammatically in Fig. 7.

One of our simplest choices is to take a \( 2 \times 2 \) matrix \( M \) such that \( M^2 = I \), where \( I \) is the identity matrix. Then the entries of \( M \) can be used for both the cup and the cap. The value for a loop is then equal to the sum of the squares of the entries of \( M \):

\[
\langle \text{cap} | \text{cup} \rangle = \sum M_{ab} M_{ab} = \sum M_{ab} M_{ab} = \sum M_{ab}^2.
\]
Any knot or link can be represented by a picture that is configured with respect to a vertical direction in the plane. The picture decomposes into minima (creations), maxima (annihilations) and crossings of the two types shown in Figs. 8 and 9. Here the knots and links are unoriented. Any knot or link can be written as a composition of these fragments, and consequently a choice of such mappings determines an amplitude for knots and links. In order for such an amplitude to be topological (i.e., an invariant of regular isotopy of the equivalence relation generated by the second and third classical Reidemeister moves) we want it to be invariant under a list of local moves as shown in Figs. 10, 11, 12 and 13.

We now give an explanation of the algebraic and topological equations shown in these figures. Figure 10 is the cancelation of maxima and minima. Figure 11 corresponds to the second Reidemeister move. Figure 12 is the Yang–Baxter equation. Figure 13 demonstrates that a line can move across a minimum. (Similar equations can be formulated for a line moving across a maximum.) In each figure we have given the corresponding equation for the cup, cap and crossing matrix elements. If these equations are taken purely abstractly, then they indicate a necessary and sufficient condition for a state sum of this type to be an invariant of regular isotopy. In order to produce an invariant, it is sufficient that the matrices satisfy these conditions. Such an invariant is not necessarily a complete invariant of regular isotopy, and to this date no one has produced such a complete invariant other than the formalism itself.

Fig. 10  \[ M_{ai} M^{ib} = \delta_{ab} \]

Fig. 11  \[ R_{ij}^{ab} R_{cd}^{ij} = \delta_{ac} \delta_{bd} \]

Fig. 12  \[ R_{ij}^{ab} R_{jk}^{ic} R_{k}^{ef} = R_{ji}^{bc} R_{ek}^{al} R_{ki}^{fg} \]
In the case of the Jones polynomial, we have all the algebra present to make the model. It is easiest to indicate the model for the bracket polynomial as given in [13]: let cup and cap be given by the $2 \times 2$ matrix $M$, described above so that $M_{ij} = M_{ji}$. Let $R$ and $\overline{R}$ be given by the equations

$$R_{ab}^{cd} = AM_{ab}M_{cd} + A^{-1}\delta_c^a\delta_d^b,$$

$$\overline{R}_{ab}^{cd} = A^{-1}M_{ab}M_{cd} + A\delta_c^a\delta_d^b.$$

In general, the inverse of a matrix $R$ will be denoted by $\overline{R}$ throughout the discussion in the remainder of the paper.

The bracket is normalized so that the value of a circle is $-A^2 - A^{-2}$. In this specific case, we have the following matrix for $M$:

$$M = \begin{bmatrix} 0 & iA \\ -iA^{-1} & 0 \end{bmatrix}.$$

This definition of the $R$ matrices exactly parallels the diagrammatic expansion of the bracket, and it is not hard to see, by either algebra or diagrams, that all the conditions of the model are met. Thus, this $R$ satisfies the Yang–Baxter equation. Other solutions to the Yang–Baxter equation give invariants distinct from the Jones polynomial.

### 2.2 Entanglement

A unitary linear mapping $G : V \otimes V \rightarrow V \otimes V$ where $V$ is a two-dimensional complex vector space and $G$ is some operator is said to be entangling if there is a vector |

$$|\alpha\beta\rangle = |\alpha\rangle \otimes |\beta\rangle \in V \otimes V$$

such that $G|\alpha\beta\rangle$ is not decomposable as a tensor product of two qubits. Under these circumstances, one says that $G|\alpha\beta\rangle$ is entangled.

**Example 2.1** A two-qubit pure state

$$|\phi\rangle = a|00\rangle + b|01\rangle + c|10\rangle + d|11\rangle$$

is entangled exactly when $(ad - bc) \neq 0$ as proved in [16]. It is easy to use this fact to check when a specific matrix is, or is not, entangling.
3 Unoriented state models given by non-entangling operators

In [2], the authors made use of the following theorem to characterize non-entangling operators.

Theorem 3.1 Let $V$ be a finite-dimensional complex vector space, and $M \in GL(V \otimes V)$ be a non-entangling operator. Then there exist $A, B \in GL(V)$ such that either $M = A \otimes B$ or $M = (A \otimes B) \circ S$, where $S(x \otimes y) = y \otimes x$.

The authors in [2] note that non-entangling operators are the invertible elements of $End(V \otimes V)$ which map product states to product states. The proof of this theorem is given in [2]. We call the two cases of this theorem the product case for $M = A \otimes B$ and the swap case for $M = (A \otimes B) \circ S$. In the following, we discuss state summation models for link invariants with respect to the two cases (Fig. 14).

3.1 The product case

We now examine state summation models constructed given that $R = F \otimes G$ as shown in Fig. 15. The goal is to show that when we decompose the $R$ matrix in this fashion the resulting state summation leads to a trivial invariant. In order to accomplish this aim, we assume that $R$ has the form given above, and analyze the effect that this must have on the cup and cap evaluations. This means that we do not actually write cup and cap matrices in doing the analysis. We deduce the form of the invariant from the given conditions and show that it must be a trivial invariant. Thus, we go back to the basic diagrammatic restrictions that are imposed in Figs. 10, 11, 12, 13 and deduce conditions that are needed to produce an invariant. This same method of analysis is used throughout the rest of the paper.

Our methods are based on the state summation models for knots and links described in [13]. In the arguments given below, we assume that a state summation model is given, using this $R$-matrix, and we deduce enough aspects of its structure to conclude that it is a trivial invariant.

Fig. 14 This decomposition of the Yang–Baxter equation implies that $F^2 = x F, G^2 = t G$.

Fig. 15 Topological relations for the product case. $R$ similarly decomposes to $F$ and $G$ in the same way.
From the Yang–Baxter equation as shown in Fig. 14, we can deduce the fact that $F^2 = x F$ and $G^2 = t G$. As $F$ and $G$ are invertible, then $F = xI$ and $G = tI$, where $I$ is the identity. Therefore, $R = sI$ where $s = xt$. This fact is also demonstrated in [2]. We now conclude that $R = sI$ and $\tilde{R} = \tilde{s}I$, where $\tilde{s} = s^{-1}$. The relations are

$$\langle \begin{array}{c} \hline \end{array} \rangle = \tilde{s}\langle \begin{array}{c} \hline \end{array} \rangle$$
$$\langle \begin{array}{c} \hline \end{array} \rangle = s\langle \begin{array}{c} \hline \end{array} \rangle$$

We use the following lemmas to construct an invariant from the state summation given by the above relations.

**Lemma 3.2** $\langle \begin{array}{c} \hline \end{array} \rangle = s^2\langle \begin{array}{c} \hline \end{array} \rangle$.

**Proof** Note that the relation

$$\langle \begin{array}{c} \hline \end{array} \rangle = \langle \begin{array}{c} \hline \end{array} \rangle$$

is independent of the particular choice of cup or cap matrices. This is analogous to twisting $\tilde{R}$. By applying the smoothings associated to $R$ and $\tilde{R}$, we arrive at the following:

$$\tilde{s}\langle \begin{array}{c} \hline \end{array} \rangle = s\langle \begin{array}{c} \hline \end{array} \rangle,$$
$$\tilde{s}\langle \begin{array}{c} \hline \end{array} \rangle = s\langle \begin{array}{c} \hline \end{array} \rangle,$$
$$\langle \begin{array}{c} \hline \end{array} \rangle = s^2\langle \begin{array}{c} \hline \end{array} \rangle.$$

\[\square\]

**Corollary 3.3** $\langle \bigcirc \rangle = s^2\langle \bigcirc \rangle$.

**Corollary 3.4** $\langle \bigcirc \bigcirc \rangle = s^2\langle \bigcirc \bigcirc \rangle$.

Setting the value of the circle equal to $\delta$, we have that $\delta s^2 = 1$ and $s^2 = \delta$. We now arrive at the fact that $s^4 = 1$.

**Lemma 3.5** (The second Reidemeister move) Invariance of the state summation under the second Reidemeister move follows from the formal properties we have given so far.

**Proof** By applying our smoothing to the following diagram and then using Lemma 3.3 we get

$$\langle \begin{array}{c} \hline \end{array} \rangle = s^2\langle \begin{array}{c} \hline \end{array} \rangle = \langle \rangle.$$

\[\square\]

**Lemma 3.6** (The third Reidemeister move) Invariance of the state summation under the third Reidemeister move follows from the formal properties we have given so far.

\[\square\] Springer
Proof The third Reidemeister move immediately follows by replacing one crossing by a smoothing as shown just before Lemma 3.2, and then using Lemma 3.5.

Lemma 3.7 (The first Reidemeister move) The state sum multiplies by $s$ for positive curls and by $\bar{s}$ for negative curls.

Proof Since the relations are
$$\langle \bigcirc \rangle = \bar{s} \langle | | \rangle,$$
$$\langle \bigtriangledown \rangle = s \langle | | \rangle,$$
we can apply them to the curls.
$$\langle \bigtriangledown \rangle = s \langle | \bigtriangledown \rangle = s \delta \langle \bigtriangledown \rangle = s^2 \langle \bigtriangledown \rangle = \bar{s} \langle \bigtriangledown \rangle.$$ The other relation follows in the same fashion.

Theorem 3.8 The quantum state summation given by $R = F \otimes G$ is a trivial invariant of unoriented knots.

Proof In order to get an ambient isotopy invariant $f_K$ for knots, we would need to compensate for the extra factors that arise from performing the first Reidemeister move. We accomplish this via writhe normalization as in [13]. For a knot $K$ we define $f_K$ by the equation
$$f_K = s^{-w(K)} \langle K \rangle.$$

In order to use this formula, orient the knot diagram and then smooth it in an oriented way at every crossings. The result of this smoothing is the collection of Seifert circles for the diagram. Let $SC(K)$ denote the number of Seifert circles in $K$. Using the results above including the writhe compensation it is easy to see that each crossing contributes $s^{2\text{sgn}(c)}$ where $\text{sgn}(c)$ denotes the sign of the crossing. The factor of 2 occurs because both sign of crossing and smoothing of crossing each contribute $s^{\text{sgn}(c)}$. From this it follows that
$$f_K = s^{-2w(K)\delta \text{SC}(K)} = s^{-w(K)+\text{SC}(K)}.$$ The lemma in “Appendix” to this paper shows that
$$-w(K) + SC(K) \equiv 1 \pmod{2}.$$ Therefore, since $\delta^2 = 1$, we conclude that $f_K = \delta$ for all knots $K$. This completes the proof of the theorem (Fig. 16).
3.2 The Swap Case

In Fig. 17 we show the form of the braiding operator for the unoriented swap case. We begin this section by analyzing the state sum models for operators of this form. For an unoriented knot or link diagram $K$ in Morse form, we will let the invariant of regular isotopy associated with this braiding operator be denoted by $\text{Invar}(K)$.

**Theorem** The state sum model $\text{Invar}(K)$ for $K$ in the unoriented swap case produces only trivial invariants for knots (links of one component).

**Proof** First note that via Fig. 18 we have that the Yang–Baxter equation for $R$ implies that $FG = GF$ in the swap case where $F$ and $G$ appear in $R$ as in Fig. 17. Then from Fig. 19 we conclude that $\overline{F} = F$ and $\overline{G} = G$ so that $F^2 = 1 = G^2$. Figure 19 shows that we can slide $F$ and $G$ over maxima and minima in the diagram leaving them unchanged. This means that in a knot diagram we can collect all algebra on a diagram as a single product along a given arc. Since the number of $F$’s equals the number of crossings, and the number of $G$’s equals the number of crossings, we have that the algebraic expression can be written in the form $F^n G^n$ where $n$ is the number of crossings in the knot diagram. Since $F^2 = G^2 = 1$, we can take the exponent $n$ modulo two. We also know that $S \equiv n + 1 \pmod{2}$ where $S$ denotes the number of Seifert circuits in the knot diagram. This follows from the lemma in “Appendix” to this paper. Furthermore, the Whitney degree of the underlying plane curve of the diagram is congruent modulo two to $S$ [11]. It follows that $F^n G^n = FG$ when the Whitney degree is even and $F^n G^n = I$ when the Whitney degree is odd. Taking into account the fact that every Reidemeister type one move contributes 1 to the Whitney degree and contributes $FG$ to the algebraic part of the evaluation, we see that the evaluation of any knot diagram is the same as the evaluation of a corresponding unknot diagram with the same writhe and Whitney degree. This completes the proof that the knot invariant cannot distinguish any knot from the unknot.  

![Fig. 17](image-url) Topological relations for the swap case
Invariance under third Reidemeister move requires $FG = GF$ in the swap case.

It remains to discuss the possibility that the invariant could detect a link. For the purpose of this discussion we shall take the cup and cap operators for this model to be identity operators. That is, we shall assume that $M_{ab} = \delta_{ab}$ and $M^{ab} = \delta^{ab}$ where $\delta_{ab} = \delta^{ab} = 1$ if and only if $a = b$ and $\delta_{ab} = \delta^{ab} = 0$ when $a \neq b$. From Fig. 20 we see that if the evaluation of a loop of Whitney degree one, labeled with an algebraic expression $\alpha$, is denoted by $Tr(\alpha)$, then the evaluation of the Hopf link as shown in this figure is $Tr(FG)Tr(FG) = Tr(FG)^2$. The corresponding evaluation of an unlink is $Tr(I)^2$. We will now give an explicit example for $F$ and $G$ where these two evaluations differ, showing that an invariant in the unoriented swap case can detect linking even though the Yang–Baxter operator is not entangling. Consider the matrices $F$ and $G$ shown below.

$$F = \begin{bmatrix} 0 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 0 \end{bmatrix}, \ G = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}, \ FG = \begin{bmatrix} 0 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 0 \end{bmatrix}.$$ 

It is easy to verify that $F^2 = G^2 = I$ and that $FG = GF$. The state sum model will use $Tr(\alpha) = \text{Trace}(\alpha)$ where Trace denotes standard matrix trace. This gives a
Fig. 20 Invariant of the Hopf link

\[
\text{Tr}(FG) \cdot \text{Tr}(FG)
\]

Fig. 21 Behavior under a Curl

consistent state model. Note that both \( F \) and \( G \) are symmetric matrices and that this corresponds to the invariance of the slide over maxima and minima in Fig. 19. We then have (since these are \( 3 \times 3 \) matrices) that \( \text{Tr}(I) = 3 \), while \( \text{Tr}(FG) = -1 \). Thus, \( (\text{Tr}(FG))^2 = 1 \), while \( (\text{Tr}(I))^2 = 9 \), and so this invariant detects the Hopf link.

**Remark** Note that the result of doing a first Reidemeister move for the invariant under discussion is to multiply the algebra element on the component on which the move occurs by \( FG \). See Fig. 21. Since the algebra on a given component is either \( FG \) or the identity \( I \), we see that the result of a first Reidemeister move is to switch the value of the invariant on this component from \( \text{Tr}(FG) = -1 \) to \( \text{Tr}(I) = 3 \) or from 3 to \( -1 \). The simplest way to use the invariant as an invariant of ambient isotopy is to use the fact: two links with the same Whitney degree and writhe (for each component) are regularly isotopic if and only if they are ambient isotopic. See [12]. In this way we can prepare diagrams for comparison. This is how we know that the Hopf link as shown in Fig. 20 is shown to be non-trivial by this invariant. The two components of the Hopf link diagram used in the calculation give results identical to two disjoint circles for the unlink.

We have the following result:

**Theorem** The state sum model \( \text{Invar}(K) \) for links \( K \) of two components can detect the modulo two linking number of any link of two components and is non-trivial for links of odd linking number and trivial for links of even linking number.

**Proof** The proof follows from the discussion above and an easy analysis of the products of algebra elements that occur on the link components.

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Remark We underline the fact that we have constructed a state sum invariant of knots
and links, based on a non-entangling Yang–Baxter operator (of swap type) that can
detect the Hopf link. This shows that the state sum models in this swap case have
a similar relationship with linking and quantum entanglement as do the enhanced
Yang–Baxter operators using Markov trace as in Section 3 of [2], where an example
of the detection of the Hopf link is given in a different way. The state sum that we have
described here does not fit into the braiding form with enhanced Yang–Baxter operator
that is used in [2], but our state sum is indeed based on a Yang–Baxter operator. The
examples in both cases show that non-entangling Yang–Baxter operators can detect
non-trivial topological linking.

We now compare the methods of [2] and our methods in this swap case. We rely
heavily on quantum link invariants in this part of the paper. The decomposition of an
$R$ matrix in the swap $S \circ (F \otimes G)$ is represented topologically for both $R$ and $\bar{R}$ in
Fig. 17.

The proof in [2] relies on the use of enhanced Yang–Baxter operators defined below.

Definition 3.9 Let $V$ be a finite-dimensional complex Hilbert space, $R \in GL(V \otimes V)$
a Yang–Baxter operator, and $\mu \in \text{End}(V)$. If $R$ commutes with $\mu \otimes \mu$ and

$$Tr_2(R \cdot \mu \otimes \mu) = Tr_2(\bar{R} \cdot \mu \otimes \mu) = \mu$$

then we say that the pair $\mathcal{R} = (R, \mu)$ is an enhanced Yang–Baxter operator. In that
case, given any braid $b$ we define

$$I_{\mathcal{R}}(b) = Tr[\rho^R_n(b) \cdot \mu \otimes^n].$$

For a braid closure, the enhancement operator is analogous to a product of cup
and cap matrices $M_{bi}$ and $M_{ai}$ taking $b$ to be a point on the strand at the top of the
braid, $a$ to be the corresponding point on the strand at the bottom of the braid, and $i$
to be the point in the middle dividing the cup and the cap. This analogy is shown in
Fig. 16. Note also that $M_{bi} = M_{bi}$ and $M_{ab}$ is the inverse of $M_{ab}$. Therefore, note
that $\mu = M_{bi}M_{ai} = (MM^\top)_{ab}$. Given $M = (M_{ab})$ is a cup and $N = (M_{ab})$ is a cap
(they are inverses), in general we have that

$$M = \begin{bmatrix} a & b \\ c & d \end{bmatrix}, \quad M^{-1} = N = \frac{1}{\Delta} \begin{bmatrix} d & -b \\ -c & a \end{bmatrix},$$

with $\Delta = ad - bc$ as $M$ and $N$ must be inverses of one another. Thus

$$\mu = (MN^\top)_{ab} = \frac{1}{\Delta} \begin{bmatrix} a & b \\ c & d \end{bmatrix} \begin{bmatrix} d & -c \\ -b & a \end{bmatrix} = \frac{1}{\Delta} \begin{bmatrix} ad - b^2 - ac + ab \\ cd - bd - c^2 + ad \end{bmatrix}.$$
also the case that in [2] non-invertible $\mu$ are considered and shown to be unnecessary, but that is not the issue here.)

$$\mu = \begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}.$$  

If we try to set our derivation of $\mu$ from cup and cap operators equal to theirs, we then get matrix solutions that have a determinant of zero.

$$ad - b^2 = \Delta,$$

$$-ac + ab = 0,$$

$$cd - bd = 0,$$

$$c^2 - ad = \Delta.$$  

Solving the above system of equations implies that $d = \frac{c^2}{a}$, which makes the determinant of the matrix zero. Therefore, in general we cannot extend the models used in [2] to quantum link invariants. This shows that we cannot always construct an analogous state summation model for the unoriented swap case. Nevertheless, we have shown that all properties relative to non-entangling Yang–Baxter operators happen in the same way in both of these categories of invariants.

**Remark 3.10** We believe this is the first time an explicit difference has been shown between the Markov trace and state summation methods of constructing invariants.

### 4 Oriented state models given by non-entangling operators

We now express the above arguments in the oriented case for quantum invariant state summations. The results of [2] generalize easily in this case. See [14] for an account of oriented state sum models for link invariants, based on solutions to the Yang–Baxter equation. These models are essentially the same as the unoriented models, but have orientations associated with the crossings, cups and caps. We begin with the simple product decomposition of $R$.

#### 4.1 The product case

**Theorem 4.1** The state summation model given by $R = F \otimes G$ is trivial for oriented knots.

**Proof** For the oriented product case, we begin with the following equations, as given in Sect. 3:

$$\langle \! \langle \! \langle = s \langle \! \langle \! \langle,$$

$$\langle \! \langle \! \langle = \bar{s} \langle \! \langle \! \langle.$$  

\[ Springer \]
We find the value of the loop by examining how the model behaves on the oriented curls. We apply our oriented smoothing relations to determine what factors arise from each curl:

\[
\langle \mathcal{C} \rangle = \overline{s} \langle \mathcal{C} \rangle = \overline{s} \delta \langle \mathcal{C} \rangle
\]

\[
\langle \mathcal{C} \rangle = s \langle \mathcal{C} \rangle = s \delta \langle \mathcal{C} \rangle,
\]

taking \( \delta \) to be the value of the oriented loop. In order to satisfy the relation \( \langle \mathcal{O} \mathcal{C} \rangle = \langle \mathcal{C} \rangle \) we need that \( (\overline{s} \delta)(s \delta) = \delta^2 = 1 \). Thus, the absolute value of an oriented loop is equal to one. To construct a model that is invariant under Reidemeister I we must multiply by a writhe corrective factor, so our final invariant has the form

\[
f_k = (s \delta)^{-w(K)} \langle K \rangle,
\]
as \( s \delta \) is the value that comes from using our oriented smoothing relations on a positive writhe looped strand.

Note that if \( K \) is a given diagram, then we have an explicit formula for \( \langle K \rangle \) via smoothing in an oriented way at each crossing. The result of this smoothing is the set of Seifert circles for the diagram weighted by \( s \) or \( \overline{s} \) at each smoothing site. Thus, the evaluation is given by the formula

\[
\langle K \rangle = s^{w(K)} \delta^{SC-1}.
\]

Substituting,

\[
f_k = (s \delta)^{-w(K)} \langle K \rangle = s^{-w(K)} s^{w(K)} \delta^{-w(K)} \delta^{SC-1} = \delta^{SC-w(K)-1}.
\]

Here, \( SC \) stands for the number of Seifert circles produced from an oriented link diagram. If \( \delta = 1 \), then the invariant is trivial. We now show that the invariant is still trivial for \(-1\) regardless of the number of Seifert circles or the writhe. To do this we show that the number of Seifert circles minus the writhe of the knot is always odd. Notice that the unknot has one Seifert circle and no writhe, so \( f_{\text{unknot}} = \delta^{1-0-1} = \delta^0 = 1 \). Similarly, note that the trefoil knot with \( w(K) = +3 \) produces two Seifert circles, so \( f_{\text{trefoil}} = \delta^{2-3-1} = \delta^{-2} = +1 \). The only question that concerns us is to prove the congruence

\[
SC - w(K) - 1 \equiv 0 \pmod{2},
\]

holds for all cases. This is implied by the lemma in “Appendix” to this paper. Therefore, \( SC - w(K) - 1 \) is always even and

\[
f_k = \delta^{SC-w(K)-1} = (\pm 1)^{SC-w(K)-1} = 1,
\]

thus the invariant is trivial. \( \square \)
4.2 The swap case

Theorem 4.2 The state summation model given by \( R = (F \otimes G) \circ S \) is trivial for oriented knots.

Proof We use the relationship given in Figs. 17 and 18 except with orientation going upward such that the arrows are on the top endpoints. By using this decomposition of the Yang–Baxter equation, we arrive at the fact that \( FG = GF \). (See Fig. 18.) View Fig. 22 and note that it follows that algebra elements can be moved along the lines of the diagram and collected on a single arc, as we saw in the previous unoriented swap case. (We have indicated one case of a number of cases that are verified in the same way.) We also know that \( FG = GF \) and so we can interpret this freedom by saying that for each crossing we can remove either \( FG \) or \( GF \) and collect it directly to an algebra product that we accumulate from the crossing of the diagram. We can remove them from the diagram itself and write that \( \langle \bigwedge \rangle = FG \langle \bigwedge \rangle \). For each \( R \) we then have an \( FG \), and for each \( \overline{R} \) we have an \( \overline{FG} \). Note that an oriented \( \overline{R} \) has a writhe of \(+1\). Therefore, we have that

\[
\langle \bigwedge \rangle = \overline{FG} \langle \bigwedge \rangle.
\]

For each positive writhe loop we output a \( \overline{FG} \). Our invariant has the form \( f_K = (FG)^{w(K)}(\overline{FG})^{N-P} \) where \( P \) is the number of oriented \( \overline{R} \) crossings and \( N \) is the number of oriented \( R \) crossings. As all oriented \( \overline{R} \) and \( R \) crossings have writhe \(+1\) and writhe \(-1\), respectively, this invariant becomes trivial as both \( (FG)^{w(K)} \) and \( (\overline{FG})^{N-P} \) cancel each other out.  

\[\square\]

5 The Jones Polynomial and Quantum Computation

We now review [20] which gives a local unitary representation that can be used to compute the Jones polynomial [1,7–10] for closures of 3 braids. The quantum com-

Fig. 22 Oriented swing move implies algebraic moveability
Computation devolves into finding the trace of a unitary transformation. The result of this construction is a quantum computational model for the Jones polynomial evaluation on a significant class of knots and links that is not involved with quantum entanglement since the unitary transformations are in $SU(2)$. This result is very interesting to us, even though it is a special case. We do not know how to obtain the Jones polynomial for all knots and links in this way, avoiding entangling operators. The model given here can be extended to the well-known Fibonacci model [17] for quantum computing, but then the transformations are in other unitary groups, and it remains to analyze the full role of quantum entanglement in these generalizations.

The idea behind this construction depends upon the algebra generated by two single-qubit density matrices (ket-bras). Let $|v\rangle$ and $|w\rangle$ be two qubits in $V$, a complex vector space of dimension two over the complex numbers. Let $P = |v\rangle\langle v|$ and $Q = |w\rangle\langle w|$ be the corresponding ket-bras. Note that as

\[
P^2 = |v|^2 P, \\
Q^2 = |w|^2 Q, \\
PQ = |\langle v|w\rangle|^2 P, \\
QP = |\langle v|w\rangle|^2 Q.
\]

$P$ and $Q$ generate a representation of the Temperley–Lieb algebra. One can adjust parameters to make a representation of the 3-strand braid group in the form

\[
s_1 \rightarrow rP + sI, \\
s_2 \rightarrow tQ + uI,
\]

where $I$ is the identity mapping on $V$ and $r, s, t, u$ are suitably chosen scalars. In the following, we use this method to adjust such a representation so that it is unitary. Note also that this is a local unitary representation of $B_3$ to $U(2)$. We leave it as an exercise for the reader to verify that it fits into the general classification of such representations as given in [18].

The representation depends on two symmetric but non-unitary matrices $U_1$ and $U_2$ with

\[
U_1 = \begin{bmatrix} d & 0 \\ 0 & 0 \end{bmatrix} = d|w\rangle\langle w|, \\
U_2 = \begin{bmatrix} d^{-1} & \sqrt{1 - d^{-2}} \\ \sqrt{1 - d^{-2}} & d - d^{-1} \end{bmatrix} = d|v\rangle\langle v|,
\]

where $w = (1, 0)$, and $v = (d^{-1}, \sqrt{1 - d^{-2}})$, assuming the entries of $v$ are real. Note that $U_1^2 = dU_1$ and $U_2^2 = dU_1$. Moreover, $U_1U_2U_1 = U_1$ and $U_2U_1U_2 = U_1$. This is an example of a specific representation of the Temperley–Lieb algebra. The desired representation of the Artin braid group is given on the two braid generators for the 3-strand braid group by the equations:
where $I$ denotes the $2 \times 2$ identity matrix.

For any $A$ with $d = -A^2 - A^{-2}$ these formulas define a representation of the braid group. With $A = e^{i\theta}$, we have $d = -2 \cos(2\theta)$. One finds a specific range of angles $\theta$ in the following disjoint union of angular intervals

\[ \theta \in [0, \pi/6] \sqcup [\pi/3, 2\pi/3] \sqcup [5\pi/6, 7\pi/6] \sqcup [4\pi/3, 5\pi/3] \sqcup [11\pi/6, 2\pi] \]

that give unitary representations of the 3-strand braid group. Thus, a specialization of a more general representation of the braid group gives rise to a continuous family of unitary representations of the braid group.

Note that the traces of these matrices are given by the formulas $\text{Tr}(U_1) = \text{Tr}(U_2) = d$, while $\text{Tr}(U_1U_2) = \text{Tr}(U_2U_1) = 1$. If $b$ is any braid, let $I(b)$ denote the sum of the exponents in the braid word that expresses $b$. For $b$ a 3-strand braid, it follows that

\[ \Phi(b) = A^{I(b)}I + \Pi(b), \]

where $I$ is the $2 \times 2$ identity matrix and $\Pi(b)$ is a sum of products in the Temperley–Lieb algebra involving $U_1$ and $U_2$. Since the Temperley–Lieb algebra in this dimension is generated by $I, U_1, U_2, U_1U_2$ and $U_2U_1$, it follows that the value of the bracket polynomial of the closure of the braid $b$, denoted $\langle \overline{b} \rangle$, can be calculated directly from the trace of this representation, except for the part involving the identity matrix. The bracket polynomial evaluation depends upon the loop counts in the states of the closure of the braid, and these loop counts correspond to the traces of the non-identity Temperley–Lieb algebra elements. Note that the closure of the 3-strand diagram for the identity braid in $B_3$ has bracket polynomial $d^2$. The result is the equation

\[ \langle \overline{b} \rangle = A^{I(b)}d^2 + \text{Tr}(\Pi(b)), \]

where $\overline{b}$ denotes the standard braid closure of $b$, and the sharp brackets denote the bracket polynomial. Since the trace of the $2 \times 2$ identity matrix is 2, we see that

\[ \langle \overline{b} \rangle = \text{Tr}(\Phi(b)) + A^{I(b)}(d^2 - 2). \]

It follows from this calculation that the question of computing the bracket polynomial for the closure of the 3-strand braid $b$ is mathematically equivalent to the problem of computing the trace of the unitary matrix $\Phi(b)$. Therefore, we can define topological invariants from quantum situations that lack any sort of entanglement at all as this calculation depends solely on a single qubit.

By using the method we have described in this section, we show that there is indeed a disparity between topological entanglement and entangling quantum gates. Once we leave the Yang–Baxter formalism it is possible to construct strong topological invariants from non-entangling quantum gates. This phenomenon needs further exploration, particularly in regard to the Fibonacci model [17,21].
6 Bracket quantum link invariants and quantum entanglement

Recall that our cup and cap matrices are given by the following matrix in the unoriented case:

\[ M = \begin{bmatrix} 0 & iA \\ -iA^{-1} & 0 \end{bmatrix}. \]

Moreover, the bracket relation in [13] can be given in terms of quantum link invariants as follows

\[ R_{cd}^{ab} = A M_{cd}^{ab} + A^{-1} \delta_c^a \delta_d^b. \]

By substituting in our cup/cap matrix and the 2 × 2 identity matrix we can give an explicit \( R \) as

\[ R = \begin{bmatrix} A^{-1} & 0 & 0 & 0 \\ 0 & A^{-1} - A^3 & A & 0 \\ 0 & A & 0 & 0 \\ 0 & 0 & 0 & A^{-1} \end{bmatrix}. \]

In order for \( R \) to be unitary, note that \( (A^{-1} - A^3)A^{-1} = 0 \) or alternatively \( 1 = A^4 \). Therefore, choosing \( A = \pm i \) gives us a unitary, invertible matrix. However, given these choices of \( A \) the matrix becomes unentangling as a matrix of the form

\[ R = \begin{bmatrix} a & 0 & 0 & 0 \\ 0 & 0 & d & 0 \\ 0 & c & 0 & 0 \\ 0 & 0 & 0 & b \end{bmatrix} \]

is only entangling when \( ab \neq cd \) as shown in [16]. There is, therefore, no \( R \) matrix solution to the bracket that can be an entangling operator.

7 Virtual knot theory and quantum entanglement

Take the matrix given below:

\[ R = \begin{bmatrix} 0 & 0 & 0 & A \\ 0 & A^{-1} & 0 & 0 \\ 0 & 0 & A^{-1} & 0 \\ A & 0 & 0 & 0 \end{bmatrix}, \]

where \( A \in S^1 \) and \( R \) is unitary and a solution to the Yang–Baxter equation. We now show that \( R \) is an entangling matrix. Take a decomposed state

\[ |\psi\rangle = (x|0\rangle + y|1\rangle) \otimes (z|0\rangle + w|1\rangle) = xz|00\rangle + yz|10\rangle + xw|01\rangle + yw|11\rangle. \]
Now, we apply $R$ to $|\psi\rangle$ to get

$$R|\psi\rangle = xzA|11\rangle + yzA^{-1}|10\rangle + xwA^{-1}|01\rangle + ywA|00\rangle.$$

From our definition of entanglement, we take the determinant of the resultant state

$$\det \begin{bmatrix} Ayw & A^{-1}xw \\ yzA^{-1} & xzA \end{bmatrix} = xyzw(A^2 - A^{-2}).$$

We must have that $A = e^{i\theta}$, which implies that

$$A^2 - A^{-2} = e^{2i\theta} - e^{-2i\theta} = \cos(2\theta) + i\sin(2\theta) - \cos(2\theta) + i\sin(2\theta) = 2i\sin(2\theta),$$

which shows that $\sin(2\theta) \neq 0$. Therefore, there are a continuum of solutions such that this given $R$ matrix is entangling. In [15], $R$ is shown to only detect the writhe of classical knots; however, when $R$ is applied to virtual knots it is a much stronger invariant. Many of the arguments of this paper can be generalized to virtual knots. Moreover, the relationship between physics and virtual knots has yet to be explored in detail. For quantum computing, the virtual crossing can be modeled as a swap gate (interchange qubits as in $S|01\rangle = |10\rangle$). Thus it is natural to use the virtual braid group and its unitary representations for quantum computing. We will return to this subject in a subsequent paper.

## 8 Topological entanglement and quantum entanglement

In this paper we have, so far, discussed topological entanglement and quantum entanglement by examining quantum operators that are solutions to the Yang–Baxter equation. The operators $R$ that we have considered are unitary solutions to the Yang–Baxter equation that act on the tensor product of a single-qubit space $V$ with itself. Such an operator $R : V \otimes V \rightarrow V \otimes V$ can be an entangling operator in the quantum sense. We have shown in this paper that such operators will produce non-trivial invariants of knots and links (except in very special cases) only if they are quantum entangling. This establishes a connection between the ability to detect topological entanglement and entangled quantum states.

In this section of the paper we discuss more generally the theme of quantum entanglement and topological entanglement. We begin with the Aravind hypothesis [4]. The Aravind hypothesis suggests that topological linking may be directly comparable to quantum entanglement. We discuss the pros and cons of this hypothesis below. The main work of this paper shows that there is a relationship between quantum entangling operators and invariants of knots and links. The Aravind hypothesis suggests that there may be a more direct relationship of topological and quantum entanglement.

We then discuss the relationship of space, spacetime and quantum entanglement in the context of the hypothesis of Susskind and Malcedena [28]. Their $ER = EPR$
hypothesis is based on the suggestion that the connectivity of spacetime is a phenomenon of quantum entanglement. Susskind asserts that the entanglement of distant particles is equivalent to the existence of an Einstein–Rosen bridge connecting them. If this hypothesis is true, then there is indeed a topological underpinning for quantum entanglement. Here we will make foundational comments on the \( ER = EPR \) hypothesis. In the discussion below we examine entanglement and teleportation in relation to the construction of a space that is augmented by quantum states that are made into part of the topological connectedness of the new space. Since an entangled state such as \( |\delta\rangle = \frac{1}{\sqrt{2}} (|01\rangle + |10\rangle) \) is formulated without any background space, we point out that it is possible graphically to form a new space from the given space or spacetime \( S \) of the physics by attaching a corresponding quantum network to \( S \). The new space \( S' \) has connectivity related to the entanglement. This construction can then be considered as a precursor to the spacetime with an Einstein–Rosen bridge connecting the sites of the entangled particles.

### 8.1 The Aravind hypothesis

Link diagrams can be used as holders of information. Aravind [4] proposed that the topological entanglement of a link should correspond to the quantum entanglement of a state. Each link component would correspond to a tensor factor of the state. Measurement of a link would be modeled by deleting one component of the link. A key example is the Borromean rings. See Fig. 23. Deleting any component of the Borromean rings yields a remaining pair of unlinked rings. The three Borromean rings are entangled, but any two of them are unentangled. In this sense the Borromean rings are analogous to the \( GHZ \) state \( |GHZ\rangle = (1/\sqrt{2})(|000\rangle + |111\rangle) \). Measurement in any factor of the \( GHZ \) yields an unentangled state. Aravind points out that this property is basis dependent. Kauffman and Lomonaco pointed out [16] that there are states whose entanglement after measurement is a matter of probability (via quantum amplitudes). Consider for example the state

\[
|\psi\rangle = |001\rangle + |010\rangle + |100\rangle.
\]

Measurement in any coordinate yields probabilistically an entangled or an unentangled state. For example

\[
|\psi\rangle = |0\rangle( |01\rangle + |10\rangle) + |1\rangle|00\rangle.
\]

**Fig. 23** Borromean rings
so that projecting to $|1\rangle$ in the first coordinate yields an unentangled state, while projecting to $|0\rangle$ yields an entangled state.

New ways to use link diagrams must be invented to map the properties of such states. One direction is to consider appropriate notions of quantum knots so that one can formulate superpositions of topological types as in [22]. But one needs to go deeper in this consideration.

The relationship of topology and physics needs to be examined carefully. Topological properties of systems are properties that remain invariant under certain transformations that are identified as “topological equivalences.” In making quantum physical models, these equivalences should correspond to unitary transformations of an appropriate Hilbert space. Accordingly, Kauffman and Lomonaco formulated a model for quantum knots [23,25–27] that meets these requirements. A quantum knot system represents the “quantum embodiment” of a closed knotted physical piece of rope. A quantum knot is an element $|K\rangle$ lying in an appropriate Hilbert space $H_n$, as a state of this system. The quantum knot represents a state analogous to a knotted closed piece of rope, that is, the particular spatial configuration of the knot tied in the rope. Associated with a quantum knot system is a group of unitary transformations $A_n$, called the ambient group, which represents all possible ways of moving the rope around (without cutting the rope, and without letting the rope pass through itself). Unlike a classical closed piece of rope, a quantum knot can exhibit non-classical behavior, such as quantum superposition and quantum entanglement. The knot type of a quantum knot $|K\rangle$ is the orbit of the quantum knot under the action of the ambient group $A_n$. This leads to new questions connecting quantum computing and knot theory.

8.2 Space, time, quantum networks and entanglement

Here is a summary for understanding quantum teleportation. Take

$$|\delta\rangle = \frac{1}{\sqrt{2}} (|01\rangle + |10\rangle)$$

as a representative entangled state. Regard $|\delta\rangle$ as representing the state of two particles that we shall call $L$ (left) and $R$ (right) corresponding to $\delta$’s right and left tensor factors. Measuring $|\delta\rangle$ results either in $|01\rangle$ or $|10\rangle$. If an observer measures the left particle and sees 0, then an observer who will measure the right particle must see 1 and vice versa. Nowhere in the quantum state $|\delta\rangle$ is there any information about the distance between the particles $L$ and $R$ or any information about the relative times for measurements to occur at the locales for these particles.

Note that the entangled state $|\delta\rangle$ is in the tensor product $V \otimes V$ where $V$ is a qubit space spanned by $|0\rangle$ and $|1\rangle$. A general element in $V \otimes V$ has the form

$$|A\rangle = a_{00}|00\rangle + a_{01}|01\rangle + a_{10}|10\rangle + a_{11}|11\rangle,$$
and can presented as a $2 \times 2$ matrix

$$A = \begin{bmatrix} a_{00} & a_{01} \\ a_{10} & a_{11} \end{bmatrix}.$$ 

Thus the matrix for $|\delta\rangle$ is the identity matrix

$$I = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}.$$ 

By the same token, a successful measurement on two tensor lines can be represented in the dual basis spanned by elementary bras as

$$\langle M | = m_{00}\langle 00| + m_{01}\langle 01| + m_{10}\langle 10| + m_{11}\langle 11|,$$

with corresponding matrix

$$M = \begin{bmatrix} m_{00} & m_{01} \\ m_{10} & m_{11} \end{bmatrix}.$$ 

Now consider Fig. 24 where we have indicated an initial qubit state $|\phi\rangle$ tensored with the entangled state $|\delta\rangle$. A successful measurement has been made on the first two tensor lines. We assert that the state on the final tensor line is given by $M|\phi\rangle$ where this denotes the action of the matrix $M$ of the measurement $\langle M |$ on the vector $|\phi\rangle$. The reader will find the details of this calculation in [19]. This means that if Alice is at the site of the left particle and performs the measurement $\langle M |$, then she knows that Bob (at the site of the right particle) will have the quantum state $M|\phi\rangle$. If the matrix $M$ is invertible and unitary, Alice can phone Bob and tell him to apply $M^{-1}$ to the state that he has. The result will be that Bob will then have a perfect copy of the original state $|\phi\rangle$. This is the key to teleportation. Specific teleportation protocols use an orthonormal measurement basis (for example the so-called Bell basis) such that all the matrices of the basis elements are unitary. Then this teleportation protocol can be applied whenever Alice measures, at her end, the two left tensor lines. It is as if the wiggle in the line in Fig. 24 is pulled straight and the new straightened line represents the transformation $M$. There is a geometry in the tensor diagrams for the teleportation procedure. It is this geometry that we wish to pursue to understand the geometry and topology of entanglement.

In Fig. 25 we illustrate the general case for a single-qubit teleportation. The entangled state now has matrix $E$, not necessarily the identity, as the measurement has matrix $M$. We then see from the figure that $|\psi'\rangle = EM|\psi\rangle$. The matrix $E$ of an entangled state is necessarily invertible, and so when $E$ and $M$ are unitary, our previous description of the teleportation procedure goes over mutatis mutandis. Using indices, the description of the state transformation is given by the equation

$$(\psi')^k = \psi^i M_{ij} E^{jk}.$$
The important point to note about this index version of the equation is that it is an exact translation of the structure of the tensor network given on the right part of the figure. This tensor network is the detailed expression of the tensor diagram on the left part of Fig. 25. This transformation from \((\psi^i)\) to \((\psi')^k = \psi^i M_{ij} E^{jk}\) can be described by following the connectivity of the tensor network from Alice’s locale to Bob’s locale. The successful measurement \(\langle M|\) completes the connection and transforms the quantum information at \(|\psi\rangle\), located with Alice to \(|\psi'\rangle = EM|\psi\rangle\), located with Bob. It is a transfer of quantum information, a transfer of quantum states. To obtain observed information transfer one would need to control both measurement at Alice’s end and corresponding measurement at Bob’s end. Nevertheless, the tensor network for the entanglement can be viewed as a way to augment the simple space between Alice and Bob. This extra connectivity between Alice and Bob resides in the entangled state \(|E\rangle\) that they share.

We formalize the idea that the tensor network for quantum entanglement can augment the original physical space to create a new connectivity. Let \(S\) be the given background space for the physical locations of observers. The locations of the observers, for these locations, can be specified when the entangled quantum state is distributed. Thus one may speak of two observers, one in San Francisco and the other in New York. In our illustrations, the space will be taken to be one dimensional. This can be generalized to spaces of any dimension. For each entangled state \(|E\rangle\) with corresponding observers located at points \(L\) and \(R\) in the space \(S\) associate a new point \(E\) and a new open neighborhood \(\{L, E, R\}\) for this new point \(E\). Think of this new point as a generic point on a graphical edge that connects the two points \(L\) and \(R\). However, we do not add a real line interval as is customary in the modeling of graphs. Rather we add a new point to the given space \(S\) and give a neighborhood of that point. Let
Fig. 26 Augmented space

$S'$ be the new space with topology generated by these new neighborhoods of points corresponding to the entangled states and pairs of observers for them. We call $S'$ the *quantum tensor space* associated with $S$ and its quantum network. See Fig. 26 for an illustration of this concept.

To construct the quantum tensor space, we introduce a topological structure that can produce the special connection between $L$ and $R$. Note that the new topology connects $L$ and $R$ by the neighborhood of $E$ that must contain both $L$ and $R$. This produces a (non-Hausdorff) topological connection between the two points. Note that the new space has non-Hausdorff points for each entangled state. The neighborhood $\{L, E, R\}$ is a combinatorial topological analogue of an Einstein–Rosen bridge connecting $L$ and $R$. The analogy is important. An observer in the space $S'$ cannot move continuously from $L$ to $E$ without invoking an open neighborhood of $E$ and the least such neighborhood contains $R$. Letting Alice be the observer at $L$ and Bob the observer at $R$, we can say that Alice and Bob can meet together at the connecting point $E$ in the analogue black hole. The point $E$ is the analogue of the event horizon of an Einstein–Rosen bridge between $L$ and $R$. We will explore the analogies between connectivity in the quantum tensor spaces and connectivity via Einstein–Rosen bridges in a later paper. It is possible that for larger networks and states with many particles these precursors to Einstein–Rosen bridges will approximate the bridges in the continuum spacetime. For our purposes, we introduce this formalism to show how it is possible to weld a combinatorial quantum tensor network to a given background space.

Figure 27 illustrates the procedure known as *entanglement swapping*. Locations $A$ and $B$ are connected by a entangled state $|E\rangle$, and locations $B$ and $C$ are connected by an entangled state $|E'\rangle$. By performing a measurement $\langle M |$ at $B$ we connect the two entangled states and make a new entangled state that connects $A$ with $C$. In the process, the entanglement connection with $B$ is lost. This example shows how the topology of the quantum tensor space will change under the act of measurement. Just as the quantum network undergoes graphical cut and rejoin operations under measurement, the corresponding quantum space, made by the prescription above, will change its connectivity properties. The actions on our simple spaces are easy to understand. In
the case of the $ER = EPR$ hypothesis it will be very interesting to see what is the meaning of a procedure such as entanglement swapping.

The purpose of this section of the paper has been to show how topological connectivity in the form of knots and in the form of spatially realized quantum networks can be used to make new points of view about quantum entanglement. These points of view shed new light on both the Aravind hypothesis and the Susskind $ER = EPR$ hypothesis. In our opinion the Susskind hypothesis is the deeper of the two and most likely to lead to new physics. Nevertheless, the connections between knot theory and the structure of quantum information are very strong and deserve further investigation.

9 Summary

We have shown that entanglement is a necessary condition for forming invariants from $R$ matrices from state summation models in the oriented case, while the arguments used by [2] do not generalize to the unoriented case for state summation models. We must highlight the fact that this appears to be the first time that the two methods (combinatorial and enhanced Yang–Baxter operators) have been shown to differ. We also have found that there is a potential relationship between virtual knots and quantum entanglement that could elucidate more about the relationship between topology and quantum entanglement. However, there exist quantum algorithms for forming topological invariants of knots that rely on no entanglement at all, as in the quantum algorithm described here for computing the Jones polynomial on three-strand braids, which depends only on a single qubit. In conclusion, by studying the boundary between topological and quantum entanglement we can construct a correspondence between topological invariants and entangling $R$ matrices that may have a significant impact on the study of quantum computing. In the final section of the paper we have discussed relations between the ideas of this paper and the entanglement hypotheses of Aravind and the $ER = EPR$ hypothesis of Susskind and his collaborators. In the light of the latter hypothesis we have shown how to augment a space to a new space that contains a topological version of the tensor networks describing its quantum structure.

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Recall that \( w(K) \) is the writhe of an oriented diagram \( K \) and that \( SC(K) \) denotes the number of Seifert circuits obtained from the diagram \( K \) by smoothing all crossings in an oriented manner, and \( cr(K) \) is the number of crossings in the diagram \( K \). Furthermore, \( P \) and \( N \) denote the number of positive and negative crossings of \( K \).

We shall prove the following

**Lemma** For an oriented link diagram \( K \),

\[
SC(K) - w(K) - 1 \equiv 0 \pmod{2}.
\]

**Proof** The above equation implies that

\[
SC(K) \equiv w(K) + 1 \pmod{2}.
\]

Note that the parity of the writhe of a knot and its crossing number are the same, as

\[
w(K) = P - N \equiv P + N = cr(K) \pmod{2}.
\]

Thus, we wish to prove that \( SC(K) \equiv cr(K) + 1 \). From now on, we write \( SC \) for \( SC(K) \).

Consider a knot diagram where the crossings have been replaced with flat nodes. Note that by Euler’s theorem we have that

\[ v + 2 = R, \]

where \( R \) is the number of regions in the diagram and \( v \) is the number of nodes \( (cr(K) = v) \). This theorem implies that

\[ v \equiv R \pmod{2}. \]

It follows that

\[ SC \equiv R + 1 \pmod{2}. \]
For the unknot, $R = 2$ and $SC = 1$, as shown below.

\[
\begin{array}{c}
\text{\textup{\textbf{R}} = 2} \\
\text{\textup{SC} = 1}
\end{array}
\]

Imagine that each of the following diagrams is a subsection of a much larger diagram. Take the oriented loop,

\[
\begin{array}{c}
\end{array}
\]

Suppose that in this diagram we had that $SC \equiv R + 1 \pmod{2}$. After we apply our smoothing we get the following diagram.

\[
\begin{array}{c}
\end{array}
\]

Note that this diagram has $SC + 1$ Seifert circles and $R + 2$ regions, so

\[
SC + 1 \equiv (R + 1) + 1 \pmod{2}.
\]

We now assign the following diagram the value of $R$ and $SC$. We want to show that the fact that $R - SC \equiv 1 \pmod{2}$ is true does not change under regular isotopy.

\[
\begin{array}{c}
\end{array}
\]

The next diagram represents the oriented Reidemeister II move with the orientation of each strand pointing in the same direction. It has been given values $R'$ and $SC'$. Note that $R' = R + 2$ and $SC' = SC$ in this diagram. Therefore, $R' - SC' = R - SC + 2$, so $R' - SC' \equiv 1 \pmod{2}$.

\[
\begin{array}{c}
\end{array}
\]

The next diagram is the oriented Reidemeister II move with the orientations in the opposite direction.

\[
\begin{array}{c}
\end{array}
\]
For this diagram, we must show that two separate cases hold true. In the first case we must check that the relation remains the same if the bottom left strand connects to the top left and the top right strand connects to the bottom right (so \( R' = 3 \) and \( SC' = 2 \)). It is easy to see that this case results in \( R' = 2 \) and \( SC' = 1 \). In the second case, we connect the bottom left strand to the bottom right and the top right strand to the top left (\( R' = 2 \) and \( SC' = 1 \)). This case results in \( R' = 3 \) and \( SC' = 2 \). In all of these cases we have that

\[
R' - SC' \equiv 1 \equiv R - S \pmod{2}.
\]

We now present the Reidemeister III move. The strands are labeled in the diagram below. There are several cases for this move as shown below.

**Case 1** Suppose that 1 connects to 2, 3 connects to 4, and 5 connects to 6. We use the notation \((12)(34)(56)\) to represent the connections. The resulting diagrams for each side of the relation would be

In this case, on the left side \( R' = 3 \) and \( SC' = 2 \) so \( R' - SC' \equiv 1 \pmod{2} \). For the right side, \( R' = 5 \) and \( SC' = 4 \) so \( R' - SC' \equiv 1 \pmod{2} \) too.

**Case 2** \((12)(36)(45)\)

In this case, on the left \( R' = 4 \) and \( SC' = 3 \) and on the right \( R' = 4 \) and \( SC' = 3 \). Both sides satisfy the relation.
Case 3 (16)(32)(45)

The left side has $R' = 5$ and $SC' = 4$, and the right side has $R' = 3$ and $SC' = 2$.

Case 4 (14)(32)(56)

The left side has $R' = 4$ and $SC' = 3$, and the right side has $R' = 4$ and $SC' = 3$.

Case 5 (52)(16)(34)

The left side has $R' = 4$ and $SC' = 3$, and the right side has $R' = 4$ and $SC' = 3$.

Case 6 (54)(16)(23)

The left side of the diagram has $R' = 5$ and $SC' = 4$. The right side of the diagram has $R' = 3$ and $SC' = 2$. 
Case 7 (54)(16)(23)

The left side of the diagram has $R' = 4$ and $SC' = 3$, while the right side of the diagram has $R' = 4$ and $SC' = 3$.

In every case we have shown that the parity of $SC$ and $w(K)$ is different. Therefore, $SC - w(K) - 1$ is always even. This completes the proof of the lemma. □

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