Experimental demonstration of a graph state quantum error-correction code

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Scalable quantum computing and communication requires the protection of quantum information from the detrimental effects of decoherence and noise. Previous work tackling this problem has relied on the original circuit model for quantum computing. However, recently a family of entangled resources known as graph states has emerged as a versatile alternative for protecting quantum information. Depending on the graph’s structure, errors can be detected and corrected in an efficient way using measurement-based techniques. Here we report an experimental demonstration of error correction using a graph state code. We use an all-optical setup to encode quantum information into photons representing a four-qubit graph state. We are able to reliably detect errors and correct against qubit loss. The graph we realize is setup independent, thus it could be employed in other physical settings. Our results show that graph state codes are a promising approach for achieving scalable quantum information processing.
Quantum error-correcting codes (QECCs) constitute fundamental building blocks in the design of quantum computer architectures. It was realized early on that using QECCs to counteract the effects of decoherence and noise provides a means to increase the coherence time of the encoded information. This enhancement is crucial for enabling a range of speedups in quantum algorithms. Here, the threshold theorem ensures that a quantum computer built with faulty, unreliable components can still be used reliably to implement quantum tasks using QECC techniques, so long as the noise affecting its parts is below a given threshold. A great deal of effort is currently being invested in designing new quantum codes to increase the threshold. In this context, a computational paradigm, especially well suited for quantum error correction, is measurement-based quantum computation (MBQC), in which a resource state consisting of many entangled qubits is prepared before the computation starts. In MBQC, an algorithm is enacted by performing sequential measurements on the resource state in such a way that the output of the computation is stored in the unmeasured qubits. Photonic technologies have enjoyed enormous success in the generation of a variety of resource states for MBQC and in the implementation of computational primitives. Importantly, QECCs can be embedded in the resource states for MBQC in several inequivalent ways, and of particular theoretical interest, due to their large thresholds, are the topological QECC embeddings. However, while there has been an experimental proof-of-principle for topological encoding, overall these codes remain largely out of reach of current technologies due to the size and complexity of the resources required. An alternative and more compact approach is offered by the theory of graph codes, where very general QECCs can be used within the framework of MBQC to account for different noise scenarios. Graph codes are based on the stabilizer formalism and are thus relevant for both MBQC and the original circuit model.

In this work, we report the experimental demonstration of a quantum error-correcting graph code. We have used an all-optical setup to encode quantum information into photons representing the code. The experiment was carried out for the smallest graph code capable of detecting one quantum error, namely the four-qubit code. Here, \([n,k,d]\) is the standard notation for QECCs, where \(n\) denotes the number of physical qubits, \(k\) is the number of logical qubits encoded and \(d\) is the distance, which indicates how many errors can be tolerated and depends on information about the error: a code of distance \(d\) can correct up to \((d-1)/2\) arbitrary errors at unspecified locations. On the other hand, if we know where the error occurs, the code can correct up to \(d-1\) errors (equivalently erasures or loss errors), or it can detect up to \(d-1\) errors at unspecified locations (without necessarily being able to correct them). The four-qubit code used in our experiment has a distance of \(d=2\), so it can correct up to one quantum error or a loss error at a known location and can detect up to one quantum error at an unknown location. This has applications in several key areas of quantum technologies besides the obvious goal of fault-tolerance, for example in communication over lossy channels, lossy interferometry and secret sharing. Previous experiments have realized error-correcting codes of compact size, such as the 3-qubit code in an ion-trap setup. One of the key benefits of enlarging the code space size to the four-qubit code is that it enables more general errors, in particular loss errors, to be corrected. While the four-qubit code has been realized before in several works, most notably in ref. 56, these studies have been restricted to quantum error-correction with the four-qubit code using the original circuit model. For example, in ref. 56 the logic gates were applied sequentially using a series of polarizing beam splitter (PBS) elements in a linear optics setup.

Here we go beyond this approach and show how to realize the code using a different experimental setup that can generate an entangled graph state in the promising context of MBQC and fully characterize its performance. One of the key distinctions of our work compared with previous studies is that the graph state resource for the code is generated first and then the quantum information is teleported into it, following closely the model for MBQC. This allows us to transfer arbitrary qubits into the code as well as preparing the logical subspaces in a given state. This is an important distinction, as the quantum information to be encoded is untouched during the generation of the code resource. In this way, if the entanglement process fails, we can start again without the quantum information being lost, which means that our work cannot be re-interpreted as the quantum circuit used in ref. 56. We show that by measuring an external ancilla qubit, its information in the Bloch sphere can be transferred into the logical subspace of the code, which after undergoing a noisy channel can be decoded to retrieve the original information with high quality. These encoding and decoding operations are straightforwardly extended to larger codes, as they rely on an appropriate graph state connectivity and can always be achieved via local qubit interactions. Importantly, this procedure also lends itself to variations where the number of encoded qubits can increase (in the case of larger codes) at the expense of reducing the distance \(d\), by modifying the shape of the total graph. This is relevant in order to boost the code rate, \(k/n\), for the erasure channel.

Recent experimental work incorporating quantum error correction using a measurement-based approach with tree-like graph state resources has considered basic protection against loss and for the case of phase errors using a box-type graph where the location of the error is known. In this work, we lift these restrictions and experimentally demonstrate a graph code using a different type of graph state that can be described within the MBQC framework to provide protection against general errors and loss, where the location of the error is known, as well as the detection of general quantum errors where the location is unknown. In our experiment, we generate the graph state resource via the method of fusion. This has several advantages over interferometric methods, such as overall stability of the setup and, in principle, scalability to larger graph states. We successfully demonstrate all elements of error correction in our experiment, including in sequence the encoding, detection and correction of errors, and we verify the quality of each of these steps separately. Demonstrations of compact QECC schemes, such as the one we have performed, are of the utmost importance to the design and characterization of noise protection in a number of different physical architectures at present. They constitute the necessary first steps towards large-scale quantum computers. Our experimental demonstration and its full analysis contribute to helping achieve these first steps.

**Results**

**Resource state characterization.** The resource state we used for demonstrating the four-qubit graph code was generated as shown in Fig. 1a using two photonic crystal fibre (PCF) sources, which each produce correlated pairs of photons via spontaneous four-wave mixing when pumped by picosecond laser pulses. One of the sources was in a Sagnac loop configuration, such that the PCF is pumped in both directions, with one direction producing horizontally polarized signal-idler pairs, and the other producing vertical pairs. When the two pathways are combined at a PBS, the polarizations of a pair outside the loop are entangled in a Bell state (see Methods).
dashed line. All error bars in the figures are calculated using a Monte Carlo method with Poissonian noise on the count statistics.

entanglement in the graph state. Here the quantum resource used to perform the quantum error-correction schemes. (performs a Hadamard rotation on the path, independent of the

paths are recombined at a 50:50 beam splitter (BS), which

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phase shifters in the relevant photon modes and correspond to LC1

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state is equivalent to a three-qubit linear cluster state up

and the second produces photons in the state \( \frac{1}{\sqrt{2}}(|H\rangle_s |H\rangle_a + |V\rangle_s |V\rangle_a) \).

The other source is used to produce a heralded signal photon in the state \( |+\rangle_s \), where \( |\pm\rangle = \frac{1}{\sqrt{2}}(|H\rangle \pm |V\rangle) \). This is overlapped with the signal photon from the entangled pair at a PBS, performing a post-selected fusion operation\(^{59,63,64}\). Conditioned on a fourfold coincidence detection, this will leave a GHZ state on three of the photons, \( \frac{1}{\sqrt{2}}(|H\rangle_s |H\rangle_a |V\rangle_a + |V\rangle_s |V\rangle_a |H\rangle_a) \).

This state is equivalent to a three-qubit linear cluster state up to local rotations, which are applied to the end qubits using half-wave plates on the two signal modes to give \( \frac{1}{\sqrt{2}}(|+\rangle_s |H\rangle_a |+\rangle_a + |-\rangle_s |V\rangle_a |-\rangle_a) \). Additional path degrees of freedom are then used to expand the state into a five-qubit linear cluster\(^{18,22}\). Here, the signal photons are each split into two paths using PBSs, so that the path they take is correlated with their polarization, and the transmitted and reflected paths, \( p_1 \) and \( p_2 \), are labelled as \( |0\rangle \) and \( |1\rangle \) for the additional qubits. To detect a path qubit in a particular basis, the paths are recombined at a 50:50 beam splitter (BS), which performs a Hadamard rotation on the path, independent of the polarization. By shifting the relative phase \( \theta \) before this, using tilted glass plates, the path qubit can be detected after the BS in any state in the equatorial plane of the Bloch sphere given by \( \frac{1}{\sqrt{2}}(|0\rangle + e^{i\theta}|1\rangle) \), for example, the Pauli \( X \) and \( Y \) bases. Measurements in the Pauli \( Z \) basis can be achieved by blocking one or the other interferometer path, in which case the BS reduces the measurement rate by 50%. The polarization qubits are measured after the path qubits using a quarter-wave plate (QWP), HWP and PBS chain, followed by a detection of the photon using single-photon avalanche photodiodes. This allows us to measure in the \( X \), \( Y \) and \( Z \) basis\(^{55}\). The state after a path qubit is added to each signal photon, with Hadamard rotations applied to the signal polarizations using a HWP in each path, can be written as

\[
|\psi_{in}\rangle = \frac{1}{2\sqrt{2}} \left[ (|+\rangle|0\rangle + |-\rangle|1\rangle)(|0\rangle + |+\rangle|1\rangle) \right]_{512345}.
\]

which is the five-qubit linear cluster state shown in Fig. 1b, where the polarization of photon \( s_1 \) represents qubit 1.

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\text{Figure 1 | Experimental setup. (a) Setup used to generate the graph state resource consisting of the four-qubit graph code plus ancilla qubit. Two PCF sources are pumped using a Ti:sapphire laser producing picosecond pulses at 720 nm. The first source produces a pair of photons in the state } |H\rangle_a |H\rangle_a \\
\text{and the second produces photons in the state } \frac{1}{\sqrt{2}}(|H\rangle_a |H\rangle_a + |V\rangle_a |V\rangle_a). \text{ The signal photons from the first pair are rotated to the state } |+\rangle \text{ using a HWP and both signal photons are then fused using a (PBS). The polarizations of the signal photons are then rotated using half-wave plates to form the three-qubit linear cluster state } \frac{1}{\sqrt{2}}(|+\rangle_a |H\rangle_s |+\rangle_a + |-\rangle_a |V\rangle_s |-\rangle_a), \text{ where the first idler photon is used as a trigger to verify a fourfold coincidence signifying the generation of the state. The path degree of freedom of the signal photons is then used to expand the resource to a five-qubit linear cluster state using a Sagnac interferometer, as shown in the dashed boxes and explained in the main text. (b) Five-qubit linear cluster state and local complementation steps (LC1 and LC2) to generate the graph code plus ancilla qubit. Here, the vertices correspond to qubits initialized in the state } |+\rangle \text{ and edges correspond to controlled-phase gates, } C_Z = \text{diag}(1,1, -1), \text{ applied to the qubits. The LC operations are performed using half-wave plates, QWPs and phase shifters in the relevant photon modes and correspond to LC1 = A_1 B_1(A_2) A_5 B_5 and LC2 = A_1 A_4 B_4 A_5 B_5, where } A = \sqrt{-iZ} \text{ and } B = \sqrt{-iX}. \text{ In the steps shown in the figure, the operation } A(B) \text{ is depicted as a dashed (solid) outline around the qubit. The background shading in the final step represents the quantum resource used to perform the quantum error-correction schemes. (c) Expectation values of the operators used to verify genuine multipartite entanglement in the graph state. Here } \bar{O} \text{ corresponds to measurements in the } \bar{O} \text{ basis with the eigenstates swapped. The ideal values correspond to the dashed line. All error bars in the figures are calculated using a Monte Carlo method with Poissonian noise on the count statistics.}
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\]
\[ \langle |V \rangle = -0.15 \pm 0.03, \]

where the error has been calculated using a Monte Carlo method with Poissonian noise on the count statistics. The negative value of the witness indicates the presence of GME, confirming that all qubits are involved in the generation of the resource. The individual expectation values form the expression for the witness are shown in Fig. 1c. Using seventeen measurement bases (see Methods) we obtain the fidelity of the graph state of \( F = 0.70 \pm 0.01 \).

In order to check the persistence of entanglement in the resource, we measure the ancilla qubit using a Z measurement, thus removing it from the graph. For the case that the state \(|0\rangle_x\) is measured, the remaining four qubits should be left in the logical code state \(|+\rangle_L\), which corresponds to a 'box' cluster state,

\[ |+\rangle_L = \frac{1}{\sqrt{2}} \left( |+\rangle |+\rangle \right) \]

Using the relevant witness in ref. 66 (see Methods) we find the value

\[ \langle |V \rangle = -0.16 \pm 0.03, \]

showing GME persists even when the ancilla qubit is removed. Using nine measurement bases (see Methods), we obtain the fidelity of the box cluster state of \( F = 0.73 \pm 0.01 \), consistent with the quality of the initial five-qubit graph state.

**Encoding logical states.** In order to encode an arbitrary ancilla qubit \(|\alpha|0\rangle_3 + |\beta|_3\rangle\) into the four-qubit graph code, we measure it in the X basis as shown in Fig. 2a. This is a basic quantum information transfer primitive in MBQC and propagates the qubit into the code while at the same time applying a Hadamard operation, so that the qubit is encoded in the Hadamard basis, that is, \(|x|0\rangle_3 + |y|_3\rangle\rightarrow |X^y|x|+y\rangle + |y|_3\rangle\). Thus, the encoding of an arbitrary state can be carried out up to a logical byproduct operation \(X^y\) depending on the ancilla’s measurement result, \(s_y = (0,1)\). Alternatively, an unknown qubit could be entangled with the ancilla qubit via a controlled-phase operation, \(CZ = \text{diag}(1,1,1,-1)\), after which both the unknown state and ancilla are measured in the X basis, transferring the quantum information into the code in the computational basis. We start our characterization of the graph code’s performance by analysing the quality of the logical encodings for general input states. To do this, we encode the probe states \(|0\rangle, |1\rangle\) and \(|+\rangle\) onto the ancilla qubit and measure it in the X basis, as shown in Fig. 2b. This is sufficient to reconstruct the encoding process completely as a quantum channel and fully characterize its quality.

The probe state \(|0\rangle\) is encoded onto the ancilla qubit using a polarizer in the idler mode \(i_2\) with the qubit then measured in the X basis. This propagates the probe state into the code as the state \(|+\rangle\). This is the box cluster state, which we find to have a witness value of \(\langle |V \rangle = -0.11 \pm 0.02\). For convenience, we have taken the case where no byproduct is produced during the encoding measurement, that is, \(s_y = 0\). The density matrix for the encoded logical state is shown in Fig. 2b and is obtained by measuring in the collective X, Y and Z bases of the code, corresponding to local measurements of the four qubits. The fidelity with respect to the ideal case is \( F = 0.78 \pm 0.01\). Similarly, using a polarizer in the idler mode, we encode the \(|1\rangle\) probe state that is propagated into the graph code as \(|-\rangle_L\), a state equivalent to the box cluster up to \(Z\) rotations on each physical qubit, as \(|\pm\rangle_L = \pm |Z|_L\rangle\). A witness value for GME is found to be \(\langle |V \rangle = -0.10 \pm 0.03\). The density matrix for this logical state is shown in Fig. 2b and the fidelity with respect to the ideal case is \( F = 0.77 \pm 0.01\).

For the \(|+\rangle\) probe state, we find that it is naturally encoded into the ancilla qubit in the total graph resource and upon measuring it, we expect the logical state \(|0\rangle_L\) to be encoded into the four-qubit graph. For the physical qubits, this logical state can be rewritten as a rotated GHZ state,

\[ 1/\sqrt{2}(|+\rangle |+\rangle |+\rangle |+\rangle |0\rangle + |+\rangle |+\rangle |+\rangle |0\rangle + |0\rangle |0\rangle |0\rangle |0\rangle) \]

Using a GME witness with two measurement settings (see Methods) we find \(\langle |V \rangle = -0.16 \pm 0.03\). The logical density matrix is shown in Fig. 2b and the fidelity with respect to the ideal case is \( F = 0.78 \pm 0.01\). Finally, for the \(|+\rangle\) probe state we use a QWP in idler mode \(i_2\) and expect the logical state \(|-\rangle_L\) to be encoded into the graph. The \(|\pm\rangle_L\) states are the only encodings not expected to show GME under ideal conditions; instead they are biseparable and composed of two maximally entangled pairs \(1/\sqrt{2}(|+\rangle |+\rangle |+\rangle |0\rangle + |0\rangle |0\rangle |0\rangle |+\rangle)|. Using an entanglement witness for qubit pair \((1,2)\) we find an entanglement witness value for qubit pair \((1,2)\) of \(\langle |V \rangle = -0.83 \pm 0.01\) and for pair \((4,5)\) a value of \(\langle |V \rangle = -0.70 \pm 0.02\). The logical density matrix is shown in Fig. 2b and the fidelity with respect to the ideal case is \( F = 0.88 \pm 0.01\).

Using the logical density matrices for the encoded probe states we are able to reconstruct the encoding process as a quantum
**Figure 2 | Graph code.** (a) Encoding logical states. In order to encode the state of the ancilla qubit into the graph it should be measured in the $X$ basis. This propagates the information into the graph code while at the same time applying a Hadamard operation. Thus, the ancilla state is encoded in the Hadamard basis. The background shading represents the quantum state nonlocally encoded into the qubits in the graph resource. (b) Logical density matrices for the four different probe states $|0\rangle$, $|1\rangle$, $|+\rangle$ and $|+\rangle$ once propagated into the code. These are calculated from the expectation values of the joint four-qubit logical operators $X$, $Y$ and $Z$. (c) Encoding as a channel. Here, the Bloch sphere transformation is shown for the encoding of arbitrary ancilla qubits (points on the surface of the sphere) into the code. Note that a Hadamard operation has been performed on the qubit, corresponding to a rotation of 180 degrees about the $X$-$Z$ plane.
channel using quantum process tomography. In this case, the encoding transforms a single-qubit input state \( \rho \) for the ancilla into the output density matrix \( \varphi (\rho) \) in the graph code’s logical qubit basis and can be formally written as

\[
\varphi (\rho) = \sum_i \lambda_i M_i \rho M_i^\dagger.
\]

Here, the operators \( M_i \) correspond to a complete basis for the Hilbert space allowing any physical channel to be described. We choose the Pauli basis, \( M_i = (I, X, Y, Z) \), for the operators so that the elements of the \( \chi \) matrix define the channel completely. This allows us to determine the effect of the MBQC information transfer process on the original qubit due to imperfections in the experimental graph resource. In Fig. 2c we show the original Bloch sphere for arbitrary input ancilla states and the final reconstructed encoded Bloch sphere using the experimentally determined values from the \( \chi \) matrix. The Bloch sphere is reduced slightly in diameter, but overall, the w and the final reconstructed encoded Bloch sphere using the MBQC information transfer process on the original qubit due to the channel completely. This allows us to determine the effect of the channel. Here the Bloch sphere representation shows the original qubit states and the recovered qubit states. (The encoded qubit is recovered on qubit 5 using the measurements and results of the remaining qubits 2 and 4. (Path qubit lost with the recovery treated as a channel.) In the case in which qubit 4 is lost, as shown in Fig. 3a. Due to the symmetry of the state, any other qubit can be considered to be lost, with the same recovery procedure applied upon an appropriate rotation of the labelling of the qubits. In the case that we lose qubit 4, the state of the remaining three qubits is found by tracing it out. From the initial state \( |x\rangle + |\beta\rangle - |\lambda\rangle \), one finds the state \( \rho_{251} = 1/2(\langle \phi | \phi \rangle + |\phi\rangle \langle \phi |) \), and \( |\phi\rangle = x^*|0\rangle|\phi^-\rangle + |1\rangle|\phi^-\rangle \), with \( |\phi\rangle = x^*|0\rangle|\phi^-\rangle + |1\rangle|\phi^-\rangle \), |\phi\rangle = x^*|0\rangle|\phi^-\rangle + |1\rangle|\phi^-\rangle \), and \( |\phi\rangle = x^*|0\rangle|\phi^-\rangle + |1\rangle|\phi^-\rangle \), Here, the coefficients are \( \chi = 1/\sqrt{2}(x + \beta) \) and \( \chi = 1/\sqrt{2}(x - \beta) \). By measuring qubit 2 in the Z basis, we obtain the state \( \rho_{351} = 1/2(|\phi\rangle \langle \phi | + |\phi\rangle \langle \phi |) \), with \( |\phi\rangle = x^*|0\rangle|\phi^-\rangle + \beta|\phi^+\rangle \) and \( |\phi\rangle = x^*|0\rangle|\phi^-\rangle + \beta|\phi^+\rangle \). Next, measuring qubit 5 in the X basis produces the state \( \rho_{51} = 1/2(|v\rangle \langle v | + |v\rangle \langle v |) \), with \( |v\rangle = |v\rangle \), |\phi\rangle = x^*|0\rangle|\phi^-\rangle + \beta|\phi^+\rangle \). Thus, the final state of qubit 1 is a pure state \( \rho_{1} = |\phi\rangle \langle \phi | \), from which, if we remove the Pauli operators via feed forward rotations, we can recover the encoded qubit and

**Loss tolerance.** With the logical encodings characterized we now analyse the performance of the graph code for providing protection against the loss of any of the qubits when the location of the loss is known. In order to see how the graph code tolerates loss, consider the case in which qubit 4 is lost, as shown in Fig. 3a. Due to the symmetry of the state, any other qubit can be considered to be lost, with the same recovery procedure applied upon an appropriate rotation of the labelling of the qubits. In the case that we lose qubit 4, the state of the remaining three qubits is found by tracing it out. From the initial state \( |x\rangle + |\beta\rangle - |\lambda\rangle \), one finds the state \( \rho_{251} = 1/2(\langle \phi | \phi \rangle + |\phi\rangle \langle \phi |) \), and \( |\phi\rangle = x^*|0\rangle|\phi^-\rangle + |1\rangle|\phi^-\rangle \), with \( |\phi\rangle = x^*|0\rangle|\phi^-\rangle + |1\rangle|\phi^-\rangle \), |\phi\rangle = x^*|0\rangle|\phi^-\rangle + |1\rangle|\phi^-\rangle \), and \( |\phi\rangle = x^*|0\rangle|\phi^-\rangle + |1\rangle|\phi^-\rangle \), Here, the coefficients are \( \chi = 1/\sqrt{2}(x + \beta) \) and \( \chi = 1/\sqrt{2}(x - \beta) \). By measuring qubit 2 in the Z basis, we obtain the state \( \rho_{351} = 1/2(|\phi\rangle \langle \phi | + |\phi\rangle \langle \phi |) \), with \( |\phi\rangle = x^*|0\rangle|\phi^-\rangle + \beta|\phi^+\rangle \) and \( |\phi\rangle = x^*|0\rangle|\phi^-\rangle + \beta|\phi^+\rangle \). Next, measuring qubit 5 in the X basis produces the state \( \rho_{51} = 1/2(|v\rangle \langle v | + |v\rangle \langle v |) \), with \( |v\rangle = |v\rangle \), |\phi\rangle = x^*|0\rangle|\phi^-\rangle + \beta|\phi^+\rangle \). Thus, the final state of qubit 1 is a pure state \( \rho_{1} = |\phi\rangle \langle \phi | \), from which, if we remove the Pauli operators via feed forward rotations, we can recover the encoded qubit and

![Figure 3](image-url)
and recovered qubit is found to be $\tilde{F} = 0.82 \pm 0.01$, and the fidelities for the individual probe states are $F_0 = 0.80 \pm 0.01$, $F_1 = 0.77 \pm 0.01$, $F_\pm = 0.75 \pm 0.01$ and $F_{+\pm} = 0.92 \pm 0.01$. In Fig. 3d we consider qubit 1 as lost and show the Bloch sphere representation of the recovery in Fig. 3e, as well as the $\chi$ matrix in Fig. 3f. In this case, qubit 1 is a polarization qubit and we lose it by removing the PBS at the polarization analysis stage for photon $s_2$, thus combining the two polarizations corresponding to the qubit’s computational basis states. We find a process fidelity for the encoding and recovery of $F_p = 0.73 \pm 0.01$. The average fidelity for an encoded and recovered qubit is found to be $\tilde{F} = 0.81 \pm 0.01$, and the fidelities for the individual probe states are $F_0 = 0.80 \pm 0.01$, $F_1 = 0.77 \pm 0.01$, $F_\pm = 0.78 \pm 0.01$ and $F_{+\pm} = 0.88 \pm 0.01$. One can see in Fig. 3e the recovered Bloch sphere is similar to that of the path qubit loss. However, the squeezing is now mainly in the $X$ direction due to the additional presence of a Pauli $Z$ operation, as can be seen more clearly in the $\chi$ matrix shown in Fig. 3f.

**Quantum error detection and correction.** Finally, we check the graph code’s ability to detect general quantum errors. To see this note that the logical code states are all common eigenstates of the stabilizer operators $S_1 = Y_1 Z_2 Z_3 Z_4 = K_1 K_5$, $S_2 = Y_1 Z_2 Y_3 Z_4 = K_2 K_5$, and $S_1 = Z_1 Y_2 Z_3 = K_3 K_4$, where the $K$ are the original graph state stabilizer operators. If there is a phase flip $Z$ on any one qubit of the code, as shown in Fig. 4a, we can locate the error by

\[ |0\rangle \rightarrow |+\rangle, \quad |1\rangle \rightarrow |--\rangle, \quad |+\rangle \rightarrow |0\rangle, \quad |+\rangle \rightarrow |--\rangle. \]
measuring all three stabilizers without disturbing the graph code and correct the error as \((S_i) = 1\) and \((S_iZ_j) = -1\) for a given \(j\) and two of the stabilizers. Thus measuring the stabilizers performs the role of syndrome measurements for the graph code. In Fig. 4a, we show the values of the stabilizers measured in our experiment when there is a \(Z\) error on each of the qubits for all the probe states. The experimental values agree well with the theory with all having the correct sign and an error of 0.02 or less. As an arbitrary state can be written as a superposition of the probe states, the results show that any state can be encoded into the code and the error detected. Similar arguments about the stabilizers hold for \(Y\) errors, as shown in Fig. 4b with the experimental values measured for the probe states. On the other hand, if there is a bit flip \(X\) on any one qubit, it can be detected by measuring the stabilizers, but it cannot be located, since an \(X\) error anticommutes with all stabilizers: \(\{S_i, X_j\} = -1\) for a given \(j\) and all \(i\), as shown by the experimental values in Fig. 4c. This is the reason (along with a degeneracy in locating \(Z\) and \(Y\) errors) why the code can only detect general quantum errors \((X, Y \text{ or } Z)\) acting on an unknown single qubit, but cannot correct them. If an error is detected via the stabilizers, then the stabilizer is discarded, and one starts a given quantum protocol again by re-encoding. On the other hand, if the location of the error is known, then the type of error \((X, Y \text{ or } Z)\) can be determined from the pattern of the stabilizer results and the error can be corrected. All expectation values of the stabilizers were found to be consistent with those expected when there was an error occurring on any one of the qubits for all probe states, thus confirming the graph code’s ability to detect unknown single-qubit errors and correct known single-qubit errors.

Discussion

In this work, we have reported the experimental demonstration of a graph state code using an all-optical setup to encode quantum information into photons representing the qubits of the code. The experiment was carried out for the smallest graph code capable of correcting up to one general quantum error or a loss error at a known location, or detecting a general quantum error at an unknown location. We showed that the graph state code can be used to correct and detect errors in a photonic setting with the results in close agreement with the theory and limited only by the quality of the initial resource state. Our demonstration and analysis provides a stimulating outlook for several applications of photonic quantum technologies besides the obvious goal of fault tolerance, for example in communication over lossy channels, lossy interferometry and secret sharing. In general, the versatility of graph codes, such as the one we have demonstrated, can further be increased by generalizing them to codeword-stabilized (CWS) codes\(^{67}\), where a given graph is supplemented with a (possibly non-additive) classical code that corrects the classical errors induced by the stabilizer structure. The theory of CWS codes is the most general theory ofQECCs to date, as it encompasses graph codes, of which the four-qubit graph code we have realized is the simplest instance, and non-additive codes. Thus, the graph encoding we have demonstrated is amenable to be used with the more general CWS codes and helps to open up the playing field to more general classes of graph codes, allowing for more efficient constructions of error correction with intermediate size and applications in the near future. Moreover, the graph code and MBQC techniques we have introduced here can be readily transferred to other promising physical setups, such as ion traps, cavity-QED and superconducting qubits. The next steps will be to design and realize QECC schemes using larger graph states\(^{45–47}\) with enhanced error-correction capabilities\(^{70}\), and introduce concatenation methods against loss errors\(^{68–70}\). Our experimental demonstration and characterization of a four-qubit graph code’s performance contributes to the first steps in the direction of full-scale fault-tolerant quantum information processing.

Methods

Experimental setup. The fibre source used was a birefringent PCF similar to that described in refs 28, 59. For a pump wavelength of \(720\) nm launched into the fibre’s slow axis, signal-idler pairs are generated on the fast axis at wavelengths of \(626\) and \(860\) nm, respectively. This is a turning point on the phase-matching curve for the signal wavelength, where the signal spectrum becomes uncorrelated with the pump wavelength, and hence also with the idler spectrum. This means the signal-idler pair are generated almost without spectral correlations in a pure quantum state, and do not require tight spectral filtering to show quantum interference.

To generate entangled pairs from the Sagnac loop source, the fibre axes are rotated at each end. With the fast-axis vertical at the output of the clockwise path, this direction will produce vertical photon pairs, whereas at the output of the counter clockwise direction the fast axis must be horizontal in order to produce horizontal photon pairs. These orientations also result in the pump light being launched into the correct (slow) axis. Since the pump is always cross polarized from co-propagating photons, it exits the loop from the opposite port, helping to filter it out of the signal and idler channels. A Soleil-Babinet birefringent compensator in the pump beam before the source was used to tune the relative phase between the two terms of the entangled state. The total generation rate of entangled photons (detected twofold coincidences) used in the experiment is \(\sim 9,000\) per second.

The other PCF source produces horizontally polarized signal photons, which are rotated to diagonal before being fused with the signal from the entangled pair, leaving the three-photon GHZ state. It is necessary to detect the unentangled idler photon from this PCF source in order to herald the signal. The idlers from both sources are filtered with tuneable bandpass filters of \(\sim 4\) nm bandwidth to remove Raman emission and other background, while \(40\) nm wide bandpass filters are used for the signal’s wavelength which is relatively free of background. The total generation rate of signal-idler pairs of photons for the second PCF source is again \(\sim 9,000\) per second. The signal photons from both sources are fused using a PBS, which transmits horizontally polarized photons and reflects vertically polarized photons, as described in ref. 59. In order to optimize the fusion operation, we first set the polarization of the signal photons to diagonal polarization and send them through the PBS, measuring the twofold coincidences of the output photons in diagonal polarization together with heralding by the idlers, that is, a fourfold coincidence. As the arrival time of one of the input signal photons at the PBS is delayed we find an antipod (or peak) in the coincidence rate. The visibility of this antipod provides a value that can be used to quantify the indistinguishability of the signal photons. We obtain a visibility of \(\sim 62\%\). This non-ideal visibility affects the overall quality of the fused state via an effective dephasing decoherence channel on the qubits, as described in more detail in ref. 59. The visibility of \(62\%\) is consistent with the measured fidelity of the final five-qubit graph state resource generated in our experiment.

After the fusion operation at the PBS, all four photons are collected into single-mode fibres. The signals are then relaunched into path-qubit setups, which consist of displaced Sagnac interferometers built around hybrid BS cubes, with half of the coating a PBS and the other half a 50:50 BS. The photons are split at the PBS side, the signal is correlated with the path polarization, and then recombined on the BS side, while the displaced Sagnac configuration gives intrinsic phase stability between the paths. Each path contains a half-wave plate, to carry out the local polarization rotations for state preparation, then a 3 mm glass plate, which can be tilted to change the phase and hence the measurement basis.

The signal photons are again collected into single-mode fibres and launched into a polarization analysis section. The entangled idler also goes into the polarization analysis section, but with space for additional optics (a wave plate or polarizer) to be inserted to encode the ancilla qubit state. Polarization analysis consists of a QWP, HWP, then a PBS, with both outputs of the PBS collected into multimode fibres coupled to silicon avalanche photodiodes\(^{65}\). The heralding idler goes straight to a detector. The detectors are connected to an eight-channel FPGAMT-30A FPGA multichannel coincidence counter from Qmnet Technologies: http://www.qumetec.com), which allows all combinations of coincidence to be monitored within a nanosecond-timing window. The detected rate of fourfold coincidences is \(\sim 0.25\) per second.

Entanglement witnesses. For the graph state corresponding to the code resource plus ancilla qubit we will use the following entanglement witness on qubits 1, 2, 3, 4 and 5:

\[
W = \frac{9}{8} - \frac{1}{2} (\hat{X}_{12} + \hat{X}_{13} + \hat{X}_{14} + \hat{X}_{15} + \hat{X}_{23} + \hat{X}_{24} + \hat{X}_{25} + \hat{X}_{34} + \hat{X}_{35} + \hat{X}_{45} + \hat{X}_{51} + \hat{X}_{52} + \hat{X}_{53} + \hat{X}_{54})
\]

where \(\hat{O}\) corresponds to measurements in the \(O\) basis with the eigenstates swapped. This is a locally rotated version of the witness given in ref. 66 for a five-qubit linear
cluster state and takes into account the local complementation operations described in Fig. 1b of the main text. For the box cluster we use the following entanglement witness on qubits 1, 2, 4 and 5

\[
\tilde{\mathcal{W}} = 2I - \frac{1}{2} (ZXX + ZXZ + XXI + XIX + XXZ + XXZ + IXXZ). \tag{7}
\]

which is a locally rotated version of the one given in ref. 66 for a four-qubit linear cluster state and takes into account the local complementation operations needed to rotate it into a box cluster.

For the rotated GHZ state, we use the following entanglement witness on qubits 1, 2, 4 and 5

\[
\tilde{\mathcal{W}} = \frac{7}{4} - \text{ZZZZ} - 1/4(XXZ + XIX + IXX + IIX + IXX + XXXX). \tag{8}
\]

which is a locally rotated version of the one given in ref. 66.

For the maximally entangled qubit pairs in the logical encoding of the probe state \(|\phi_0\rangle\), we use the following entanglement witness on qubit pair (1,2) and pair (4,5)

\[
\tilde{\mathcal{W}} = I - \tilde{\mathcal{Z}} - XX \tag{9}
\]

which is a locally rotated version of the one given in ref. 66 for a two-qubit linear cluster state.

**Fidelity operators.** For the five-qubit graph state resource, we decompose the fidelity operator into a summation of products of Pauli matrices as

\[
\tilde{\mathcal{F}} = |\psi_u\rangle\langle\psi_u| = \frac{1}{16} \left(1 + XXI + IXX + XXX + XXI - YYI - YIX - IXY + XIX - IXI - XIX + XIX + IXX - XIX - XXIight). \tag{10}
\]

Obtaining the expectation value of this operator requires 17 unique measurement bases: XXXX, XXXY, XXXY, XXYY, XXYY, XXYY, XXXY, XXXY, YYXX, YYXX, ZYXX, ZYXX, ZYXX, ZYXX, ZZXX and ZZZZ.

For the four-qubit box cluster state we decompose the fidelity operator as

\[
\tilde{\mathcal{F}} = |\psi_u\rangle\langle\psi_u| = \frac{1}{16} \left(1 + XXI + IXX + XXX + IXX - YYI - YIX - IXY + XIX - IXI - XIX + XIX + IXX - XIX - XXI\right). \tag{11}
\]

Obtaining the expectation value of this operator requires nine unique measurement bases: XXXX, XXXY, XXXY, XXYY, XXYY, XXYY, XXXY, XXXY, YYXX, YYXX, ZYXX, ZYXX, ZYXX, ZYXX, ZZXX and ZZZZ.

**Stabilizer picture of the graph code.** The stabilizer description of QECC is a compact and powerful way to gain insight on the symmetries of quantum codes. A different way of writing the original state of the ancilla qubit 3 is

\[
|\psi_3\rangle = 1/2(I + ex_3 + e_y + e_z) |\psi_0\rangle, \quad \text{where } c_x^e + c_y^e + c_z^e = 1. \quad \text{In order to see how this description is equivalent to the one introduced in the Results section, note that}|\psi_3\rangle = z|\psi_0\rangle + \beta |\psi_1\rangle \text{ for some unitary operation } U. \quad \text{The projector will transform accordingly, that is,}|\psi_0\rangle = U|\psi_0\rangle, \quad U = 1/2(I + IXI + II). \tag{12}
\]

The four-qubit graph code [41,42] is the common eigenbasis of the stabilizer operators \(S_3 = Y_3Z_3Y_3Z_3, S_1 = Z_1Y_2Z_2Y_1Z_1K_2, S_2 = Z_2Y_1Z_1Y_2Z_2K_2, \) where the \(K_i = X_0\otimes...\otimes X_i\otimes Z_i\) are the original box cluster state stabilizer operators [43]. We have chosen \(X = Z_1X_2X_3X_4\) and \(Z = Z_1Z_2Z_3Z_4\) to be the logical operators acting on the code space, respectively. Note that this choice is independent from the labelling. Encoding information can be seen as expanding the operators acting on the ancilla qubit into the four-qubit box cluster state plus ancilla. For simplicity, we fix \(e_z = 0\), and restrict the logical state to be in the \(X-Z\) equator of the Bloch sphere. After tracking how the \(X\) and \(Z\) operators are expanded, we then find the expansion of \(Y = iZX\) and remove the restriction. Note that the controlled-phase gate acts like \(C_Z^e(CL)(XZ)\) and \(C_Z^e(XZ)\) to the qubits of the four-qubit box cluster and an ancilla qubit to make the initial five-qubit graph state resource (code plus ancilla) will change the label of the logical ancilla

\[
X_0 = C_Z^e X_0 C_Z^e = Z_2 + Z_1, \quad |\psi_0\rangle = |\psi_0\rangle, \quad \text{and } |\psi_0\rangle = |\psi_0\rangle, \quad \text{and } |\psi_0\rangle = |\psi_0\rangle, \quad \text{and } |\psi_0\rangle = |\psi_0\rangle.
\]

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Author contributions
B.A.B., D.A.H.-M., M.S.T., D.M. and J.G.R. jointly conceived the graph state error-correction scheme, the experimental layout and methodology. B.A.B. performed the experiments. M.S.T. and J.G.R. led the project. All authors discussed the results and participated in the manuscript preparation.

Additional information
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