Experimental quantum network coding

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Distributing quantum state and entanglement between distant nodes is a crucial task in distributed quantum information processing on large-scale quantum networks. Quantum network coding provides an alternative solution for quantum-state distribution, especially when the bottleneck problems must be considered and high communication speed is required. Here, we report the first experimental realization of quantum network coding on the butterfly network. With the help of prior entanglements shared between senders, two quantum states can be transmitted perfectly through the butterfly network. We demonstrate this protocol by employing eight photons generated via spontaneous parametric downconversion. We observe cross-transmission of single-photon states with an average fidelity of 0.9685 ± 0.0013, and that of two-photon entanglement with an average fidelity of 0.9611 ± 0.0061, both of which are greater than the theoretical upper bounds without prior entanglement.

RESULTS

QNC on butterfly network

Network coding refers to coding at a node in a network.9 The most famous example of network coding is the butterfly network, which is illustrated in Fig. 1a. While network coding has been generally considered for multicast in a network, its throughput advantages are not limited to multicast. We focus on a simple modification of

INTRODUCTION

The global quantum network is believed to be the next-generation information-processing platform and promises an exponential increase in computation speed, a secure means of communication,2,3 and an exponential saving in transmitted information.4 The efficient distribution of quantum state and entanglement is a key ingredient for such a global platform. Entanglement distribution5 and quantum teleportation6 can be employed to transmit quantum states over long distances. By exploiting entanglement swapping7 and quantum purification, the transmission distance could be extended significantly, and the fidelities of transmitted states can be enhanced up to unity, which is known as quantum repeaters.7 However, with the increased of complexity of quantum networks, especially when many parties require simultaneous communication and communication rates exceed the capacity of quantum channels, low transmission rates, or long delays, known as bottleneck problems, are expected to occur. Thus, it is important to resolve the bottleneck problem and achieve high-speed quantum communication. This question is in the line with issues related to quantum communication complexity, which attempts to reduce the amount of information to be transmitted in solving distributed computational tasks.8

The bottleneck problem is common in classical networks. A landmark solution is the network coding concept,9 where the key idea is to allow coding and replication of information locally at any intermediate node in the network. The metadata arriving from two or more sources at intermediate nodes can be combined into a single packet, and this distribution method can increase the effective capacity of a network by minimizing the number and severity of bottlenecks. The improvement is most pronounced when the network traffic volume is near the maximum capacity obtainable via traditional routing. As a result, network coding has realized a new communication-efficient method to send information through networks.10

A primary question relative to quantum networks is whether network coding is possible for quantum-state transmission, which is referred as quantum network coding (QNC). Classical network coding cannot be applied directly in a quantum case due to the no-cloning theorem.11 However, remarkable theoretical effort has been directed at this important question. For example, Hayashi et al.12 were the first to study QNC, and they proved that perfect quantum state cross-transmission is impossible in the butterfly network, i.e., the fidelity of crossly transmitted quantum states cannot reach one. However, if two senders have shared entanglements priorly, the perfect QNC is possible by exploiting quantum teleportation.13–15 Thus, various studies have focused on network coding for quantum networks, such as the multicast problem,16,17 QNC based on quantum repeaters,18 QNC-based quantum computation,19 and other efficient quantum-communication protocols with entanglement.20–23 Despite these theoretical advances, to the best of our knowledge, an experimental demonstration of QNC has not been realized in a laboratory, even for the simplest of cases.

In this study, we provide the first experimental demonstration of a perfect QNC protocol on the butterfly network. This experiment adopted the protocol proposed by Hayashi,14 who proved that perfect QNC is achievable if the two senders have two prior maximally entangled pairs, while it is impossible without prior entanglement. We demonstrate this protocol by employing eight photons generated via spontaneous parametric downconversion (SPDC). We observed a cross-transmission of single-photon states with an average fidelity of 0.9685 ± 0.0013, as well as cross-transmission of two-photon entanglement with an average fidelity of 0.9611 ± 0.0061, both of which are greater than the theoretical upper bounds without prior entanglement.
the butterfly network that facilitates an example involving two simultaneous unicast connections. This is also known as 2-pairs problem,
which seeks to answer the following: for two sender-receiver pairs \( (S_1-R_1) \) and \( (S_2-R_2) \), is there a way to send two messages between the two pairs simultaneously? In the network shown in Fig. 1a, each arc represents a directed link that can carry a single packet reliably. Here, is a single packet \( b_1 \) presents at sender \( S_1 \) that we want to transmit to receiver \( R_1 \), and a single packet \( b_2 \) presents at sender \( S_2 \) that we want to transmit to receiver \( R_2 \) simultaneously. The intermediate node \( C_1 \) breaks from the traditional routing paradigm of packet networks, where intermediate nodes are only permitted to make copies of received packets for output. Intermediate node \( C_1 \) performs a coding operation that takes two received packets, forms a new packet by taking the bitwise sum or XOR, of the two packets, and outputs the resulting packet \( b_1 \oplus b_2 \). Ultimately, \( R_1 \) recovers \( b_2 \) by taking the XOR of \( b_1 \) and \( b_1 \oplus b_2 \), and similarly \( R_2 \) recovers \( b_1 \) by taking the XOR of \( b_2 \) and \( b_1 \oplus b_2 \). Therefore, two unicast connections can be established with coding and cannot without coding.

In the case of quantum 2-pairs problem, the model is the same butterfly network (Fig. 1a) with unit-capacity quantum channels and the goal is to send two unknown qubits \( \rho \) as follows: to send \( \rho_1 \) from \( S_1 \) to \( R_1 \) and \( \rho_2 \) from \( S_2 \) to \( R_2 \) simultaneously. However, two rules prevent applying classical network coding directly in the quantum case: (i) an XOR operation for two quantum states is not possible; (ii) an unknown quantum state cannot be cloned exactly. Therefore, it has been proven that the quantum 2-pairs problem is impossible.\(^{12}\)

Hayashi proposed a protocol that addresses the quantum 2-pairs problem by exploiting prior entanglements between two senders.\(^{14}\) As shown in Fig. 1b, the scheme is a resource-efficient protocol that only requires two pre-shared pairs of maximally entangled state \( |\Phi^+\rangle \) between the two senders. Notice that if the sender \( S_1, S_2 \) nodes and receiver \( R_1, R_2 \) nodes allow to share prior entanglements, then transmitting classical information with classical network coding can complete the task only by using quantum teleportation.\(^{13}\) If free classical between all nodes is not limited, perfect 2-pair communication over the butterfly network is possible.\(^{26}\) However, we consider a more practical situation that the sender and receiver nodes do not share any prior entanglements. Also, the channel capacity is limited to transmit either one qubit or two classical bits. Hayashi proved that the average fidelity of quantum state transmitted is upper bounded by 0.9504 for single-qubit state, and 0.9256 for entanglement without prior entanglement.\(^{14}\) However, with prior entanglement between senders, the average fidelity can reach 1. The protocol is summarized as follows (see Fig. 1b).

Experimental realization

We demonstrate the perfect QNC protocol by employing the polarization degree of freedom of photons generated via SPDC. As shown in Fig. 2a, an ultraviolet pulse (with a central wavelength of 390 nm, power of 100 mW, pulse duration of 130 fs, and repetition of 80 MHz) passes through four 2-mm-long BBO crystals successively, and generates four maximally entangled photon pairs via SPDC in the form of \( |\Psi^+\rangle = \frac{1}{\sqrt{2}} (|HH\rangle + |VV\rangle) \). Here, \( H \) (V) denotes the horizontal (vertical) polarization and \( i, j \) denote the path modes. Then, we use a Bell-state synthesizer to reduce the frequency correlation between two photons\(^{27,28}\) (as shown in Fig. 2b). After the Bell-state synthesizer, \( |\Psi^+\rangle \) is converted to \( |\Phi^+\rangle = \frac{1}{\sqrt{2}} (|HH\rangle + |VV\rangle) \). We set narrow-band filters with full-width at half-maximum of \( 62 \text{ MHz} \) for the e- and o-ray, respectively, and, with this filter setting, we observe an average two-photon coincidence count rate of 21,000 per second with a visibility of 99.6% in the \( |\Psi^+\rangle \) basis and visibility of 99.0% in the \( |\Phi^+\rangle \) basis, from which we calculate the fidelity of prepared entangled photons with an ideal \( |\Phi^+\rangle \) of 99.3%. We estimate a single-pair generation rate of \( \rho = 0.0036 \), and overall collection efficiency of 28%.

\( |\Phi^+\rangle \) and \( |\Phi^-\rangle \) are the two entangled pairs priorly shared between \( S_1 \) and \( S_2 \), i.e., \( S_1 \) holds photons 1 and 3 and \( S_2 \) holds photons 2 and 4. \( |\Phi^+\rangle \) and \( |\Phi^-\rangle \) are held by \( S_1 \) and \( S_2 \), respectively. Photon 5 is projected on \( a_1 |H\rangle + a_2 |V\rangle \) to prepare \( \rho_1 \) with ideal form \( a_1 |H\rangle + \sqrt{1 - a_1^2} |V\rangle \). Similarly, photon 7 is projected on \( a_1 |H\rangle + a_2 |V\rangle \) to prepare \( \rho_2 \) with ideal form \( a_1 |H\rangle + \sqrt{1 - a_1^2} |V\rangle \). On \( S_1 \)'s side, by finely adjusting the position of the prism on the path of photon 1, we interfere with photons 1 and photon 6 on a polarizing beam splitter (PBS) to realize a Bell-state measurement (BSM). The BSM projects photons 1 and 6 to \( |\psi\rangle \) as follows (see main text for more details).
we perform the complete measurements with two setup settings by rotating the angle of the half-wave plate (HWP) on path 6 or 1 before they interfere from 0° to 45°. Note that in each setup, the success probability to identify two of the Bell states is 50%. So, the total success probability is 25% in our experiment. The BSM results (different responses on the four detectors after the interference) are related to two classical bits denoted as m1,n1 ∈ {00, 01, 10, 11}. According to the BSM results, S1, applies the unitary operation \( U_1 = X^n Z^m \) on photon 3, and then sends m1,n1 to node C1 and photon 3 to the receiver node R2. Here, we use X, Y, Z to represent the Pauli-X, Pauli-Y, and Pauli-Z matrix. Similarly, on the S2 side, we interfere with photons 4 and 8 on a PBS to realize a BSM with result of m2,n2, according to which S2 applies the unitary operation \( U_2 = X^{m3} Z^{n3} \) on photon 2. Then, S2 sends m2,n2 to node C1 and sends photon 2 to the receiver node R1.

On node C1, we perform the XOR operation on m1 and m2 and n1 and n2, and send the results m3 = m1 ⊕ m2, n3 = n1 ⊕ n2 to node C2, where we make two copies of m3,n3 and send these copies to R1 and R2. Finally, according to m3,n3, we apply the unitary operation \( U_3 = X^{m3} Z^{n3} \) on photons 3 and photon 2 to recover \( \rho_2 \) and \( \rho_1 \).

In our experiment, the unitary operation is realized by HWPs with transformation matrix \( U(\theta) = \begin{pmatrix} \cos2\theta & \sin2\theta \\ -\sin2\theta & \cos2\theta \end{pmatrix} \), where \( \theta \) is the angle fast axis relative to the vertical axis. \( X^{2\theta} = X \) means no operation on the photon. Here, \( X^{X2} = X \) is realized by setting an HWP at 0°. \( X^{2\theta} = Z \) is realized by setting an HWP at 45°, and \( X^{2\theta} = Z \) is realized by setting two HWPs (one at 45° and the other at 0° in Fig. 2c).

Experimental results

We first show that two single-photon states can be crossly delivered from S1 to R2 and from S2 to R1 simultaneously in the butterfly network. S1 and S2 can prepare six individual quantum states \( \rho_1 \) and \( \rho_2 \) with an average fidelity of 99.3%. \( \rho_1 \) and \( \rho_2 \) have an ideal form of \( \rho_1 = |\psi_1\rangle\langle\psi_1| \) and \( \rho_2 = |\psi_2\rangle\langle\psi_2| \), where \( |\psi_1\rangle \), \( |\psi_2\rangle \) ∈ \{ |H⟩, |V⟩, |±⟩ = \frac{1}{\sqrt{2}} (|H⟩ ± |V⟩) \}, \( L(R) = \frac{1}{\sqrt{2}} (|H⟩ ± i|V⟩) \}. In our experiment, both S1 and S2 independently select \( \rho_1 \) and \( \rho_2 \) from six states for transmission, thereby resulting in a total of 36 combinations. After recover of \( R_1 \) and \( R_2 \), measure the fidelities between the recovered state \( \rho_1 \), \( \rho_2 \), and the ideal input state \( \rho_1 = |\psi_1\rangle\langle\psi_1| \) and \( \rho_2 = |\psi_2\rangle\langle\psi_2| \), i.e., \( F_{S1\rightarrow R1} = Tr(|\psi_1\rangle\langle\psi_1|) \) and \( F_{S2\rightarrow R2} = Tr(|\psi_2\rangle\langle\psi_2|) \). We project the photon on the \( \langle \psi_1|\psi_1 \rangle \) basis and record the counts \( N_1 \) and \( N_2 \), where \( \langle \psi_1| \) is the orthogonal state of \( |\psi_1\rangle \). Thus, the fidelity of the transferred single-photon state can be calculated by \( F = \frac{N_1}{N_1 + N_2} \). The average fidelities over all possible BSM outcomes are shown in Fig. 3a. Note that each BSM has four possible outcomes, thus there are 16 combinations of outcomes for the two BSs. For each combination, we apply the unitary operations and record the measured fidelities. In Fig. 3a, the red line represents the theoretical upper bound of the average fidelity without prior entanglement, i.e., \( F_{th} = 0.9503 \). Specifically, Fig. 3b shows the histogram of all measured fidelities of the 576 situations, and the average fidelity is quantified as \( F = \frac{\sum_n p_n F_n}{N} \), where \( p_n \) and \( F_n \) are the probability and fidelity shown in Fig. 3b. The average fidelity beyond \( F_{th} = 0.9503 \) with 14 standard deviations.

We also show that two-photon entanglement can be established crossly with this setup, i.e., two-photon entanglement can be established between \( S_1 \) and \( R_2 \) and between \( S_2 \) and \( R_1 \) simultaneously. Here, the experimental setup is the same, \( S_1(S_2) \) does not project photon 5(7) on \( \alpha|H⟩ + \beta|V⟩ \), and photon 5(7) is retained to perform the joint measurements with photon 2(3). To quantify the cross-entanglement between photons 5 and 2 and 7 and 3, we measure the entanglement witness on \( \rho_{52} \) and \( \rho_{73} \) respectively.
In particular, we measure the entanglement witness \( W = 1/2 - \langle \Phi^+ \rangle \langle \Phi^+ \rangle \), which can also be related to the entanglement fidelity \( W = 1/2 - F_{\text{ent}} \). Here, \( F_{\text{ent}} \) is defined as the entanglement fidelity between the entanglement state \( \rho \) and the maximal entanglement state \( \langle \Phi^+ \rangle \), i.e., \( F_{\text{ent}} = \text{Tr}[\rho \langle \Phi^+ \rangle \langle \Phi^+ \rangle] \). \( \langle \Phi^+ \rangle \langle \Phi^+ \rangle \) can be decomposed to local observables as \( \langle \Phi^+ \rangle \langle \Phi^+ \rangle = \frac{1}{4} \sum_{x=1}^{N/2} \sum_{y=1}^{N/2} I_x I_y \). By measuring the expected values of local observables, we can calculate the entanglement fidelity. The local observable \( O \) can be expressed as \( O = |\phi\rangle \langle \phi| - |\phi_\perp\rangle \langle \phi_\perp| \), where \( |\phi\rangle \langle \phi| \) is the eigenstate of \( O \) with eigenvalue of 1 (−1). The expected value of \( O \) can be calculated by the counts \( \langle O \rangle = \frac{N - N_{\perp}}{N} \). The experimental results of the fidelities of cross-entanglement are shown in Fig. 4. We calculate that the average fidelity of two crossly established entanglement is 0.9611 ± 0.0061, which beyonds 0.9256 with 5.8 standard deviations.

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AUTHOR CONTRIBUTIONS
H.L., F.X., Y.-A.C., and J.-W.P. established the theory and designed the experimental setup. H.L., Z.-D.L., Y.-X.F., and R.Z. performed the experiment. H.L., X.-X.F., L.L., and N.-L.L. analyzed the data. H.L., F.X., and Y.-A.C. wrote the paper with contributions from all authors. F.X., Y.-A.C., and J.-W.P. supervised the project.

COMPETING INTERESTS
The authors declare no competing interests.

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