Quantum Error Models and Error Mitigation for Long-Distance Teleportation Architectures

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Abstract

A quantum communication architecture is being developed for long-distance, high-fidelity qubit teleportation. It uses an ultrabright narrowband source of polarization-entangled photons, plus trapped-atom quantum memories, and it is compatible with long-distance transmission over standard telecommunication fiber. This paper reports error models for the preceding teleportation architecture, and for an extension thereto which enables long-distance transmission and storage of Greenberger-Horne-Zeilinger states. The use of quantum error correction or entanglement purification to improve the performance of these quantum communication architectures is also discussed.
I. INTRODUCTION

A team of researchers from the Massachusetts Institute of Technology (MIT) and Northwestern University (NU) has proposed a quantum communication architecture [1] that permits long-distance high-fidelity teleportation using the Bennett et al. singlet-state protocol [2]. This architecture uses a novel ultrabright source of polarization-entangled photon pairs [3] and trapped-atom quantum memories [4] in which all four Bell states can be measured. By means of quantum-state frequency conversion and time-division multiplexed polarization restoration, it is able to employ standard telecommunication fiber for long-distance transmission of the polarization-entangled photons. An extension of the MIT/NU architecture enables long-distance transmission and storage of the Greenberger-Horne-Zeilinger (GHZ) states that are needed for quantum secret sharing protocols. In this paper, we report quantum-communication error models for the MIT/NU architectures, and we describe the use of quantum error correction or entanglement purification to improve the robustness of these quantum transmission systems.

II. MIT/NU COMMUNICATION ARCHITECTURE

The notion that singlet states could be used to teleport a qubit is due to Bennett et al. [2]. The transmitter and the receiver stations share the entangled qubits of a singlet state, $|\psi^-\rangle_{TR} = (|0\rangle_T|1\rangle_R - |1\rangle_T|0\rangle_R)/\sqrt{2}$, and the transmitter then accepts a message qubit, $|\psi\rangle_M = \alpha|0\rangle_M + \beta|1\rangle_M$, leaving the message mode, the transmitter, and the receiver in the joint state $|\psi\rangle_M|\psi^-\rangle_{TR}$. Making the Bell-state measurements, $\{|\psi^\pm\rangle_{MT} = (|1\rangle_M|0\rangle_T \pm |0\rangle_M|1\rangle_T)/\sqrt{2}, |\phi^\pm\rangle_{MT} = (|1\rangle_M|1\rangle_T \pm |0\rangle_M|0\rangle_T)/\sqrt{2}\}$, on the joint message/transmitter system then yields the two bits of classical information that the receiver needs to transform its portion of the original singlet into a reproduction of the message qubit.

An initial experimental demonstration of teleportation using singlet states was performed by Bouwmeester et al. [5, 6], but only one of the Bell states was measured, the demonstration was a table-top experiment, and it did not include a quantum memory. The MIT/NU proposal for a singlet-based quantum communication system, which is shown in Fig. 1, remedies all of these limitations. It uses an ultrabright source of polarization-entangled photon pairs, formed by combining the outputs from two coherently-pumped, type-II phase-matched...
FIG. 1: Schematic of long-distance quantum communication system: $P =$ ultrabright narrowband source of polarization-entangled photon pairs; $L = L \text{ km of standard telecommunications fiber}$; $M =$ trapped-atom quantum memory.

FIG. 2: Essential components of the singlet-state quantum communication system from Fig. 1. (a) Energy level diagram of the trapped rubidium atom quantum memory. The $A$-to-$B$ transition occurs when a photon is absorbed. The $B$-to-$D$ transition is coherently driven to enable storage in the long-lived $D$ levels. The $A$-to-$C$ cycling transition is used for nondestructive verification of a loading event. (b) Ultrabright narrowband source of polarization-entangled photon pairs. The polarizations $\hat{x}$ and $\hat{y}$ are denoted by arrows and bullets, respectively; PBS=polarizing beam splitter.

optical parametric amplifiers on a polarizing beam splitter. It transmits one photon from each pair down standard telecommunication fibers to a pair of trapped $^{87}\text{Rb}$-atom quantum memories for storage and processing of this entanglement. One of these memories serves as the transmitter station and the other as the receiver station for qubit teleportation. We will devote the rest of this section to describing these basic components and their operation within the MIT/NU quantum communication architecture.
FIG. 3: Schematic diagram of quantum-state frequency conversion: a strong pump beam at 1570 nm converts a qubit photon received at 1608 nm (in the low-loss fiber transmission window) to a qubit photon at the 795 nm wavelength of the $^{87}\text{Rb}$ quantum memory.

A. Ultrabright Source of Polarization-Entangled Photons

Polarization-entangled photons are transmitted from the source over $L$ km of standard optical fiber to be loaded in trapped-atom quantum memories. The quantum memories in the system require a source of entangled photons at 795 nm to match the cavity linewidth of the trapped-atom cavities. The standard source for generating polarization-entangled photons is the parametric downconverter. It is so broadband ($\sim 10^{13}$ Hz), however, that its pair-generation rate in the narrow bandwidth needed for coupling into the rubidium atom is extremely low: $\sim 15$ pairs/sec in a 30 MHz bandwidth. The $P$ block in Fig. 1 represents an ultrabright narrowband source [3], which is capable of producing $1.5 \times 10^6$ pairs/sec in a 30 MHz bandwidth by combining the signal and idler output beams from two doubly resonant type-II phase matched OPAs, as sketched in Fig. 2(b).

Quasi-phase-matched nonlinear materials make it possible to realize a wavelength, for our polarization-entanglement source, that is appropriate for a specific application. In particular, by using periodically-poled potassium titanyl phosphate (PPKTP), a quasi-phase-matched type-II nonlinear material, we can produce $\sim 10^6$ pairs/sec at the 795 nm wavelength of the rubidium memory for direct memory-loading (i.e., local-storage) applications. For long-distance transmission to remotely located memories, we can use a different PPKTP crystal and pump wavelength to generate $10^6$ pairs/sec in the 1.55 $\mu$m wavelength low-loss fiber transmission window. After fiber propagation we shift the entanglement to the 795 nm wavelength needed for the rubidium-atom memory via quantum-state frequency conversion [4], [5], shown in Fig. 3.
B. Quantum-State Transmission over Fiber

Successful singlet transmission requires that polarization not be degraded by the propagation process. Yet, propagation through standard telecommunication fiber produces random, slowly-varying (∼msec time scale) polarization variations, so a means for polarization restoration is required. The approach taken for polarization restoration in the MIT/NU architecture, shown schematically in Fig. 4, relies on time-division multiplexing (TDM). Time slices from the signal beams from the two OPAs are sent down one fiber in the same linear polarization but in nonoverlapping time slots, accompanied by a strong out-of-band pulse. By tracking and restoring the linear polarization of the strong pulse, we can restore the linear polarization of the signal-beam time slices at the far end of the fiber. After this linear-polarization restoration, we then reassemble a time-epoch of the full vector signal beam by delaying the first time slot and combining it on a polarizing beam splitter with the second time slot after the latter has had its linear polarization rotated by 90°. A similar procedure is performed to reassemble idler time-slices after they have propagated down the other fiber. This approach, which is inspired by the Bergman et al. two-pulse fiber-squeezing experiment [9], common-modes out the vast majority of the phase fluctuations and the polarization birefringence incurred in the fiber, permitting standard telecommunication fiber to be used in lieu of the lossier and much more expensive polarization-maintaining fiber.

C. Trapped-Atom Quantum Memory

Each $M$ block in Fig. 1 is a quantum memory in which a single ultra-cold $^{87}$Rb atom (∼6 MHz linewidth) is confined by a far-off-resonance laser trap in an ultra-high-vacuum chamber with cryogenic walls within a high-finesse (∼15 MHz linewidth) single-ended optical cavity. This memory can absorb a 795 nm photon, in an arbitrary polarization state, transferring the qubit from the photon to the degenerate $B$ levels of Fig. 2(a) and thence to long-lived storage levels, by coherently driving the $B$-to-$D$ transitions. (We are using abstract symbols here for the hyperfine levels of rubidium; see [4] for the actual atomic levels involved as well as a complete description of the memory and its operation.) With a liquid helium cryostat, so that the background pressure is less than $10^{-14}$ Torr, the expected lifetime of the trapped rubidium atom will be more than an hour. Fluctuations in the residual
magnetic field, however, will probably limit the atom’s decoherence time to a few minutes.

By using optically off-resonant Raman (OOR) transitions, the Bell states of two atoms in a single vacuum-chamber trap can be converted to superposition states of one of the atoms. All four Bell measurements can then be made, sequentially, by detecting the presence (or absence) of fluorescence as an appropriate sequence of OOR laser pulses is applied to the latter atom[4]. The Bell-measurement results in one memory can be sent to a distant memory, where at most two additional OOR pulses are needed to complete the Bennett et al. state transformation. The qubit stored in a trapped rubidium atom can be converted back into a photon by reversing the Raman excitation process that occurs during memory loading.

D. Memory Loading Protocol

The MIT/NU quantum communication system is clocked, with the following memory loading protocol being run every cycle. Time slots of signal and idler photons are transmitted over optical fibers in the 1.55 µm low-loss window, upconverted to 795 nm, and gated into their respective quantum memories. During a short cavity-loading interval of a few cold-
cavity lifetimes, say 400 ns, the atoms are optically detuned or physically displaced to prevent A-to-B absorptions of 795 nm photons. After this loading interval, the atoms are tuned or moved into absorbing positions and the B-to-D transition is coherently pumped for 100 ns. To test whether each memory has loaded a photon in its D storage levels—without destroying the coherences stored therein—we repeatedly drive each atom’s A-to-C transition and monitor both cavities for fluorescence from these cycling transitions. If it is determined that either atom has failed to absorb a 795 nm photon, i.e., if either atom has failed to be excited into a superposition of its long-lived D levels, then both atoms are returned to their A states and the loading protocol is repeated. We expect that this memory-loading protocol could be run at rates as high as $R = 500$ kHz, so that we can attempt to load an entangled photon pair once every 2 $\mu$s.

III. Teleportation-System Error Model

The performance of the MIT/NU architecture was studied in Ref. [1], using a simple model that assumes all error events lead to storage of independent random polarizations. In this section, we present a more accurate error model, and we discuss the use of quantum error correction or entanglement purification to obtain improved system performance.

Let $\hat{a}_k$, $k = S_x, S_y, I_x, I_y$, be the annihilation operators of the optical field modes within the quantum memory cavities at the end of a cold-cavity load. It was shown in [1] that the joint density operator for these modes takes the factored form, $\hat{\rho}_{SI} = \hat{\rho}_{SyIx} \otimes \hat{\rho}_{SyIx}$, where the two-mode density operators on the right-hand side are Gaussian mixed states given by the anti-normally ordered characteristic functions,

$$\chi_{A}^{\rho_{SyIx}}(\zeta_S, \zeta_I) \equiv \text{tr} \left( \hat{\rho}_{SyIx} e^{-\zeta_S^* \hat{a}_S - \zeta_I^* \hat{a}_I} e^{\zeta_S \hat{a}_S^\dagger + \zeta_I \hat{a}_I^\dagger} \right)$$

$$= \exp \left[ -(1 + \tilde{n})(|\zeta_S|^2 + |\zeta_I|^2) + 2\tilde{n}\text{Re}(\zeta_S\zeta_I) \right],$$

(1)

and

$$\chi_{A}^{\rho_{SySx}}(\zeta_S, \zeta_I) \equiv \text{tr} \left( \hat{\rho}_{SySx} e^{-\zeta_S^* \hat{a}_S - \zeta_I^* \hat{a}_I} e^{\zeta_S \hat{a}_S^\dagger + \zeta_I \hat{a}_I^\dagger} \right)$$

$$= \exp \left[ -(1 + \tilde{n})(|\zeta_S|^2 + |\zeta_I|^2) - 2\tilde{n}\text{Re}(\zeta_S\zeta_I) \right],$$

(3)

with $\tilde{n} = I_- - I_+, \tilde{n} = I_- + I_+$ and $I_{\pm} \equiv \eta_L \gamma \gamma c G / [\Gamma \Gamma_{c}(1 \pm G)(1 \pm G + \Gamma_0/\Gamma)]$. Here: $G^2$ is the normalized OPA pump power ($G^2 = 1$ at oscillation threshold); $\eta_L$ is the propagation
loss; $\gamma$ and $\gamma_c$ are the output-coupling rates of the OPA and the memory cavities; and $\Gamma$ and $\Gamma_c$ are the linewidths of the OPA and memory cavities. The joint density operator for the $S_x$ and $I_y$ modes can be found from the inverse relation for (4), viz.,

$$\hat{\rho}_{S_x I_y} = \int \frac{d^2 \zeta_S}{\pi} \int \frac{d^2 \zeta_I}{\pi} \chi_A(\zeta_S, \zeta_I) e^{-\zeta_S \hat{a}_S^\dagger - \zeta_I \hat{a}_I^\dagger} e^{\zeta_S \hat{a}_S + \zeta_I \hat{a}_I};$$

where $\chi_A(\zeta_S, \zeta_I)$ is the coherence function of the OPA and memory cavities. A similar inverse relation exists for (3). These expressions will be used to derive an error model for our quantum communication system.

A. Single-Photon Event Model

In Section II D we described a procedure for nondestructively detecting whether a quantum memory has absorbed a photon. This procedure allows us to isolate erasure events, i.e., loading intervals in which one or both atoms fail to absorb photons. Erasures reduce the throughput, but they do not reduce the teleportation fidelity achieved by the MIT/NU architecture. Because OPA sources can produce more than one pair in a loading interval, we are not guaranteed that the desired singlet state has been loaded into the two quantum memories when no cycling fluorescence is detected from either memory during a loading interval. Indeed, it is possible that two pairs were emitted by the source, with one photon from the first pair being lost en route down one fiber, and one photon from the second pair being lost while in propagation down the other fiber. In this situation, the two atoms may not be placed in a singlet state, hence an error may be incurred in subsequent a teleportation procedure that uses the coherences that get stored in these atoms. The cold-cavity loading analysis presented in [1] calculated the erasure probability, i.e., the probability that one or both of the memory cavities failed to absorb a photon after a trial of the loading protocol, and the success probability, i.e., the probability that the two memory cavities share a singlet state after a trial of the loading protocol. All other possibilities were considered to be errors, and assumed to leave the memories in independent states of random polarization. Inasmuch as it is possible—in the cold-cavity loading analysis—for one or both of the memory cavities to absorb more than one photon, the error probability calculated in [1] includes multiphoton errors, i.e., error events in which both memory cavities absorb photons with at least one of them absorbing two or more photons. We now show how these multiphoton events can be eliminated from the error event.
FIG. 5: Conversion of multiphoton events into erasures. Beam splitter arrays are used to achieve a 1:K fanout at the far end of each optical fiber. The K outputs from each array are connected to single-rubidium atom quantum memories. An erasure is declared unless exactly one memory at each end has loaded a photon.

Consider the configuration shown in Fig. 5. Here, multiple memories convert multiphoton events into erasures. We use beam-splitter arrays to achieve 1:K equal-splitting fanouts at the far end of each optical fiber. The K outputs from each array are connected to K single-rubidium atom quantum memories. During each loading interval, all of the quantum memories are monitored for A-to-C fluorescence. An erasure is declared—and the memory loading protocol is repeated—unless exactly one memory at each end has absorbed a photon. In the limit of large K, this scheme converts all multiphoton events into erasures. The only loading events that remain are those in which a single photon entered exactly one of the memories at each end of the quantum communication system. These loaded memories are then the pair that is used to perform teleportation. An error now occurs when the two loaded memories are not in the singlet state. Because only one photon was absorbed at each memory, all possible loading events can be represented in the Bell basis, \( \{|\psi^\pm\rangle_{TR} = (|0\rangle_T|1\rangle_R \pm |1\rangle_T|0\rangle_R)/\sqrt{2}, |\phi^\pm\rangle_{TR} = (|1\rangle_T|1\rangle_R \pm |0\rangle_T|0\rangle_R)/\sqrt{2} \} \), where

\[
|0\rangle_T \equiv |1\rangle_{S_x}|0\rangle_{S_y} \quad \text{and} \quad |1\rangle_T \equiv |0\rangle_{S_x}|1\rangle_{S_y}, \tag{6}
\]

\[
|0\rangle_R \equiv |1\rangle_{I_x}|0\rangle_{I_y} \quad \text{and} \quad |1\rangle_R \equiv |0\rangle_{I_x}|1\rangle_{I_y}, \tag{7}
\]

define the logical qubits at the transmitter and the receiver in terms of their respective cavity-field-mode states. We shall characterize the joint density operator for single-photon loading events by finding closed-form expressions for its Bell-basis matrix elements.

We first compute the diagonal entries of the density matrix. The probability of loading
the singlet state $|\psi^-\rangle_{TR}$ is,

$$\Pr(|\psi^-\rangle_{TR}) = TR\langle \psi^- | \hat{\rho}_{SI} | \psi^- \rangle_{TR}$$

$$= \frac{1}{2} \left( S_x I_y \langle 00 | \hat{\rho}_{S_x I_y} | 00 \rangle S_x I_y \langle 11 | \hat{\rho}_{S_y I_x} | 11 \rangle S_y I_x + S_x I_y \langle 11 | \hat{\rho}_{S_y I_x} | 11 \rangle S_x I_y \langle 00 | \hat{\rho}_{S_y I_x} | 00 \rangle S_y I_x - S_x I_y \langle 00 | \hat{\rho}_{S_y I_x} | 11 \rangle S_x I_y \langle 11 | \hat{\rho}_{S_y I_x} | 00 \rangle S_y I_x - S_x I_y \langle 11 | \hat{\rho}_{S_y I_x} | 00 \rangle S_x I_y \langle 00 | \hat{\rho}_{S_y I_x} | 11 \rangle S_y I_x \right)$$

$$= p_{00} p_{11} + p_c,$$

where

$$p_{00} = S_x I_y \langle 00 | \hat{\rho}_{S_x I_y} | 00 \rangle S_x I_y = S_y I_x \langle 00 | \hat{\rho}_{S_y I_x} | 00 \rangle S_y I_x,$$

$$p_{11} = S_x I_y \langle 11 | \hat{\rho}_{S_y I_x} | 11 \rangle S_x I_y = S_y I_x \langle 11 | \hat{\rho}_{S_y I_x} | 11 \rangle S_y I_x,$$

$$p_c = |S_x I_y \langle 00 | \hat{\rho}_{S_x I_y} | 11 \rangle S_x I_y|^2 = |S_y I_x \langle 00 | \hat{\rho}_{S_y I_x} | 11 \rangle S_y I_x|^2,$$

with the second equalities in Eqs. (11)–(13) following from comparing the anti-normally ordered characteristic function for the $\{S_x, S_y\}$ modes to that for the $\{I_x, I_y\}$ modes. A similar calculation for the probabilities of the triplet states shows that,

$$\Pr(|\psi^+\rangle_{TR}) = p_{00} p_{11} - p_c,$$

$$\Pr(|\phi^-\rangle_{TR}) = p_{10},$$

$$\Pr(|\phi^+\rangle_{TR}) = p_{10},$$

where

$$p_{10} = |S_x I_y \langle 10 | \hat{\rho}_{S_x I_y} | 10 \rangle S_x I_y|^2 = |S_x I_y \langle 01 | \hat{\rho}_{S_y I_x} | 01 \rangle S_y I_x|^2$$

$$= |S_y I_x \langle 10 | \hat{\rho}_{S_y I_x} | 10 \rangle S_y I_x|^2 = |S_y I_x \langle 01 | \hat{\rho}_{S_y I_x} | 01 \rangle S_y I_x|^2.$$

To evaluate $\{p_{00}, p_{10}, p_{11}, p_c\}$, we parallel the technique used in [1] for computing similar quantities. We observe that

$$\chi_{A}^{p_{S_x I_y}}(\zeta) = \frac{\pi^2 p_{S_x I_y}(\zeta)}{(1 + \bar{n})^2 - \bar{n}^2},$$

where $p_{S_x I_y}(\zeta)$ is the classical probability density for a zero-mean, complex-valued Gaussian random vector $\zeta^T = [\zeta_S \ \zeta_I]$ with second-moment matrices

$$\langle \zeta^T \zeta^\dagger \rangle_{p_{S_x I_y}} = \frac{1}{(1 + \bar{n})^2 - \bar{n}^2} \begin{bmatrix} 1 + \bar{n} & 0 \\ 0 & 1 + \bar{n} \end{bmatrix}.$$
\[ \langle \zeta \zeta^T \rangle_{S_x I_y} = \frac{1}{(1 + \bar{n})^2 - \bar{n}^2} \begin{bmatrix} 0 & \bar{n} \\ \bar{n} & 0 \end{bmatrix}. \] (20)

Using the inverse relation (3) for the density operator, we find:

\[ p_{00} = s_x I_y \langle 00 | \hat{\rho}_{S_x I_y} | 00 \rangle_{S_x I_y} = \int \int \frac{d^2 \zeta_s d^2 \zeta_I}{(1 + \bar{n})^2 - \bar{n}^2} p_{S_x I_y}(\zeta) = \frac{1}{(1 + \bar{n})^2 - \bar{n}^2}, \] (21)

\[ p_{10} = s_x I_y \langle 10 | \hat{\rho}_{S_x I_y} | 10 \rangle_{S_x I_y} = \int \int \frac{d^2 \zeta_s d^2 \zeta_I}{(1 + \bar{n})^2 - \bar{n}^2} (1 - |\zeta_s|^2) p_{S_x I_y}(\zeta) \]
\[ = \frac{1 - \langle |\zeta_s|^2 \rangle_{S_x I_y}}{(1 + \bar{n})^2 - \bar{n}^2} \]
\[ = \frac{\bar{n}(1 + \bar{n}) - \bar{n}^2}{(1 + \bar{n})^2 - \bar{n}^2} \] (22)

\[ p_{11} = s_x I_y \langle 11 | \hat{\rho}_{S_x I_y} | 11 \rangle_{S_x I_y} = \int \int \frac{d^2 \zeta_s d^2 \zeta_I}{(1 + \bar{n})^2 - \bar{n}^2} (1 - |\zeta_s|^2)(1 - |\zeta_I|^2) p_{S_x I_y}(\zeta) \]
\[ = \frac{\langle (1 - |\zeta_s|^2)(1 - |\zeta_I|^2) \rangle_{S_x I_y}}{(1 + \bar{n})^2 - \bar{n}^2} \]
\[ = \frac{(\bar{n}(1 + \bar{n}) - \bar{n}^2)^2 + \bar{n}^2}{(1 + \bar{n})^2 - \bar{n}^2} \] (25)

and

\[ p_c = |s_x I_y \langle 00 | \hat{\rho}_{S_x I_y} | 11 \rangle_{S_x I_y}|^2 = \left| \int \int \frac{d^2 \zeta_s d^2 \zeta_I}{(1 + \bar{n})^2 - \bar{n}^2} \zeta_s \zeta_I p_{S_x I_y}(\zeta) \right|^2 \]
\[ = \frac{\langle \zeta_s \zeta_I \rangle_{S_x I_y}}{(1 + \bar{n})^2 - \bar{n}^2} \]
\[ = \bar{n}^2 \]
\[ = \frac{(1 + \bar{n})^2 - \bar{n}^2}{(1 + \bar{n})^2 - \bar{n}^2} \] (28)

Equation (27) follows from the moment factoring theorem for complex-valued Gaussian random variables. The off-diagonal entries of the density matrix are computed in the same way, and it turns out that they are all zero. (See Ref. [10] for details of these calculations.) Note that we can verify from the expressions above that \( p_{00}p_{11} - p_c = p_{10}^2 \), i.e., the triplet state probabilities are all equal.

Normalizing the preceding matrix elements to set \( \text{tr}(\hat{\rho}_{TR}) = 1 \), we obtain the conditional density operator for single-photon loading events given that an erasure did not occur. This
FIG. 6: Figures of merit for the MIT/NU teleportation architecture. Left panel: singlet-state throughput versus end-to-end path length. Right panel: average teleportation fidelity versus end-to-end path length. Both panels assume the following operating conditions: dual-OPA source (Fig. 2(b)) with each OPA operated at 1% of its oscillation threshold ($G^2 = 0.01$); 5 dB of excess loss in each P-to-M block path in Fig. 1; 0.2 dB/km loss in each fiber; $\Gamma_c/\Gamma = 0.5$ ratio of memory-cavity linewidth to source-cavity linewidth; and $R = 500$ kHz memory cycling rate.

The conditional density operator for the Fig. 5 architecture is diagonal in the Bell basis, and given by,

$$\hat{\rho}_{TR} = \text{diag} \left[ P_s \frac{(1 - P_s)}{3} \frac{(1 - P_s)}{3} \frac{(1 - P_s)}{3} \right],$$  \hspace{2cm} (31)

where $P_s \equiv \left[ (\bar{n}(1 + \bar{n}) - \bar{n})^2 + 2\bar{n}^2 \right]/\left[ 4(\bar{n}(1 + \bar{n}) - \bar{n})^2 + 2\bar{n}^2 \right]$, is the conditional probability of loading a singlet given there has not been an erasure, i.e., it is the conditional success probability. Equation (31) is a $|\psi^-\rangle_{TR}$ Werner state, so that teleporting the message qubit $\hat{\rho}_M$ from transmitter $T$ to receiver $R$ using the entangled mixed state $\hat{\rho}_{TR}$ is equivalent to transmitting $\hat{\rho}_M$ over a depolarizing quantum channel of fidelity $P_s$. The average teleportation fidelity $F$ realized with the Bennett et al. protocol, assuming the input qubit is a random pure state chosen from a uniform distribution over the Bloch sphere, is easily shown from $\hat{\rho}_{TR}$ to be,

$$F = (2P_s + 1)/3.$$

(32)

The key figures of merit for our teleportation system are its singlet-state throughput and its average teleportation fidelity. The throughput is the average number of successful singlet-state loadings per second, $N_{\text{success}} = R \Pr(\psi^-)$, when the memory protocol is run at rate
and a lattice of Fig. 3: K-fanout quantum memories is available for sequential loading at both the teleportation transmitter and receiver. In Fig. 4 we have plotted these figures of merit versus the end-to-end path length between the transmitter and the receiver under the following operating conditions: dual-OPA source [Fig. 2(b)] with each OPA operated at 1% of its oscillation threshold ($G^2 = 0.01$); 5 dB of excess loss in each $P$-to-$M$ block path in Fig. 1; 0.2 dB/km loss in each fiber; $\Gamma_c/\Gamma = 0.5$ ratio of memory-cavity linewidth to source-cavity linewidth; and $R = 500$ kHz memory cycling rate. We see from this figure that a throughput of nearly 200 pairs/sec is achieved at an end-to-end path length ($2L$) of 50 km with an average teleportation fidelity in excess of 97%. In the remainder of this section, we explore the use of quantum error correction or entanglement purification to increase the average teleportation fidelity shown in Fig. 6.

B. Quantum Error-Correcting Codes

An $[[n, k, t]]$ quantum error correcting code is a mapping from $k$ logical qubits to $n$ physical qubits, with $k < n$, such that if $t$ or fewer single-qubit errors occur on the physical qubits then we can recover the original logical qubits perfectly. A $[[5, 1, 1]]$ code that saturates both the quantum Hamming bound and the quantum Singleton bound was discovered by Laflamme et al. [11]. It uses the following codewords,

$$|0_L\rangle = |00000\rangle + |00110\rangle + |01001\rangle + |01111\rangle + |10101\rangle - |10011\rangle - |11100\rangle - |11010\rangle,$$

$$|1_L\rangle = |00101\rangle - |00011\rangle + |01100\rangle - |01010\rangle - |10000\rangle + |10110\rangle + |11001\rangle + |11111\rangle.$$  

(33)  

(34)

Aung has shown [10] that employing this five-qubit code in the MIT/NU teleportation architecture results in a depolarizing channel whose average teleportation fidelity satisfies,

$$F = (2P_s' + 1)/3,$$

(35)

where

$$P'_s = (5 + 20P_s - 70P_s^2 + 40P_s^3 + 160P_s^4 - 128P_s^5)/27,$$

(36)

gives the conditional probability of singlet loading after quantum error correction.
FIG. 7: Figures of merit for the MIT/NU teleportation architecture with and without use of the five-qubit quantum error-correcting code (QECC). Left panel: normalized throughput, $N_{\text{success}}/n$, versus end-to-end path length. Right panel: average teleportation fidelity versus end-to-end path length. Both panels assume the same operating conditions as in Fig. 6.

Figure 7 compares the performance of the teleportation system when the five-qubit quantum error-correcting code (QECC) is employed to the uncoded performance of this same system. The operating parameters that are assumed are the same as in Fig. 6. The left panel shows the normalized throughput, $N_{\text{success}}/n$, versus end-to-end path length, where $n$ is the number of pairs used to teleport a single message qubit. Because the uncoded system employs $n = 1$ whereas the Laflamme et al. code requires $n = 5$, this panel shows a factor-of-five difference between the normalized throughputs of the uncoded and coded systems. The right panel of Fig. 7 plots average teleportation fidelity versus end-to-end path length. This panel shows the benefit of using the 5-qubit code: $F > 0.99$ is now achieved out to a 100 km end-to-end path length.

Further improvement in teleportation fidelity can be achieved by encoding each five-qubit codeword using the five-qubit code. The result is a $[[n = 25, k = 1, t = 3]]$ code, which indicates that we have lost a factor of 25 in throughput to obtain the ability to correct all qubit errors of order 3 or lower. Although we could continue to improve teleportation fidelity in this way, it is clearly preferable to consider quantum codes with larger block lengths that have better minimum distance properties. Instead, we shall explore an alternative—albeit closely related—technique known as entanglement purification.
C. Entanglement Purification Protocols

An entanglement purification protocol (EPP) is a series of local operations on $n$ entangled pairs designed to sacrifice $n - m$ of these pairs in order to increase the fidelity of the $m$ remaining pairs. These protocols require classical communication between locations sharing these pairs to coordinate the local operations, i.e., communication between the transmitter and receiver of our teleportation architecture. In the limit of large block size $n$, some protocols produce a finite number $m < n$ of near-perfect singlets. The yield of an entanglement purification protocol is defined as $D = m/n$. Given a large number of entangled pairs and protocol of yield $D$, we can use the resulting near-perfect singlets for high-fidelity teleportation.

Bennett et al. proposed a one-way hashing EPP [12]. For $n \to \infty$ initial entangled pairs, with each pair in state $\hat{\rho}$, they showed that the yield of their one-way hashing protocol is $D = 1 - S(\hat{\rho})$ ideal singlets, where $S(\hat{\rho}) \equiv -\text{tr}[\hat{\rho} \log_2(\hat{\rho})]$ is the von Neumann entropy of $\hat{\rho}$. The MIT/NU architecture loads pairs that are in the Werner state Eq. (31), so if $n \gg 1$ pairs are stored and the one-way hashing protocol is used we will get $Dn$ perfect singlets where,

$$D = 1 + P_s \log_2(P_s) + (1 - P_s) \log_2[(1 - P_s)/3].$$

(37)

as plotted in the top panel of Fig. 8. The yield is positive only if the conditional success probability satisfies $P_s \geq 0.811$. The uncoded MIT/NU architecture easily meets this threshold out to 100 km end-to-end path length.

The lower panels in Fig. 8 compare the performance of the MIT/NU teleportation architecture with and without the use of the one-way hashing EPP. The bottom left panel shows normalized throughput, $DN_{\text{success}}$, versus end-to-end path length, i.e., it plots the number of pairs/sec that will be available for teleportation purposes after a yield-$D$ purification procedure has been employed, where $D = 1$ when no purification protocol is employed. Because the MIT/NU architecture’s initial fidelity is quite high, the one-way hashing protocol has a high yield, so that throughput lost by virtue of employing this EPP is quite modest. However, because this EPP distills perfect singlets—and because our performance analysis assumes perfect Bell-state measurements at the transmitter and perfect qubit logic at the receiver—the average teleportation fidelity with this protocol is unity, as shown in the bottom right panel of Fig. 8. There is a substantial drawback, however, of the hashing protocol
as compared to the much simpler five-qubit QECC: the EPP requires enormous amounts of quantum memory at the transmitter and the receiver to realize the large block sizes needed for validating use of the asymptotic yield expression $D = 1 - S(\hat{\rho})$.

IV. GHZ-STATE COMMUNICATION

There is considerable interest in Greenberger-Horne-Zeilinger (GHZ) states [13], because they can be used in a non-statistical disproof of local hidden-variable theories of physics and as resources for multiparty quantum communication protocols such as quantum secret sharing [14]. As discussed in [11], the MIT/NU teleportation architecture has an extension
that permits long-distance transmission and storage of three-party GHZ states,
\[ |\psi_{\text{GHZ}}\rangle = (|000\rangle + |111\rangle)/\sqrt{2}, \]  
see Fig. 9. In this section, we present the single-photon loading event model for the GHZ-state quantum communication system, and we use our model to quantify the performance achieved in quantum secret sharing.

A. GHZ-State Systems

The GHZ system in Fig. 9 is run under a clocked loading protocol similar to the one described for singlet-state transmission. We employ quantum-state frequency conversion and time-division multiplexing polarization restoration to ensure that this GHZ-state quantum communication system is compatible with transmission over standard telecommunications fiber.

We consider two possible source arrangements for the GHZ block in Fig. 9. The first is an ultrabright, narrowband variant of the source used by Bouwmeester et al. in an initial experimental demonstration of GHZ-state generation [15]. That experiment was an annihilative table-top measurement and had extremely low flux: 1 GHZ state every 150 sec. Our version of the Bouwmeester et al. source—shown in the left panel of Fig. 10—replaces their parametric downconverter with a pair of doubly-resonant, type-II phase matched degenerate optical parametric amplifiers (DPAs). With this source, it was shown in [1] that the Fig. 9 arrangement permits a throughput comparable to what Bouwmeester et al. produced in the laboratory to be realized at a source-to-memory radius of 10 km. More important, though,
is the fact that the memories in the Fig. 9 architecture allow the GHZ state to be stored for use in applications of three-party entanglement.

Recent work has shown that it may be possible to construct heralded single-photon sources [16]. With such a source, we can design a GHZ system with a substantially higher throughput than the configuration discussed above [1]. In the right panel of Fig. 10, the heralded source places a single photon in the proper spatio-temporal mode for coupling to the trapped-atom quantum memory during each loading cycle. With the heralded-plus-DPA GHZ source, throughput rises by three orders of magnitude over the dual-DPA system, to about 15 GHZ states/sec at a 10 km source-to-memory radius. [1].

B. Single-Photon Event Models

In this section, we present the single-photon loading event models for the dual-DPA and heralded-plus-DPA GHZ-state quantum communication systems. We assume that each memory shown in Figs. 9 and 10 contains a 1:K-fanout array, as in Fig. 5. Consequently, we will only consider single-photon loading events at each memory in Figs. 9 and 10. Let A, B, and C represent a clockwise labeling of the memories in Fig. 9 starting from the lower
left. We define the computational basis for these quantum memories to be,

\begin{align}
|0\rangle_A &= |01\rangle_{A_x A_y} \quad \text{and} \quad |1\rangle_A = |10\rangle_{A_x A_y}, \\
|0\rangle_B &= |01\rangle_{B_x B_y} \quad \text{and} \quad |1\rangle_B = |10\rangle_{B_x B_y}, \\
|0\rangle_C &= |10\rangle_{C_x C_y} \quad \text{and} \quad |1\rangle_C = |01\rangle_{C_x C_y},
\end{align}

in terms of the number-ket representations for the \(x\)- and \(y\)-polarized photons that loaded these memories. With this computational basis, the GHZ state loaded by the Fig. 9 system is

\[ |\psi_{GHZ}\rangle_{ABC} = \left( |000\rangle_{ABC} + |111\rangle_{ABC} \right)/\sqrt{2}. \]

It is not hard, using the basis,

\[ \left\{ \frac{|000\rangle_{ABC} \pm |111\rangle_{ABC}}{\sqrt{2}}, |001\rangle_{ABC}, |110\rangle_{ABC}, |010\rangle_{ABC}, |101\rangle_{ABC}, |011\rangle_{ABC}, |100\rangle_{ABC} \right\}, \]

(42)

to compute the matrix elements of the joint conditional density operator for memories \(A\), \(B\), and \(C\), given that an erasure has not occurred. The derivation follows the approach that was used for the teleportation architecture in Section III A, so we shall omit the details and just state the final results. The conditional density matrices for both the dual-DPA GHZ system and the heralded-plus-DPA GHZ system turn out to be diagonal in the Eq. (42) basis. For the dual-DPA source we find that,

\[ \hat{\rho}_{ABC} = \text{diag} \left( P_{G_d} \ 0 \ P_{e1_d} \ P_{e1_d} \ P_{e1_d} \ P_{e2_d} \ P_{e2_d} \right), \]

(43)

where

\[ P_{G_d} = \frac{(A^2 + \bar{n}^2)^2}{7A^4 + 12A^2\bar{n}^2 + \bar{n}^4}, \]

(44)

\[ P_{e1_d} = \frac{A^2(A^2 + 2\bar{n}^2)}{7A^4 + 12A^2\bar{n}^2 + \bar{n}^4}, \]

(45)

\[ P_{e2_d} = \frac{A^2(A^2 + \bar{n}^2)}{7A^4 + 12A^2\bar{n}^2 + \bar{n}^4}, \]

(46)

with \( A \equiv \bar{n}(1 + \bar{n}) - \bar{n}^2 \). For the heralded-plus-DPA source we get,

\[ \hat{\rho}_{ABC} = \text{diag} \left( P_{G_h} \ 0 \ P_{e1_h} \ P_{e1_h} \ P_{e2_h} \ P_{e2_h} \ 0 \right), \]

(47)
where
\[ P_{Gh} = \eta \frac{(A^2 + \tilde{n}^2)(1 + \tilde{n})^2 - n^2)}{\eta(3A^2 + \tilde{n}^2)(1 + \tilde{n})^2 - n^2 + 2(1 - \eta)A^2 + 2\tilde{n}^2)}, \tag{48} \]
\[ P_{e1h} = \eta \frac{(1 + \tilde{n})^2 - \tilde{n}^2)}{\eta(3A^2 + \tilde{n}^2)(1 + \tilde{n})^2 - n^2 + 2(1 - \eta)A^2 + 2\tilde{n}^2)}, \tag{49} \]
\[ P_{e2h} = \eta \frac{(1 - \eta)A^2 + 2\tilde{n}^2)}{\eta(3A^2 + \tilde{n}^2)(1 + \tilde{n})^2 - n^2 + 2(1 - \eta)A^2 + 2\tilde{n}^2)}. \tag{50} \]

In calculating these matrix elements we have used the same transmission loss factor, \( \eta = \eta_L \gamma c / \Gamma c \), for each source-to-memory path in Figs. 9 and 10.

C. Performance Analysis

Secret sharing refers to cryptographic protocols which allow Alice to share secret information with Bob and Charlie in such a way that individually they have no means for learning Alice’s secret, but by working together can they gain access to Alice’s secret information. One classical implementation of secret sharing requires Alice to send a random bit string \( r \) to Bob and the modulo-2 sum, \( r \oplus m \), of the random bit string \( r \) and her message \( m \) to Charlie. If Bob and Charlie act together, they can recover Alice’s message \( m \) simply by adding their bit strings together.

We consider the performance of our GHZ systems in the quantum secret sharing (QSS) protocol proposed in Ref. [14]. In this protocol, Alice, Bob, and Charlie share a GHZ state \( |\psi_{GHZ}\rangle_{ABC} = (|000\rangle_{ABC} + |111\rangle_{ABC})/\sqrt{2} \), and Alice’s secret is the qubit \( |\psi\rangle_S = \alpha |0\rangle_S + \beta |1\rangle_S \), which she wishes to send to Bob and Charlie in such a way that they must cooperate to obtain this quantum information. The joint state of Alice, Bob, and Charlie—including Alice’s portion of the GHZ state and her quantum secret—at the start of the QSS protocol is \( |\psi\rangle_S |\psi_{GHZ}\rangle_{ABC} \).

Alice initiates the QSS protocol by making the Bell-state measurements, \( \{ |\psi^\pm\rangle_{SA}, |\phi^\pm\rangle_{SA} \} \), on her secret and her portion of the GHZ state. Alice then labels \( (m, n) \), the two classical bits she derives from these measurements, using the following scheme: \( \psi^+ = (0, 1), \psi^- = (1, 1), \phi^+ = (0, 0), \phi^- = (1, 0) \). She sends \( m \) to Bob and \( m \oplus n \) to Charlie, using secure classical channels so that Bob cannot intercept \( m \oplus n \) and Charlie cannot obtain \( m \). It follows that neither Bob nor Charlie has any information about Alice’s
secret—even after receiving the classical information from Alice—because their marginal density operators can be shown to be $\hat{\rho}_B = \hat{I}_B/2$ and $\hat{\rho}_C = \hat{I}_C/2$, respectively, where $\hat{I}$ is the identity operator, at this point in the protocol.

For Bob and Charlie to learn Alice’s secret qubit $|\psi\rangle_S$, they must cooperate. Because the no-cloning theorem precludes making two copies of this state, either Bob or Charlie—but *not* both of them—will possess a replica of $|\psi\rangle_S$ at the end of the QSS protocol. Let us arbitrarily assume that Bob and Charlie have agreed to let Charlie be the recipient of this replica. Having made that agreement, Bob measures his portion of the GHZ state in the $x$ basis, $\{|\pm x\rangle_B \equiv (|0\rangle_B \pm |1\rangle_B)/\sqrt{2}\}$, and he sends Charlie the result of this measurement along with Alice’s $m$ bit. Together with Alice’s $m \oplus n$—which he received earlier—Charlie now has all the information he needs to turn his portion of the GHZ state into a replica of Alice’s secret via a local unitary operation.

Let $F$ be the average fidelity of the preceding QSS protocol when Alice’s secret, $|\psi\rangle_S$, is selected from a uniform distribution over the Bloch sphere. From our single-photon event models, it can be shown that the average QSS fidelity for the dual-DPA GHZ system is,

$$F = P_{G_d} + 2P_{e_1d} + 2P_{e_2d}/3,$$

and the average QSS fidelity for the heralded-plus-DPA GHZ system is,

$$F = P_{G_h} + 2P_{e_1h}/3 + P_{e_2h}.$$

Quantum error correction can be used to improve the performance of the QSS protocol. For the five-qubit error-correcting code from [11] we used simulations to calculate the QSS performance of our GHZ systems. Figure [11] shows the average QSS fidelity for the dual-DPA and heralded-plus-DPA GHZ systems with and without coding. We see that the heralded-plus-DPA GHZ system has significantly better performance than the dual-DPA system in the QSS protocol in both uncoded and coded operation. Coding improves the performance of the heralded-plus-DPA system for all path lengths shown in this figure, but beyond about 16 km source-to-memory path length coding reduces the fidelity of the dual-DPA system. The dual-DPA curves with and without error correction cross because the five-qubit code degrades performance when the incidence of multi-qubit errors is too high; the same thing occurs for the heralded-plus-DPA system, but at a much longer path length.
FIG. 11: Average fidelity in the QSS protocol. We compare the performance of the dual-DPA and heralded GHZ systems with and without coding. These plots assume each DPA operates at 1% of its oscillation threshold, 5 dB excess loss in each source-to-memory path, 0.2 dB/km loss in each fiber, and $\Gamma_c/\Gamma = 0.5$ ratio of memory-cavity linewidth to source-cavity linewidth.

V. CONCLUSIONS

We have reviewed the MIT/NU quantum communication architecture for long-distance, high-fidelity qubit teleportation and developed the single-photon loading event model for this system. Using this model, we have quantified the fidelity improvements offered by a simple quantum error-correcting code, and by a powerful entanglement purification protocol. The MIT/NU architecture has an extension that enables long-distance transmission and storage of Greenberger-Horne-Zeilinger states; we have derived the single-photon loading event model for this system too and examined its performance with and without the use of a simple quantum error-correcting code.

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