A Quantum Router For The Entangled Web

Bernardo A. Huberman¹ · Bob Lund²

Abstract
Qubit transmission protocols are presently point-to-point, and thus restrictive in their functionality. A quantum router is necessary for the quantum Internet to become a reality. We present a quantum router design based on teleportation, as well as mechanisms for entangled pair management. The prototype was validated using a quantum simulator.

Keywords Quantum · Teleportation · Router · Internet

1 Introduction
Recent advances in the generation and transmission of entangled photons - both in open space and through fiber optics - open the door to the deployment of a quantum network that will surpass the capabilities of the Internet in terms of security as well as access to quantum computation (Kimble 2008). The unit of information transfer will be the qubit, rather than the standard bit, and it will enable a number of novel quantum applications, some of which have been already developed. Among them, the secure distribution of cryptographic keys (Ali and Farag 2013), a quantum advantage in communication complexity (Kumar et al. 2018), the solution of a number of coordination problems among people and institutions in totally private fashion (Huberman et al. 2003), the provision of public goods without free riding and central controls (Chen et al. 2007) and quantum auctions with privacy concerns that exceed the capabilities of classical ones (Chen et al. 2002).

Equally important, the quantum Internet will enable the access to future powerful quantum computers, which will be, of necessity, first available in the cloud.

Presently, the practical implementation of quantum teleportation allows for the transmission of qubits over very large distances using quantum repeaters (Duan et al. 2001). Moreover, open space transmission from orbiting satellites has been demonstrated (Peng et al. 2005), which together with on-demand generation of solid-state quantum emitters (Reindl et al. 2018) opens the possibility of global quantum communication becoming a reality.

But the existing quantum network architecture is mostly based on point-to-point communication and optical switches that at best mimic the old patch networks of telephony. Just as those patch networks were eventually replaced by automatic routers in the Internet, we still need to create and deploy quantum routers that will enable the transmission of quantum teleported photons from any source to any destination.

This paper reports on the design and testing via quantum simulations of such a quantum router.

2 The Entangled Web
The fundamental enabler for the Entangled Web is the ability to transmit qubits over fiber optics (Kaminow et al. 2008). Financial institutions are using this commercially for Quantum Key Distribution (Ali and Farag 2013). But transport of an instance of a quantum photon is limited to 100 to 200 miles, due to attenuation of the optical signal special. The quantum “no-cloning” restriction (Sangouard et al. 2011) prohibits the amplification of qubits as a means to extend the transmission distance. A second practical limitation of today’s technology is the exchanges of photons over continuous wave (CW) fiber optics uses point-to-point links (Fig. 1).

Quantum teleportation (Nielsen and Chuang 2000) has been shown to enable the transmission of qubits over a greater distance than is possible with CW optics (Sun et al. 2016; Valivarthi et al. 2016). Teleportation is a protocol whereby the quantum state of a particle, e.g. photon, is transferred from photon 1 to photon 2 via a second pair of entangled photons. Figure 2 shows the quantum teleportation protocol steps.
1. A pair of entangled particles are created (EPC). One is sent to Alice and another to Bob over an continuous wave (CW) optical communication channel. This results in the creation of a quantum entangled channel between Alice and Bob.

2. Alice creates the Bell State with her source particle, whose state she wants to transfer to Bob, and her entangled particle. She then makes a Bell State Measurement (BSM) of her source and entangled particle. The measurement causes Alice’s source and entangled particle to collapse into a basis state so they are no longer in superposition.

3. Alice sends the Bell State Measurement result to Bob over a digital communication channel.

4. Bob performs Quantum State Recovery operation, i.e. he applies quantum operations to his entangled particle, depending on the BSM result from Alice. The effect of this is a Quantum State Transfer from Alice to Bob. Bob now possesses a quantum particle with the same exact state as the one Alice used to possess.

The lower diagram in Fig. 2 shows the quantum circuit for teleportation, and the distribution of the circuit across Alice, Bob and entanglement creation.

The quantum teleportation protocol also enables the transfer of the state of an entangled quantum, known as “entanglement swapping” (Hensen et al. 2015). If Alice’s source particle is entangled with some third party, e.g. Charlie, then teleportation will result in Charlie and Bob now possessing an entangled connection (Fig. 3).

The transfer of entanglement enables cloud or distributed quantum computing, which are likely to be useful to quantum information processing due to the high cost and limited availability of early quantum computers.

Positioning the Entangled Particles Creation function midway between Alice and Bob allows for up to twice the transmission distance to be achieved, compared to a single CW optical link. Instances of the protocol can be repeated, in principle allowing transmission of quantum state over unlimited distances (Fig. 4).

However, the system depicted in Fig. 4, while better than Fig. 1, still requires manual configuration, which won’t scale for the Entangled Web (Fig. 5).

As was the case with telephone and data networks, an automated control plane is required for the Entangled Web, i.e. a Quantum Router.

3 A Quantum Router For The Entangled Web

3.1 Quantum Routing Architecture

While quantum Repeaters can be used to transfer state across a number of hops between a source and destination, the route
between source and destination is a static one. The Entangled Web needs a routing layer similar in functionality to today’s digital Internet. Figure 6 illustrates the need for the additional routing capability so that a Source node can transfer qubits to a selected destination.

A Quantum Router (QR) connects to multiple destinations via:

1. A classical communication path for sending Bell State Measurement Results (Digital Forwarding).
2. A quantum communication path via entanglement (Quantum Forwarding).

The QR makes a forwarding decision as to which classical and quantum paths to use based on addressing information provided by the source, e.g. Destination 1 or Destination 2.

Figure 7 shows a more generalized example of the Entangled Web.

Forwarding the state of a quantum particle from Source to Dest involves applying the following steps at each node of the network:

1. Pick a forwarding interface (digital for the Bell State Measurement and entangled pair (for the quantum state) to the next hop.
2. Perform the Bell State Measurement with the qubit to be forwarded and the entangled pair to the next hop.

The green entangled pairs (EP) and associated links in Fig. 7 show an example forwarding path for a quantum state from the Source to Dest. Each node in the network maintains a routing table to determine the next QR to which the quantum state is transferred. Table 1 shows the set of forwarding information for node QR1 in Fig. 7. Note that the forwarding table is the same for digital and quantum forwarding even though the forwarding mechanism is different.

3.2 Quantum Router Design

Digital forwarding is what it is used in digital networks today, e.g. the IP network. Quantum forwarding via teleportation is completely new. The coordinated operation of Digital and Quantum forwarding requires information transfer between the digital and quantum forwarding planes. Figure 8 shows a system design that defines a simple interface between the quantum and digital planes so that existing digital forwarding can be leveraged for quantum forwarding. All quantum operations take place in the quantum network. Digital information necessary for quantum operations, e.g. which qubit to operate on and Bell State Measurement result, are communicated via a
small set of commands between the digital and quantum networks. Forwarding information is communicated via messages in the digital network.

Figure 8 shows a simple network where a qubit state in the Source node is to be sent to the Destination node.

1. A qubit selection process sends a getQubits request with a reference to the qubit to be transferred. This reference may create a new qubit with a specified state or reference an existing qubit. In either case, a reference to a qubit, qubitId, is returned.

2. The qubitId and the Destination node identifier are sent to the Forward Qubit process. Forward qubit uses the Destination node identifier to determine the next hop, nextHop.

3. The teleport(qubitId, nextHop) request is sent to the quantum network component associated with the nextHop node. Management of entangled pairs is discussed in the Entangled Pair Management section.

b. A Bell State is created with the qubits referenced by qubitId and the qubit in eprId held by this node. A Bell State Measurement is made on these qubits. The teleport results (eprId and bsmResult) are returned to the Qubit Forwarding process in the Digital Network.

4. The Forward Qubit process sends a forwarding message, forward(Destination node identifier, eprId, bsmResult), to the nextHop node.

5. The Recover Qubit process in the receiving node in the Digital Network uses the forwarding message contents to recover the quantum state “forwarded” via teleportation by sending qsr(eprId, bsmResult) to its Quantum Network component.

6. The quantum state recovery (qsr) portion of the teleportation protocol is executed, according to the bsmResult, on the qubit of the entangled pair referenced by eprId, which must reference the same entangled pair in the sending and receiving nodes. This is discussed further in the Entangled Pair Management section.

Fig. 7 Entangled Web Example
At this point, the eprId qubit held in the receiving node contains the state of the qubit from the sending node. A qubitId referencing this qubit is returned to the Digital Network portion of the receiving node.

7. If the receiving node is a Quantum Router, the same operations as in the Source node are performed to forward the quantum state on to the Destination node.

If the receiving node is the Destination, further operations on the qubit referenced by qubitId can be performed.

### 3.3 Entangled Pair Management

An Entangled Pair Management (EPM) function manages the creation of the entangled pairs that comprise the quantum forwarding portion of the Entangled Web. The EPM does the following:

1. Creates entangled pairs.
2. Creates unique labels for the entangled pairs, i.e. the entangled pair identifier (eprId).
3. Distributes each qubit of a pair and its eprId to the appropriate quantum network nodes.

A well-defined interface exists between the Quantum Network in Fig. 8 and the logically distinct EPM function (Fig. 9).

1. `createEpr(src, dest)` causes EPM to create an entangled pair between the src and dest Quantum Network nodes. A variety of strategies for issuing `createEpr` are possible, e.g. when a pair is needed or in order to maintain a reserve of pairs between nodes.

2. EPM then:
   a. Creates an entangled pair.
   b. Sends one photon of the pair over a CW optical link to each of the requested Quantum Network nodes.
   c. Sends the entangled pair label (eprId) over a digital interface to the Quantum Network nodes.

### 3.4 Entangled Web Prototype

We have created a prototype version of the Quantum Router to investigate the functions of the digital and
quantum forwarding planes and the interface between them. The quantum network protocol was verified using a JavaScript quantum computer simulator (http://davidbkemp.github.io/jsqubits/). The digital network functions and the interface to the quantum network were written in JavaScript and node.js (https://nodejs.org). Below is the simulation output for the example in Fig. 8. A next step will be to replace the quantum simulator with physical teleportation and repeater nodes.

**4 Summary and Next Steps**

We have described how the addition of a novel quantum router to existing CW optics, quantum teleportation and quantum repeaters, can be used to transfer quantum state from any source to any destination over, in principle, unlimited distances. We have also made the case for the existence of an automated forwarding mechanism in order to realize the vision of a quantum Internet.

```javascript
Source Node
    getqubit()
        return (0.4091)|0> + (0.9125)|1>
    teleport(qubit: (0.4091)|0> + (0.9125)|1>, nextHop: QIR)
        Entangled Pair ID: 0, state: (0.7071)|00> + (0.7071)|11>
        Bell State: (0.2893)|000> + (0.2893)|011> + (0.6452)|100> + (0.6452)|111>)
        return(epId: 0, bsmResult: 0)
    forward({"src":"Source","dest":"Destination","teleportResult":{"epId":0,"bsmResult":0}})
QIR
    qsr({'epId":0,"bsmResult":0})
        return(qubit: (0.4091)|0> + (0.9125)|1>)
    teleport(qubit: (0.4091)|0> + (0.9125)|1>, nextHop: Destination)
        Entangled Pair ID: 1 state: (0.7071)|00> + (0.7071)|11>
        Bell State: (0.2893)|000> + (0.2893)|011> + (0.6452)|100> + (0.6452)|111>)
        return(epId: 1, bsmResult: 3)
    forward({"src":"Source","dest":"Destination","teleportResult":{"epId":1,"bsmResult":3}})
Destination Node
    qsr({'epId":1,"bsmResult":3})
        return(qubit: (0.4091)|0> + (0.9125)|1>)
```

Fig. 9 Entangled Pair Management
We then described the design of a quantum router that extends existing digital network forwarding concepts to the routing of quantum states. Our design defines a simple interface between the Digital and Quantum Networks and should be applicable to any quantum teleportation and repeater implementation.

While this quantum router enables the transmission of qubits from any source to any destination, its practicality depends on a number of steps that should become routine in such a network. Among them is the creation and distribution of entangled photons at will and high frequencies, effective mechanisms for qubit storage, and easy implementations of quantum teleportation. Given the pace of innovation in this field, it is not unreasonable to expect that a quantum Internet will eventually coexist with, and improve, the classical one we use today.

References

Chen, K.-Y., et al. (2002). A Practical Quantum Mechanism for the Public Goods Game. Quantum Information Processing, 1, 449–469.
Kaminow, I., Li, T., Willner A. E. (2008) Optical Fiber Telecommunications VA (Fifth Edition), Chapter 21
Duan, L. M., et al. (2001). Long distance quantum communication with atomic ensembles and linear optics. Nature, 414, 413–4418.
Hensen, B., et al. (2015). “Loophole-free Bell inequality violation using electron spins separated by 1.3 kilometres. Nature.
Huberman, B. A., et al. (2003). Quantum Solution of Coordination Problems. Quantum Information Processing, 2, 421–432.
Sun, Q.-C., et al. (2016). Quantum teleportation with independent sources and prior entanglement distribution over a network. Nature Photonics.
Kimble, H. J. (2008). The quantum internet. Nature, 453, 1023–1030.
Sangouard, N., et al. (2011). Quantum repeaters based on atomic ensembles and linear optics. Modern Physics 83, 33. https://arxiv.org/abs/0906.2699
Peng, C.-Z., et al. (2005). Experimental Free-Space Distribution of Entangled Photon Pairs over 13km: Towards Satellite-Based Global Quantum Communication. Phys. Rev. Lett. Vol. 94, 150501.
Chen, K.-Y., et al. (2007). Behavior of Multi-Agent Protocols using Quantum Entanglement. In Proceedings of AAAI-2007 Spring Symposium on Quantum Interaction.
Kumar, N., et al. (2018). Experimental demonstration of quantum advantage for one-way communication complexity. https://arxiv.org/abs/1811.09154.
Ali, S., & Farag, W. (2013). How is quantum cryptography used for secure financial transactions? http://citesearch.ist.psu.edu/viewdoc/download?doi=10.1.1.455.1548&rep=rep1&type=pdf.
Nielsen, M. A., & Chuang, I. L. (2000). Quantum Computation and Quantum Information, 10th Anniversary Edition. http://www.michaelnielsen.org/qcqi/QINFO-book-nielsen-and-chuang-toc-and-chapter1-nov00-acro5.pdf.
Reindl, M., et al. (2018). All-photonic quantum teleportation using on-demand solid-state quantum emitters. Science Advances, 4(12), eaau1255.
Valivarthi, R., et al. (2016). Quantum teleportation across a metropolitan fibre network. Nature Photonics.

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Bernardo A. Huberman is Fellow and Vice President for Next-Gen Systems at CableLabs. His current work is focused on quantum information and artificial intelligence. Prior to that he was Senior Vice President and Senior Fellow at HPE Laboratories, where he headed a group focused on social networks and novel mechanisms for resource allocation in distributed systems. While at HP labs he also did pioneer work on cloud computing and market mechanisms for its use. Prior to that, as a Fellow at the Xerox Palo Alto Research Center (PARC) he pioneered the study of the world Wide Web and discovered a number of regularities, which he popularized in his book “The Laws of the Web” published by MIT Press.

Bob Lund is the founder of Occams Solutions and specializes in network technology innovation. His current work is focused on quantum networks. Prior to that, Bob was a Vice President and Distinguished Technologist at CableLabs working in strategic analysis and Web media technology innovation. Earlier in his career, he was CTO at Optical Solutions, a pioneering company in Fiber-To-The-Home.