Implementing a strand of a scalable fault-tolerant quantum computing fabric

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With favourable error thresholds and requiring only nearest-neighbour interactions on a lattice, the surface code is an error-correcting code that has garnered considerable attention. At the heart of this code is the ability to perform a low-weight parity measurement of local code qubits. Here we demonstrate high-fidelity parity detection of two code qubits via measurement of a third syndrome qubit. With high-fidelity gates, we generate entanglement distributed across three superconducting qubits in a lattice where each code qubit is coupled to two bus resonators. Via high-fidelity measurement of the syndrome qubit, we deterministically entangle the code qubits in either an even or odd parity Bell state, conditioned on the syndrome qubit state. Finally, to fully characterize this parity readout, we develop a measurement tomography protocol. The lattice presented naturally extends to larger networks of qubits, outlining a path towards fault-tolerant quantum computing.
Quantum error correction is an essential step towards realizing scalable quantum computers. Theoretically, it is possible to achieve arbitrarily long protection of quantum information from corruption due to decoherence or imperfect controls, so long as the error rate is below a threshold value. However, most of the initial fault-tolerant quantum computing proposals were purely theoretical studies that would be impractical to implement in a physical system. Knill’s C4/C6 architecture showed that it was possible to have a pseudo-threshold as high as 3% but with very long-range interactions. The two-dimensional surface code (SC) is a topological error-correcting code that achieves high error thresholds (~1%) in a two-dimensional lattice of qubits supporting nearest-neighbour interactions.

With ongoing improvements to coherence times, and with gate and readout fidelities at approaching relevant threshold values, superconducting qubits are prime candidates for scaling up towards a fault-tolerant architecture. Our scheme for building a network of superconducting qubits employs microwave resonators as the links, as it has been shown that resonators can be used as quantum buses to mediate interactions between qubits, and that multiple resonators can be coupled to a single qubit. In the future, larger superconducting qubit systems and networks will also leverage circuit integration techniques that come along with a solid-state architecture.

The original SC layout comprises qubits arranged in a square lattice and the qubits in the lattice coming in two distinct flavours, either code qubits, which carry logical information, or syndrome qubits, which are used to measure stabilizer operators of surrounding code qubits. Performing a round of error correction in the SC consists of applying controlled-NOT (CNOT) gates to map the parity of the surrounding code qubits into the states of the syndrome qubits, which are then measured to determine the plaquette parities. Using superconducting resonators as the links of the lattice, it is possible to construct a SC architecture using superconducting qubits at each vertex along with the ability to couple a single qubit to four resonators. As it is also important to be able to read out and address the qubits individually, this may require an additional fifth resonator per qubit. A layout proposed by DiVincenzo allows for the number of resonators per qubit to be reduced to two (three with readout). However, each code and syndrome qubit in this scheme is replaced by four qubits, which results in a fourfold increase in the number of two-qubit gates.

Here we introduce an optimal layout for implementing the SC on a two-dimensional lattice that does not carry additional overhead as in the original DiVincenzo proposal. In this work, we demonstrate a subsection of this optimized lattice using three transmon qubits, in which two independent outer code qubits are joined to a central syndrome qubit via two independent bus resonators. By combining all-microwave high-fidelity single- and two-qubit nearest-neighbour entangling gates, with high-fidelity measurement of the syndrome qubit, we deterministically measure the parity of the code qubits. This protocol is tested in the case of a superposition of the code qubits, and we are able to detect the outer code qubits in either an even or odd parity Bell state, conditioned on the syndrome state. As a full characterization of this parity detection, we implement a measurement tomography protocol to obtain a fidelity metric (90% for odd and 91% for even). Our results reveal a straightforward path for expanding superconducting circuits towards larger networks for the SC and eventually a primitive logical qubit implementation.

Results

Modified lattice for SC with superconducting qubits.

We introduce a direct one-to-one mapping of the SC to a two-dimensional lattice that does not carry the additional overhead of qubits and gates as in the original proposal by DiVincenzo. Rather than requiring 12 qubits to demonstrate a half-plaquette strand operation on the surface fabric, this arrangement allows such an achievement with just 3 qubits (details about the mapping are given in the Methods). Syndrome qubits can be used as either X-parity checks (red circles) or Z-parity checks (green circles) of four surrounding code qubits (blue circles). The five-qubit block consisting of X(Z)-syndrome and four surrounding code qubits defines a unit cell X(Z)-plaquette.

An advantage of our lattice architecture is that it is commensurate with experiments already demonstrated, where a single qubit can be coupled to two separate resonators, a single bus has been used to couple up to three qubits, and an independent readout can be used to measure a single qubit that has been entangled with a separate qubit via a bus resonator. The experiments presented in this article are performed effectively on a ‘half-plaquette’ subsection, consisting of three qubits (all with individual readout resonators) and two bus resonators, depicted by the pink square of Fig. 1, where we demonstrate all necessary gate operations and measurements that constitute the SC protocol.

Physical subsection and control characterization. The half-plaquette device (Fig. 2a) contains three single-junction transmon qubits connected by two coplanar waveguide (CPW) resonators serving as the buses, and each qubit is coupled to its own separate CPW resonator for independent readout and control. Here we label the code qubits Q1 and Q3, and the middle qubit Q2 serves as the buses, and each qubit is coupled to its own separate CPW resonator for independent readout and control. Here we label the code qubits Q1 and Q3, and the middle qubit Q2 serves as the bus.

Figure 1 | Implemented two-dimensional SC layout. Lattice of nearest-neighbour qubits for realizing the SC. The lattice contains three flavours of qubits, code (blue circles), X-syndrome (red circles) and Z-syndrome (green circles) qubits. The lattice is composed of two types of plaquettes, an X-plaquette (square enclosing a red X-syndrome qubit) and a Z-plaquette (square enclosing a green Z-syndrome qubit). Critical to the SC is performing CNOT operations between code qubits and their neighbouring syndrome qubits, followed by measuring the Z- and X-syndrome qubits to determine the parity of the code qubits. Bus resonators that link qubits are denoted by grey bars and each qubit need only connect to two bus resonators instead of the required four in the strict square lattice approach. The smallest logical qubit is shown in the shaded blue area, made up of four plaquettes. The half-plaquette device studied here is enclosed in the pink square and comprises three qubits (Q1, Q2, Q3) and two bus resonators R12 and R23. Note that Q3 is also a code qubit, but coloured in teal for clarity to be distinguished from Q1.
gates are performed in the cross-resonance scheme, applying $Q_1$ and $Q_3$ readout signals are only amplified through HEMTs, the $Q_2$ readout is reflected off a JPA stage first before going on to a HEMT. Two-qubit bus resonators (maroon) $R_{12}$ and $R_{23}$. Each transmon qubit (zoom view inset) is independently addressed via its corresponding readout resonator, colour all the different components of the device: three qubits, $Q_1$ (blue), $Q_2$ (green) and $Q_3$ (teal), each with individual readout resonators, and two $Q_1 (Q_3)$ at the $Q_2$ transition frequency.

we have at our disposal the gate combination boxed in dashed red, composed of a $P$ operator

randomized benchmarking23 (see Methods).

4 discrimination, which is a critical component for demonstrating

$ZX$ a quantum measurement of $Q_2$.

$ZX$ two-qubit Clifford randomized benchmarking. With a total gate time of 350 ns, the $ZX$ two-qubit Clifford randomized benchmarking22 for high-fidelity single-shot state parametric amplifier (JPA)16,22 for high-fidelity single-shot state discrimination, which is a critical component for demonstrating the SC parity check protocol. All device parameters, relevant coherence times and a complete schematic are given in the Methods. All single-qubit controls are performed in 40 ns and characterized to $>99.7\%$ average gate fidelity via simultaneous randomized benchmarking23 (see Methods).

At the crux of the SC protocol is the detection of the parity of the code qubits. Figure 2b shows the parity check protocol (PCP) in a circuit diagram on an arbitrary state $|\psi\rangle$ of $Q_1$ and $Q_3$, with the parity being indicated through the classical detection of an indication bit, $b_2$. The PCP is realized in a system of three qubits via the quantum circuit shown in Fig. 2c, where the parity of the $Q_1$ and $Q_3$ state $|\psi\rangle$ is mapped on to the syndrome $Q_2$ via two CNOT gates, between $Q_1$ and $Q_2$ and $Q_3$ and $Q_2$, and then subsequently the classical indication bit $b_2$ is obtained via a quantum measurement of $Q_2$.

High-fidelity CNOT entangling gates are critical for the PCP. To realize these CNOTs in our device, we implement entangling $ZX_{90}$ gates using the cross-resonance interaction24,25. By driving $Q_1$ ($Q_3$) at the $Q_2$ transition frequency $\omega_2$, we use a simple decoupling sequence12 to implement the two-qubit Clifford generator $ZX_{90}$ gate between $Q_2$ and $Q_1$ ($Q_3$). The $ZX_{90}$ gate is equivalent to a CNOT up to single-qubit rotations, as illustrated in Fig. 2d, and thus can be used interchangeably in the PCP.

Both pairs of $ZX_{90}$ entangling gates are characterized with two-qubit Clifford randomized benchmarking. With a total gate time of 350 ns, the $ZX_{90}$ gate between $Q_2$ and $Q_1$ ($Q_3$) is experimentally shown to have a gate fidelity of $0.962 \pm 0.002$ ($0.957 \pm 0.001$). The fidelities are consistent with the gate and coherence times in the system. Further details about the gate tune-up, calibration and timescales can be found in the Methods.

To determine the collective state of all qubits in the system, we can perform independent readouts of each qubit through the individually coupled resonators. The syndrome qubit, $Q_2$, is read out dispersively with the JPA, pumped $-4$ MHz from the readout frequency ($\omega_{M_2} = 2\pi \times 6.584$ GHz) and an optimized single-shot assignment fidelity (with no preparation corrections, and defined in Methods) of 91% is achieved, although fluctuations on the order of 2–3% are observed. The code qubits are read out using the high-powered Josephson nonlinearity of the readout cavities.28 Further detail and parameters about the readouts are given in the Methods.

Distributed entanglement and parity measurement. To observe the action of the gate portion of the PCP, in which CNOT (in our case $ZX_{90}$) gates are performed between the syndrome and the code qubits, it is insightful to perform tomographic reconstruction of the complete three-qubit system. State tomography in our system is achieved by correlating individual single shots of all three individual readouts27, $M_i$, $i \in [1,3]$. Figure 3 shows reconstructed three-qubit Pauli state vectors for the entanglement processes necessary for the PCP. In Fig. 3a, a $ZX_{90}$ entangling operation between the code qubit $Q_3$ and the syndrome $Q_2$ is implemented giving a state fidelity $F_{\text{state}} = 0.949 \pm 0.002$ (SDP) $0.954 \pm 0.002$ (raw), where SDP refers to a semi-definite program reconstruction of the state and raw reflects unconstrained inversion28. The difference between the SDP and raw estimates exceeds the statistical error estimated from the readout signal-to-noise and suggests that the main source of error in our experiment is systematic. We estimate that our systematic
errors are of order $\sim 2\text{–}3\%$. A rigorous error bound on fidelity in the presence of systematic noise is still the subject of future study.\textsuperscript{29} In Fig. 3b, a $ZX_{\text{Q}0}$ entangling operation between $\text{Q}1$ and $\text{Q}2$ is implemented ($F_{\text{state}} = 0.951 \pm 0.002$ (SDP) $0.953 \pm 0.003$ (raw)) and finally, in Fig. 3c both $ZX_{\text{Q}0}$ gates are applied simultaneously, generating a maximally entangled GHZ state of all three qubits ($F_{\text{state}} = 0.935 \pm 0.002$ (SDP) $0.942 \pm 0.003$ (raw)). We thus show the ability to distribute entanglement across the full network, first between nearest-neighbour qubits $\text{Q}3$ and $\text{Q}2$, and then across the entire system with the GHZ state, spanning both bus resonators.

With the demonstrated high-fidelity $ZX_{\text{Q}0}$ gate primitives for the PCP, the next step is to observe the single-shot readout of the syndrome $\text{Q}2$ to signal the parity of the code qubits $\text{Q}1$ and $\text{Q}3$. We begin by obtaining a syndrome readout calibration histogram (a typical one is shown in Fig. 4a). Then, we prepare the simple computational basis states, $|00\rangle$, $|01\rangle$, $|10\rangle$ and $|11\rangle$, as inputs for the code qubits and observe the proper parity assignment via the PCP, shown via the $\text{M}2$ histograms in Fig. 4b. By thresholding the measurement outcomes of $\text{M}2$ based on the readout calibration traces, we reconstruct the state of $\text{Q}1$ and $\text{Q}3$ conditioned on $\text{M}2$ using standard quantum state tomography techniques (see Methods). In the case of the four computational states, we obtain fidelity of $F_{\text{SDP}} = 0.984, 0.987, 0.989, 0.909$ and $F_{\text{raw}} = 0.975, 0.989, 0.999, 0.905$, respectively.

A more complete stress test of the PCP is to observe its function on the maximal superposition state of the code qubits $\text{Q}1$ and $\text{Q}3$. The gate protocol now mimics that of the GHZ state generation from Fig. 3c, and over repeated state preparations and measurements of the syndrome, $\text{M}2$, we obtain a bi-modal histogram, indicating that instances of both parities exist (Fig. 4c). We observe the probabilistic entanglement of either the odd or even Bell states $|\psi_{\text{odd}}\rangle = (|01\rangle + |10\rangle)/\sqrt{2}$ or $|\psi_{\text{even}}\rangle = (|00\rangle + |11\rangle)/\sqrt{2}$ conditioned on $\text{M}2$. For these conditioned entangled states, we find state fidelities of $F_{\text{odd}} = 0.891$ (raw) $0.891$ (SDP) and $F_{\text{even}} = 0.970$ (raw) $0.948$ (SDP). In an error-free situation, these fidelities should not exceed the assignment fidelity; however, due to systematic errors it is possible for these to deviate. The observed deviation between the assignment and state fidelity is within our estimate of systematic error. Nonetheless, the ability to generate these entangled states of non-nearest-neighbour qubits $\text{Q}1$ and $\text{Q}3$ in two separate bus resonators is a crucial element for scaling up towards larger quantum networks.

Finally, to characterize the complete ideal projective nature of the PCP, we perform measurement tomography. This is accomplished via quantum process tomography of the code qubits, for which further details are given in the Methods. Conditioned on the measurement of the syndrome $\text{M}2$, we obtain the two maps for the odd and even parity projection operators shown in Fig. 4f.h (ideal maps are shown in Fig. 4i.k). To quantify the performance of the PCP, we introduce a measurement fidelity metric that takes into account the full quantum dynamics of the measurement, including projection and back-action (see Methods for more details). We obtain a measurement fidelity of $F_{\text{odd}}^{\text{meas}} = 0.904 \pm 0.002$ and $F_{\text{even}}^{\text{meas}} = 0.912 \pm 0.003$. The loss in measurement fidelity corresponds mostly to the 91% assignment fidelity of $\text{M}2$, best illustrated by the unconditional map (shown in Fig. 4g) having a measurement fidelity $F_{\text{meas}} = 0.968$.

It is important to note that all the gates used are calibrated and run to achieve these results without any Hamiltonian corrections for either single-qubit or two-qubit errors. An $X$-parity check is a simple extension through the appropriate application of single-qubit Hadamard pulses on the code qubits.

**Discussion**

The experiment described implements a subsection of the SC fault-tolerant architecture. By combining high-coherence transmon qubits, high-fidelity nearest-neighbour two-qubit gates and high-fidelity quantum non-demolition single-shot readout, we use a syndrome qubit to determine the parity of its neighbouring
with a map that is completely dephasing in the even and odd parity basis. The central measurement operation corresponds to the unconditional map and has a fidelity of 0.968. During the completion of this manuscript, we became aware of similar work by Saira et al.33

Methods

Mapping to SC. The SC requires CNOT gates to be performed between the code and syndrome qubits. To optimize the fidelity of these gates, it is important to use a connective element (connector) to mediate a strong interaction between these qubits. For superconducting transmon qubits, the connections are typically achieved by capacitively coupling two (or more) qubits to a resonator. Since the SC is a two-dimensional geometry, connectors should not cross. The most straightforward layout of the SC is to have the qubits arranged on a square lattice, each connected to its nearest neighbours (see Fig. 5a). This arrangement has considerable overhead, in that each qubit is attached to four connectors. For a realization in a transmon-based architecture it will require each qubit having at least four capacitive couplers (not including readout and control lines). As a result, a significant amount of the qubit charging energy will come from the presence of the couplers.

Previously, DiVincenzo30 has shown that it is possible to have a lattice that realizes the SC with each qubit attached only to two connectors. The DiVincenzo lattice is shown in Fig. 6. In this lattice, each small square contains four qubits and is used to represent a single code or syndrome qubit. It is apparent that this arrangement has connectivity between the small squares that is equivalent to the square lattice. Connectors are located in every other square of the checkerboard, shown as pink. A lattice with each qubit connecting only to two connectors ([4,2] arrangement). The second arrangement is to divide the pink regions into two, with each connector joined to three qubits and each qubit attached to three couplers ([3,3] arrangement).

Finally, the connector can be the entire pink square connecting four qubits with each qubit connecting only to two connectors ([4,2] arrangement). This final arrangement can easily be seen to achieve the desired simultaneous goals of having each qubit attached to just two connections while retaining the connectivity of the square lattice. As shown in Fig. 1, the connector can be realized by using a resonator that connects to four qubits. The alternating horizontal and vertical lines in the pink squares correspond precisely to the bus resonators.

Two final points are worth discussing. First, note that the [4,2] arrangement is actually more connected than the square lattice; that is, diagonal neighbouring qubits can be coupled. This extra connectivity may be of some advantage, although it comes at the cost of reducing the isolation between these qubits. This is an unavoidable consequence of having more than two qubits per connector. Lastly, DiVincenzo’s lattice is a simple distortion, a skewing, of the [4,2] lattice. Our key observation can be thought of as seeing that his lattice can be directly mapped to the square lattice without having four qubits being used to represent just one qubit from the SC.

Device fabrication. The device is fabricated on a 720-μm thick silicon substrate. All superconducting CPW resonators are defined via optical lithography and subtractive reactive ion etching of a sputtered niobium film (200 nm thick). The three single-junction transmon qubits are patterned using electron-beam lithography, followed by double-angle deposition of aluminium, with layer thicknesses of 35 and 85 nm. Lift-off process is used to form the final junction structure.

Device parameters. The three transmon qubits (ε=1.3) have transition frequencies \(\Omega_0/2\pi = [5.0388, 5.0080, 5.2286] \) GHz, with readout resonators at \(\Omega_{10}/2\pi = [6.698, 6.585, 6.695] \) GHz, relaxation times \(T_1 = [24, 29, 20] \) μs, and \(T_2 = [32, 25, 18] \) μs. The bus resonators are unmeasured but \(R_{12} (R_{23}) \) is designed to resonate at 8 (8.5) GHz. The dispersive coupling shifts of the readout
resonators are measured to be $\langle \chi \rangle / \pi = \{-2.0, -2.0, -2.3\}$ MHz and the readout resonators have line widths $\langle \kappa \rangle / 2\pi = \{443, 976, 793\}$ kHz. All qubits have measured anharmonicities of $\gamma = -340$ MHz. From the above, we calculate coupling strengths $|g(j)| / 2\pi = \{70, 67, 67\}$ MHz to the readout resonators, which is consistent with electromagnetic simulations.

**Experimental set-up.** The half-plaquette device is cooled to 15 mK in an Oxford Triton dilution refrigerator. A full schematic of the wiring and experimental control hardware is depicted in Fig. 7. Each qubit has its own dedicated readout line with an associated set of isolators and Caltech HEMT (noise temp ~ 6 K) amplifiers. Q2 is unique in that its readout signal is reflected off of a UC Berkeley JPA before going on to the isolator and high-electron mobility transistor (HEMT) chain. The device is housed in a light-tight Ammunale cryopenetr-shield that is coated throughout with a layer of lossy eccosorb (Emerson & Cuming CR-124). Besides explicit cryogenic attenuators at the different stages of the cryostat, all qubits are also attenuated at the lowest temperature stage with in-house eccosorb coaxial filters.

Outside the cryostat, all microwave qubit control signals are generated via vector modulation combining off-the-shelf electronics. The microwave readout signals are pulse modulated using Arbitrary Pulse Sequencers built by Raytheon BBN Technologies. The readout signals are processed via two AlazarTech ATS9870 acquisition cards. All single-shot readout traces are processed with various filters, down-sampling and an optimal quadrature rotation filter. The details of this full process, which is currently performed explicitly in the acquisition computer, is described in detail in parallel work22. As the devices scale up in the near term towards plaquette and logical qubit demonstrations, the multiple readout signals will need to be processed directly on Field-Programmable Gate Arrays and then correlated in post-processing.

**Calibration sequences.** Complete tune-up of all microwave gates is accomplished using sets of automated repeated sequences. For single-qubit gates, the repeated calibration sequences are described in a previous publication28.

The cross-resonance pulse amplitude is calibrated in close analogy to single-qubit amplitude calibrations. An odd number $2N + 1$ of $X_{ZX}$ pulses are applied and the amplitude is adjusted so that for each $N$ the expected signal is halfway between 0 and 1. Any amplitude misalignments lead to departures from this expected signal and are amplified for increasing $N$.

In addition to amplitude, we must also calibrate the phase of the $X_{ZX}$ pulse between Q3 and Q2 (as well as Q1 and Q2). In our experiment, we use a separate microwave generator to supply the cross-resonance pulse on Q3 at the frequency of Q2. The phase of this microwave signal must be calibrated to match that of the microwave generator supplying the single-qubit pulses on Q2. This is done by applying the pulse sequence $X_{ZX}ZX_{ZX}X_{ZX}$ and including shaped Gaussian turn-on and refocusing sequence previously described32 and include shaped Gaussian turn-on $(3\sigma, \alpha = 24$ ns), a flat section and then a Gaussian turn-off, for a total gate time of 350 ns. The $X_{ZX}$ gates are tuned-up also using repeated pulse experiments (described in previous section). It is also important to note that the pair of two-qubit gates can be applied simultaneously, as they commute with one another.

To characterize the gates, we generate two-qubit Clifford operations12 and perform RB. The results for the two cases are shown in Fig. 8, where we show the average reduced chi-square for these fits are 0.583 and 0.385, respectively. This demonstrates that the model is a faithful representation of the data. As each two-qubit Clifford gate is composed of 1.5 $X_{ZX}$ generators, we estimate the two-qubit $X_{ZX}$ gate errors to be 3.8 and 4.3%.

**Readout characterization.** For this experiment, each qubit has its own measurement resonator. On Q1 and Q3 high-power readout was used and for Q2 a dispersive linear readout with a JPA was used. The readout was performed by using an integrating kernel that takes into account the response of the cavity (see ref. 27 for more details). This is important when most of the information is in the initial transients of the signal. The integration time for the experiment was 4 µs for the high-power readout and 2 µs for the dispersive readout with the JPA.

Shown in Fig. 9 are typical histograms for the three readout channels averaged over all computational basis for the qubits not measured. Here we see that the assignment fidelity, defined by

$$F_A = 1 - P(0|1)/2 - P(1|0)/2$$

**Figure 6 | Original skew-square lattice of DiVincenzo.** Each code and syndrome qubit is represented by the small coloured squares, each containing four physical qubits. The black lines represent resonators (couplers).

Randomized benchmarking. **Single-qubit gates** are 40-ns Gaussian-shaped microwave pulses (Gaussian width $\sigma = 10$ ns) resonant with the transition frequency of the qubits, with scaled derivative-of-Gaussian shapes applied on the quadrature channel to minimize leakage effects36. The gates are all autonomously calibrated with a set of repeated pulse experiments, correcting for: amplitude of $X_{ZX}$ and $X$ gates, amplitude imbalance between $X$- and $Y$-rotations, mixer skew and derivative-of-Gaussian-shape parameter. Single-qubit gates are all independently characterized via Clifford randomized benchmarking (RB) and summarized in Table 1. To characterize the addressability error of the system, we perform simultaneous23 RB, applying different sets of randomized single-qubit Clifford gates to all three qubits at the same time. These results are also summarized in Table 1 and essentially indicate that addressability errors are at the 0.1% error level.

The two-qubit $X_{ZX}$ gates for both pairs of qubits are composed as a two-qubit refocusing sequence previously described32 and include shaped Gaussian turn-on $(3\sigma, \alpha = 24$ ns), a flat section and then a Gaussian turn-off, for a total gate time of 350 ns. The $X_{ZX}$ gates are tuned-up also using repeated pulse experiments (described in previous section). It is also important to note that the pair of two-qubit gates can be applied simultaneously, as they commute with one another. To characterize the gates, we generate two-qubit Clifford operations14 and perform RB. The results for the two cases are shown in Fig. 8, where we show the average fidelity decay over 35 different randomized two-qubit Clifford sequences. Analysing the decay curves gives us error per two-qubit Clifford gate of $0.058 \pm 0.003$ for Q1 and Q2, and $0.065 \pm 0.002$ for Q3 and Q2. We find that the reduced chi-square for these fits are 0.583 and 0.385, respectively. This demonstrates that the model is a faithful representation of the data. As each two-qubit Clifford gate is composed of 1.5 $X_{ZX}$ generators, we estimate the two-qubit $X_{ZX}$ gate errors to be 3.8 and 4.3%.
second-order correlators range in SNR from

**Table 1 | Summary of single-qubit randomized benchmarking.**

| Randomize | Error (×10⁻³) |
|-----------|---------------|
| Q1        | 3.06 ± 0.05   |
| Q2        | 2.30 ± 0.05   |
| Q3        | 2.77 ± 0.05   |
| Q1, Q2, Q3| 3.8 ± 0.1     |

for the three channels is 0.84, 0.91 and 0.89, respectively. These are typical values and we see about a 2–3% fluctuation over the course of a typical experiment. By fitting a double-Gaussian model to the data, we find that the ratio of the undesired state to the desired state for Q1 prepared in the ground state is 9.9% (22%), for Q2 5.7% (8.3%) and for Q3 13.7% (6.0%). We believe most of the error is due to the qubits being initialized in the wrong state. With no power applied to the Q1 and Q3 resonator, high-power nonlinear readout of Q1 and Q3 and is not due to the qubits being

**Figure 7 | Detailed schematic of experimental setup.** Wiring scheme for all room temperature controls as well as internal configuration of Oxford Instruments Triton dilution refrigerator.

**Figure 8 | Two-qubit randomized benchmarking.** Average $P_0$ population of Q2 ground state, versus number of two-qubit Cliffords generated via ZX gates between Q1 (Q3) and Q2 is shown as red (blue) circles. Experiments are performed randomizing over 35 different sequences of Cliffords. Fits to the RB experiment for Q1 (Q3) and Q2 are shown as solid red (blue) lines, from which we extract an error per two-qubit Clifford of 0.058 ± 0.003 (0.065 ± 0.002).

**State tomography.** For state tomography we used the correlation method as described in ref. 27. The single shots for each measurement resonator are correlated and from a set of complete post rotations we can use either linear inversion or an SDP (with constraints $\rho \leq I$ and $\text{tr}(\rho) = 1$) to reconstruct the state. The complete set of rotations used are $\{I, X, X_{0\pi}, X_{-\pi}, Y_{-\pi}, Y_{\pi}\}^\otimes n$.

Typically, 20,000 shots for each post rotation are used and we find that the statistical error in the measured voltages has signal-to-noise ratio (SNR) $\sim 1 \times 10^4$, $2 \times 10^3, 2 \times 10^3$ for the three measurement channels M1, M2, M3, respectively. The second-order correlators range in SNR from $\sim 2$ to $5 \times 10^3$ and the third order has SNR $\sim 1,000$. Using these and a bootstrapping method we can estimate the state fidelity and the statistical error. The state fidelity is given by

$$F_{\text{state}} = \left( \text{Tr} \left( \sqrt{\rho_{\text{id}} \rho_{\text{noisy}} \sqrt{\rho_{\text{id}}}} \right) \right)^2,$$

where $\rho_{\text{id}}$ is the ideal state and $\rho_{\text{noisy}}$ is the reconstructed state.

We find that in all cases the fluctuations in the state fidelity from statistics is much smaller than the difference between the linear reconstruction and the SDP. Furthermore, we find typically the sum of all the negative eigenvalues in the three-qubit space to be $< 0.03$. 

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Measurement tomography. An ideal Z-parity check can be described by the quantum operation
\[ \Pi = \Pi_{even} \otimes |1\rangle\langle 1| + \Pi_{odd} \otimes |0\rangle\langle 0|. \]  
(3)

where
\[ \Pi_{even} = \frac{I + ZZ}{2} \quad \Pi_{odd} = \frac{I - ZZ}{2} \]  
(4)

and the extra system is used to label the outcome of measurement of the syndrome qubit. In the noisy case this is represented by the operation
\[ E(\rho) = \Pi_{even}(\rho) \otimes |1\rangle\langle 1| + \Pi_{odd}(\rho) \otimes |0\rangle\langle 0| \]  
(5)

and the goal of measurement tomography is to determine the conditional maps \( E_{even}(\rho) \) and \( E_{odd}(\rho) \). These quantum operations are completely positive but not trace preserving.

By binning the results of the measurement on the syndrome qubit, tomography on the two-qubit subspace is performed by preparing a complete set of different input states and measurement bases, via pre and post rotations, and reconstructing the operations from the measurement results. The complete set of rotations that we use are the same as those used in state tomography. We use both a linear reconstruction and a minimization to make the maps physical. For more details on how quantum process tomography can be performed, see ref. 28.

We use the Pauli transfer matrix30 defined by
\[ R_{\chi}(i, j) = \frac{Tr(p E_i)}{d} \]  
(6)

to represent the measurement operations where \( P_{\chi} \) are the standard Pauli operators \( \{I, X, Y, Z\} \otimes 2 \).

To quantify the measurement, we define the measurement fidelity by a generalization of the average fidelity. Since the measurement maps are not trace preserving, we need to use normalized outputs \( \mathcal{E}_i(\phi) \), and \( \mathcal{E}_r(\phi) \), where
\[ \mathcal{A}_i(\phi) = \mathcal{A}_n(|\phi\rangle\langle\phi|)/\|\mathcal{A}_n(|\phi\rangle\langle\phi|)\|_1 \]  
(7)

\( \text{tr} \) refers to the trace norm and \( \chi = \text{even}, \text{odd} \). Doing this gives
\[ \mathcal{F}_{\chi}^{max} = \int d\phi \text{Tr} \left( \sqrt{\mathcal{E}_i(\phi)} \mathcal{E}_r(\phi) \sqrt{\mathcal{E}_i(\phi)} \right) \]  
(8)

Since the nullspace of a projection operation has measure zero and the noisy realization typically will also have a nullspace of zero measure, this integral is well defined. To compute this, we draw 150,000 different random states from the Fubini–Study measure and compute the average.

One could also define a process fidelity by computing the state fidelity between normalized Choi matrices of the ideal and noisy operations
\[ \mathcal{F}_{\chi}^{pro} = \left( \frac{\text{Tr} \left( \sqrt{\mathcal{E}_{\chi}^{ideal}} \mathcal{E}_{\chi}^{noisy} \sqrt{\mathcal{E}_{\chi}^{ideal}} \right) \text{Tr} \left( \sqrt{\mathcal{E}_{\chi}^{ideal}} \right) \text{Tr} \left( \sqrt{\mathcal{E}_{\chi}^{noisy}} \right) }{\text{Tr} \left( \mathcal{E}_{\chi}^{ideal} \right) \text{Tr} \left( \mathcal{E}_{\chi}^{noisy} \right) } \right)^2 \]  
(9)

however, for non-unitary processes there is no simple relationship between them.

The unconditional map can be defined by tracing equation (5) over the syndrome qubit giving
\[ E(\rho) = E_{even}(\rho) + E_{odd}(\rho). \]  
(10)

Since this is a quantum operation, the standard fidelity between quantum operations can be used.

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**Author contributions**
J.M.C. and J.M.G. designed the experiments. J.M.G. and J.A.S. came up with the proposed lattice. D.W.A. and J.M.G. performed simulations of devices. J.M.C., D.W.A. and S.J.S. characterized devices. J.M.C., J.M.G., A.W.C. and E.M. interpreted and analysed the experimental data. N.A.M. set-up the microwave control hardware. E.M. and J.M.G. developed the measurement tomography formalism. B.R.J. and C.A.R. developed readout hardware and analysis for the correlated readouts. All authors contributed to the composition of the manuscript.

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