Benchmarking a High-Fidelity Mixed-Species Entangling Gate

A. C. Hughes†, V. M. Schäfer†, K. Thirumalai†, D. P. Nadlinger†, S. R. Woodrow, D. M. Lucas, and C. J. Ballance†
Department of Physics, University of Oxford, Clarendon Laboratory, Parks Road, Oxford OX1 3PU, United Kingdom

(Received 4 May 2020; accepted 8 July 2020; published 18 August 2020)

We implement a two-qubit logic gate between a $^{43}\text{Ca}^+$ hyperfine qubit and a $^{88}\text{Sr}^+$ Zeeman qubit. For this pair of ion species, the S–P optical transitions are close enough that a single laser of wavelength 402 nm can be used to drive the gate but sufficiently well separated to give good spectral isolation and low photon scattering errors. We characterize the gate by full randomized benchmarking, gate set tomography, and Bell state analysis. The latter method gives a fidelity of 99.8(1)%, comparable to that of the best same-species gates and consistent with known sources of error.

DOI: 10.1103/PhysRevLett.125.080504

The exchange of quantum information between different types of qubit is a powerful tool for a wide variety of applications. These range from quantum computing and networking to optical clocks to spectroscopy of molecules or exotic species for testing fundamental physics. In quantum information processing (QIP), interfacing different systems allows the use of specialized qubits for different operations (for example, memory, logic, and readout) [1,2], the coupling of matter and photonic qubits for communication or distributed computing [3–9], and even the connection of distinct qubit platforms (such as solid state and atomic systems [10–12]). While incoherent quantum state transfer often suffices for spectroscopy or clocks [13–17], general QIP requires two-qubit interactions that preserve phase and amplitude of superposition states, i.e., entangling gate operations.

Trapped-ion systems are an extremely promising technology for QIP, further enriched by the diversity of atomic properties of different species. The use of two spectrally resolved species allows laser cooling, state preparation, and readout via one species without corrupting logic qubits held in the second species [18,19]. Different species also facilitate networking, where ions whose level structures and transition wavelengths are well suited to photonic interfacing can be gated with ions possessing superior properties for logic or memory [6,20]. Both mixed-isotope and mixed-element two-qubit gates have previously been demonstrated [20–25]. However, due to the extra technical complications and new sources of error to which multispecies gates are susceptible, the gate fidelities achieved have fallen short of the state of the art for single-species gates [26–30].

In this work, we perform a mixed-element $\sigma_z \otimes \sigma_z$ geometric phase gate [31] between $^{43}\text{Ca}^+$ and $^{88}\text{Sr}^+$, where the ions are driven by a state-dependent force tuned close to resonance with a motional mode. We take advantage of the extremely low addressing errors ($< 10^{-6}$) of qubits with different energy splittings to characterize the gate performance using randomized benchmarking (RBM) with full exploration of the two-qubit Hilbert space, by gate set tomography (GST), and by partial Bell state tomography (PST).

Calcium and strontium are a particularly well-matched pair of elements: they have S–P transitions at 397 nm and 408 nm, with linewidths $\Gamma \approx 22$ MHz, which are only $\Delta_0 = 20.2$ THz apart, Fig. 1(a). This frequency separation is small enough that a single laser of modest intensity, at around 402 nm, can provide a state-dependent force on both species simultaneously to perform a two-qubit gate. Nevertheless, it is large enough to give small ($\sim 10^{-4}$) photon scattering errors during the gate and to preserve excellent spectral isolation during cooling and readout, as $(\Gamma/\Delta_0)^2 \sim 10^{-12}$ [32,33]. The Raman beatnote required to drive a $\sigma_z \otimes \sigma_z$ gate depends only on the motional mode frequency and is independent of the qubit frequency. Therefore a single pair of Raman beams can perform a gate between $^{88}\text{Sr}^+$ and $^{43}\text{Ca}^+$ ions in a manner similar to the gate previously performed on two different isotopes of calcium [21]. This simplifies the technical setup compared to previous demonstrations of mixed-element logic gates, which required separate laser systems for each species [20,22]. The masses of $^{43}\text{Ca}^+$ and $^{88}\text{Sr}^+$ differ only by a factor of 2, yielding sufficient motional coupling for efficient sympathetic cooling [34,35]. $^{43}\text{Ca}^+$ has proven to be an excellent logic qubit with stable hyperfine states allowing single-qubit gates and memory with errors $\sim 10^{-6}$ [36,37] and with state preparation, readout, and two-qubit gates with errors $\lesssim 10^{-5}$ [26,36,38]. $^{88}\text{Sr}^+$ is superior for optical networking purposes due to its simple level structure and favorable wavelengths: high-rate, high-fidelity entanglement of ions in separate vacuum systems via a photonic link has recently been demonstrated with two $^{88}\text{Sr}^+$ ions [9].

Photon scattering sets a quasifundamental limit to the error for two-qubit gates driven by stimulated Raman transitions and was the largest error contribution in the highest-fidelity two-qubit gates [26,27]. To achieve a
embedded in a spin-echo sequence, Fig. 2(a), each pulse motional heating during the gate [33].

Both Raman beams are derived from a single frequency, the Raman beams from resonance [39]. The calculated scattering error for a laser tuned midway between the 88Sr+ and 43Ca+, provides qubit-state-dependent forces on both ion species. The qubit-state-dependent forces on both ion species. The qubit driving a closed-loop trajectory in motional phase space. This two-loop scheme reduces spin decoherence and cancels effects of the asymmetry of Ω₀ and Ω₁ in 43Ca⁺ [32], where the Rabi frequencies Ω₀ and Ω₁ determine the strength of the light-shift force on the two different qubit states. The phase of the second gate pulse is flipped by π compared to the gate dynamics shown in Fig. 2(b), to perform a first-order Walsh modulation that reduces sensitivity to mis-set parameters [40]. In the σ⁺ ⊗ σ₂ gate, the phase of the single-qubit operations needs no fixed relationship to the Raman beatnote phase [41]. Single-qubit operations may therefore be driven independently using microwaves, with no phase coherence to the gate beams. The gate is performed on the axial out-of-phase (oop) motional mode, with a gate detuning g = 40 kHz giving a gate time t₂ = 2/δ₀ = 49.2 μs. The edges of the pulse are shaped by a Hann window, sin²(πt/2tₛ), with tₛ = 2 μs. The power in each Raman beam is 60 mW, in a spot size ≈ 30 μm, giving Ω₀/2π = 180 kHz. For maximum gate efficiency, i.e., maximum two-qubit geometric phase acquired for a given carrier Rabi frequency, the σ⁺ ⊗ σ₂ gate requires the ion spacing to be an integer or half-integer multiple of the Raman beam standing wave period.

FIG. 1. (a) A single laser with wavelength λ = c/fₜ = 402 nm, detuned by Δₜ = +112 THz, Δ₄₄ = −9.0 THz from S-P transitions in 88Sr+ and 43Ca+, provides qubit-state-dependent forces on both ion species. The qubit states are (|↑⟩, |↓⟩) = (5S₁/₂, 5S₁/₂) in 88Sr+ and (|↑⟩, |↓⟩) = (4S₁/₂, 4S₁/₂) in 43Ca+. A static magnetic field B = 146 G gives qubit frequencies f₁ = 409 MHz and f₂ = 2.874 GHz. (b) Both Raman beams are derived from a single frequency-doubled Ti:S laser. The beatnote (fₐx,oop + δₕ) between the two beams is created by acousto-optic modulators. The differential wave vector Δk of the Raman beams is parallel to the trap axis z, suppressing coupling to the radial modes of motion. (c) Values of (axial and (rad)ial in-phase (ip) and out-of-phase (oop) normal mode frequencies.

scattering error ~10⁻⁴ requires several THz detuning Δ of the Raman beams from resonance [39]. The calculated scattering error for a laser tuned midway between the 43Ca⁺ and 88Sr+ S-P transitions is 2 × 10⁻⁴, about a factor of 2 lower than that in [26,27]. The dominant technical errors are often due to motional and spin dephasing of the ions, both of which are smaller if the gate is performed faster [26,28]. To maintain a reasonable gate speed at THz detunings requires a beam power of a few tens of mW for 30 μm spot sizes. We choose the Raman detuning to be roughly halfway between the nearest S-P transitions, at Δ₄₄ = −9.0 THz from the 397 nm transition in 43Ca⁺, to couple similarly to both species. For our setup, this detuning also approximately minimizes the error due to motional heating during the gate [33].

The gate is implemented as two separate pulses embedded in a spin-echo sequence, Fig. 2(a), each pulse...
\( \lambda_c = 402 \text{ nm}/\sqrt{2} \). The ion spacing is 12.5\( \lambda_c = 3.57 \text{ \mu m} \), corresponding to axial mode frequencies shown in Fig. 1(c). The axial Lamb-Dicke parameters (\( \eta_{\text{oop}}, \eta_{\text{ax}} \)) are (0.090,0.127) for \(^{43}\text{Ca}^+\) and (0.124,0.045) for \(^{88}\text{Sr}^+\). The trap frequencies and the sign of \( \delta_g \) need to be chosen carefully to avoid several resonances: (i) \( f_{\text{ax,oop}} \approx 2 f_{\text{rad,oop}} \); (ii) \( 2 f_{\text{ax,ip}} \approx f_{\text{ax,oop}} + \delta_g \); and, for driving an in-phase (ip) mode gate, (iii) \( f_{\text{ax,ip}} \approx f_{\text{rad,oop}} \). The axial modes were sub-Doppler cooled but the radial modes were not. For case (i), hot radial modes lead to large errors due to Kerr cross-coupling [28]. For (ii), certain hot radial modes lead to large errors due to Kerr cross-coupling [28]. For (iii), certain hot radial modes lead to large errors due to Kerr cross-coupling [28].

We characterize the error \( \epsilon_G \) of the gate operation using three different methods: (a) measurement of the Bell state fidelity after a single gate operation using PST, (b) interleaved RBM, and (c) GST. Interleaved RBM and GST use longer sequences of gates. For PST with a single gate operation we obtain \( \epsilon_G = 2.0(1.0) \times 10^{-3} \) after correction for state preparation and measurement (SPAM) errors [21], averaged over 50,000 gate measurement shots taken over two separate days [42]. The raw gate error before SPAM correction is 10.2(3) \times 10^{-3}. Errors due to other single-qubit operations were not corrected for. For readout, the \(^{88}\text{Sr}^+\) ion is shelved with a 674 nm pulse, which is sensitive to the ion temperature; for \(^{43}\text{Ca}^+\) a 393 nm optical pumping process is used, which is far less temperature dependent [44]. As the ions are heated to Doppler temperature during fluorescence detection, we read out \(^{88}\text{Sr}^+\) first. The average SPAM errors are \( \bar{\epsilon}_{\text{Sr}} = 4.0(3) \times 10^{-3} \text{ for } ^{88}\text{Sr}^+ \) and \( \bar{\epsilon}_{\text{Ca}} = 1.4(3) \times 10^{-3} \text{ for } ^{43}\text{Ca}^+ \), and the dominant uncertainty in \( \epsilon_G \) arises from statistical uncertainty in \( \bar{\epsilon} \).

RBM allows measurement of the gate error independent of SPAM errors and also provides a measure of the gate error in the more computationally relevant context of long sequences of operations [30,45,46]. We implement an interleaved RBM protocol equivalent to [46], with the \( \sigma_z \otimes \sigma_z \) operation as the “gate under test” \( G \). The error per \( \sigma_z \otimes \sigma_z \) gate \( \epsilon_G \) is extracted by comparing the error rate \( \epsilon_{G'} \) of sequences of random Clifford operations to the error rate \( \epsilon_{G''} \) of sequences that also include extra interleaved \( \sigma_z \otimes \sigma_z \) gates, via [46]

\[
\epsilon_G = \frac{1}{\alpha_n} \left[ 1 - \frac{1 - \alpha_n \bar{\epsilon}_{G'}^2}{1 - \alpha_n \bar{\epsilon}_{G''}^2} \right]
\]

with depolarization probability \( \alpha_n \), where \( \alpha_n = 2^n/(2^n - 1) \) and \( n \) is the number of qubits. Individually addressed single-qubit \( X \) and \( Y \) gates are achieved trivially through the use of different ion species, and single-qubit \( Z \) rotations are implemented as software phase shifts. As both species participate in the gate operation, no sympathetic cooling is performed during the sequences. Sequences and results are shown in Fig. 3. For each sequence length (up to 60 interleaved gates) we perform \( N = 100 \) shots of \( k \approx 100 \) randomly generated pairs of sequences. Each two-qubit Clifford operation contains, on average, 1.5 entangling operations as well as 7.7 single-qubit rotations, meaning that the longest sequences contain, on average, 151.5 entangling operations in total and take 16 ms. Over these durations the increase in ion temperature and duty-cycle effects in amplifiers become nonnegligible, leading to a slight increase in the error per gate for longer sequences, Fig. 3(c). The error due to ion temperature is dominated by the ip mode heating (\( \approx 110 \) quanta/s): after 16 ms, \( \bar{\eta}_{\text{ax,ip}} \approx 1.8 \), contributing \( 3 \times 10^{-3} \) error for the last oop-mode gate in the sequence. We measure the average error per gate \( \epsilon_G = 2.9(7) \times 10^{-3} \) (3.8(3) \times 10^{-3} ) from sequences with 20 (60) interleaved

![Fig. 3. Interleaved RBM: (a) Gate sequences. Operations \( C_1 \ldots C_L \) are randomly chosen from the 11,520 elements of the two-qubit Clifford group, generated by the single-qubit \( \pi/2 \)-rotations \{±\( X \), ±\( Y \), ±\( Z \)\}, and \( G \). In interleaved sequences, the entangling gate under test \( G \) is applied after each \( C_i \). To finish in an eigenstate of the measurement basis, each sequence terminates with the inverse operation \( C_i^{-1} (C_j^{-1}) \) of all combined \( C_i \) (\( C_j \) and \( G \) ) operations. The final eigenstate is randomized by single-qubit \( \pi \)-rotations \( P \). (b) Combined datasets of 660 randomized sequences with \( L = 1 \ldots 60 \). Each randomization is repeated 100 times to determine the sequence fidelity. Each data point gives the mean fidelity for all sequences of length \( L \). (c) Error per interleaved \( G \) gate, inferred from fitting the fidelity decays in (b), as a function of the maximum sequence length used in the fit. The error per gate increases with \( L \) as certain error sources become more pronounced after longer durations. Error bars are from parametric bootstrapping.](080504-3)
entangling gates under test, corresponding to sequences involving up to 51.5 (151.5) entangling gates. From the noninterleaved sequences alone, we can also extract the average error of an arbitrary two-qubit Clifford operation \(e_g = 8.3(2) \times 10^{-3}\), consistent with the errors of its constituent operations.

To obtain a measure of the nature of the errors of different operations, in addition to their magnitude, GST can be employed [47]. We characterize the gate set \(\{G, +X, +Z\}\), which contains 1026 gauge-independent parameters. To reduce the time necessary to estimate individual errors, we implement repetitions of shorter gate parameters. To reduce the time necessary to estimate the average error of an arbitrary two-qubit Clifford operation \(e_g = 6.3(3) \times 10^{-3}\), consistent with the errors of its constituent operations.

A total of 62 germ sequences are used, each consisting of one to five operations. The germ sequences are optimized numerically, in turn amplifying sensitivity to a specific noise parameter and minimizing the number of required operations. The germ sequences are surrounded by a preparation and a measurement fiducial, see Fig. 4(a). The fidelity fiducials serve to form complete sets of prepared states and measurement effects akin to process tomography. They are chosen from a set of 15 preparation and 10 measurement fiducials, each consisting of one to four operations per qubit. Operation sequences are constructed and analyzed from these sets using the pygsti package [49]. The error of the entangling gate \(G\) extracted from the results (Fig. 4) is \(e_g = 6.3(3) \times 10^{-3}\). The diamond norm distance \(\|\cdot\|_o = 0.03(1)\), of which half is due to coherent error sources.

The three gate characterization methods have different merits. For the above results, the total number of qubit population measurements and the time for a single measurement, including cooling, are (250 000, 16 ms) for PST including SPAM measurements; (132 000, 16–32 ms) for interleaved RBM; (386 000, 16–23 ms) for GST. PST is the simplest to implement as it does not require individual qubit addressing and long sequences. The accuracy of RBM and GST is limited by the increase of gate error with sequence length, which is not included as a fit parameter, and therefore reduces the quality of the fit. While PST is not affected by this systematic effect, it requires more data than RBM to achieve equal statistical uncertainties and can be subject to systematic error due to drifts in SPAM errors. GST provides information about the nature of gate errors that is essential for choosing and designing appropriate error correction algorithms [50]. However, the reduction of the accuracy versus dataset size due to the observed non-Markovianity, Fig. 4(d), as well as the computational complexity of the analysis, make GST less convenient. In our regime of comparable gate and SPAM errors, RBM provides the best accuracy for a given data acquisition time and also reveals effects occurring in longer sequences.

The operation of mixed-species gates is qualitatively different and has increased sensitivity to certain experimental imperfections compared to same-species gates. Owing to the different masses and atomic structure, the sideband Rabi frequencies for the two ions are different; thus the light-shift force \(F_{\uparrow} = F_{\downarrow}\) (and \(F_{\uparrow} = F_{\downarrow}\)) and, in general, all four states (|\(\uparrow\uparrow\rangle\), |\(\downarrow\downarrow\rangle\), |\(\uparrow\downarrow\rangle\), |\(\downarrow\uparrow\rangle\)) are motionally excited. Hence, some (here \(\approx 20\%\)) of the acquired geometric phase gives rise to a global phase instead of the desired two-qubit phase generated by \(\sigma_z \otimes \sigma_z\). Therefore, the total Rabi frequency has to be increased (by \(\approx 3\%\)), and the maximum excursion in phase space becomes larger. This increases errors due to heating, photon scattering, and imperfect closure of loops in phase space compared to more efficient single-species gates. Owing to the mass dependence of the rf pseudopotential,
TABLE I. Error contributions for the Ca – Sr gate. Single-qubit rotations contribute differently to the three methods due to the varied number of π and π/2 pulses. Unless otherwise indicated, these values are calculated (see [32,33]).

| Error source                                      | Error (×10⁻³) |
|---------------------------------------------------|---------------|
| Single-qubit π/2 rotations (measured by RBM)       | 4.3(2)        |
| Imperfect stray field compensation (measured)     | < 7           |
| Ion heating during gate (hax_oop ≈ 30 quanta/s)    | 4             |
| Raman + Rayleigh photon scattering                 | 2             |
| Kerr cross-coupling (assume as for same species)   | ≤ 2           |
| Coupling to spectator modes                        | 1             |
| Spin dephasing                                     | < 1           |

mixed-species crystals tilt off the trap z axis if there are stray electric fields that displace the ions radially [35]. This leads to errors, for example by increasing the coupling of the gate beams to radial modes or by increasing sensitivity to noise in the rf drive. Empirically, in the presence of a stray radial field, we measure gate errors much greater than for Ca–Ca crystals and larger than can be accounted for by a simple model of the effect of crystal tilt. We therefore adjust the field compensation more precisely than for a single-species crystal and, to mitigate the effects of trap field inhomogeneities [35], we keep the ion order constant [33,51]. By measuring the quadratic dependence of the gate error on the stray field, we compensate the field to ≲0.3 V/m precision; the effect of this change in field on the gate error was measured by RBM to be 2(5) × 10⁻⁴.

In summary, we have performed a mixed-element entangling gate between ⁴⁵Ca⁺ and ⁸⁸Sr⁺ ground-level qubits using a light-shift gate previously used for same-element quantum logic. We have demonstrated comparative benchmarking of the gate using three independent methods (PST, RBM, and GST), which yield respective fidelities 99.8(1)% , 99.7(1)% , and 99.4(3)% (consistent at the ≈1σ level). The PST fidelity is consistent with that of the best same-species gates, as measured by the same method [26–28,38,52,53], and with the total error from known sources (Table I). The gate mechanism requires one pair of beams from a single, visible-wavelength cw laser, near the technically convenient 405 nm band, making it promising for use in scalable trapped-ion quantum computing architectures.

We thank R. Srinivas for comments on the manuscript. V. M. S. is a Junior Research Fellow at Christ Church, Oxford. S. R. W. was funded by the United Kingdom National Physical Laboratory, K. T. by the United Kingdom Defence Science and Technology Laboratory. C. J. B. is supported by a United Kingdom Research and Innovation Future Leaders Fellowship and is a Director of Oxford Ionics Ltd. This work was funded by the United Kingdom Engineering and Physical Sciences Research Council “Networked Quantum Information Technology” and “Quantum Computing and Simulation” Hubs and by the European Union Quantum Technology Flagship project, AQTION (Grant No. 820495).
[15] S. M. Brewer, J. S. Chen, A. M. Hankin, E. R. Clements, C. W. Chou, D. J. Wineland, D. B. Hume, and D. R. Leibrandt, $^{37}$Al$^+$ Quantum-Logic Clock with a Systematic Uncertainty below $10^{-18}$, Phys. Rev. Lett. 123, 033201 (2019).

[16] L. Schmöger, O. O. Versolato, M. Schwarz, M. Kohnen, A. Windberger, B. Piest, S. Feuchtenbeiner, J. Pedregosa-Gutierrez, T. Leopold, P. Micke, A. K. Hansen, T. M. Baumann, M. Drewsen, J. Ullrich, P. O. Schmidt, and J. R. C. López-Urrutia, Coulomb crystallization of highly charged ions, Science 347, 1233 (2015).

[17] C. Smorra, K. Blaum, L. Bojtar, M. Borchert, K. A. Franke, T. Higuchi, N. Leefer, H. Nagahama, Y. Matsuda, A. Mooser, M. Niemann, C. Ospelkaus, W. Quint, G. Schneider, S. Sellner, T. Tanaka, S. Van Gorp, J. Walz, Y. Yamazaki, and S. Ulmer, BASE the baryon antibaryon symmetry experiment, Eur. Phys. J. Special Topics 224, 3055 (2015).

[18] M. D. Barrett, B. DeMarco, T. Schaeetz, V. M. Schäfer, J. P. Home, D. J. Szwer, M. D. Barrett, B. DeMarco, T. Schaetz, V. Meyer, D. Lucas, N. M. Linke, T. P. Harty, M. A. Sepiol, D. T. C. Allcock, C. J. Ballance, T. P. Harty, A. M. Steane, J. F. Goodwin, and D. M. Lucas, Probing Qubit Memory Errors at the Part-Per-Million Level, Phys. Rev. Lett. 123, 110503 (2019).

[19] P. J. Lee, K. A. Brickman, L. Deslauriers, P. C. Haljan, L. M. Duan, and C. Monroe, Coherent Error Suppression in Multiqubit Entangling Gates, Phys. Rev. Lett. 109, 020503 (2012).

[20] J. J. Wu, H. M. Vasconcelos, S. Glancy, E. Knill, D. J. Wineland, A. C. Wilson, and D. Leibfried, Quantum gate teleportation between separated qubits in a trapped-ion processor, Science 364, 875 (2019).

[21] C. J. Ballance, T. P. Harty, N. M. Linke, M. A. Sepiol, and D. M. Lucas, High-Fidelity Quantum Logic Gates Using Trapped-Ion Hyperfine Qubits, Phys. Rev. Lett. 117, 060504 (2016).

[22] J. P. Gaebler, T. R. Tan, Y. Lin, Y. Wan, R. Bowler, A. C. Keith, S. Glancy, K. Coakley, E. Knill, D. Leibfried, and D. J. Wineland, High-Fidelity Universal Gate Set for $^{86}$Be$^+$ Ion Qubits, Phys. Rev. Lett. 117, 060505 (2016).
[44] A. H. Myerson, D. J. Szwer, S. C. Webster, D. T. C. Allcock, M. A. Curtis, G. Imreh, J. A. Sherman, D. N. Stacey, A. M. Steane, and D. M. Lucas, High-Fidelity Readout of Trapped-Ion Qubits, Phys. Rev. Lett. 100, 200502 (2008).

[45] E. Knill, D. Leibfried, R. Reichle, J. Britton, R. B. Blakestad, J. D. Jost, C. Langer, R. Ozeri, S. Seidelin, and D. J. Wineland, Randomized benchmarking of quantum gates, Phys. Rev. A 77, 012307 (2008).

[46] J. P. Gaebler, A. M. Meier, T. R. Tan, R. Bowler, Y. Lin, D. Hanneke, J. D. Jost, J. P. Home, E. Knill, D. Leibfried, and D. J. Wineland, Randomized Benchmarking of Multiqubit Gates, Phys. Rev. Lett. 108, 260503 (2012).

[47] R. Blume-Kohout, J. K. Gamble, E. Nielsen, J. Mizrahi, J. D. Sterk, and P. Maunz, Robust, self-consistent, closed-form tomography of quantum logic gates on a trapped ion qubit, arXiv:1310.4492.

[48] R. Blume-Kohout, J. K. Gamble, E. Nielsen, K. Rudinger, J. Mizrahi, K. Fortier, and P. Maunz, Demonstration of qubit operations below a rigorous fault tolerance threshold with gate set tomography, Nat. Commun. 8, 14485 (2017).

[49] E. Nielsen, K. Rudinger, J. K. Gamble, and R. Blume-Kohout, pyGSTi: A python implementation of gate set tomography (2016), https://zenodo.org/record/3873735#XyBERxL9Vdg.

[50] D. Gottesman, An introduction to quantum error correction and fault-tolerant quantum computation, in Quantum Information Science and its Contributions to Mathematics, Proceedings of Symposia in Applied Mathematics (Amer. Math. Soc., Providence, Rhode Island, 2010), Vol. 68, pp. 13–58 [arXiv:0904.2557].

[51] J. P. Home, D. Hanneke, J. D. Jost, D. Leibfried, and D. J. Wineland, Normal modes of trapped ions in the presence of anharmonic trap potentials, New J. Phys. 13, 073026 (2011).

[52] G. Zarantonello, H. Hahn, J. Morgner, M. Schulte, A. Bautista-Salvador, R. F. Werner, K. Hammerer, and C. Ospelkaus, Robust and Resource-Efficient Microwave Near-Field Entangling 9Be+ Gate, Phys. Rev. Lett. 123, 260503 (2019).

[53] R. Srinivas (personal communication).