I. INTRODUCTION

In current approaches to developing quantum computing hardware, each constituent building block, such as a trapped ion, superconducting resonator, etc., is typically used to encode a two-level qubit. However, in contrast to classical computing hardware using binary transistors, it is less obviously an optimal choice to encode only two states within a unit of quantum information. Trapped ions, superconducting transmons, and many other quantum technologies typically feature many possible physical states, and must be artificially restricted to the two states used as a qubit. A natural question is whether we are optimizing the resources extracted from our quantum building blocks by choosing to use only two of these levels [1–8]. Experimentalists have developed sufficient control to envision that a quantum processor could benefit from using more of the physical states afforded by the quantum system. Making use of multilevel quantum building blocks, or qudits, presents clear challenges. More controls will be needed to fully exploit the new degrees of freedom, while at the same time, more opportunities arise for errors during a computation. However, there could be substantial benefits if these challenges are overcome.

In this paper, we propose methods to perform quantum information processing with multilevel qudits, using trapped atomic ions as the hardware. Trapped ions are one of the leading qubit technologies owing to their superb coherence and controllability [9–12], and as such are an attractive hardware choice for developing a qudit-based technology. Within some sections in this paper, we deviate from a generalized discussion to specific implementations using our chosen ion species $^{137}\text{Ba}^+$. To determine whether qudit-based quantum processors could be more scalable than qubit-based processors, several lines of inquiry are needed. One, it must be determined whether idealized qudits offer advantages over idealized qubits; two, it must be shown that the necessary qudit operations can be practically achieved in experiments; and three, it must be investigated whether the advantages offered by idealized qudits are outweighed by tradeoffs with increased experimental complexity and more potential sources of error. The remainder of this introduction addresses the first question. The main work of this paper seeks to answer the second inquiry, on whether qudit-based quantum computation can be practically realized. The third inquiry is left for future works.

Previous efforts have synthesized the motivations for pursuing qudit-based computation and described possible experimental toolkits [8,13–15], while other efforts have implemented limited amounts of control over three-level trapped-ion qubits (i.e., qutrits) [16–18]. Platforms other than trapped ions have also been considered as qudits [19–27]. In trapped ions, most proposals for two-qudit gates have utilized the Cirac-Zoller [28] entangling scheme, which has been found to be less practical than the Mølmer-Sørensen (MS) scheme [29]. The uniqueness of our work is the development of a more practical qudit entangling gate which is a generalization...
of the MS gate, and the demonstration that high-fidelity qudit operations could be performed with existing technologies, even when accounting for realistic error sources. Scaling the number of ions in trapped-ion systems represents a significant challenge to useful quantum computation, and using qudits could help by increasing the information capacity of each ion. The straightforward methods we describe are directly generalized from current ion trap qubit techniques, and so are intuitive to implement for experimentalists already working with ion qubits.

Current understanding of practical quantum computing rests on several early theoretical discoveries, including the notion of a universal gate set. Namely, there exists a finite set of operations that suffices to implement any “algorithm” (i.e., any unitary operation) with arbitrary precision, if these operations can be performed on any single-qubit or two-qubit pair within a large enough collection of qubits [30,31]. Furthermore, error mechanisms in physical hardware are pervasive enough to require fault-tolerant error-correction protocols, in which logical qubits are encoded using multiple physical qubits. If physical error rates can be made sufficiently small, the structure of the error-correcting code guarantees that errors can be detected and corrected. Both of these notions are extensible to qudits [32–35]. Therefore, by encoding qudits rather than qubits, a larger Hilbert space is accessible with the same physical information carriers, and there is no sacrifice of universality or of the potential for fault-tolerant implementations.

It is not a priori clear that the larger Hilbert space accessed by using qudits instead of qubits should translate to a computational advantage. However, some algorithms can be shown to require fewer qudits of higher dimension to achieve comparable results to a qubit-based algorithm, suggesting that there will be computational advantages [36]. In particular, the quantum phase estimation algorithm, which forms the basis of Shor’s factoring algorithm [37] and of many quantum chemistry calculations [38], is known to benefit from an increase in the dimension of the qudits used. For example, as seen in Table 1 from Ref. [39], making use of five-level qudits roughly halves the number of atoms required to perform quantum phase estimation with the same precision as compared to qubits. There are also indications that simulations of higher-dimensional quantum systems, such as spins with $S > \frac{1}{2}$, will be more efficient when performed on qudit-based processors [40]. This suggests that qudits could be useful for understanding questions from fundamental particle physics (where higher dimensions are necessary to simulate color charge) to exotic quantum material properties [41].

Qudits may also offer advantages for quantum error correction [42–46], which is a more important long-term concern compared to algorithmic advantages. Current estimates for the number of qubits required to perform practical calculations, such as simulating reaction mechanisms for nitrogen fixation, or factoring numbers of the size used in RSA encryption, are in the range of 500–1000 logical qubits [47,48]. However, millions to billions of physical qubits will be required to perform these calculations. Qudits can ameliorate the difficulty of resource overheads for quantum error correction in several contexts. In existing qubit codes, a frequently used construction called the Toffoli gate requires half as many physical operations when introducing a third level to the qubits [42,43]. Qudit error-correcting codes offer more favorable error thresholds than equivalent qubit codes [44], as well as improved efficiency in magic-state distillation [45], which in many cases is the most resource-intensive aspect of error correction [48]. Work by Andrist et al. [46] and Campbell et al. [44,45] indicates that the error thresholds to successfully implement error correction increase with the number of qudit levels, implying that fault-tolerant quantum computing for qudits may be able to sustain a higher error rate. For surface code quantum computing, this could mean that the fidelity needed for fault tolerance is lower than the 99.25% threshold [49] given for qubits.

There is one main class of qudits that we are interested in: small prime-dimensional qudits ($d = 3, 5, 7$). These are interesting because a set of single-qudit Pauli group gates and the generalized $\pi/8$ gate, along with a two-qudit gate, form a universal gate set [32,50] for the prime-dimensional Hilbert space. Furthermore, many qudit error-correction codes are based on prime dimensions [32,44,45,51]. In this paper, up to seven-level qudits are studied for measurement, and up to five-level qudits are studied for single- and two-qudit gates. In our analysis, error sources pertaining to hardware control imperfections are excluded as they can arguably be improved as technology advances, thus not posing a fundamental limit to the fidelities of qudit operations. Environmental noises are, however, considered difficult to be removed, and are thus included in our assessment.

II. QUDIT REQUIREMENTS AND ENCODING

There are many requirements to perform quantum computation with qudits. In this section, we first describe these requirements. Then, we describe our rationale for using $^{137}$Ba$^+$ for our numeric calculations. Finally, we discuss the coherence limitations for the different available encoding schemes within this platform, and describe our specific chosen encoding scheme.

A. Qudit requirements

The requirements to consider for qudit-based information processing are as follows:

1. ability to encode multiple basis states;
2. stability of basis states against decoherence processes;
3. ability to prepare a fiducial initial state;
4. a method to reliably measure in the physical basis;
5. ability to perform arbitrary single-qudit gates;
6. ability to apply an entangling operation between qudit pairs.

Each of these desiderata may be accomplished in an ion trap context, using straightforward generalizations of existing techniques. For specificity, we focus on the case of encoding qudit states in hyperfine sublevels of a ground $S_{1/2}$ electronic manifold of a hydrogenic atomic ion. A weak magnetic field is used to lift the degeneracy, and standard optical pumping techniques are used to prepare a fiducial initial state [52].

B. Ions

Table 1 compares many possible ion species options for encoding qudits. Atomic structure data for the selected ion
TABLE I. A list of different qudit candidates and their relevant properties. In Yb$^+$, the octupole transition to the $F_{7/2}$ state would be required because the lifetime of the $D_{5/2}$ state is only 7 ms, which would substantially limit the attainable readout fidelity. Next, we list the relevant transitions in each ion species: the primary transition is used for Doppler cooling, optical pumping, and fluorescence measurement, and the metastable transition allows us to measure qudits using the shelving technique described in Sec. III. The last two columns are the dephasing and coherence times for a three- and five-level qudit with 2.7 pT magnetic field fluctuations, calculated from Eq. (4); we assume a zigzag encoding centered at $m_F = 0$.

| Ion species | Nuclear spin, $I$ | States in $^2S_{1/2}$ | Metastable lifetime [53,54] | Primary transition | Metastable transition | Three-level $\tau$ | Five-level $\tau$ |
|-------------|------------------|------------------------|-----------------------------|-------------------|----------------------|------------------|------------------|
| $^{43}$Ca$^+$ | 7/2              | 16                     | 1 s                         | 397 nm            | 729 nm               | 8.4 s            | 4.2 s            |
| $^{87}$Sr$^+$ | 9/2              | 20                     | 0.345 s                     | 422 nm            | 674 nm               | 10.5 s           | 5.3 s            |
| $^{133}$Ba$^+$ | 1/2              | 4                      | 35 s                        | 493 nm            | 1762 nm              | 2.1 s            | n/a              |
| $^{137}$Ba$^+$ | 3/2              | 8                      | 35 s                        | 493 nm            | 1762 nm              | 4.2 s            | 2.1 s            |
| $^{171}$Yb$^+$ | 1/2              | 4                      | 5.4 y                       | 369.5 nm          | 467 nm               | 2.1 s            | 1.1 s            |
| $^{173}$Yb$^+$ | 5/2              | 12                     | $\sim$10 d                 | 369.5 nm          | 467 nm               | 6.3 s            | 3.2 s            |

species are presented, while the final columns show the coherence decay time in three- and five-level qudits from magnetic field fluctuations. Having a metastable state is an important requirement in order to implement the shelving scheme described in Sec. III. The longer the lifetime of this metastable state, the more fiducious the shelving procedure becomes. We chose $^{137}$Ba$^+$ to encode our qudits because it features the longest $D_{5/2}$ lifetime, and does not require an octupole transition for the shelving operation (an octupole transition requires more laser power than a quadrupole transition to a $D_{5/2}$ state). With this species, there are enough hyperfine ground states to implement up to eight-level qudits. For the calculations in this paper, a quantization field of 470 $\mu$T is selected. Furthermore, as can be seen in Fig. 6 of the Appendix A, most of the lasers required are in the visible range, simplifying the optical technology required to build an experiment [52,55].

C. Encoding and coherence

Depending on the qudit dimension and the hyperfine structure of the candidate ion, there may be multiple ways to encode a qudit. We consider only encodings where the basis states form the nodes of a connected graph whose edges represent frequency-resolved transitions allowed under magnetic dipole selection rules (see Fig. 1). The encodings which satisfy these requirements are the zigzag and the bunched encodings in Fig. 1.

Qudits will experience first-order sensitivity to magnetic field noise, which is the most common source of dephasing in ion trap experiments. Two-level qubit states can be chosen to share the same magnetic field sensitivity, but that solution does not generalize to more than two states. Technological solutions have been found to stabilize magnetic fields to the order of 1 pT by utilizing magnetic shielding and applying quantization fields with permanent magnet arrays, resulting in coherence times of order one second for magnetic-field-sensitive qubits [56,57].

The error from magnetic field noise of a qudit in the arbitrary initial state $|\psi_0\rangle = \sum_i a_i |l_i\rangle$ (1) can be obtained following a similar derivation as outlined in [58]. We assume that the deviation of the magnetic field from

![FIG. 1. Examples of qudit encodings.](a) We prefer a zigzag configuration because it simplifies laser manipulations. (b) A bunched configuration minimizes decoherence due to magnetic field fluctuations but requires more polarization control of lasers. (c) Disconnected configurations are not preferred due to the experimental complexity of transferring population among all possible states.)
the ideal field $\Delta B(t)$ is a stationary Gaussian process; for the case $t \ll 1/\gamma$, the fidelity as a function of time is

$$F(t) = \sum_{l} |a_l|^4 + \sum_{l \neq l'} |a_l|^2 |a_{l'}|^2 e^{-\frac{1}{2} (\mu_{l} g_{F, F'} m_{F, F'})^2 (\Delta B)^2 |t|^2},$$

where $t_c = 1/\gamma$ is the magnetic field noise correlation decay time, $a_l$ is the wave-function amplitude in the state $|l \rangle$, $g_{F, F'}$ and $m_{F, F'}$ are the two levels’ respective hyperfine $g$ factors, $m_{F_1}$ and $m_{F_2}$ are the magnetic quantum numbers of the hyperfine sublevels, $\hbar = h/2\pi$ is the reduced Planck constant, and $\mu_B \approx h \times 14 \mathrm{GHz}/T$ is the Bohr magneton. When making use of magnetic sublevels in the ground state, the $g$ factor is $g_F = \pm \frac{1}{2}$ for $F = I \pm \frac{1}{2}$. The result is a series of terms with different dephasing times

$$\tau_{l} = \frac{\hbar}{|g_{F, m_{F}} - g_{F', m_{F'}}| \mu_B \sqrt{\Delta B}},$$

where we have defined dephasing time as the time taken for an off-diagonal element in the density matrix of a state to decay by a factor of $e^{-1/2}$. To obtain a single parameter characterizing the qudit decoherence, we choose the pair of qudit states with the smallest value of $\tau$, which corresponds to the shortest dephasing time in the series of terms:

$$\tau = \frac{\hbar}{\mu_B \sqrt{\Delta B(t)^2}}.$$

For example, for the zigzag encoding in Fig. 1, the estimate for the coherence time is the relative dephasing of the $|0 \rangle \equiv |F = 2, m_F = -2 \rangle$ and $|4 \rangle \equiv |F = 2, m_F = 2 \rangle$ levels. In this expression, if the two most sensitive levels of the qudit are $|F_1, m_{F_1} \rangle$ and $|F_2, m_{F_2} \rangle$, we obtain $\mu = \mu_B (g_{F, F_{1} m_{F_{1}}} - g_{F, F_{2} m_{F_{2}}})$. Using the estimate of an achievable magnetic field noise from [56], where $\sqrt{\Delta B(t)^2} \approx 2.7 \mathrm{pT}$, we may thus calculate a lower bound dephasing rate for any qudit encoding.

Coherence times will be maximized when the relative sensitivity of the entire set of states is minimized, as in the bunched configuration shown in Fig. 1. Using this encoding scheme, the largest relative sensitivity for two states within a $d$-level qudit is $\mu = \max\left(\frac{\Delta F}{d}, \frac{\mu_B}{\gamma}\right)$, where $\max(x)$ denotes the largest integer smaller than or equal to $x$.

In practice, encoding a qudit in the least sensitive states is difficult to implement because of the great deal of polarization control necessary. We choose instead to use the zigzag encoding exemplified in Fig. 1(a), where each consecutive pair of states obey $\Delta F = 1$, $\Delta m_F = 1$, for the $d = 3$ and 5 qudits. This encoding can be manipulated with Raman transitions that have straightforward laser polarization requirements, as described in Sec. IV. In this case, the largest relative sensitivity for two states within the qudit is $\mu = \frac{\mu_B}{\gamma}$. For comparison, the relative sensitivity of a Zeeman qudit used in [56], which uses the two states of a single-electron spin, is $2 \mu_B$. This means that for any of the ions listed in Table I, the coherence time $\tau$ we estimate is greater than or equal to that in Ref. [56], depending on how many levels we are using; if we use all states, the lifetimes are equal. As pointed out in Ref. [59], this coherence time is already long enough to envision implementing error-correcting codes with existing techniques.

III. QU迪T MEASUREMENTS

The typical method for measuring qubits must be modified for qudits in order to account for the higher number of states encoded. This section describes a protocol for measuring all of these encoded states. An analytical description for the error of this measurement is developed and realistic error estimations are presented using this model.

State measurement for trapped-ion qubits is accomplished by exposing the ion to laser radiation, configured so that only one of the qudit states fluoresces, and the fluorescence is collected on a detector such as a charge-coupled device or photomultiplier tube. In generalizing the fluorescence technique to multiple levels, one must produce a signal that differs for each physical basis state. A straightforward way to accomplish this goal is to sequentially check each basis state separately:

1. Engineer a situation where only one of the basis states (e.g., $|0 \rangle$) produces fluorescence when exposed to laser radiation.

2. If no fluorescence is detected, engineer a situation where another state (e.g., $|1 \rangle$) fluoresces.

3. Etc.

Repeat this process until the presence of fluorescence has indicated which of the basis states is occupied. The criterion that only a single basis state respond to the detection lasers at any given step is crucial. If two or more states are induced to fluoresce simultaneously, then the information about which state was occupied will be lost.

Many ions used for quantum information processing (QIP) feature metastable states, which can be exploited for state readout. The metastable state chosen should not be part of the closed-cycle transition used for Doppler cooling. The “shelving approach” to measuring a qudit encoded in such an ion is illustrated in Fig. 2 for three levels. It consists of shelving all but one state in the metastable state, measuring the remaining state, then repeatedly deshelving and measuring states until the overall state of the qudit is known. This approach assumes that the transitions between each qudit state and its corresponding metastable shelf state are resolved in frequency, so that each state can be checked independently during the fluorescence step.

Here, we estimate fundamental limitations on the measurement speed and fidelity for our chosen $^{137}\text{Ba}^+$. The finite lifetime of the metastable state $D_{0/2}$ imposes a limitation on the measurement fidelity as a function of the measurement duration. In this paper, we assess the feasibility of implementing rapid adiabatic passage with rectangular driving pulses for qudit measurements. There are more advanced schemes for rapid adiabatic passage that reduce error by careful pulse shaping of the driving field [60], but a simpler scheme is sufficient for evaluating the practicality of our qudit measurement protocol. A similar scheme was used in Ref. [61] for $^{133}\text{Ba}^+$ shelving, and in Ref. [62] for readout of $^{135}\text{Ba}^+$ ions.

For a two-level system, if one couples a field detuned from the transition by $\Delta(t) = \omega(t) - \omega_0$ [where $\omega(t)$ is the laser frequency and $\omega_0$ is the transition frequency] and uses the
Measure it with fluorescence. off-resonant coupling to other transitions, and decay from the metastable state. (1) Map states of the field adiabatically from some detuning states. The important result is that if one sweeps the frequency resonances, stopping at the cycling transition $S_{1/2} \leftrightarrow P_{1/2}$. (3) If no fluorescence is detected, return one state from the metastable state to the ground state. (4) Measure it with fluorescence.

rotating wave approximation (RWA), the Hamiltonian in the rotating frame of the laser frequency is found to be

$$\mathcal{H} = \begin{bmatrix} 0 & \Omega/2 \\ \Omega/2 & -\Delta(t) \end{bmatrix},$$

where $\Omega$ is the resulting Rabi frequency of the transition. The eigenstates of the system are called the adiabatic or dressed states. The important result is that if one sweeps the frequency of the field adiabatically from some detuning $\Delta_0$ across resonance, stopping at $-\Delta_0$, then the system will remain in the adiabatic state it was initialized in. While the adiabatic state does not change, the composition of this adiabatic state in terms of the diabatic (undressed) states changes so that one has near perfect fidelity population transfer between the two levels.

There are several sources for error during population transfer using adiabatic passage. First, there are errors inherent in the way the adiabatic transfer is performed:

$$\mathcal{E}_{\text{prep}}(\Omega, \Delta_0) = \sin^2 \theta_0,$$

$$\mathcal{E}_{\text{LZ}}(\Omega, \Delta_0) = e^{-\pi \Omega^2 / |\Delta|},$$

where $\tan 2\theta_0 = \frac{\Omega}{\Delta_0}$ and $\alpha = \Delta$ is the linear sweep rate of the laser frequency. $\mathcal{E}_{\text{prep}}$ is the error from imperfect adiabatic state preparation: ideally, for rectangular pulses, one would start and end the sweep at detuning $|\Delta_0| = \infty$ for the adiabatic states to correspond exactly to a diabatic state. This is not reasonable to do, so one must instead start at some finite detuning, resulting in this preparation error. $\mathcal{E}_{\text{LZ}}$ is the Landau-Zener probability [63,64], accounting for how adiabatic the transfer is.

Considering the atomic energy structure of the shelving transition $^{137}\text{Ba}^+$, there are the additional error sources of off-resonant coupling to other transitions, and decay from the finite lifetime of the shelving state:

$$\mathcal{E}_{\text{OR}}(\Omega, \Delta_i, C_i) = C_i \frac{\Omega^2}{2\Omega_i^2},$$

$$\mathcal{E}_{\text{dec}}(t) = 1 - e^{-t/\tau_{\text{dec}}},$$

where $i$ is an unwanted transition outside of the laser frequency sweep, $\Delta_i = \min(\Delta(t) - \Delta_0)$ is the minimum detuning of this unwanted transition from the laser frequency, $\Delta_0$ is the detuning of the unwanted transition from the desired transition, $\Omega_i^2 = \Delta_i^2 + \Omega_0^2$ is the effective Rabi frequency of the laser coupling to this unwanted transition, and $C_i$ is the overall strength of the $i$th transition compared to the desired transition. In the decay error $\mathcal{E}_{\text{dec}}$, $\tau_{\text{dec}}$ is decay time of the shelving state ($\tau_{\text{dec}} \approx 30\text{ s}$ for $\text{Ba}^+$); this is an overestimation of the error as it assumes that the qudit was in the first state we shelved and that we leave it shelved the longest.

Another consideration is the dephasing error from the finite linewidth of the shelving laser [65]. This error comes in as an exponential of the form $e^{-2\pi^2 \Delta \Omega^2 / \Delta t}$, where $\Delta t = \Gamma / 2\pi$ is the FWHM laser linewidth. Putting all of these errors together, we have the fidelity of a single adiabatic transfer given by

$$\mathcal{F}_{\text{trans}}(\Omega, \Delta(t), \{i\}, \alpha, t) = [1 - \mathcal{E}_{\text{prep}}(\Omega, \Delta_0)]^2 \times (1/2 + e^{-2\pi^2 \Delta \Omega^2 / \Delta t})^2 \times \prod_{i} [(1 - \mathcal{E}_{\text{OR}}(\Omega, \Delta_i, C_i))] \times \left[1 - \mathcal{E}_{\text{dec}}(t) \right].$$

Here, we square the preparation factor since this error occurs at the beginning and at the end of a transfer. The off-resonant error is a product over the set $\{i\}$ of all off-resonant transitions.

Another error source comes from additional motional sidebands offset from all of the carrier frequencies by the secular trap frequency. In a standard “blade” style trap, one would expect this frequency to be $\sim 2\text{ MHz}$. In this case, for some shelving transitions, some motional sidebands are within the laser sweep range of a transition we wish to drive. This results in incoherent adiabatic passage on these transitions. However, because the Lamb-Dicke parameter for this transition is $\eta = 0.0243$, these couplings are weakened: their strength scales as $\eta^\alpha$ compared to the carrier, where $N$ is the order of the motional sideband. The probability of driving such a motional transition is given by

$$\mathcal{F}_{\text{mot}}(\Omega, \Delta(t), \alpha, t, \Delta_{0j}, N_j) = \mathcal{F}_{\text{trans}}(C_j \Omega^N, \max|\Delta(t) - \Delta_0|), \{j\}, \alpha, t),$$

where $C_j$ is the relative strength of this transition compared with the desired transition, and $\Delta_0j$ is the detuning of the unwanted motional sideband transition from the desired transition. Here, we do not consider off-resonant coupling and leave the set $\{i\}$ empty. The overall fidelity to successfully...
magnetic field of 470 Hz for the following calculations. We choose a quantization amount of adiabatic passages needed is 2 optimal Rabi frequency for each measurement time. Fluorescence time is included in the measurement duration, and we assume that the amount of adiabatic passages needed is 2d − 3 (the maximum amount of transfers needed for an arbitrary measurement).

shelve a state is now given by

$$F_{\text{shelve}}(\Omega, \Delta(t), \{i\}, \alpha, t, j) = \mathcal{F}_{\text{trans}}(\Omega, \Delta(t), \{i\}, \alpha, t) \times \prod_{\{j\}}[1 - \mathcal{F}_{\text{mol}}(\Omega, \Delta(t), \alpha, t, \Delta j_0, N_j)]. \quad (12)$$

where \(|j\) is the set of all motional sidebands driven through during this transfer. Note that for most transfers, \(|j\) = {}.

With laser stabilization, one can achieve a laser linewidth of less than 2 Hz [66]; we assume a linewidth of exactly 2 Hz for the following calculations. We choose a quantization magnetic field of 470 \(\mu\)T. In \(^{137}\)Ba\(^{+}\), the \(F = 3, 4\) levels are separated by less than 1 MHz, so we choose to ignore them and shelve into the \(F = 1, 2\) levels, which are separated by \(\sim 70\) MHz. For simplicity, we choose the shelving transitions to drive \(|S_{1/2}; F, m_F\rangle\) states to \(|D_{3/2}; F’ = F, m’_F = m_F\rangle\) states in the shelving manifold. By orienting the 1762 nm laser wave vector and polarization in a useful geometry [67,68], \(q = \pm 1\) transitions \([q = -(m_F - m’_F)]\) are completely suppressed, and the strengths of \(q = \pm 2\) transitions are reduced.

With these properties, we calculate the fidelity of population transfer for different Rabi frequencies and overall passage times for the three-level qudit \([F = 2, m_F = 0] \leftrightarrow [F’ = 2, m’_F = 0]\) shelving transition using Eq. (12) [see Fig. 3(a)]. We assume that the initial detuning \(\Delta_0 = 1.3\) MHz, which is 500 kHz detuned from the carrier’s nearest motional frequency; the tilt mode at 1.8 MHz. If we pick optimal parameters (along the gray line in Fig. 3), we can get better than 99.8% fidelity for individual transfers.

For the overall shelving procedure, there are important errors to avoid, and we have several tricks that allow us to do so. The desired \(q = 0\) transitions are, in the smallest case, \(\sim 3.5\) MHz apart in frequency. However, there are some \(q = \pm 2\) transitions we wish to avoid driving; the \(F = 2, m_F = 2 \leftrightarrow F’ = 2, m’_F = 0\) transition is just \(\sim 800\) kHz detuned from the desired \(F = 2, m_F = -2 \leftrightarrow F’ = 2, m’_F = -2\) transition. This transition also happens to have the highest motional sideband coupling. In the shelving procedure, we have the freedom to not shelve one of the encoded states; if we encode using this \(F = 2, m_F = -2\) level, we make sure to measure it first, to avoid the need to shelve it and incur these errors. A useful trick to avoid coherent transfers of unwanted transitions is to hide an encoded state; if shelving one state drives a motional sideband which transfers population from another encoded state, we can move this other encoded state to a different hyperfine manifold, hiding it from the motional sideband transition. The error from this transfer is negligible (see Sec. IV) in comparison to the other errors in the overall measurement. Finally, we also have the choice to not shelve one of the shelved states since we only need to fluoresce all but one of the encoded states. Using these principles, we can perform the three- and five-level measurements without driving any motional sideband transitions coherently; for the seven-level measurement, we must coherently drive four (second-order) motional sidebands. If we are not careful about constructing the sequence, undesired carrier transitions could reduce our measurement fidelity to under 10%, and first-order motional transitions could reduce it to below 95%. More details about the measurement sequences can be found in Appendix B.

Next, we have to consider each fluorescence measurement. We assume that the imaging system has \(NA = 0.5\) and a quantum efficiency of 80%. Assuming oversaturation for all fluorescing lasers, a good estimate for our fluorescence rate is \((R_f/2) \approx 1/\tau_{P_{1/2}} \times 1/3 \times B_{P_{1/2} - S_{1/2}} \approx 30\) MHz, where \(\tau_{P_{1/2}} = \)}
TABLE II. Error budget for the measurement sequences. Details for the five- and seven-level sequences can be found in Appendix B. Coherent sideband driving error is where a motional sideband transition frequency lies within an adiabatic frequency sweep, given in Eq. (11).

| Error source                  | Three level | Five level | Seven level |
|-------------------------------|-------------|------------|-------------|
| Preparation ($E_{\text{prep}}$) | $9.3 \times 10^{-4}$ | $2.2 \times 10^{-3}$ | $3.4 \times 10^{-4}$ |
| Off-resonant coupling ($E_{\text{OCR}}$) | $1.6 \times 10^{-4}$ | $3.7 \times 10^{-4}$ | $5.9 \times 10^{-4}$ |
| Adiabaticity ($E_{\text{LZ}}$) | $2.0 \times 10^{-4}$ | $4.7 \times 10^{-4}$ | $7.4 \times 10^{-4}$ |
| Dephasing (linewidth) | $1.8 \times 10^{-3}$ | $4.2 \times 10^{-3}$ | $6.5 \times 10^{-3}$ |
| State decay ($E_{\text{dec}}$) | $2.4 \times 10^{-4}$ | $5.7 \times 10^{-4}$ | $8.9 \times 10^{-4}$ |
| Motional sideband driving | | | |
| Fluorescence ($E_{\text{phot}}$) | $5.8 \times 10^{-4}$ | $1.2 \times 10^{-3}$ | $1.7 \times 10^{-3}$ |

7.92 ns is the lifetime of the $P_{1/2}$ state, $B_{P_{1/2} \rightarrow S_{1/2}} = 0.756$ is the branching ratio from the $P_{1/2}$ state to the $S_{1/2}$ state. Assuming around 10 bright-state photons are needed to discriminate between a bright or dark reading, each fluorescence step takes $t_{\text{flour}} \approx 6 \mu s$. Each fluorescence measurement also introduces a decay error of $E_{\text{dec}}(t_{\text{flour}})$, and an error stemming from dark and background counts in the photon detector. In Ref. [69], this error is estimated to be $E_{\text{phot}} \sim 2.8 \times 10^{-4}$; their setup has higher background counts and a lower collection efficiency than our assumption, so we use this number as an overestimation.

Figure 3(b) considers the entire shelving measurement process for different qudits up to seven levels. During a typical measurement, the procedure is complete once fluorescence has been seen, so in most cases, not all of the transfers in the shelving procedure need to be performed. Here, we assume the worst case where we have to do all of the transfers (for $d$ levels, this is $2d - 3$ transfers). Again, we assume that the initial detuning for each transfer is 1.3 MHz. The overall fidelity is calculated by

$$F_{\text{meas}} = (1 - E_{\text{dec}}(t_{\text{flour}}))(1 - E_{\text{phot}})^{d-1} \prod_{k} F_{\text{shelve}}, \quad (13)$$

where $\{k\}$ is the set of all of the shelving and deshshelling transitions for the measurement. Details about the sequences we chose can be found in Appendix B. We plot the best fidelity for different sweep rates in Fig. 3: as shown, it is possible to get better than 98% overall measurement fidelity for up to seven-level qudits. Both the three- and five-level qudits can be measured with better than 99% fidelity. Table II summarizes all of the error contributions for the different qudits. The biggest contributors are the imperfect state preparation (from finite detuning), and the dephasing from the laser linewidth. Note that utilizing chirped pulses would eliminate the preparation error entirely. Only the seven-level qudit measurement involves coherently driving motional sidebands, suffering an appreciable amount of error. This highlights the importance of choosing a good measurement sequence to avoid all first-order sidebands and as many second-order sidebands as possible. Note that overestimations were made in this analysis, so the experimental fidelity is likely to be better than what is presented here. With the ability to measure qudit states with high fidelity, combined with universal single-qudit gates, quantum state tomography can be carried out in a straightforward manner [2]. A protocol to implement single-qudit gates for trapped ions is introduced in Sec. IV.

There are multiple avenues by which the error rates for our shelving measurement could be improved beyond the analysis in this paper. As mentioned earlier in this section, shaped pulses could be used rather than rectangular pulses. This would drastically reduce one of the major error sources: adiabatic state preparation. Alternatives to adiabatic passage could also be considered, such as composite pulses and optimal control theory. Additionally, when performing statistical measurements, one could use an adaptive algorithm to do state fluorescence on the state that the qudit is most likely in, based on the previous measurements. Such an adaptive measurement would make the number of adiabatic passages necessary approach $d - 1$, dramatically decreasing the measurement error.

IV. SINGLE-QUDIT GATES

Single-qudit gates can be performed using well-studied decompositions like those in [6,70,71]. Here, we describe the essential features of such schemes, and present simulations on the resulting error rates when implemented with microwave fields of uncontrolled polarization or with stimulated Raman transitions.

To enable universal quantum computation, in terms of single-qubit operations, the Pauli gate set along with a non-Clifford gate is sufficient. Similarly, for qudits, generalized versions of the Pauli gates and a non-Clifford gate fulfill the requirement for universal quantum computing in terms of single-qudit operations [50]. A convenient non-Clifford gate is typically chosen to be the $\pi/8$ gate. We refer the reader to Appendix C2 for the definitions of these gates.

To physically realize these gates, one way is to decompose them into a sequence of simpler physical operations. It is known that single-qudit gates can be decomposed into sequences of two-level operations as outlined in [6,70]. Physically, these operations are implemented using sequences of microwave or laser pulses, each implementing an evolution operator of the form

$$\hat{V}(j, k; \theta, \phi) = \exp \left[ i \theta (e^{i\phi} |j\rangle \langle k| + e^{-i\phi} |k\rangle \langle j|) \right]. \quad (14)$$

Here, $|j\rangle$ and $|k\rangle$ are two of the qudit basis states, $\theta$ represents a pulse angle (which physically depends on the Rabi frequency for the transition $|j\rangle \leftrightarrow |k\rangle$ and the pulse duration), and $\phi$ is a phase that can be controlled by manipulating the phase of the microwave or optical radiation. These constituent operations $\hat{V}(j, k; \theta, \phi)$ are referred to as Givens rotations, in keeping with prior nomenclature.

Single-qudit gate decompositions can be made provided that the allowed transitions form a connected graph. For a qudit of dimension $d$, at most $d(d - 1)/2$ Givens rotations are required to synthesize an arbitrary single-qudit unitary, up to a set of phase factors on the qudit basis states. Essentially, the desired gate can be written as a sequence of population transfers between two levels from the qudit space:

$$\hat{U} = \hat{V}_k \hat{V}_{k-1} \ldots \hat{V}_{i} \hat{\Theta}, \quad (15)$$

where $\hat{V}_i$ are unitaries generated by individual pulses applied to a transition between states and $\hat{\Theta}$ is a set of phase
factors in a diagonal matrix. If necessary, these phase factors can further be eliminated by at most 2(d − 1) additional rotations. Further details of this decomposition are given in Appendix C1. There are other possible gate decomposition schemes that can be more efficient, such as the Householder reflection decomposition [71]. However, this decomposition requires an ancillary state which has direct transitions to all encoded states. This limits the generalizability to higher-dimensional qudits for trapped ions. In comparison, the requirement for Givens rotation decomposition is more lenient, and can be easily generalized.

We use this decomposition method with Givens rotation to construct the aforementioned generalized Pauli gates and the π/8 gate. In addition, we also decompose the quantum Fourier transform of a single qudit, which is equivalent to generalization of the Hadamard gate to higher dimensions and we denote it with $\hat{H}_d$. These decompositions are written out explicitly in Appendix C2. To drive a single-qudit gate, we consider two possible methods. The first method uses direct transitions with a microwave source while the other is via Raman transitions with laser beams in the visible range. For microwaves, an unpolarized source is assumed for simplicity.

In order to assess the practicality of a trapped-ion qudit system, the expected errors for the constructed gate set should be evaluated. From previous qubit experiments, sources of error for a trapped-ion system are well understood [72]. As discussed in the Introduction, we focus on known errors that are fundamental to our trapped-ion system and errors due to environmental factors. Errors due to experimental controls are excluded from our analysis. For single-qudit gates, the first error we consider is magnetic field noise. Fluctuations in the overall magnetic field result in magnetic sublevel energy fluctuations, decohering the qudits while transitions are being driven. Another source of error will be off-resonant coupling. This error is relevant for an unpolarized driving source as it is unable to make use of selection rules for state transitions to mitigate off-resonant coupling. Finally, when using Raman transitions to drive gates, off-resonant coupling to the $P$ states induces photon scattering, which can lead to state decoherence.

To estimate the errors of single-qudit gates in ion traps using microwaves, we simulate the full Hamiltonian with a fluctuating magnetic field and off-resonant coupling. We perform these simulations for all the aforementioned gates: generalized Pauli gates, the $\hat{H}_d$ generalized Hadamard gate, and a generalized π/8 gate [50]; additional details for how the simulations were performed and the full results can be found in Appendix C3.

It is found that for higher Rabi frequencies, the gate times decrease, and thus the magnetic field fluctuation errors are reduced; however, off-resonant coupling error becomes worse. With a Rabi frequency of 100 kHz, the $\hat{H}_d$ error increases to around 1% and 10% for three- and five-level qudits, respectively. Thus, for further analysis in this paper, the Rabi error for a trapped-ion system are well understood [72]. As the state with the largest Raman scattering rate, $R_{Raman}$, is chosen to characterize the error, which is obtained by computing the difference between the total and Rayleigh scattering rates. To compute the scattering probability during the gate time, the calculation is done using the Kramers-Heisenberg formula [75]. For $d = 3$ and using the zigzag encoding shown in Fig. 4(a), the total and Rayleigh scattering rates that result in the largest Raman scattering rate are

$$R^{(3)}_{\text{total}} = \frac{\sqrt{3} \Omega}{6} \left( \frac{\Delta_{1/2} \Delta_{3/2}}{\Delta_{1/2} - \Delta_{3/2}} \right) \times \left[ y_{P_{1/2} \rightarrow S_{1/2}} \frac{\omega_R^3}{\alpha_{P_{1/2} \rightarrow S_{1/2}}} \left( 5 \frac{1}{\Delta_{1/2}^2} + 7 \frac{1}{\Delta_{3/2}^3} \right) + 5 y_{P_{3/2} \rightarrow D_{1/2}} \frac{(\omega_R - \omega_{D_{1/2}})^3}{\Delta_{1/2}} \frac{1}{\Delta_{3/2}^2} + 7 y_{P_{3/2} \rightarrow D_{3/2}} \frac{(\omega_R - \omega_{D_{3/2}})^3}{\Delta_{3/2}^2} \frac{1}{\Delta_{3/2}^3} \right],$$

$$R^{(3)}_{\text{Rayleigh}} = \frac{\sqrt{3} \Omega}{36} \left( \frac{\Delta_{1/2} \Delta_{3/2}}{\Delta_{1/2} - \Delta_{3/2}} \right) y_{P_{1/2} \rightarrow S_{1/2}} \times \left( \frac{13}{\Delta_{1/2}^2} \frac{1}{\Delta_{1/2} \Delta_{3/2}} + \frac{34}{\Delta_{1/2} \Delta_{3/2}} + \frac{25}{\Delta_{3/2}^3} \right),$$

where $R_{\text{total}}$ is the total scattering rate, $R_{\text{Rayleigh}}$ is the Rayleigh scattering rate, $\Omega$ is the Rabi frequency, $y_{P_{1/2} \rightarrow S_{1/2}} = 9.53 \times 10^7 \text{s}^{-1}$ is the decay rate from $6P_{1/2}$ to the $6S_{1/2}$ state of Ba$^+$, $y_{P_{3/2} \rightarrow D_{1/2}} = 3.10 \times 10^7 \text{s}^{-1}$ is the decay rate from $6P_{3/2}$ to the $5D_{3/2}$ state, $y_{P_{3/2} \rightarrow D_{3/2}} = 4.12 \times 10^7 \text{s}^{-1}$ is the decay rate from $6P_{3/2}$ to $5D_{5/2}$ states [76], $\omega_R$ is the laser frequency, $\omega_{D_{1/2}}, i \in \{D_{1/2}, D_{3/2}\}$, corresponds to the energy level in the $i$th state, with the energy of the $6S_{1/2}$ state set to be zero, $\omega_{P_{1/2} \rightarrow k}$ corresponds to the transition frequency between states $j$ and $k$, $\Delta_{1/2}$ is the detuning of our laser frequency for a Raman transition from the $6P_{1/2}$ state, and $\Delta_{3/2}$ is the laser detuning from the $6P_{3/2}$ state. With a laser wavelength of 532 nm assumed, we have $\Delta_{1/2} = -44.08 \text{THz}$ and $\Delta_{3/2} = -94.78 \text{THz}$. For $d = 5$ and the zigzag encoding scheme as shown in Fig. 4(b), the total and Rayleigh scattering rates that result in the largest Raman scattering rate are

$$R^{(5)}_{\text{total}} = \frac{\Omega}{2} \left( \frac{\Delta_{1/2} \Delta_{3/2}}{\Delta_{1/2} - \Delta_{3/2}} \right) \times \left[ y_{P_{1/2} \rightarrow S_{1/2}} \frac{\omega_R^3}{\alpha_{P_{1/2} \rightarrow S_{1/2}}} \left( 5 \frac{1}{\Delta_{1/2}^2} + 7 \frac{1}{\Delta_{3/2}^3} \right) + 5 y_{P_{3/2} \rightarrow D_{1/2}} \frac{(\omega_R - \omega_{D_{1/2}})^3}{\Delta_{1/2}} \frac{1}{\Delta_{3/2}^2} + 7 y_{P_{3/2} \rightarrow D_{3/2}} \frac{(\omega_R - \omega_{D_{3/2}})^3}{\Delta_{3/2}^2} \frac{1}{\Delta_{3/2}^3} \right].$$
 Further details on the calculations can be found in Appendix F. The Raman scattering probability, $P_{\text{Raman}}$, which is treated to be equivalent to the errors, is then

$$P_{\text{Raman}} = R_{\text{Raman}} f_g,$$

where $t_g$ is the gate time. The $\hat{H}_g$ gate, which has the longest duration, is obtained by an upper bound for the error. The $\hat{H}_g$ gate has a gate time $t_g = 28.04 \mu s$ for $d = 3$ and $t_g = 67.85 \mu s$ for $d = 5$ with a Rabi frequency of 100 kHz.

For a single π-pulse population transfer, assuming a 10 kHz Rabi frequency for microwave transitions and 100 kHz for Raman transitions, the error is on the order of $10^{-4}$. For all of the gates of interest, the overall fidelities are 85%. To isolate the contribution of each effect, simulations are also run for each error by itself, and the average results for the $\hat{H}_g$ gate with a Rabi frequency of 10 kHz are shown in Table IIII. Note that the photon scattering error is independent of the Rabi frequency, so the error figure for this error in Table III is representative for a Rabi frequency of 100 kHz as well. With such a well-controlled magnetic field, off-resonant coupling and photon scattering errors are more than five orders of magnitude larger than the magnetic field noise error. For the magnetic field noise error to be of the same order of magnitude as the others, which we take to be $10^{-4}$, the fluctuations could be relaxed. The extents of relaxation of the requirement on magnetic field noise for each transition technique and $d = 3$ and 5 are tabulated in Table IV. Overall, the error estimates for known error sources are sufficiently small, and there is no limiting factor for achieving fidelities higher than typical fault-tolerant thresholds for single-qubit gates, whether they are driven by microwaves or Raman

Further details of the calculations can be found in Appendices C 3 and G.

### V. TWO-QUDIT (ENTANGLING) GATES

In addition to the single-qudit operations described in the previous section, to form a universal gate set for quantum computing, an entangling gate or a two-qudit gate is required. A two-qudit gate can be performed using generalizations of a common technique often referred to as the Mølmer-Sørensen (MS) gate [29]. Lasers applying optical dipole forces to the ion crystal can be used to implement a state-dependent force; combined with the Coulomb repulsion between ions, this force can mediate an entangling interaction.

In this section, we present a MS-type entangling protocol for qudits (Sec. V A). In addition, we investigate the effects of a variety of possible error sources (Sec. V B).

#### A. Ideal generalized MS gate

We describe a generic approach to implementing two-qudit gates by addressing an appropriate combination of motional sideband transitions. We assume that the qudit levels are chosen such that there are dipole-allowed transitions between each pair of levels $|l\rangle \leftrightarrow |l+1\rangle$, and that the energies are chosen in a zigzag configuration. Our entangling gate can be used to generate any arbitrary two-qudit unitary with the addition of the single-qudit gates described in Sec. IV and forms a universal gate set [77].

In the case of a qudit MS gate, we desire an interaction Hamiltonian of the form [29]

$$\mathcal{H} = \hbar \eta \Omega (\hat{a}^\dagger e^{i(\omega_M - \mu)\eta t} + \hat{a} e^{-i(\omega_M - \mu)\eta t}) \sum_{n=1}^{N} \hat{S}_{x,n},$$

where $\eta$ is the Lamb-Dicke parameter, $\Omega$ is the resonant Rabi frequency between the two levels, $\hat{a}$ and $\hat{a}^\dagger$ are the lowering and raising operators of a vibrational mode in an ion chain, respectively, $\omega_M$ is the target vibrational mode frequency, $\mu$ is the detuning of laser frequencies from the resonant frequency, $t$ is time, and $\hat{S}_{x,n}$ is the Pauli $x$ operator. $n$ is the index for each ion in a chain of $N$ ions.

In analogy to the qubit case, we generalize the MS gate to a qudit system with the following Hamiltonian:

$$\mathcal{H}_{\text{ideal}} = \hbar \eta M \Omega (\hat{a}^\dagger e^{i(\omega_M - \mu)\eta t} + \hat{a} e^{-i(\omega_M - \mu)\eta t}) \sum_{n=1}^{N} \hat{S}_{x,n}.$$
FIG. 4. Schematics of laser perturbations applied to $^{137}$Ba$^+$ for (a) three-level qudit and (b) five-level qudit for qudit MS gate. $\omega_{R,n}$ denotes the $n$th laser frequency applied for the gate. (c) Illustration of physical implementation of laser beams and frequencies for the qudit MS gate. Cyan circles represent the ions.

In the phase-space picture as shown in Fig. 5(a), this operation corresponds to displacing the system in the phase space with a radius proportional to $S_{x,1} + S_{x,2}$. The geometric phase gained after closing the loop is proportional to $\left( S_{x,1} + S_{x,2} \right)^2$.

**B. Error estimates**

In order to estimate the expected error of the qudit MS gate, we consider sources of error that are intrinsic to the formulation as well as errors from an imperfect environment. The intrinsic sources of error are as follows:

1. inaccuracy from Lamb-Dicke approximation (LDA);
2. inaccuracy from rotating wave approximation (RWA);
3. presence of spectator phonon modes;
4. photon scattering.

The errors from an imperfect environment are as follows:

5. imperfect cooling of ions;
6. motional heating of ions;
7. magnetic field noise.

Choosing the center-of-mass mode as the coupled mode for qudit MS entanglement, we have $\eta_M = \eta_C$ and $\omega_M = \omega_C$, where the subscript $C$ denotes center-of-mass mode. To model a realistic ion trap, the parameters used are $\eta_C = 5.07 \times 10^{-2}$, $\omega_C = 2\pi \times 2$ MHz, $\omega_R = 2\pi \times 1.8$ MHz (the frequency of spectator mode, subscript $T$ denotes tilt mode), $\mu = 2\pi \times 2.01$ MHz, and a gate time of $t_g = 2\pi / |\mu - \omega_R| = 100 \mu s$. We set $\theta_0 = -\pi / 4$ as an example. This
value of $\theta_0$ is chosen as it results in a nontrivial entanglement result that is not replicable by a single-qubit MS gate for a three-level qudit system. For example, $\theta_0 = -\frac{\pi}{2}$ acting on the state $|2, 2\rangle$ of a three-level qudit system can be shown to give the same output as a qubit MS gate acting on the appropriate transition levels [see Fig. 5(b)] at $t = 200 \mu s$. We kept $\theta_0 = -\frac{\pi}{2}$ for the five-level qudit for simplicity. The motional heating rate is assumed to be 100 quanta/s, which is a realistic estimate [78]. The initial two-qudit state is chosen to be $|d - 1\rangle|d - 1\rangle$. Variations of the parameters and Hamiltonian were used to pinpoint the magnitude of error contributed by a certain error source.

In order to obtain the output state and thus the fidelity without making the second RWA and LDA approximations, the time evolution of an input state is simulated by numerical integration according to the differential equation in Eq. (D16) using the Hamiltonian in Eq. (D9). For estimating error from spectator modes, simulations are done with and without coupling to other phonon modes, and the results are compared.

In order to obtain the error due to imperfect cooling of ions, the input phonon state is modeled to be in a thermal state with phonon Fock-state population distribution of [79]

$$ P_n = \frac{n^n}{(n + 1)^{n+1}}, \quad (25) $$

where $n$ is the average phonon number. In order to obtain a crude (over)estimation of the error due to motional heating of ions during the gate, the phonon state of the motional mode is increased by one when the phase-space displacement is maximal, from which we compute $F_{\text{heat}}$. The overall fidelity is then

$$ F = (1 - P_{\text{heat}})F_0 + P_{\text{heat}}F_{\text{heat}}. \quad (26) $$

where $P_{\text{heat}}$ is the probability that a phonon hop happens due to motional heating from the environment, $F_0$ is the fidelity when no phonon hop happens, and $F_{\text{heat}}$ is the fidelity when a phonon hop has happened.

Since it is more computationally intensive to implement a time-varying magnetic field noise for the simulation of an entangling gate, we obtain an estimate of the error introduced by magnetic field noise by setting a constant magnetic field offset error of 2.7 pT. This modifies the original Hamiltonian to

$$ H = H_{\text{orig}} + \sum_{l=0}^{d-1} \Delta E_l |l\rangle\langle l|, \quad (27) $$

where $H_{\text{orig}}$ is the original Hamiltonian and $\Delta E_l$ is the energy shift of state $|l\rangle$ due to magnetic field shift.

Photon scattering is another significant source of error for the qudit MS gate. A Raman scattering event immediately decoheres a qudit state. Although a Rayleigh scattering event does not directly decohere the quantum states, momentum transfer due to photon recoil still introduces some error during MS gate [74]. Accounting for the scattering probability for two ions, the gate fidelity with photon scattering error is

$$ F_{\text{scatter}} = (1 - P_{\text{Raman}} - P_{\text{Rayleigh}}e_{\text{recoil}})^2, \quad (28) $$

where $P_{\text{Rayleigh}}$ is the probability of a Rayleigh scattering event and $e_{\text{recoil}}$ is the error introduced due to photon recoil when a Rayleigh scattering event has occurred. The Rayleigh scattering photon recoil error generalized to qudits from Ref. [74] is

$$ e_{\text{recoil}} = \frac{5(d - 1)^2}{6\pi} \eta \, \delta \theta_0. \quad (29) $$

$P_{\text{Raman}}$ is computed using Eq. (20). $P_{\text{Rayleigh}}$ is obtained from

$$ P_{\text{Rayleigh}} = R_{\text{Rayleigh}}f_g. \quad (30) $$

For the case of a three-level qudit system, the photon scattering probability is calculated with the states $|0\rangle$, $|1\rangle$, and $|2\rangle$ in Fig. 4(a) being the three computational qudit states. The total photon scattering rate (for any encoded state) in this case is
For the Rayleigh scattering rate, the state with the smallest rate is chosen to maximize Raman scattering probability to obtain a conservative error estimate. This Rayleigh scattering rate for three-level qudits is derived to be

\[ R_{\text{Rayleigh}} = 5\sqrt{6} \Omega \left( \frac{\Delta_{1/2} \Delta_{3/2}}{\Delta_{1/2} - \Delta_{3/2}} \right) \gamma_{p_{1/2} \rightarrow s_{1/2}} \times \frac{\omega_{R}^{3}}{\omega_{p_{1/2} \rightarrow s_{3/2}}^{3}} \left( \frac{1}{3 \Delta_{1/2}^{2}} + \frac{2}{3 \Delta_{3/2}^{2}} \right)^{2} \].

With the five-level qudit in the zigzag encoding, the total and Rayleigh photon scattering rates are derived to be

\[ R_{\text{total}} = \frac{49\sqrt{6}}{9} \Omega \left( \frac{\Delta_{1/2} \Delta_{3/2}}{\Delta_{1/2} - \Delta_{3/2}} \right) \gamma_{p_{1/2} \rightarrow s_{1/2}} \times \frac{\omega_{R}^{3}}{\omega_{p_{1/2} \rightarrow s_{3/2}}^{3}} \left( \frac{1}{3 \Delta_{1/2}^{2}} + \frac{2}{3 \Delta_{3/2}^{2}} \right)^{2} \].

TABLE V. Error estimates from error sources for the qudit entangling gate. Each error estimate except for the error from photon scattering is obtained by the increase in fidelity when the error source is removed from the simulation. The error from photon scattering listed here is computed from \[ 1 - F_{\text{scatter}} \], where \( F_{\text{scatter}} \) is the fidelity with photon scattering and is defined in Eq. (28). The error estimates for \( d = 5 \) listed here are obtained for the case without the large error from off-resonant frequencies (see text).

| Error source      | Three level | Five level |
|-------------------|-------------|------------|
| LDA               | 3 \times 10^{-4} | 3 \times 10^{-3} |
| RWA               | 4 \times 10^{-4} | 2.6 \times 10^{-3} |
| Spectator mode    | 2.7 \times 10^{-3} | 1.10 \times 10^{-2} |
| Photon scattering | 7 \times 10^{-4} | 2.4 \times 10^{-3} |
| Imperfect cooling | <10^{-4} | <10^{-4} |
| Motional heating  | 3.3 \times 10^{-3} | 4.6 \times 10^{-3} |
| Magnetic field noise | <10^{-4} | <10^{-4} |

For the Rayleigh scattering rate, the state with the smallest rate is chosen to maximize Raman scattering probability to obtain a conservative error estimate. This Rayleigh scattering rate for three-level qudits is derived to be

\[ R_{\text{Rayleigh}} = 5\sqrt{6} \Omega \left( \frac{\Delta_{1/2} \Delta_{3/2}}{\Delta_{1/2} - \Delta_{3/2}} \right) \gamma_{p_{1/2} \rightarrow s_{1/2}} \times \frac{\omega_{R}^{3}}{\omega_{p_{1/2} \rightarrow s_{3/2}}^{3}} \left( \frac{1}{3 \Delta_{1/2}^{2}} + \frac{2}{3 \Delta_{3/2}^{2}} \right)^{2} \].

With photon scattering error, the fidelity is then transformed as

\[ F \rightarrow F(1 - P_{\text{Raman}} - P_{\text{Rayleigh}}^F_{\text{recou}})^2. \]

VI. SUMMARY

In this paper, we have described a suitable operation set to implement qudit-based quantum computing. We discussed...
how to satisfy all of the DiVincenzo-like criteria (Sec. II A) for quantum information processing with qudits. Using the hyperfine sublevels of a trapped ion, we are able to encode the different qudit states such that we can arbitrarily create any superposition state for the system. Standard optical pumping can be used to initialize our qudits reliably. An optical shelving method using a metastable state was discussed in detail, which allows us to measure the state of the qudit with high fidelity. Finally, we presented a Mølmer-Sørensen-type entangling gate which, along with single-qudit gates, allows us to create any arbitrary entangled quantum state in our qudits [77]. With these conditions satisfied, our proposed trapped-ion system can be considered a universal quantum computer.

As a comparison for our operations’ fidelities, we use the 99.25% fault-tolerant error threshold found for qubits [49] on the grounds that there is significant evidence that qudit-based codes will have more relaxed thresholds [44]. Table VI lays out all of the error sources considered for our qudit platform. The simulation codes for the error estimations presented in this paper can be found in the simulations (see repository). We acknowledge as well that this is not an exhaustive study; more details could be included such as noise from Rabi rate fluctuations. However, our main goal is to show that there are no fundamental roadblocks toward qudit implementations, and out all of the error sources considered for our qudit platform.

**TABLE VI.** Overall error budget for qudits using $^{137}\text{Ba}^+$. By controlling the polarization for optical pumping and using additional microwave pulses [81], was able to achieve 99.93% fidelity state preparation. Other numbers are from simulations described in this paper.

| Error source         | Three level      | Five level       |
|----------------------|------------------|------------------|
| State preparation    | $\geq 99.9\%$    | $99.97\%$       |
| Measurement          | 99.59%           | 99.07%           |
| Single-qudit gates   | $\geq 99.99\%$  | $99.9\%$        |
| Two-qudit gates      | 99.32%           | 2.96%            |

**APPENDIX B: MEASUREMENT**

The shelving transition from $S_{1/2}$ to $D_{5/2}$ is a quadrupole transition with a wavelength of 1762 nm. As shown in [67] (Sec. 3.4.3), we can suppress some transitions while retaining others by choosing different directions and polarizations for this laser. There are two useful orientations: one orientation suppresses all $\Delta m_F = \pm 1$ transitions completely, while reducing the strength of $\Delta m_F = \pm 2$ transitions, and retaining the $\Delta m_F = 0$ transitions; we call this the XZ orientation. Another orientation suppresses everything but $\Delta m_F = \pm 2$ transitions; we call this the orthogonal orientation. While using the orthogonal orientation cleans up the frequency spectrum, we chose to use the XZ orientation for the simpler mapping to the shelving state: $F, m_F \rightarrow F', m_F' = m_F$.

In order to successfully measure out a qudit state using our shelving scheme described in Sec. III, we must first come up with a way to modulate the laser frequency to drive all of the desired transitions. The range of transition frequencies is $\sim 8$ GHz wide, the ground-state hyperfine splitting in $^{137}\text{Ba}^+$. However, we can set the laser frequency near halfway between the frequencies and use an electro-optic modulator with $\sim 4$ GHz modulation to create sidebands both above and below this laser carrier frequency, allowing us to drive all of the transitions.

Figure 7 shows all of the relevant frequencies involved in the shelving transition for a carrier frequency of $f_{\text{carrier}} = -1130$ MHz. Some transitions lying near our desired transitions are unavoidable. In addition, many of the motional sideband frequencies of these unwanted transitions lie within our adiabatic laser sweep. In fact, some of the unwanted

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**APPENDIX A: ENERGY STRUCTURE OF (Ba*)**

Figure 6 illustrates the energy levels and transition frequencies for $(^{137}\text{Ba}^+)$. 

![Energy levels and transition frequencies for $^{137}\text{Ba}^+$](image-url)

FIG. 6. $^{137}\text{Ba}^+$ energy structure [82]. The $6S_{1/2} \leftrightarrow 6P_{1/2}$ optical transition is used for optical pumping, Doppler cooling, and fluorescence measurement. The $6S_{1/2} \leftrightarrow 5D_{3/2}$ transition is used to shelve qudit states. The $5D_{3/2} \leftrightarrow 6P_{1/2}$ transition is used to repump dark states back into the cooling/fluorescence cycle. The $5D_{3/2} \leftrightarrow 6P_{1/2}$ transition is used to empty the $5D_{3/2}$ state. Because of its nuclear spin of $3/2$, each level is split into hyperfine levels: the frequency differences between these levels are shown [83–85].

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carrier transitions themselves lie within the laser sweep. If we drove such an adiabatic transfer on the desired transition, the unwanted transition would also be adiabatically driven, resulting in additional error. For second-order motional sidebands, which are very weak, this error is quite small. However, we must avoid sweeping through carrier and first-order sidebands. The carrier frequency was chosen to minimize the number of undesired frequencies near encoded transitions and to thereby maximize the overall fidelity of a measurement.

These transitions are only driven if our qudit actually contains population in one of the states involved in the transition. So, by picking a particular order of shelving, we can reduce the number of unwanted transitions coherently driven. In addition, we can use microwaves or Raman lasers to transfer population around within the ground state. This can essentially hide the population, so it cannot be driven by unwanted transitions. The three-level qudit with zigzag encoding has no unwanted transitions lying within the laser sweep, but the five-level zigzag encoded qudit, as seen in Fig. 7, has several. Using the shelving sequence described in Table VII and shown in Fig. 8, we can avoid all of the unwanted transitions.

For the seven-level qudit, the frequency space is even more cluttered. Using the measurement sequence described in Table VIII and depicted in Fig. 9, we can avoid most of these, driving only a total of four second-order motional sidebands.

APPENDIX C: SINGLE-QUDIT GATES

1. Gate decomposition

The overall goal is to decompose an arbitrary $d$-dimensional unitary like

$$\hat{U} = \hat{V}_k \hat{V}_{k-1} \ldots \hat{V}_1 \hat{\Theta} \in SU(d),$$

where each operator $\hat{V}_k$ is a two-level pulse between adjacent energy levels $|k\rangle$ and $|k + 1\rangle$ of the form

$$\hat{V}_k = e^{-i\phi_k |k+1\rangle\langle k|} ,$$

for some phase $\phi_k \in \mathbb{R}$, and $\hat{\Theta}$ is a diagonal matrix of some arbitrary phases. For an arbitrary $d$-dimensional unitary $\hat{U} \in SU(d)$, define the unitary $\hat{U}^{(0)} = e^{-i\hat{\Theta}/d} \hat{U}$. Denote $U^{(0)}_{i,j}$ as the $i$th row and $j$th column entry of $\hat{U}^{(0)}$. The algorithm starts by finding an operator of the form in Eq. (C2)

\begin{table}[h]
\caption{The steps for measuring a five-level qudit. Transitions are denoted by $(F, m_F)$, and apostrophes denote states within the $D_{33/2}$ shelving manifold. Sheling and desheling is done by adiabatic passage on the 1762 nm transition, hiding is done by a microwave or Raman transition, and fluorescence is driven on the 493 nm $S_{1/2} \leftrightarrow P_{1/2}$ transition.}
\begin{tabular}{|c|c|}
\hline
Step & Desired Transition \\
\hline
1 & Shelf $0 \rightarrow 1$ \\
2 & Shelf $1 \rightarrow 2$ \\
3 & Shelf $2 \rightarrow 3$ \\
4 & Shelf $3 \rightarrow 4$ \\
5 & Shelf $4 \rightarrow 5$ \\
6 & Shelf $5 \rightarrow 6$ \\
7 & Shelf $6 \rightarrow 7$ \\
8 & Shelf $7 \rightarrow 8$ \\
9 & Shelf $8 \rightarrow 9$ \\
10 & Shelf $9 \rightarrow 10$ \\
11 & Shelf $10 \rightarrow 11$ \\
12 & Shelf $11 \rightarrow 12$ \\
\hline
\end{tabular}
\end{table}
such that
\[
\tilde{\mathcal{V}}_{1} U_{d}^{(0)} = \begin{pmatrix} \mathcal{C} \\ \vdots \end{pmatrix},
\]
for some number \( \mathcal{C} \). Defining the new operator \( \hat{\mathcal{O}}^{(1)} = \tilde{\mathcal{V}}_{1} \hat{\mathcal{O}}^{(0)} \), we continue finding pulses \( \tilde{\mathcal{V}}_{1} \) in this way until we end up with the last column decomposed as
\[
\tilde{\mathcal{V}}_{d-1} \cdots \tilde{\mathcal{V}}_{1} U_{d}^{(0)} = \begin{pmatrix} \mathcal{C} \\ \vdots \\ e^{\phi_{j}} \end{pmatrix}.
\]
We repeat this process for each column, resulting in the diagonal matrix given by
\[
\tilde{\mathcal{V}}_{d-1} \cdots \tilde{\mathcal{V}}_{1} \hat{\mathcal{O}}^{(0)} = \text{diag}(e^{\phi_{1}}, \ldots, e^{\phi_{d}})
\]
for \( \hat{\mathcal{O}}^{(0)} = \tilde{\mathcal{V}}_{d-1} \cdots \tilde{\mathcal{V}}_{1} \text{diag}(e^{\phi_{1}}, \ldots, e^{\phi_{d}}) \).

We define mappings \( \sigma : \mathbb{Z} \to \mathbb{Z}_{d} \) and \( \tau : \mathbb{Z} \to \mathbb{Z}_{d} \) such that at step \( K \), \( \sigma(K) \) gives the row to decompose and \( \tau(K) \) gives the column to decompose. Forcing all pulses to be unitary with positive \( \mathcal{C}_{K} \), we have
\[
\tilde{\mathcal{V}}_{K} = e^{-i \mathcal{C}_{K} [x^{Fg}(\sigma(K)|\sigma(K)\rangle + i |e^{-yK} \sigma(K) + 1| \sigma(K)\rangle]}
\]
where the pulse angles and phases are
\[
\mathcal{C}_{K} = \begin{cases} \cot^{-1} \left( \frac{|U_{(n-1)}^{(0)}| \sigma(K) + 1, \tau(K)}{|U_{(n-1)}^{(0)}| \sigma(K) + 1, \tau(K)} \right) & \neq 0, \\ 0, \end{cases}
\]
\[
\phi_{K} = \frac{\pi}{2} + \text{arg}(U_{(n-1)}^{(0)} \sigma(K), \tau(K)) - \text{arg}(U_{(n-1)}^{(0)} \sigma(K) + 1, \tau(K)).
\]

To eliminate the phases \( e^{\phi_{j}} \) in each column \( j \), we simply perform two pulses of the form of Eq. (C7) with pulse angle \( \mathcal{C}_{K} = \pi/2 \) and phases \( \phi_{K} = -\pi/2 - \theta_{j} \), \( \phi_{K} = \pi/2 \). The overall maximum number of pulses needed to generate an arbitrary \( d \times d \) unitary \( \tilde{\mathcal{U}} \) with phases eliminated is \( (d-1)(d+4)/2 \).

Next, we show how to physically implement these pulses. If we apply a magnetic field \( B \), our atomic Hamiltonian in the ground manifold becomes
\[
\mathcal{H}_{A} = \sum_{m_{F} = -F_{g}}^{F_{g}} (E_{g} - g \mu_{B} m_{F} B) |F_{g}, m_{F}\rangle \langle F_{g}, m_{F}| + \sum_{m_{F} = -F_{g}}^{F_{g}} (E_{e} + g \mu_{B} m_{F} B) |F_{e}, m_{F}\rangle \langle F_{e}, m_{F}|,
\]
where \( g \) and \( e \) correspond to the \( F = 1, 2 \) hyperfine levels, respectively, and \( E_i \) is the energy of hyperfine level \( i \). Driving a transition between connected qudit states \( m_g \) and \( m_e \) with a resonant microwave \( E(t) = E_0 \cos \omega t + \phi \) (\( \omega = \omega_e - \omega_g \)), the perturbing Hamiltonian in the static Hamiltonian interaction picture looks like

\[
\mathcal{H}_I = \sum_{q=1}^{1} \frac{1}{2} (e^{i \phi} \tilde{\Omega}_{m_g - m_e}^* |F_g, m_g \rangle \langle F_e, m_e| + e^{-i \phi} \tilde{\Omega}_{m_g - m_e} |F_e, m_e \rangle \langle F_g, m_g|).
\]

where

\[
\tilde{\Omega}_{q} = 2(-1)^{E_e + J_e + I} \sqrt{(2E_e + 1)(2J_e + 1)(J_e)|\hat{d}|J_e} \times \frac{J_e}{F} \frac{J_e}{F_g} \frac{1}{1} \sum_{m_g, m_e} (F_g, m_g |F_e, m_e; 1, q).
\]

Note that some transitions have the same frequency; we could align our electromagnetic polarization to the magnetic field to select a single transition. Each decomposed pulse \( \hat{Y}[\theta, \rho]_{\langle j \rangle} \) corresponds to the physical parameters \( \theta \leftrightarrow |\tilde{\Omega}_{m_g - m_e}|(t - t_0)/2, \rho \leftrightarrow \phi - \arg(\tilde{\Omega}_{m_g - m_e}) \).

2. Gate library

Here, we give a list of useful qudit gates decomposed into these pulses. We assume that all qudits are in the zigzag configuration, so that \( |l\rangle \) is connected to \( |l \pm 1\rangle \) and we only perform pulses on these transitions.

The first set of useful gates are the generalized Pauli gates. The simplest way to generalize the Pauli gates to \( d \) dimensions is by the following prescription: \( \hat{X}(j) = |j + 1 \mod d\rangle \), \( \hat{Z}(j) = \omega^j |j\rangle \), and \( \hat{Y}(j) = i\hat{X}\hat{Z} \), where \( \omega = e^{2\pi i/d} \). [50]. The matrix forms for the \( \hat{X}_d, \hat{Y}_d \), and \( \hat{Z}_d \) operators for \( d = 3 \) are given as follows:

\[
\hat{X}_3 = \begin{pmatrix}
0 & 0 & 1 \\
0 & 1 & 0 \\
1 & 0 & 0
\end{pmatrix},
\]

\[
\hat{Y}_3 = \begin{pmatrix}
0 & 0 & i e^{-i \frac{\pi}{2}} \\
i & 0 & 0 \\
0 & i e^{i \frac{\pi}{2}} & 0
\end{pmatrix},
\]

\[
\hat{Z}_3 = \begin{pmatrix}
1 & 0 & 0 \\
0 & e^{i \frac{\pi}{2}} & 0 \\
0 & 0 & e^{-i \frac{\pi}{2}}
\end{pmatrix}.
\]

For \( d = 5 \), they are

\[
\hat{X}_5 = \begin{pmatrix}
0 & 0 & 0 & 0 & 1 \\
0 & 0 & 0 & 1 & 0 \\
0 & 0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 1
\end{pmatrix},
\]

\[
\hat{Y}_5 = \begin{pmatrix}
0 & 0 & 0 & 0 & i e^{-i \frac{\pi}{2}} \\
i & 0 & 0 & 0 & 0 \\
0 & i e^{i \frac{\pi}{2}} & 0 & 0 & 0 \\
0 & 0 & i e^{i \frac{\pi}{2}} & 0 & 0 \\
0 & 0 & 0 & i e^{-i \frac{\pi}{2}} & 0
\end{pmatrix}.
\]
The next set of gates are the single-qudit quantum Fourier transform, defined as $\hat{H}_d(l) = \frac{1}{\sqrt{d}} \sum_{j=0}^{d-1} e^{2\pi i j/d} |l\rangle$. In matrix form, they are

$$\hat{H}_3 = \frac{1}{\sqrt{3}} \begin{pmatrix} 1 & 1 & 1 \\ 1 & e^{i \frac{2\pi}{3}} & e^{i \frac{4\pi}{3}} \\ 1 & e^{i \frac{4\pi}{3}} & e^{i \frac{2\pi}{3}} \end{pmatrix}.$$  \hspace{1cm} (C18)

$$\hat{H}_5 = \frac{1}{\sqrt{5}} \begin{pmatrix} 1 & 1 & 1 & 1 & 1 \\ 1 & e^{i \frac{2\pi}{5}} & e^{i \frac{4\pi}{5}} & e^{i \frac{6\pi}{5}} & e^{i \frac{8\pi}{5}} \\ 1 & e^{i \frac{4\pi}{5}} & e^{i \frac{6\pi}{5}} & e^{i \frac{8\pi}{5}} & e^{i \frac{10\pi}{5}} \\ 1 & e^{i \frac{6\pi}{5}} & e^{i \frac{8\pi}{5}} & e^{i \frac{10\pi}{5}} & e^{i \frac{12\pi}{5}} \\ 1 & e^{i \frac{8\pi}{5}} & e^{i \frac{10\pi}{5}} & e^{i \frac{12\pi}{5}} & e^{i \frac{14\pi}{5}} \end{pmatrix}.$$ \hspace{1cm} (C19)

The final set of gates we present are called $\pi/8$ (pi-over-eight) gates; in qubit form, they look like $\hat{T}_d = e^{i \frac{\pi}{8} \hat{Z}}$.

These gates are useful in quantum information theory as supplements to the Pauli and Clifford gates \cite{50}. We used the generalized three- and five-level $\pi/8$ gates presented in \cite{50}. In matrix form, for $d = 3$, it is

$$\hat{T}_3 = \begin{pmatrix} 1 & 0 & 0 \\ 0 & e^{i \frac{2\pi}{3}} & 0 \\ 0 & 0 & e^{i \frac{4\pi}{3}} \end{pmatrix}.$$ \hspace{1cm} (C20)

For $d = 5$, it is

$$\hat{T}_5 = \begin{pmatrix} 1 & 0 & 0 & 0 & 0 \\ 0 & e^{i \frac{2\pi}{5}} & 0 & 0 & 0 \\ 0 & 0 & e^{i \frac{4\pi}{5}} & 0 & 0 \\ 0 & 0 & 0 & e^{i \frac{6\pi}{5}} & 0 \\ 0 & 0 & 0 & 0 & e^{i \frac{8\pi}{5}} \end{pmatrix}.$$ \hspace{1cm} (C21)

The Givens decompositions of all of these gates are listed out for three- and five-level qudits in Tables IX and X.

### 3. Single-qudit gate error simulations

Magnetic field noise can be modeled by a perturbative Hamiltonian

$$\hat{H}_{\text{noise}} = \sum_{m_s = -F_e}^{F_e} g_{\text{f}} \mu_B m_s \Delta B |F_e, m_s\rangle \langle F_e, m_s| - \sum_{m_e = -F_e}^{F_e} g_{\text{f}} \mu_B m_e \Delta B |F_e, m_e\rangle \langle F_e, m_e|,$$

where $g_{\text{f}}$ is the hyperfine $g$ factor, $\mu_B$ is the Bohr magneton, and $\Delta B(t)$ is the random fluctuation of the magnetic field from the set magnetic field. The subscripts $g$ and $e$ denote the lower- and higher-energy states in the hyperfine splitting, respectively. The resultant Hamiltonian is then

$$\hat{H} = \hat{H}_{\text{ideal}} + \hat{H}_{\text{noise}}.$$

### Table IX. Unitary decomposition for various three-dimensional unitary gates of interest.

| Unitary | Pulse | Transition | Pulse angle, $C$ | Phase, $\phi$ |
|---------|-------|------------|-----------------|--------------|
| $\hat{X}_3$ | 1 | 0 → 1 | $\pi$ | 0 |
| $\hat{Y}_3$ | 1 | 0 → 2 | $\pi/2$ | $\pi/2$ |
| $\hat{Z}_3$ | 1 | 0 → 1 | $\pi/2$ | $\pi/2$ |
| $\hat{X}_5$ | 1 | 0 → 1 | $\pi/2$ | $\pi/2$ |
| $\hat{Y}_5$ | 1 | 0 → 2 | $\pi/2$ | $\pi/2$ |
| $\hat{Z}_5$ | 1 | 0 → 2 | $\pi/2$ | $\pi/2$ |

where $\hat{H}_{\text{ideal}}$ is the ideal Hamiltonian for a single-qudit gate. The output state under this Hamiltonian is obtained by numerically solving Schrödinger’s equation.

To account for off-resonant coupling, the Hamiltonian has to be modified to

$$\hat{H} = \hat{H}_{\text{ideal}} + \hat{H}_{\text{noise}} + \hat{H}_{\text{OR}},$$

where $\hat{H}_{\text{OR}}$ is the component of the Hamiltonian due to off-resonant coupling. It has the form

$$\hat{H}_{\text{OR}} = -\frac{\Omega_t}{2} |l\rangle \langle l+1| + |l+1\rangle \langle l| + \sum_{k \neq k'} \frac{\Omega_{k,k'}}{2} \times \exp\left[i\omega_k \omega_{k'} t - i \text{sgn}(\omega_k - \omega_{k'}) \omega_{k'} t |k\rangle \langle k'| \right]$$

$$\times \exp\left[i\omega_k \omega_{k'} t - i \text{sgn}(\omega_k - \omega_{k'}) \omega_{k'} t |k\rangle \langle k'| \right].$$ \hspace{1cm} (C25)

where $|l\rangle$ and $|l+1\rangle$ are the states where resonant transition is desired, $\Omega_t$ is the Rabi frequency for the desired transition, $\omega_{k'}$ is the transition frequency between $|l\rangle$ and $|l+1\rangle$, $\Omega_{k,k'}$ is the Rabi frequency for the transition between the states $|k\rangle$ and $|k'|$, $\hat{H}_{\text{OR}}$ is the energy for the $|k\rangle$ state, and $\text{sgn}(x)$ is the sign function

$$\text{sgn}(x) = \begin{cases} -1 & \text{if } x < 0, \\
0 & \text{if } x = 0, \\
1 & \text{if } x > 0. \end{cases}$$ \hspace{1cm} (C26)

For the simulation, we find that it is too computationally intensive to simulate both off-resonant and magnetic field noise error simultaneously with a time-varying noise. Thus, the deviation in magnetic field is set at a constant offset at the standard deviation of 2.7 pT as an estimation for simulations with both errors taken into account. We found no discernible
TABLE X. Unitary decomposition for various five-dimensional unitary gates of interest.

| Unitary | Pulse | Transition | Pulse angle, $C$ | Phase, $\phi$ |
|---------|-------|------------|------------------|--------------|
| $\hat{X}_5$ | 1 | [0] ↔ [1] | $\pi$ | 0 |
|          | 2 | [2] ↔ [3] | $\pi$ | 0 |
|          | 3 | [3] ↔ [4] | $\pi/2$ | $\pi/2$ |
|          | 4 | [2] ↔ [3] | $\pi/2$ | $\pi/2$ |
|          | 5 | [1] ↔ [2] | $\pi/2$ | $\pi/2$ |
|          | 6 | [0] ↔ [1] | $\pi/2$ | $\pi/2$ |
| $\hat{Y}_5$ | 1 | [0] ↔ [1] | $\pi/2$ | $\pi/2$ |
|          | 2 | [0] ↔ [1] | $9\pi/10$ | $\pi/2$ |
|          | 3 | [1] ↔ [2] | $\pi/2$ | $\pi/2$ |
|          | 4 | [1] ↔ [2] | $7\pi/10$ | $\pi/2$ |
|          | 5 | [2] ↔ [3] | $\pi/2$ | $\pi/2$ |
|          | 6 | [2] ↔ [3] | $9\pi/10$ | $\pi/2$ |
|          | 7 | [3] ↔ [4] | $\pi/2$ | $\pi/2$ |
|          | 8 | [2] ↔ [3] | $\pi/2$ | $\pi/2$ |
|          | 9 | [1] ↔ [2] | $\pi/2$ | $\pi/2$ |
|          | 10 | [0] ↔ [1] | $\pi/2$ | $\pi/2$ |
| $\hat{Z}_5$ | 1 | [1] ↔ [2] | $\pi/2$ | $\pi/2$ |
|          | 2 | [1] ↔ [2] | $19\pi/10$ | $\pi/2$ |
|          | 3 | [2] ↔ [3] | $\pi/2$ | $\pi/2$ |
|          | 4 | [2] ↔ [3] | $7\pi/10$ | $\pi/2$ |
|          | 5 | [3] ↔ [4] | $\pi/2$ | $\pi/2$ |
|          | 6 | [3] ↔ [4] | $19\pi/10$ | $\pi/2$ |
| $\hat{H}_5$ | 1 | [0] ↔ [1] | $\pi/2$ | $\pi/2$ |
|          | 2 | [0] ↔ [1] | 3.30265 | $\pi/2$ |
|          | 3 | [0] ↔ [1] | 0.63627 | $\pi/2$ |
|          | 4 | [1] ↔ [2] | $\pi/2$ | $\pi/2$ |
|          | 5 | [1] ↔ [2] | 6.18626 | $\pi/2$ |
|          | 6 | [1] ↔ [2] | 0.95532 | 1.53005 |
|          | 7 | [0] ↔ [1] | 0.60641 | 4.57966 |
|          | 8 | [2] ↔ [3] | $\pi/2$ | $\pi/2$ |
|          | 9 | [2] ↔ [3] | $\pi/2$ | $\pi/2$ |
|          | 10 | [2] ↔ [3] | $\pi/3$ | 1.981884 |
|          | 11 | [1] ↔ [2] | 0.85289 | 3.74954 |
|          | 12 | [0] ↔ [1] | 0.60641 | 3.69336 |
|          | 13 | [3] ↔ [4] | $\pi/2$ | $\pi/2$ |
|          | 14 | [3] ↔ [4] | 9\pi/10 | $\pi/2$ |
|          | 15 | [3] ↔ [4] | 1.10714 | 9\pi/10 |
|          | 16 | [2] ↔ [3] | $\pi/3$ | 9\pi/10 |
|          | 17 | [1] ↔ [2] | 0.95532 | 9\pi/10 |
|          | 18 | [0] ↔ [1] | $\pi/4$ | 9\pi/10 |
| $\hat{T}_5$ | 1 | [1] ↔ [2] | $\pi/2$ | $\pi/2$ |
|          | 2 | [1] ↔ [2] | $7\pi/10$ | $\pi/2$ |
|          | 3 | [2] ↔ [3] | $\pi/2$ | $\pi/2$ |
|          | 4 | [2] ↔ [3] | $3\pi/10$ | $\pi/2$ |
|          | 5 | [3] ↔ [4] | $\pi/2$ | $\pi/2$ |
|          | 6 | [3] ↔ [4] | 11\pi/10 | $\pi/2$ |

difference in the average fidelity obtained whether a magnetic field offset is present as the error is dominated by off-resonant coupling. For the simulations with only magnetic field noise present, we generate random magnetic field noise using an Ornstein-Uhlenbeck function with a mean of 0, inverse correlation time $\gamma = 0.5$ ms$^{-1}$, and volatility $\sigma = \sqrt{2\gamma}$ (AD$^2$); we assume that the magnetic field noise is Gaussian and stationary [58]. For simulation of an entire gate, pulses are applied immediately after one another; we calculate the fidelity by comparing the final state from the evolution of Eq. (C23) to the desired state from applying the gate. The results for all of the gates of interest are shown in Fig. 10.

APPENDIX D: GENERALIZED QUDIT MS GATE DERIVATIONS

In order to arrive at the desired qudit MS gate [Eq. (22)], we start with a chain of $N$ ion qudits. The static Hamiltonian is

$$
\mathcal{H}_0 = \mathcal{H}_{0,M} + \mathcal{H}_{0,S}, \quad \mathcal{H}_{0,M} = \sum_{m=1}^{N} \hbar \omega_m \left( \hat{a}_m^\dagger \hat{a}_m + \frac{1}{2} \right)
$$

where $\mathcal{H}_{0,M}$ describes the Hamiltonian of the motional state, $\mathcal{H}_{0,S}$ describes the Hamiltonian of the internal energy states, the subscript $m$ denotes the $m$th vibrational normal mode, $E_l$ is the energy level of state $|l\rangle$, and $l = l' + s$. We assume that for each transition level between $|l\rangle$ and $|l + 1\rangle$, we apply a laser perturbation with frequency $\omega_{l,l'}$ close to the transition energy between the two target levels and far off-resonant to (or forbidden by selection rules for) transitions to other levels. The interaction Hamiltonian is then approximately

$$
\mathcal{H}_{int} = \sum_{n=1}^{N} \sum_{l=0}^{d-1} \hbar \Omega_{l,n} \cos(k\hat{x}_n - \omega_{l,l'}t + \phi_l) \times (|l + 1\rangle \langle l| + |l + 1\rangle \langle l|)
$$

where $\Omega_{l,n}$ is the Rabi frequency for the target transition from $|l\rangle$ to $|l + 1\rangle$ for the $n$th ion, $\hat{x}$ is the position of an ion along the motion of the phonon mode being used for entanglement, $k$ is the wave vector of the laser perturbation along $\hat{x}$, and $\phi$ is the initial laser phase. The total Hamiltonian is then

$$
\mathcal{H} = \mathcal{H}_{0,M} + \mathcal{H}_{0,S} + \mathcal{H}_{int}.
$$

Assigning odd-qudit levels to lower-energy levels and even-qudit levels to higher ones in a zigzag pattern, we define

$$
E_{l+1} - E_l = -(-1)^l \hbar \omega_l.
$$

In the interaction picture with respect to $\mathcal{H}_0$, the effective Hamiltonian is then

$$
\mathcal{H}_I = \sum_{n=1}^{N} \sum_{l=0}^{d-1} \hbar \Omega_{l,n} \cos(k\hat{x}_n' - \omega_{l,l'}t + \phi_l) \times (e^{-i(-1)^l \omega_l t} |l\rangle \langle l| + e^{i(-1)^l \omega_l t} |l + 1\rangle \langle l + 1|).
$$

where $\hat{x}' = e^{i\frac{\omega_{l,l'} t}{\hbar}} \hat{x} e^{-i\frac{\omega_{l,l'} t}{\hbar}}$ is the position operator in the interaction picture.

The above description assumes one laser frequency per transition. In analogy to the MS scheme, let us have two laser perturbations tuned close to resonance for each $|l\rangle$ to $|l + 1\rangle$ transition. One set of laser fields is blue detuned while the other is red detuned, with frequencies

$$
\omega_{l,l'} = \omega_l + \mu \quad \text{(blue detuned)},
$$

$$
\omega_{l,l'} = \omega_l - \mu \quad \text{(red detuned)}.
$$
For small $\mu$, we can apply a RWA to obtain the effective Hamiltonians for blue- and red-detuned laser perturbations, respectively:

$$
\mathcal{H}_b \approx \sum_{n=1}^{N} \sum_{l=0}^{d-1} \frac{\hbar \Omega_l}{2} [e^{-i(l+1/2)\Delta l} - 1]|l+1\rangle_{ln}
+ e^{-i(l+1/2)\Delta l} |l\rangle_{ln},
$$

$$
\mathcal{H}_r \approx \sum_{n=1}^{N} \sum_{l=0}^{d-1} \frac{\hbar \Omega_l}{2} [e^{-i(l+1/2)\Delta l} - 1]|l+1\rangle_{ln}
+ e^{-i(l+1/2)\Delta l} |l\rangle_{ln}.
$$

Defining

$$
\phi_{M,l} = \frac{\phi_{r,l} - \phi_{b,l}}{2},
$$

$$
\phi_{S,l} = \frac{\phi_{r,l} + \phi_{b,l}}{2},
$$

and adding $\mathcal{H}_b$ and $\mathcal{H}_r$ gives the resulting effective Hamiltonian of the form

$$
\mathcal{H}_{\text{total}} = \mathcal{H}_b + \mathcal{H}_r
= \sum_{n=1}^{N} \sum_{l=0}^{d-1} \hbar \Omega_l \cos(\mu t + \phi_{M,l})
\times [e^{-i(l+1/2)\Delta l} e^{-i\Delta l/2} |l\rangle_{ln} + e^{i(l+1/2)\Delta l} e^{i\Delta l/2} |l\rangle_{ln}].
$$

(Fig. 10) Simulation histograms of gate errors for all Pauli gates ($\hat{X}_l$, $\hat{Y}_l$, $\hat{Z}_l$), the generalized Hadamard gate $\hat{H}_d$, and $\pi/8$ gates ($\hat{T}_k$) [50] for (a) three- and (b) five-level qudits. Each gate has a sample size of 500, where the initial qudit state is a randomized superposition of the encoded states. A magnetic field offset is set at the standard deviation of $\sqrt{\langle B(t)^2 \rangle} \approx 2.7$ pT and off-resonant coupling to other states is incorporated into the simulations. The Rabi frequency is set at 10 kHz for the data sets in this figure.

For small $\mu$, we can apply the Lamb-Dicke approximation (LDA), which gives

$$
e^{\pm i\Delta l/2} e^{i\Delta l/2} \approx 1 \pm i(-1)^{l+1/2} \Delta l.
$$

Expressing $\Delta l$ in terms of raising and lowering operators of ion chain vibrational modes,

$$
k\Delta l = \sum_{m=1}^{N} \eta_{m,n} \left( e^{-i\omega_m t} \hat{a}_m^\dagger + e^{i\omega_m t} \hat{a}_m \right),
$$

where $\eta_{m,n}$ is the Lamb-Dicke parameter for the $n$th motional mode and the $n$th ion, $\omega_m$ is the motional frequency of the $m$th
motional mode. We arrive at
\[ H_{\text{total}} = \sum_{n=1}^{N} \sum_{l=0}^{d-1} \hbar \Omega_l \cos(\mu t + \phi_{M,l}) [e^{-i(\Omega_l t)}|l + 1\rangle|l\rangle_n + e^{i(\Omega_l t)}|l\rangle|l + 1\rangle_n] + \sum_{n=1}^{N} \sum_{l=0}^{d-1} \eta_{M,n} \Omega_l \times \cos(\mu t + \phi_{M,l}) (e^{i\omega_{l,n} t} \alpha^\dagger_n |l\rangle|l\rangle_n + e^{-i\omega_{l,n} t} \alpha_n |l + 1\rangle|l\rangle_n), \] (D12)

Without loss of generality, we let the mode \( m = M \), to be close to the laser frequency detuning \( \mu \approx \omega_M \), and to be far detuned from the other vibrational mode frequencies. With the condition \( \Omega_l \ll \mu \), another RWA can be applied, which gives the resultant effective Hamiltonian of
\[ H_{\text{total}} = \frac{\hbar}{2} \sum_{n=1}^{N} \sum_{l=0}^{d-1} (\eta_{M,n} \Omega_l e^{i(\omega_{l,n} t - i\mu t)} \alpha^\dagger_n + e^{-i(\omega_{l,n} t + i\mu t)} \alpha_n) [e^{-i(\Omega_l t)}|l + 1\rangle|l\rangle_n + e^{i(\Omega_l t)}|l\rangle|l + 1\rangle_n]. \] (D13)

For simplicity, we specialize to the case where the near-resonant motional mode is the center-of-mass mode \( \eta_{M,n} = \eta_{\text{GC}} \) and rewrite \( \omega_M = \omega_C \). To arrive at Eq. (22), we let
\[ \phi_S = -\frac{1}{2} \left( \phi_{s,l} + \phi_{s,l}' + \frac{\pi}{2} \right), \]
\[ \phi_M = \phi_{M,l}, \]
\[ \Omega_l = \Omega \sqrt{s(s + 1) - l(l + 1)}. \] (D14)

For the case where the spin phase \( \phi_S = 0 \), and the motional phase \( \phi_M = 0 \), with Eqs. (D13) and (D14), we get the exact form in Eq. (22). This dictates the phases of the blue- and red-detuned laser perturbations\(^1\)
\[ \phi_{b,l} + \phi_{r,l} = -\pi \quad \text{and} \quad \phi_{b,l} = \phi_{r,l}. \] (D15)

The time-evolution operator generated by the Hamiltonian of Eq. (22) is obtained by solving Schrödinger’s equation
\[ \frac{d\hat{U}}{dt} = -\frac{i}{\hbar} H \hat{U}. \] (D16)

We evaluate the time-evolution operator with the Magnus expansion
\[ \hat{U}(t) = e^{\sum_{k=1}^{\infty} M_k(t) t^k}, \] (D17)
where \( M_k(t) \) is the \( k \)-th term in the Magnus expansion. For the Hamiltonian at hand, the generated Magnus expansions are
\[ M_k(t) = -\frac{i}{\hbar} \int_0^t \mathcal{H}(t_1) dt_1 \]
\[ \quad \Rightarrow [\alpha(t) \hat{a}^\dagger - \alpha^*(t) \hat{a}] \sum_{n=1}^{N} \hat{S}_{x,n}, \]
\[ M_2(t) = -\frac{1}{2\hbar^2} \int_0^t dt_1 \int_0^{t_1} \left[ \mathcal{H}(t_1), \mathcal{H}(t_2) \right] dt_2 \]
\[ = \frac{i \hbar^2}{\omega_C - \mu} \left( t - \frac{\sin[(\omega_C - \mu) t]}{\omega_C - \mu} \right) \left( \sum_{n=1}^{N} \hat{S}_{x,n} \right)^2, \]
\[ M_k(t) = 0 \quad \text{for} \quad k > 2, \] (D18)

where \( \alpha(t) = \frac{\eta_{\text{GC}} \Omega}{\omega_C - \mu} [1 - e^{i(\omega_{l,n} - \mu) t}] \). Here, we have neglected terms in \( M_2(t) \) which are bounded with \( t \). To minimize coupling to the phonon states [which is equivalent to minimizing \( M_1(t) \) and closing the loop in the phase-space picture in Fig. 5(a)] and obtain the desired entangling gate, we require
\[ t = K \frac{2\pi}{|\omega_C - \mu|}, \] (D19)

where \( K \) is a positive integer. The resultant unitary of the qudit entangling gate is then
\[ \hat{U} = \exp \left[ \frac{2\hbar^2 \Omega^2 \pi}{(\omega_C - \mu)(\omega_C - \mu)} K \left( \sum_{n=1}^{N} \hat{S}_{x,n} \right)^2 \right]. \] (D20)

The ion qudits in eigenstates of \( \hat{S}_z \) after the gate in Eq. (D20) gain phases of
\[ \theta = \theta_0 \left( \sum_{n=1}^{N} \hat{S}_{x,n} \right)^2, \]
\[ \theta_0 = \frac{2K \hbar^2 \Omega^2 \pi}{(\omega_C - \mu)(\omega_C - \mu)}, \] (D21)

where \( \lambda_n \) is the eigenvalue of the \( n \)-th ion with respect to \( \hat{S}_z \). For a two-qudit gate, \( N = 2 \), and the output is an entangled two-qudit state in general.

**APPENDIX E: QUODIT ENTANGLING GATE SIMULATIONS**

1. **General approach**

For numerical simulations of the qudit MS gate, we have the capability to simulate the time evolution without making the Lamb-Dicke approximation (LDA). This gives us a more realistic fidelity that we expect to get when we carry out the experiment.

First, we choose some convenient motional and spin phases
\[ \phi_s = -\frac{1}{2} \left( \phi_{s,l} + \phi_{s,l}' + \frac{\pi}{2} \right) = 0, \]
\[ \phi_m = \phi_{m,l} = 0. \] (E1)

Then, the Hamiltonian is
\[ \mathcal{H} = \sum_{n=1}^{N} \sum_{l=0}^{d-1} \hbar \Omega_l \sqrt{s(s + 1) - l(l + 1)} \cos(\mu t) \times [i(-1)^l e^{-i(-1)^l \Delta \omega_l t} |l + 1\rangle|l\rangle_n - i(-1)^l e^{-i(-1)^l \Delta \omega_l t} |l\rangle|l + 1\rangle_n]. \] (E2)
Due to computational limitations, we can only simulate two phonon modes (center-of-mass and tilt modes). Thus, the position operator for each ion is

\[ \Delta k_\nu = \eta C(e^{i\omega t} \hat{a}_\nu^T + e^{-i\omega t} \hat{a}_\nu^T) - (-1)^\mu \eta T (e^{i\omega t} \hat{a}_\nu^T + e^{-i\omega t} \hat{a}_\nu^T), \]  

where the subscripts \( C \) and \( T \) denote center-of-mass mode and tilt mode, respectively. The Hamiltonian is then

\[ \mathcal{H} = \sum_{n=1}^{2} \sum_{l=0}^{d-1} \hbar \Omega \sqrt{s(n+1)} - l(l' + 1) \cos(\mu t) \times [i(-1)^l e^{-i(-1)^l (\eta C) e^{i\omega t} \hat{a}_\nu^T + e^{-i\omega t} \hat{a}_\nu^T) - (-1)^\mu \eta T (e^{i\omega t} \hat{a}_\nu^T + e^{-i\omega t} \hat{a}_\nu^T)] \times \langle l | l + 1 \rangle \langle l | \eta n^l \hat{n} \rangle. \]  

Since the phonon operators for different modes commute, the Hamiltonian is modified to

\[ \mathcal{H} = \mathcal{H} + \sum_{l=0}^{d-1} \Delta E_l |l|l|. \]  

With Eqs. (E5) and (E6), the time-evolution operator can be solved numerically using Schrödinger’s equation.

We are only concerned about the output spin state and not the phonon states at the output. Thus, \( |\psi_{\text{ideal}}\rangle \) is an ideal spin state and fidelity is computed after tracing out the phonon states of the output density operator. The fidelity at the end of the gate is

\[ \mathcal{F} = \langle \psi_{\text{ideal}} | \text{Tr}_{\text{phonon}}(U(t)\rho_0 U^\dagger(t)) |\psi_{\text{ideal}}\rangle, \]  

where \( \rho_0 \) is the initial density operator before applying MS gate.

### 2. Simulating mixed initial state

We are taking into account error due to having an initial state that is not absolutely in the ground state, which is a realistic assumption. The initial motional state is assumed to be in a mixed state with the density operator

\[ \rho_0 = \sum_m \sum_n P_C(m) P_T(n) |\psi_0, m, n\rangle \langle \psi_0, m, n|, \]  

where \( P \) is the phonon Fock-state population. The \( C \) and \( T \) subscripts again refer to the center-of-mass and tilt modes, respectively, and \( |\psi_0\rangle \) is the initial qudit state. For a thermal state, we have [79]

\[ P(n) = \frac{\tilde{n}^n}{(\tilde{n} + 1)^{n+1}}, \]  

where \( \tilde{n} \) is the average phonon number.

The best strategy for a faster simulation is to evaluate the time-evolution operator, then apply it to the initial density operator to get the output and compute the fidelity. However, this can be too memory intensive, which is the case for us.

As an alternative approach, we compute the evolution of pure phonon Fock states, \( |\psi_0, m, n\rangle \), then weigh each fidelity by the phonon populations \( P_C(m) P_T(n) \):

\[ \mathcal{F}_{m,n} = P_C(m) P_T(n) \times \sum_{m'} \sum_{n'} \langle \psi_{\text{ideal}} | (m', n' | U(t) | \psi_0, m, n\rangle \langle \psi_0, m, n | U^\dagger(t) | m', n' \rangle |\psi_{\text{ideal}}\rangle. \]  

The total fidelity is then

\[ \mathcal{F}_{\text{total}} = \sum_m \sum_n P_C(m) P_T(n) \times \sum_{m'} \sum_{n'} \langle \psi_{\text{ideal}} | (m', n' | U(t) | \psi_0, m, n\rangle \langle \psi_0, m, n | U^\dagger(t) | m', n' \rangle |\psi_{\text{ideal}}\rangle, \]  

which is equivalent to Eq. (E7). Since we are numerically solving the problem, the summation over the Fock-state population \( \sum_n P(n) \) cannot be an infinite series. Thus, the number of allowed Fock states for the center-of-mass \( m_{\text{max}} \) and tilt modes \( n_{\text{max}} \) have to be chosen such that they are large enough for accurate results. For our simulations, where \( \tilde{n}_C = 0.1 \) and \( \tilde{n}_T = 0 \), we have determined that \( m_{\text{max}} = 20 \) and \( n_{\text{max}} = 2 \) are accurate enough such that further increment of allowed Fock states does not increase the accuracy of the fidelity at the fourth decimal place. To further speed up the process, phonon states where \( P_C(m) P_T(n) < 10^{-5} \) are ignored.

### 3. Optimum Rabi frequency

The Rabi frequency geometric phase relation in Eq. (D21) in the main text is derived with LDA and RWA. Without the RWA applied to Eq. (D12) to arrive at Eq. (D13), the Hamiltonian we arrive at is

\[ \mathcal{H} = 2\hbar \eta \Omega \cos(\mu t) (\hat{a}^\dagger e^{i\omega t} + \hat{a} e^{-i\omega t}) \sum_{n=1}^{N} \hat{S}_{x,n}, \]  

and \( \theta_0 \) is modified to

\[ \theta_0 = \frac{4\omega_C \Omega^2 \eta^2 \pi}{(\omega_C - \mu^2) |\omega_C - \mu|}. \]  

Without LDA, the geometric phase from the entangling gate for a certain phonon Fock state is [29]

\[ \theta_n = [1 - G(n, \eta)] \frac{4\omega_C \Omega^2 \eta^2 \pi}{(\omega_C - \mu^2) |\omega_C - \mu|}, \]  

where

\[ G(n, \eta) = [\hat{a} g_1(\tilde{n} - 1, \eta) \hat{a}^\dagger g_1(\tilde{n}, \eta)] \]  

\[ g_1(\tilde{n}, \eta) = \frac{e^{-\eta^2/2}}{\tilde{n} + 1} L_{\frac{1}{2}}(\eta^2), \]  

where

\[ L_{\frac{1}{2}}(\eta^2) \]  



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where $L_n^\alpha(x)$ are the generalized Laguerre polynomials
\begin{equation}
L_n^\alpha(x) = \sum_{m=0}^{n} (-1)^m \frac{(n+\alpha)!}{(n-m)!(m+\alpha)!} x^m, \tag{E17}
\end{equation}

Thus, to obtain the desired geometric phase with optimal fidelity for input qudits in phonon Fock state $n$, the laser amplitude should be tuned to the corresponding Rabi frequency of
\begin{equation}
\Omega_n = \frac{1}{\sqrt{1 - G(n, \eta)}} \sqrt{\frac{\theta(\omega_0^2 - \mu^2)|\omega_0 - \mu|}{4\omega_0 \eta^2 \pi}}.
\end{equation}

where $\Omega_{\text{LDA}}$ is the optimal Rabi frequency with LDA.

For input states with a superposition of or mixed phonon states, the fidelity with errors only from the shifted geometric phase from the LDA case can be written as
\begin{equation}
F = \sum_{n=0}^{\infty} P_n \langle \psi_0 | e^{i(\Delta \theta_n)} \sum_{l=0}^{\infty} \hat{S}_{x/l} \hat{S}_{x/l}^\dagger | \psi_0 \rangle^2. \tag{E19}
\end{equation}

We define
\begin{equation}
f(\Delta \theta_n) = \langle \psi_0 | e^{i(\Delta \theta_n)} \sum_{l=0}^{\infty} \hat{S}_{x/l} \hat{S}_{x/l}^\dagger | \psi_0 \rangle^2, \tag{E20}
\end{equation}

where $\Delta \theta_n = \theta_n - \theta_{\text{ideal}}$. For small $\Delta \theta_n$, $f(\Delta \theta_n)$ can be approximated with Taylor series expansion
\begin{equation}
f(\Delta \theta_n) = \sum_{l=0}^{\infty} \frac{d^l f(0)}{d \Delta \theta_n^l} |\Delta \theta_n|^l. \tag{E21}
\end{equation}

Since $f(0) = 1$ is a maximum point, $\frac{d f(0)}{d \Delta \theta_n} = 0$. Keeping the largest nonzero term,
\begin{equation}
f(\Delta \theta_n) \approx 1 + \frac{d^2 f(0)}{d \Delta \theta_n^2} \frac{\Delta \theta_n^2}{2}. \tag{E22}
\end{equation}

To maximize the fidelity,
\begin{equation}
\frac{dF}{d\Omega} = \sum_{n=0}^{\infty} P_n \frac{d f(\Delta \theta_n)}{d \Omega} \approx \sum_{n=0}^{\infty} P_n \Delta \theta_n \frac{d^2 f(0)}{d \Delta \theta_n^2} \frac{d \Delta \theta_n}{d \Omega} = 0, \tag{E23}
\end{equation}

which implies
\begin{equation}
\sum_{n=0}^{\infty} P_n [1 - G(n, \eta)] \Omega^2 - \Omega_{\text{LDA}}^2 [1 - G(n, \eta)] \Omega = 0. \tag{E24}
\end{equation}

The solution where $\Omega = 0$ does not satisfy the condition $\Delta \theta_n \approx 0$. Thus, the optimum value of the Rabi frequency is approximately
\begin{equation}
\Omega \approx \Omega_{\text{LDA}} \sqrt{1 + \frac{\sum_{n=0}^{\infty} P_n G(n, \eta) [1 - G(n, \eta)]}{\sum_{n=0}^{\infty} P_n [1 - G(n, \eta)]^2}}. \tag{E25}
\end{equation}

Since the objective is to obtain the error due to experimental imperfections and not inaccurate parameters, the Rabi frequency in Eq. (E25) is used for the simulations.

4. Pinpointing error sources

To pinpoint the contribution from each error source, modifications to the simulations are done accordingly.

(1) LDA: To simulate the entangling gate with LDA, the matrix exponential in Eq. (E4) is replaced by
\begin{equation}
e^{\pm i \frac{1}{\Omega} [\eta C (e^{i \omega_0^2 t_a C} + e^{-i \omega_0^2 t_a C}) - (\frac{5}{2} t_T^2) (e^{i \omega_0^2 t_a C} + e^{-i \omega_0^2 t_a C})]}
\end{equation}

\begin{equation}
\approx 1 \pm i \frac{1}{\Omega} [\eta C (e^{i \omega_0^2 t_a C} + e^{-i \omega_0^2 t_a C})]
\end{equation}

\begin{equation}
- (\frac{5}{2} t_T^2) (e^{i \omega_0^2 t_a C} + e^{-i \omega_0^2 t_a C})]. \tag{E26}
\end{equation}

(2) RWA: To minimize error from RWA, the frequency values $\omega_0$, $\omega_C$, and $\mu$ are increased from $2\pi \times 1.8$ MHz, $2\pi \times 2$ MHz, and $2\pi \times 2.01$ MHz to $2\pi \times 49.8$ MHz, $2\pi \times 50$ MHz, and $2\pi \times 50.01$ MHz, respectively, for the simulations. The frequency values are then further increased to $2\pi \times 59.8$ MHz, $2\pi \times 60$ MHz, and $2\pi \times 60.01$ MHz to verify that the fidelity obtained up to the fourth significant figure remains unchanged. These fidelity values are then taken to be the fidelity without RWA, up to the fourth significant figure.

(3) Spectator phonon mode: To eliminate tilt mode in the simulation, the Hamiltonian is simulated according to Eq. (E5) with $\eta_T = 0$.

(4) Imperfect cooling: To obtain the fidelity with perfect ion cooling, the average phonon number in the mixed state $\bar{n}$ is set to zero.

(5) Magnetic field noise: To obtain the fidelity without magnetic field noise, $\Delta E_l$ is set to zero.

5. Off-resonant error for five-level qudit entangling gate

With the encoding scheme as shown in Fig. 11 for the five-level qudits, we apply laser perturbations with frequencies as shown in the figure to implement the entangling gate.

FIG. 11. Schematic for laser frequencies applied to implement a five-level qudit entangling gate for $^{137}$Ba. Black arrows indicate the desired frequencies to be applied to the energy levels. Red arrows are the (unwanted) off-resonant frequencies.
However, there are some (unwanted) frequencies in each transition that are allowed by selection rules. For example, the required right and left circularly polarized light acting on state $|3\rangle$ for the entangling gate acts on state $|1\rangle$ too, but at unwanted frequencies for $|1\rangle$ state. For the transitions $|0\rangle \rightarrow |1\rangle$ and $|1\rangle \rightarrow |2\rangle$, two additional blue-detuned off-resonant frequencies are introduced to each of the transitions, whereas two additional red-detuned off-resonant frequencies are introduced to each of the transitions $|2\rangle \rightarrow |3\rangle$ and $|3\rangle \rightarrow |4\rangle$.

From Eq. (D5), the off-resonant frequencies modify the ideal Hamiltonian in Eq. (22) to

\[ H = H_{\text{ideal}} + H_{\text{OR}}, \]

\[ H_{\text{OR}} = \frac{\hbar \Omega}{2} \sum_{n=1}^{N} \sum_{j=1}^{2} \left( \sum_{l=0}^{1} C_{l}^{\mu}(e^{i(-1)^{j}\Delta l_{j}^{\mu}/\Delta_{p}} - 1)|l+1\rangle_{\text{in}} + e^{i(-1)^{j}\Delta l_{j}^{\mu}/\Delta_{p}}|l\rangle_{\text{in}} + (1 - e^{i(-1)^{j}\Delta l_{j}^{\mu}/\Delta_{p}})|l+1\rangle_{\text{in}} \right) , \tag{E27} \]

where $\mu_{1} = 4\Delta_{z} - \mu$, $\mu_{2} = 4\Delta_{z} + \mu$, $C_{0} = C_{3} = 6$, $C_{1} = C_{2} = \frac{2\pi}{\Delta_{p}}$, and the quantity $\Delta_{z}$ is the energy of the Zeeman splitting in frequency. We further simplify the problem by letting $\Delta l_{j}^{\mu}/\Delta_{p} \rightarrow 0$ in the off-resonant component of the Hamiltonian. The fidelity of 0.0296 in the main text is obtained from simulations with the Hamiltonian in Eq. (E27), which only has the error from off-resonant frequencies to verify that this error alone causes failure for the five-level entangling gate. We employ the Magnus expansion again to evaluate the time-evolution operator generated by this Hamiltonian.

The first term in the Magnus expansion is

\[ M_{1}(t) = -\frac{i}{\hbar} \int_{0}^{t} H_{\text{ideal}}(t_{1}) + H_{\text{OR}}(t_{1}) \, dt_{1} = [\alpha(t)\hat{a}^{\dagger} - \alpha^{*}(t)\hat{a}] \sum_{n=1}^{N} \hat{S}_{\nu,n} \]

\[ + \frac{\hbar \Omega}{2} \sum_{n=1}^{N} \sum_{j=1}^{2} \left( \sum_{l=0}^{1} C_{l}^{\mu}(e^{i(-1)^{j}\Delta l_{j}^{\mu}/\Delta_{p}} - 1)|l+1\rangle_{\text{in}} + e^{i(-1)^{j}\Delta l_{j}^{\mu}/\Delta_{p}}|l\rangle_{\text{in}} + (1 - e^{i(-1)^{j}\Delta l_{j}^{\mu}/\Delta_{p}})|l+1\rangle_{\text{in}} \right) . \tag{E28} \]

By changing the laser frequencies or Zeeman splitting, such that $(1 - e^{i(-1)^{j}\Delta l_{j}^{\mu}/\Delta_{p}}) = 0$ when $t = K_{\text{OR}}$, it is still possible to minimize the contribution of the off resonance in the first Magnus expansion. The second-order Magnus expansion is

\[ M_{2}(t) = -\frac{1}{2\hbar^{2}} \int_{0}^{t} dt_{1} \int_{0}^{t_{1}} \left[ H_{\text{ideal}}(t_{1}) + H_{\text{OR}}(t_{1}), H_{\text{ideal}}(t_{2}) + H_{\text{OR}}(t_{2}) \right] \, dt_{2} \]

\[ = -\frac{1}{2\hbar^{2}} \int_{0}^{t} dt_{1} \int_{0}^{t_{1}} \left[ H_{\text{ideal}}(t_{1}), H_{\text{ideal}}(t_{2}) + [H_{\text{ideal}}(t_{1}), H_{\text{ideal}}(t_{2})] + [H_{\text{OR}}(t_{1}), H_{\text{ideal}}(t_{2})] + [H_{\text{OR}}(t_{1}), H_{\text{OR}}(t_{2})] \right] \, dt_{2} . \tag{E29} \]

The first term in the integral is the desired term, which is found in Eq. (D18). The rest of the terms can be approximated to be

\[ -\frac{1}{2\hbar^{2}} \int_{0}^{t} dt_{1} \int_{0}^{t_{1}} \left[ H_{\text{ideal}}(t_{1}), H_{\text{OR}}(t_{2}) \right] + \left[ H_{\text{OR}}(t_{1}), H_{\text{ideal}}(t_{2}) \right] + \left[ H_{\text{OR}}(t_{1}), H_{\text{OR}}(t_{2}) \right] \, dt_{2} \]

\[ \approx -\frac{i\Omega^{2}}{4} \sum_{n=1}^{N} \sum_{j=1}^{2} \left( \sum_{l=0}^{1} C_{l}^{\mu}(e^{i(-1)^{j}\Delta l_{j}^{\mu}/\Delta_{p}})^{2} - 1|l\rangle_{\text{in}} \right) + \sum_{l=0}^{1} C_{l}^{\mu}(1 - e^{i(-1)^{j}\Delta l_{j}^{\mu}/\Delta_{p}})|l+1\rangle_{\text{in}} \]

\[ + \frac{3}{\mu J} \left[ -(-1)^{j}|l\rangle_{\text{in}} + (-1)^{j}|l+1\rangle_{\text{in}} - \frac{C_{0}C_{2}}{\mu J}(0)|2\rangle_{\text{in}} + |2\rangle_{\text{in}} \right] + \frac{2}{\mu J} \left[ |2\rangle_{\text{in}} + |4\rangle_{\text{in}} \right] . \tag{E30} \]

which consists of error terms due to Stark shifts and internal transitions of each qubit between $|0\rangle$ and $|2\rangle$ states and between $|2\rangle$ and $|4\rangle$ states. This term is comparable in magnitude to the desired term in the second Magnus expansion in Eq. (D18) and thus introduces a significant error.
APPENDIX F: PHOTON SCATTERING PROBABILITY

From Kramers-Heisenberg formula, the scattering rate to some final state $|f\rangle$ is [75]

$$R_f = \frac{(\omega_R - \omega_f)^3}{3\pi\varepsilon_0\hbar c^3} \frac{\xi^2}{4\hbar^2} \sum_p \frac{\langle f|\hat{d}^*|\hat{p}\rangle\langle\hat{p}|\hat{d}|g\rangle^2}{\omega_R - \omega_p},$$

where $\omega_R$ is the laser frequency, $\hbar\omega_f$ is the energy of the final state, with the energy of the initial state as zero, $\hbar\omega_p$ is the energy of some intermediate state $|p\rangle$ that is coupled to during scattering, $\varepsilon_0$ is the vacuum dielectric constant, $c$ is the speed of light, $\xi$ is the electric field amplitude, $\hat{d}$ is the polarization of the scattered photon, the subscript $q$ denotes one of the spherical polarizations (sigma and pi polarization), $\hat{d}$ is the polarization of the incident laser beam, $\hat{d}$ is the electric dipole operator, and $|g\rangle$ is the initial or ground state.

In our case, the initial/ground state is the $6S$ state, $|g\rangle = |6S, J = 1/2, F, m_F\rangle$, where $J$ is the angular momentum number of the orbital angular momentum and electron spin, $F$ is the angular momentum number of the hyperfine state, and $m_F$ is its $z$ projection. The intermediate states are in the $6P$ level, $|p\rangle = |6S, J, F, m_F\rangle$. The final state can either be in the $6S$ or $5D$ state, $|f\rangle = |6S, J = 1/2, F, m_F\rangle$ or $|f\rangle = |5D, J, F, m_F\rangle$.

To simplify the scattering rate equation, the transition matrix elements are reduced to the following forms with the Wigner-Eckart theorem:

$$\langle p|\hat{d}^*|\hat{p}\rangle = C_{fp}C_{gp}\langle 6P, J = 1/2, F, m_F|6S, J = 1/2, F, m_F\rangle,$$

$$\sum_{q}|f|\hat{d}^*|p\rangle = C_{fp}\langle 6P, J = 1/2, F, m_F|6S, J = 1/2, F, m_F\rangle,$$

where the subscript $Q$ denotes the polarization of the incident laser beam in the spherical basis, $C_{fp}$ and $C_{gp}$ are the coefficients that result from reduction of the transition matrix elements. Assuming that the laser polarization is purely in one direction in the spherical basis, the scattering rate can be written as

$$R_{f,Q} = \frac{(\omega_R - \omega_f)^3}{3\pi\varepsilon_0\hbar c^3} \frac{\xi^2}{4\hbar^2} \left|\frac{\langle 6P, J = 1/2|\hat{d}||6S, J = 1/2||\hat{d}\rangle}{\Delta_{1/2}}\sum_{p\in J=1/2} (C_{fp}C_{gp,Q})\right|^2,$$

$$\sum_{p\in J=1/2} (C_{fp}C_{gp,Q}) = \sum_{p\in J=1/2} (C_{fp}C_{gp,Q})^2.$$
Similarly, the Rabi frequency for each of the Raman transitions in Fig. 4(b) can be derived to be

$$
\Omega_0 = \frac{1}{2\hbar^2} \sqrt{\frac{6}{\epsilon}} (r_0 b_+ + r_+ b_0) \left( -\frac{1}{\Delta_{1/2}} + \frac{1}{\Delta_{3/2}} \right) \\
\times \frac{\langle 6P, J = 1/2 | |d| |6S, J = 1/2 \rangle^2 \xi_s \xi_b,}{\Omega_1 = \frac{1}{2\hbar^2} \sqrt{\frac{6}{\epsilon}} (b_0 r_+ + b_+ r_0) \left( \frac{1}{\Delta_{1/2}} - \frac{1}{\Delta_{3/2}} \right) \\
\times \frac{\langle 6P, J = 1/2 | |d| |6S, J = 1/2 \rangle^2 \xi_s \xi_b,}{\Omega_2 = \frac{1}{2\hbar^2} \sqrt{\frac{6}{\epsilon}} (r_0 b_- + r_- b_0) \left( -\frac{1}{\Delta_{1/2}} + \frac{1}{\Delta_{3/2}} \right) \\
\times \frac{\langle 6P, J = 1/2 | |d| |6S, J = 1/2 \rangle^2 \xi_s \xi_b,}{\Omega_3 = \frac{1}{2\hbar^2} \sqrt{\frac{6}{\epsilon}} (b_0 r_- + b_- r_0) \left( \frac{1}{\Delta_{1/2}} - \frac{1}{\Delta_{3/2}} \right) \\
\times \frac{\langle 6P, J = 1/2 | |d| |6S, J = 1/2 \rangle^2 \xi_s \xi_b.}{(F10)}
$$

For single-qudit gates, two laser frequencies are needed for each two-level transition. For the zigzag configuration as shown in Fig. 4, one laser has to be pi polarized and the other is sigma polarized. Assuming that the electric field amplitudes for the two laser frequencies are equal, the total and Rayleigh scattering rates that give the largest Raman scattering rate for three-level qudits is the state $|0\rangle$ with one sigma-plus and one pi-polarized laser frequencies. Using Eqs. (F6)–(F8), the expressions for the total and Rayleigh scattering rates given in Eqs. (16) and (17) in the main paper can be derived. For a five-level qudit, with the same assumption that the electric field amplitudes for both frequencies are equal, the state with the largest Raman scattering rate is state $|1\rangle$ with a sigma-minus and a pi-polarized laser frequencies. Using Eqs. (F6), (F7), and (F10), the derived expressions for the total and Rayleigh scattering rates are given in Eqs. (18) and (19) in the main paper.

For the qudit MS gate, $2d - 1$ laser frequencies are required for the zigzag encoding scheme that we used. For the case of three-level qudit, we assume that $\xi_s = \xi_b$ for all transitions. We also assume pure polarization of Raman beams, i.e., $|r_+| = 1$ for Raman beams 1 and 2, $|r_-| = 1$ for Raman beams 3 and 4, $|b_0| = 1$ for Raman beam 0 as indexed in Fig. 4(a). With Eqs. (F6)–(F8), we arrive at Eqs. (31) and (32) in the main paper. For the case of a five-level qudit, we assume that $\xi_s = \xi_b$ for the transitions $|1\rangle \leftrightarrow |2\rangle$ and $|2\rangle \leftrightarrow |3\rangle$. The electric amplitudes for the transitions $|0\rangle \leftrightarrow |1\rangle$ and $|3\rangle \leftrightarrow |4\rangle$ are fully constrained with Eq. (D14) and the aforementioned assumption. We also assume pure Raman beam polarizations.

Equations (F6), (F7), (F10) give Eqs. (33) and (34).

**APPENDIX G: MAGNETIC FIELD NOISE THRESHOLD ESTIMATION**

In Secs. IV and V, the extent of relaxation of the magnetic field requirement such that this error remains below $10^{-4}$ for qudit gates was presented. The thresholds are estimated by extending the formula for state decoherence in a static Hamiltonian as shown in Eq. (2) to ions encoding a qudit evolving under qudit gates. To be conservative, the fidelities are computed for a state in equal superposition of encoded states, where their difference in angular momenta, $|m_i - m_f|$, is the largest. Equation (2) then simplifies to

$$
F(t) = \frac{1}{2} + \int e^{-\frac{1}{2} \frac{B^2}{\Delta B^2}}. \max(|m_i - m_f|^2). \sqrt{\Delta B^2} \, dt^2. \quad (G1)
$$

For $d = 3$, $\max(|m_1 - m_f|^2) = 2$. For $d = 5$, $\max(|m_1 - m_f|^2) = 4$. Time $t$ is set to the gate times for the respective gates. The error for single-qudit gates is obtained by $\epsilon = 1 - F(t)$ and the error for two-qudit gates, accounting for two ions, is $\epsilon = 1 - F^2(t)$. The results of the calculations are presented in Fig. 12.

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