Quantum Knots

Louis H. Kauffman\textsuperscript{a} and Samuel J. Lomonaco Jr.\textsuperscript{b}

\textsuperscript{a} Department of Mathematics, Statistics and Computer Science (m/c 249), 851 South Morgan Street, University of Illinois at Chicago, Chicago, Illinois 60607-7045, USA

\textsuperscript{b} Department of Computer Science and Electrical Engineering, University of Maryland Baltimore County, 1000 Hilltop Circle, Baltimore, MD 21250, USA

ABSTRACT

This paper proposes the definition of a quantum knot as a linear superposition of classical knots in three-dimensional space. The definition is constructed and applications are discussed. Then the paper details extensions and also limitations of the Aravind Hypothesis for comparing quantum measurement with classical topological measurement. We propose a separate, network model for quantum evolution and measurement, where the background space is replaced by an evolving network. In this model there is an analog of the Aravind Hypothesis that promises to directly illuminate relationships between physics, topology and quantum knots.

Keywords: quantum knot, quantum entanglement, topological entanglement, braiding, knotting, linking, nonlocality, matrix, network.

1. INTRODUCTION

We define a quantum knot to be a linear superposition of classical knots in three dimensional space.

The paper begins with a short discussion of the concept of knots and links. While there are many examples of this sort of topological pattern, we emphasize that it is indeed a mathematical pattern and has the possibility of matching models in many realms including the quantum realm. The second section of the paper gives the definition in more detail. The third section discusses a number of uses for the concept of a quantum knot. In section 4 we discuss the Aravind Hypothesis for comparing quantum entanglement and topological entanglement, and compare it with a network model for quantum measurement. The Aravind Hypothesis suggests modeling observation of a topological system (such as a link of curves in three dimensional space) by an act of cutting and deleting one of the curves. Using this method one obtains analogies between topological observation and quantum measurement. There are many discrepancies in this comparison. We detail our understanding of the situation in Section 5. In Section 6 we give a network model for quantum measurement, and show that it involves the act of cutting an edge of the network, and inserting a density matrix at the edge. Thus there is an analogy between this model for measurement and the Aravind Hypothesis. Sections 5 and 6 contain discussions of consequences of this point of view. The present paper uses results of previous papers\textsuperscript{16–18} of the authors, but can be read independently of them.

It has been our intent here to take a number of different points of view on the notion of a quantum knot as a superposition of topologies. One can look at this notion of quantum knot as possibly describing real systems such as vortices in superfluid helium, or small molecules tunneling among different bonded states. One can also imagine notions of measurement for classical knots that might match the patterns of quantum states. And one can think of network models for worlds of interaction and try to see the relevance of topological structure to such models.

Further author information: L.H.K. E-mail: kauffman@uic.edu, S.J.L. Jr.: E-mail: lomonaco@umbc.edu
2. WHAT IS A KNOT?

A knot is an embedding of a circle into Euclidean 3-space $\mathbb{R}^3$. A link is an embedding of a disjoint collection of circles into $\mathbb{R}^3$. Knots and links are studied up to the equivalence relation of ambient isotopy. Two embeddings are ambient isotopic if one can be obtained from the other by a deformation through a family of embeddings. A knot is knotted if it is not equivalent to a flat circle in a plane. A link is linked if it is not equivalent to a disjoint collection of flat circles.

A graphical mathematical model allows one to represent knots and links by 4-regular plane graphs with extra structure at the vertices. These graphs with extra structure are called knot and link diagrams. In the graphical model, there combinatorial moves that generate the analog of ambient isotopy (the Reidemeister moves as in Figure 1). A Theorem of Reidemeister assures us that two knots or links are ambient isotopic if and only if the corresponding diagrams are equivalent by a finite sequence of these moves.

This completes a sketch of the mathematical concept of a knot and how it is represented in terms of both continuous and combinatorial structures. Knotted phenomena (phenomena that can be modeled with this mathematical concept of a knot or link) occur in a wide variety of contexts: knotted rope, woven clothing, the behaviour of telephone cords, the structure of the DNA molecule, the structure of long polymer chains, knotted trajectories in dynamical systems, vortices in three dimensional fluids, small knotted molecules and even a species of eel that knots itself and slides the knot along its body to clean itself (a biological use of self-reference).
3. WHAT IS A QUANTUM KNOT?

Definition. A quantum knot is a linear superposition of classical knots.

Figure 2 illustrates the notion that a quantum knot is an enigma of possible knots that resolves into particular topological structures when it is observed (measured).

For example, we can let $K$ stand for the collection of all knots, choosing one representative from each equivalence class. This is a denumerable collection and we can form the formal infinite superposition of each of these knots with some appropriate amplitude $\rho(K)e^{i\theta(K)}$ for each knot $K \in K$, with $\rho(K)$ a non-negative real number.

$$Q = \sum_{K \in K} \rho(K)e^{i\theta(K)} |K\rangle.$$  

We assume that

$$\sum_{K \in K} \rho(K)^2 = 1.$$  

$Q$ is the form of the most general quantum knot. Any particular quantum knot is obtained by specializing the associated amplitudes for the individual knots. A measurement of $Q$ will yield the state $|K\rangle$ with probability $\rho(K)^2$.

An example of a more restricted quantum knot can be obtained from a flat diagram such that there are two choices for over and under crossing at each node of the diagram. Then we can make $2^N$ knot diagrams from the flat diagram and we can sum over representatives for the different classes of knots that can be made from the given flat diagram. In this way, you can think of the flat diagram as representing a quantum knot whose potential observed knots correspond to ways to resolve the crossings of the diagram. Or you could just superimpose a few random knots.
4. WHAT ARE SOME POSSIBLE USES FOR QUANTUM KNOTS?

1. The theory of vortices in supercooled Helium as proposed by Rasetti and Regge uses the concept of quantum knot quite explicitly. The vortex itself is a quantum phenomenon, and their theory uses a collection of observables that measure a planar curve (projection) of the knot, and then other operators measure the over or under crossing structure of the nodes of this plane curve. It remains to be seen whether one can compute the multiplicity of possible knotted structures that are implicit in a given vortex.

2. In a knotted molecule there is some probability of tunneling, whose effect would be to change (from a given point of view) an under-crossing to an over-crossing in the knotted structure. This is analogous to the way topology of large molecules such as DNA is changed by the presence of topological enzymes that can cut a bond, allow strand-passage and reseal the bond. But here we envisage such actions happening spontaneously at the quantum level, making the small molecule itself into a quantum knot.

3. Let \( \psi(A) \) be a function of a gauge field \( A \). Let

\[
\hat{\psi}(K) = \int \mathcal{D}A \psi(A) \mathcal{H}_K(A),
\]

where the integral denotes your favorite notion of integrating over gauge fields (one chooses a heuristic, or fixes the gauge to allow a measure theory that can work) and \( \mathcal{H}_K(A) \) denotes the trace of the holonomy of the gauge field taken around the specific embedding of the knot \( K \) in three dimensional space. This is the loop transform of the function \( \psi(A) \) to a function \( \hat{\psi}(K) \) of knotted loops in three dimensional space. The loop transform is not necessarily invariant under topological moves, but this is sometimes the case. We would like to, at least at the formal level, formulate an inverse transform to the loop transform. This would take the form

\[
\hat{\phi}(A) = \sum_{K \in K} \phi(K) \mathcal{H}_K(A) = \phi(\sum_{K \in K} \mathcal{H}_K(A)) |K\rangle
\]

where \( \phi(K) \) is a functional on knots and these sums would receive appropriate normalizations. Note that \( \hat{\phi}(A) = \phi(\mathcal{Q}_H(A)) \) where \( \mathcal{Q}_H(A) \) is the quantum knot

\[
\mathcal{Q}_H(A) = \sum_{K \in K} \mathcal{H}_K(A) |K\rangle.
\]

While it is impractical to consider integrating over all possible embeddings of a circle into three dimensional space, it is mathematically possible to examine summations involving all knot types. In this way the notion of quantum knot is inextricably tied to these questions about the loop transform. The loop transform is of particular value in the quantum gravity theory of Ashtekar, Smolin and Rovelli.  

4. State summation models for knot invariants such as the bracket state sum model for the Jones polynomial use collections of internal states for a given knot diagram. Thus one has formulas such as

\[
\langle K \rangle = \sum_{S \in \mathcal{S}} \langle K | S \rangle
\]

where, in the case of the bracket polynomial \( \langle K | S \rangle \) is a product of vertex weights multiplied by a “loop value” raised to the number of loops in the state \( S \). The set of states \( \mathcal{S} \) is obtained combinatorially from the diagram. (This description differs slightly in notation from that used in the references.) We see that it is natural to write

\[
|K\rangle = \sum \langle K | S \rangle |S\rangle,
\]

writing a quantum knot state in terms of its internal states. Then with \( |S\rangle \geq \sum |S\rangle \), we have

\[
\langle S | K \rangle = \sum \langle K | S \rangle = \langle K \rangle.
\]

In this formalism, one can regard the state \( |K\rangle = \sum \langle K | S \rangle |S\rangle \) as a preparation, and the computation \( \langle S | K \rangle \) as the relative amplitude for measurement in the state \( |S\rangle \). Thus this is a schema for quantum computation (albeit inefficient) of these invariants.
5. THE ARAVIND HYPOTHESIS

In this section we consider analogies between knots and quantum states. This realm of analogies is a departure from the strict definition of quantum knots of the previous sections, but is related to it in ways that deserve investigation. A topological entanglement is a non-local feature of a topological system. A quantum entanglement is a non-local feature of a quantum system. Take the case of the Hopf link of linking number one. See Figure 3. In this Figure we show a simple link of two components and state its inequivalence to the disjoint union of two unlinked loops. The analogy that one wishes to draw is with a state of the form

\[ \psi = (|01\rangle - |10\rangle)/\sqrt{2} \]

which is quantum entangled. That is, this state is not of the form \( \psi_1 \otimes \psi_2 \in H \otimes H \) where \( H \) is a complex vector space of dimension two. Cutting a component of the link removes its topological entanglement. Observing the state removes its quantum entanglement in this case.

Aravind\(^1\) proposed that the entanglement of a link should correspond to the entanglement of a state. Observation of a link would be modeled by deleting one component of the link.

In Figure 4 we illustrate the Borromean rings. These rings are topologically linked, but any two of them, taken alone, are unlinked. This description of the topological property of these rings can be called the entanglement pattern of the rings. For example, it is not hard to design three rings with the linking pattern that all three are linked, and, if you remove any one of them then the other two are also linked. The problem of classifying all links with a given linking pattern is an open problem in the theory of knots and links. A collection of \( n \) rings is said to be Brunnian if the totality of the \( n \) rings is linked, but upon removal of any one of them, the remaining rings are totally unlinked. There are many ways to design examples of Brunnian links. In Figure 5 we indicate one such method by illustrating the Borromean rings as the closure of a braid \( B \), and then indicating a scheme for making a new braid from \( B \) whose closure will be Brunnian (for \( n = 4 \)). If we say that a braid is Brunnian if its closure (obtained by attaching the bottom strands to the top strands as shown in Figure 5) is Brunnian, then this procedure produces a new Brunnian braid from any given Brunnian Braid. In this way one can design links with given patterns of entanglement.
Deleting any component of the Borromean rings yields a remaining pair of unlinked rings. The Borromean rings are entangled, but any two of them are unentangled. In this sense the Borromean rings are analogous to the GHZ state $|GHZ\rangle = (1/\sqrt{2})(|000\rangle + |111\rangle)$. Observation in any factor of the GHZ yields an unentangled state.

One can generalize the correspondence by taking, a state $|GHZ[n]\rangle = (1/\sqrt{2})(|000\cdots0\rangle + |111\cdots1\rangle)$ where there are $n$ tensor factors. This state has the same entanglement pattern as a Brunnian link of $n$ components.

Aravind points out that this correspondence property of quantum states and topological links is basis dependent. To see this, we will calculate with unnormalized states. Let $|\psi\rangle = |000\rangle + |111\rangle$.

Take a new basis

$\{|0',1'\}\}$

where

$|0\rangle = |0'\rangle + |1'\rangle$

$|1\rangle = |0'\rangle - |1'\rangle$.

Then

$|\psi\rangle = |0'00\rangle + |1'00\rangle + |0'11\rangle - |1'11\rangle$,

and we use the new basis in the first tensor factor, and the old basis in the other two tensor factors. Thus

$|\psi\rangle = |0'\rangle[|00\rangle + |11\rangle] + |1'\rangle[|00\rangle - |11\rangle]$,

$|\psi\rangle = [|0]\rangle_2[|0'0\rangle + |1'0\rangle]_{13} + [|1]\rangle_2[|0'1\rangle - |1'1\rangle]_{13}$,

$|\psi\rangle = [|[0'\rangle + |1'\rangle]|0\rangle + [|0'\rangle - |1'\rangle]|1\rangle$.

With this change of basis, observation in the first factor yields an entangled state, but observation in either the second or the third factors yield unentangled states! If we wanted a link that had these entanglement properties (for cutting components) we could choose the link $L$ shown in Figure 6. This link has three components labeled 1, 2 and 3. Removal of component number 1 leaves the topologically non-trivial Hopf link. Removal of either component 2 or component 3 leaves two unlinked curves. Thus this link $L$ is analogous to the second version of the GHZ state.
If one follows the Aravind Hypothesis, there will be a multiplicity of links and entanglement patterns that correspond to a single quantum state. This sort of multiplicity leads to the notion that a link might be considered as a kind of “classical property” of a quantum state. In the work of Rasetti and Regge on quantum vortices\textsuperscript{30} it is suggested just this: that a knot or link could be regarded as the consequence of observing a quantum state of super-cooled helium, just as an eigenvalue is regarded as the consequence of observing the state of an atom.
We bring up their work to point out that the notion of a “quantum knot” has existed in the physics literature for some time. In the case of the work of Rasetti and Regge, the details of the classical knot corresponding to the quantum vortex are extracted by a collection of operators that are applied to the quantum state. It is quite possible that there will also be a multiplicity of classical knots associated with a given quantum circumstance. In the examples we have shown for the Aravind Hypothesis there is not enough physical substance to the quantum side of the picture to single out any given knot or link, or even a collection of knots and links that would correspond to the quantum states. Nevertheless, the Aravind idea can be regarded as an abstraction of the more physical context of quantum knots in the sense of Regge and Rasetti. Quantum knots in this physical sense are to be regarded as the results of an experimentalist attempting to elucidate the embedding geometry/topology of a vortexing phenomenon that occurs on such a small scale that it cannot be seen directly in a classical manner. The resulting knots are then descriptions of some aspects of the quantum state and possibly dependent upon choices of measurement apparatus.

Another sort of quantum knot has been discussed by Sir Michael Berry and his collaborators. Berry’s knot is the set of zeros of a wave function defined on three dimensional space. The set can contain knotted curves, and Berry shows that this is indeed the case for certain states of the hydrogen atom. Such quantum knots are the exact opposite of the Rasetti-Regge quantum knots. Berry’s knotted zeros are the places where nothing can be observed! They are the loci of destructive interference, not the loci of vortex action. Clearly more work needs to be done in understanding quantum knotting at this physical level.

5.1. Quantum Entanglement and Probabilistic Knots

Continuing the Aravind Analogy, we now point out that there are quantum states whose entanglement after an observation is a matter of probability (via computation of quantum amplitudes).

Consider the state

$$|\psi\rangle = (1/2)(|000\rangle + |001\rangle + |101\rangle + |110\rangle).$$

Observation in any coordinate yields an entangled or an unentangled state with equal probability. For example

$$|\psi\rangle = (1/2)(|0\rangle(|00\rangle + |01\rangle) + |1\rangle(|01\rangle + |10\rangle)$$

so that projecting to $|0\rangle$ in the first coordinate yields an unentangled state, while projecting to $|1\rangle$ yields an entangled state, each with equal probability.

If we wish to have a link, $B'$, analogous to the Borromean rings, that models this state, we will need something new. The result of cutting a component of $B'$ will have to yield up either a linked link or an unlinked link with probability 1/2 for each. One can imagine a mechanical scenario for this, as illustrated in Figure 7. In that Figure we show a copy of the Borromean rings with extra influences of each component on one of the crossings in the link. When a component is cut, this extra influence causes the corresponding crossing to switch with probability 1/2. Should we say that the state $|\psi\rangle$ above corresponds, by Aravind Hypothesis, to the probabilistic link of Figure 7? If we follow this line, then there will be a complexity of matching probability amplitudes for quantum states with essentially classical probabilities for a class of links with extra structure.
New ways to use link diagrams must be invented to map the properties of such states. *We take seriously the problem of classifying the entanglement patterns of quantum states.* We are convinced that such a classification will be of practical importance to quantum computing, and quantum information theory.

### 6. Diagrammatic Methods for Quantum Measurement

The point of view of this paper is based on diagrammatic conventions for matrix multiplication and tensor composition. The purpose of this section is to describe these conventions and to show how they are used in our work. We take diagrams to represent matrices and products or concatenations of matrices. In this way a complex network diagram can represent a contraction of a collection of multi-indexed matrices, and so may represent a quantum state or a quantum amplitude. We regard each graph as both a possible holder for matrices, and hence as a vehicle for such a computation, *and* as a combinatorial structure. As a combinatorial structure the graph can be modified. An edge can be removed. A node can be inserted. Such modifications can be interpreted in terms of quantum preparation and measurement. One can then take the graph as a miniature “world” upon which such operations are performed. Since the graphs can also represent topological structures, this approach leads to a way to interface topology with the quantum mechanics. The diagrammatics in this section should be compared with work of Roger Penrose,\(^2^9\) the first author\(^1^9,^2^0\) and Tom Etter.\(^6\)

First, consider the multiplication of matrices \(M = (M_{ij})\) and \(N = (N_{kl})\) where \(M\) is \(m \times n\) and \(N\) is \(n \times p\). Then \(MN\) is \(m \times p\) and

\[
(MN)_{ij} = \sum_{k=1}^{n} M_{ik} N_{kj}.
\]

We represent each matrix by a box, and each index for the matrix elements by a line segment that is attached to this box. The common index in the summation is represented by a line that emanates from one box, and terminates in the other box. This line segment has no free ends. By the definition of matrix multiplication, a line segment without free ends represents the summation over all possible index assignments that are available for that segment. Segments with free ends correspond to the possible index choices for the product matrix. See Figure 8.
The trace of an $m \times m$ matrix $M$ is given by the formula

$$tr(M) = \Sigma_{i=1}^{m} M_{ii}.$$ 

In diagrammatic terms the trace is represented by a box with the output segment identified with the input segment. See Figure 9 for this interpretation of the matrix trace.

Figure 8 - Matrix Multiplication

\[ MN = \]

Figure 9 - Matrix Trace

\[ M \]

\[ tr(M) = \]

Figure 10 - Network Operations: Preparation and Measurement via Insertion of Bras and Kets.
In Figure 10 we illustrate the diagrammatic interpretation of the formula
\[
(a|M|b) = \text{tr}(\rho_{ab} M).
\]
This formula gives the amplitude for measuring the state \(|a⟩\) from a preparation of \(|ψ⟩ = M|b⟩\). Note that the state \(|ψ⟩\) is obtained from the graphical structure of \(\text{tr}(M)\) by cutting the connection between the input line and output line of the box labeled \(M\), and inserting the ket \(|b⟩\) on the output line. The resulting network is shown at the top of Figure 10. This network, with one free end, represents the quantum state \(|ψ⟩\). This state is the superposition of all possible values (qubits) that can occur at the free end of the network. When we measure the state, one of the possible qubits occurs. The amplitude for the occurrence of \(|a⟩\) is equal to \(⟨a|M|b⟩\). When we insert \(|a⟩\) at the free end of the network for \(|ψ⟩\), we obtain the network whose value is this amplitude.

If \(M\) is unitary, then we can interpret the formula as the amplitude for measuring state \(|a⟩\) from a preparation in \(|b⟩\), and an evolution of this preparation by the unitary transformation \(M\). In the first interpretation the operator \(M\) can be an observable, aiding in the preparation of the state. In this notation,
\[
ρ_{ab} = |a⟩⟨b|
\]
is the ket-bra associated with the states \(|a⟩\) and \(|b⟩\). If \(a = b\), then \(ρ_{aa}\) is the density matrix associated with the pure state \(|a⟩\).

The key to this graphical model for preparation and measurement is the understanding that the diagram is both a combinatorial structure and a representative for the computation of either an amplitude or a state (via summation over the indices available for the internal lines and superposition over the possibilities for the free ends of the network). A diagram with free ends (no kets or bras tied into the ends) represents a state that is the superposition of all the possibilities for the values of the free ends. This superposition is a superposition of diagrams with different labels on the ends. In this way the principles of quantum measurement are seen to live in categories of diagrams. A given diagram can be regarded as a world that is subject to preparation and measurement. After such an operation is performed (Cut an edge. Insert a density matrix.), a new world is formed that is itself subject to preparation and measurement. This succession of worlds and states can be regarded as a description of the evolution of a quantum process.

**Remark.** One can generalize this notion of quantum process in networks by allowing the insertion of other operators into the network, and by allowing systematic operations on the graph. Techniques of this sort are used in spin foam models for quantum gravity,\(^{27}\) and in renormalization of statistical mechanics models.
Figure 11 - Probability by Mating a Network with its Dual Network

In Figure 11 we illustrate a diagrammatic interpretation of the formula

\[ |\langle a| M| b \rangle|^2 = \text{tr}(\rho_{bb} M^* \rho_{aa} M) \]

expressing the probability corresponding to the probability amplitude \( \langle a| M| b \rangle \). If \( \mathcal{N} \) is the network corresponding to \( \text{tr}(M) \), and \( \mathcal{N}' \) is the network corresponding to cutting \( \mathcal{N} \) and inserting the bra and the ket, then the network for \( |\langle a| M| b \rangle|^2 \) can be described as the double,

\[ D(\mathcal{N}) = \mathcal{N} \mathcal{N}'^*. \]

Here \( \mathcal{N}'^* \) is obtained from \( \mathcal{N} \) by taking the transposed conjugate \( M^* \) of \( M \), cutting the \( \text{tr}(M^*) \) network and inserting the ket and bra. The networks \( \mathcal{N} \) and \( \mathcal{N}'^* \) are then juxtaposed so that density matrices appear at the juxtapositions, and we get the diagram for the formula above, for the probability amplitude.
Generalizing to a Network. In this diagrammatic interpretation, we obtain the amplitude from the closed loop diagram for \( \text{tr}(M) \) by cutting a segment from that diagram and inserting the ket \( |a\rangle \) and the bra \( |b\rangle \). We can generalize this notion by thinking of the diagram for \( \text{tr}(M) \) as a network (quantum network) wherein we have performed a preparation and measurement by the operation of cutting an edge, and inserting a ket and a bra into the site of that edge. Figure 12 illustrates exactly this idea with a sample trivalent network. Each node of the network corresponds to a matrix whose entries are determined by assignments of labels to the edges.
incident to the node. The free ends of the network are decorated with kets to emphasize that the network has had specific state choices at its free ends. If some ends are left free, then the network represents a quantum state, as described above. One should think of the network as representing the sum, over all assignments of states to its internal lines, of the products of matrix elements generated at the vertices of the network. Each specific network without free ends represents a quantum amplitude that is computed in this way. Each network is its own path integral. Figure 12 illustrates an act of preparation and measurement on the network. An edge is cut from the net, and a ket-bra is inserted at that edge. The processes of cutting and insertion are local, but the resulting path sum computation (integral to the definition of the net) is changed in a global way. Note that the insertion of a bra and a ket in the edge corresponds to one possible measurement outcome. The cutting of an edge with the insertion of a ket and an open end (the result of the cut) represents the quantum state so prepared, before any measurement has happened.

If one imagines replacing the familiar Euclidean or differential geometric background space of quantum physics, with a network of this sort, then the non-locality of quantum mechanics is extended to the non-locality inherent in the network, and topological properties of the network will have an interplay with this non-locality. We shall return to this theme after more discussion about diagrammatic representations.

Networks can be topological. In a paper on spin networks\textsuperscript{20} by the first author there is an account of some of the relationships between knot theory and a generalization of Penrose spin networks. It is not the purpose of this paper to go into great detail on this theory, but Penrose\textsuperscript{29} originally designed his spin networks as a replacement for a background space, and he discovered that networks whose amplitudes were invariant under successive observations had the property that they did indeed model directions in three dimensional space. Later\textsuperscript{12–14, 19, 21} a generalization of the Penrose spin networks was found to encompass invariants of knots and links. Spin network structures can be used directly in quantum computing\textsuperscript{9, 18, 28}. In the generalization, each knot or link in three dimensional space is expanded into a sum of $q$–deformed spin networks, and this sum contains topological information about the knot and about three-dimensional manifolds obtained by surgery on the knot. In this way, relatively small spin networks contain information about the topology of three dimensional spaces. And in this sense one can think of an embedded network with its woven topology as encoding the “genetics” of a three-manifold. With this idea in mind, view Figure 13.

In Figure 13 we illustrate the Borromean rings, but think of the rings as a network. Then a preparation and result of measurement is illustrated by cutting one of the components in the rings and inserting a bra and a ket. The underlying network corresponding to the Borromean rings can be a spin network expansion as described above, or it can be the result of associating to each of the crossings in the link a unitary solution to the Yang-Baxter equation.\textsuperscript{4, 16, 17} If we choose the latter interpretation, then, with an appropriate choice of that solution to the Yang-Baxter equation, the trace evaluation of the network can be a topological invariant of the rings. In the case of the new trace evaluation after preparation and measurement, it will be an invariant of topological movements of the rings that do not carry strands across the inserted ket or bra. One does not get the luxury of simply removing the segment that is cut.

\textit{In this way, we see that there is a way to associate the act of cutting a component of a link with an act of quantum measurement.} The resulting amplitude is not just the result of removing that component as in the Aravind Hypothesis. From this point of view the Aravind Hypothesis appears as a radical approximation to the operation of a network model for quantum events.
We state some general properties of this quest for relationship between topology and quantum mechanics: It is normally assumed that one is given the background space over which quantum mechanics appears. In fact, it is the already given nature of this space that can make non-locality appear mysterious. In writing $|\phi\rangle = (|01\rangle + |10\rangle)/\sqrt{2}$, we indicate the entangled nature of this quantum state without giving any hint about the spatial separation of the qubits that generate the first and second factors of the tensor product for the state. This split between the properties of the background space and properties of the quantum states is an artifact of the rarefied form given to the algebraic description of states, but it also indicates that it is the separation properties of the topology on the background space that are implicated in a discussion of non-locality.

Einstein, Podolsky and Rosen might have argued that if two points in space are separated by disjoint open sets containing them, then they should behave as though physically independent. Such a postulate of locality is really a postulate about the relationship of quantum mechanics to the topology of the background space.

Approaches such as Roger Penrose’s spin networks and the more recent work of John Baez, John Barrett, Louis Crane, Lee Smolin, Fotini Markoupoulou and others suggest that spacetime structure should emerge from networks of quantum interactions occurring in a pregeometric, or process phase of physicality. In such a spin network model, there would be no separation between topological properties and quantum properties.

The spin network level is already active in topological models such as the Jones polynomial, the so-called quantum invariants of knots, links and three-manifolds, topological quantum field theories, and related anyonic models for quantum computing. For example, the bracket model for the Jones polynomial can be realized by a generalization of the Penrose $SU(2)$ spin nets to the quantum group $SU(2)_q$.

In this paper we have placed the Aravind Hypothesis in the larger context of network models for quantum processes. In that context we can begin to see why there is something compelling about the hypothesis, even though it is flawed in a multiplicity of ways. In the network model a preparation and result of measurement is modeled by cutting a graphical edge of the network and inserting a density matrix (a bra and a ket). This operation is remarkably close to the Aravind move of cutting a component of a link. The comparison needs further study.
This paper began with the general notion of a quantum knot as a superposition of classical knots. In this framework the measurement of a quantum knot produces a classical knot. We have seen that other notions of measurement lead to tantalizing and sometimes contradictory possibilities. It has been our intent to provide a wider context for this discussion. At base, the discussion is fundamental. If the world is quantum, then there must be a dialogue that interweaves every aspect of the apparently classical with the forms of superposition and quantum measurement. We would like to replace space(time) by a weave $W$, replace the weave by a superposition of weaves $Q(W)$ and hence take the world itself as a quantum knot $Q(W)$.

ACKNOWLEDGMENTS

Most of this effort was sponsored by the Defense Advanced Research Projects Agency (DARPA) and Air Force Research Laboratory, Air Force Materiel Command, USAF, under agreement F30602-01-2-05022. Some of this effort was also sponsored by the National Institute for Standards and Technology (NIST). The U.S. Government is authorized to reproduce and distribute reprints for Government purposes notwithstanding any copyright annotations thereon. The views and conclusions contained herein are those of the authors and should not be interpreted as necessarily representing the official policies or endorsements, either expressed or implied, of the Defense Advanced Research Projects Agency, the Air Force Research Laboratory, or the U.S. Government. (Copyright 2004.) It gives the first author great pleasure to thank Tom Etter, Pierre Noyes, Fernando Souza and Heather Dye for many conversations, and the University of Waterloo and the Perimeter Institute for hospitality in the course of preparing this paper.

REFERENCES

1. P.K. Aravind, Borromean entanglement of the GHZ state, in Potentiality, Entanglement and Passion-at-a-Distance, Cohen, Robert S., Michael Horne, and John Stachel (eds.), Kluwer Academic Publishers, Boston 1997, 53–59.
2. M.F. Atiyah, The Geometry and Physics of Knots, Cambridge University Press, 1990.
3. M. Berry, Knotted zeros in the quantum states of Hydrogen. Foundations of Physics, Vol. 31, No. 4 (2001), 659–667.
4. H. Dye, Unitary solutions to the Yang-Baxter equation in dimension four, Quantum Information Processing, Vol. 2, Nos. 1-2, April 2003, 117–150. (quant-ph/0211050, v3 1, August 2003).
5. H. Dye, L. H. Kauffman and S. J. Lomonaco Jr. and F. Souza, Non-locality, Topology and Entanglement, (in preparation).
6. T. Etter, How to take apart a wire, part I, Anpa West Journal, Vol. 6, No. 2 (1996), 16–28.
7. M. Freedman, A magnetic model with a possible Chern-Simons phase, quant-ph/0110060v1 9 Oct 2001, (2001), preprint
8. M. Freedman, Topological Views on Computational Complexity, Documenta Mathematica - Extra Volume ICM, 1998, 453–464.
9. M. Freedman, M. Larsen, and Z. Wang, A modular functor which is universal for quantum computation, quant-ph/0001108v2, 1 Feb 2000.
10. M. H. Freedman, A. Kitaev, Z. Wang, Simulation of topological field theories by quantum computers, Commun. Math. Phys., 227, 587–603 (2002), quant-ph/0001071.
11. M. Freedman, Quantum computation and the localization of modular functors, quant-ph/0003128.
12. L.H. Kauffman, State models and the Jones polynomial, Topology 26 (1987), 395–407.
13. L.H. Kauffman, Statistical mechanics and the Jones polynomial, AMS Contemp. Math. Series 78 (1989), 263–297.
14. L.H. Kauffman, Temperley-Lieb Recoupling Theory and Invariants of Three-Manifolds, Princeton University Press, Annals Studies 114 (1994).
15. L.H. Kauffman, Quantum computation and the Jones polynomial , in Quantum Computation and Information, S. Lomonaco, Jr. (ed.), AMS CONM/305, 2002, 101–137.
16. L. H. Kauffman and S. J. Lomonaco Jr., Quantum entanglement and topological entanglement, New Journal of Physics 4 (2002), 73.1–73.18 [http://www.njp.org/].
17. L. H. Kauffman and S. J. Lomonaco Jr., Entanglement Criteria - Quantum and Topological, in Quantum Information and Computation - Spie Proceedings, 21-22 April, 2003, Orlando, FL, Donkor, Pinch and Brandt (eds.), Volume 5105, 51–58.
18. L. H. Kauffman and S. J. Lomonaco Jr., Braiding operators are universal quantum gates, arXiv:quant-ph/0401090 v2 19 Jan 2004.
19. L.H. Kauffman, Knots and Physics, World Scientific Publishers (1991), Second Edition (1993), Third Edition (2002).
20. L. Kauffman, Spin networks and topology, in The Geometric Universe (Conference in Honor of Roger Penrose, Oxford, 1996), 277–289, Oxford Univ. Press, Oxford, 1998.
21. L.H. Kauffman (ed.), The Interface of Knots and Physics, AMS PSAPM, Vol. 51, Providence, RI, 1996.
22. L.H. Kauffman, Quantum topology and quantum computing, in Quantum Computation, S. Lomonaco (ed.), AMS PSAPM/58, 2002, pp. 273–303.
23. S. Lomonaco, A Rosetta stone for quantum mechanics with an introduction to quantum computation, in Quantum Computation: A Grand Mathematical Challenge for the Twenty-First Century and the Millennium, PSAPM Vol. 58, AMS, Providence, RI, 2002, (ISBN 0-8218-2084-2), 3–65.
24. S. Lomonaco, An entangled tale of quantum entanglement, in Quantum Computation: A Grand Mathematical Challenge for the Twenty-First Century and the Millennium, PSAPM Vol. 58, AMS, Providence, RI, 2002 (ISBN 0-8218-2084-2), 305–349.
25. S. Lomonaco Jr. (ed.), Quantum Computation, AMS PSAPM/58, American Mathematical Society, Providence, RI, 2002.
26. S. Lomonaco Jr. and H. Brandt (eds.), Quantum Computation and Information, , AMS CONM/305, 2002.
27. F. Markoupoulou, Coarse graining in spin foam models, arXiv:gr-qc/0203036 v1 12 Mar 2002.
28. A. Marzuoli and M. Rasetti, Spin network quantum simulator, Physics Letters A 306 (2002) 79–87.
29. R. Penrose, Angular momentum: An approach to combinatorial spacetime, in Quantum Theory and Beyond, T. Bastin (ed.), Cambridge Univ. Press, 1969.
30. M. Rasetti and T. Regge, Vortices in He II, current algebras and quantum knots, Physica 80A North-Holland Pub. Co. (1975), 217–233.
31. L. Smolin and C. Rovelli, Loop representation for quantum general relativity, Nucl. Phys. B 331 (1990), 80–152.
32. E. Witten, Quantum field theory and the Jones polynomial, Commun. Math. Phys. 121 (1989), 351–399.