Character of motional modes for entanglement and sympathetic cooling of mixed-species trapped-ion chains

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Modular mixed-species ion-trap networks are a promising framework for scalable quantum information processing, where one species acts as a memory qubit and another as a communication qubit. This architecture requires high-fidelity mixed-species entangling gates to transfer information from communication to memory qubits through their collective motion. We investigate the character of the motional modes of mixed-species ion chains of various lengths and in various trap potentials for entangling operations and sympathetic cooling.

For this architecture, eliminating crosstalk between communication qubits and memory qubits will likely require the corotting of distinct atomic ion species. The use of mixed-species ion crystals also allows sympathetic cooling [8–12] of one species (the coolant ions) without affecting the qubit state of the other species (memory ions). This may be necessary to quench the heating of ion motion [13,14] or remove the excess energy from the shuttling, separation, and recombination of ion strings [15,16]. The ability to cool the memory qubits midcourse allows longer computational times and operations with higher fidelity, leading to a wider range of applications for quantum information processing.

This use of complementary ion species has previously been exploited for high-performance atomic clocks, where one sort of species hosts the well-isolated clock levels and is measured using quantum logic spectroscopy [17]. In a further similar example, the spectrum of a single molecular ion has been measured through entanglement with a neighboring fluorescing atomic ion [18].

Here, we consider mixed-species ion crystals where one species acts as a memory qubit and the other as a communication qubit, with complementary features. Once remote entanglement between communication ions is established via the photonic links [5–7], the information is swapped from a communication ion to one of the memory ions within the same module. The performance of the same procedure in the other node results in entanglement of the two memory qubits in the separate nodes. This entanglement swapping scheme requires two Ising-XX gates [19–21] with appropriate relative phase control of the two gates [22]. A high-fidelity mixed-species entangling gate is thus an essential ingredient for future quantum networks. Interspecies entangling quantum gates have been performed in various mixed-species ion systems, including $^{8}\text{Be}^+ / ^{23}\text{Mg}^+$ [23], $^{9}\text{Be}^+ / ^{40}\text{Ca}^+$ [24], $^{40}\text{Ca}^+ / ^{88}\text{Sr}^+$ [25], $^{43}\text{Ca}^+ / ^{88}\text{Sr}^+$ [26], $^{171}\text{Yb}^+ / ^{138}\text{Ba}^+$ [27], and $^{40}\text{Ca}^+ / ^{43}\text{Ca}^+$ [28].

In our study, $^{171}\text{Yb}^+$ ions are used for quantum memory and processing because they are insensitive to magnetic field and have long coherence times [29–31], while $^{138}\text{Ba}^+$ ions are utilized as communication qubits since their visible photon-emission lines at 493 nm are more efficient with current fiber-optics and detector technologies [32–35].

Quantum entangling gates are mediated by Coulomb collective phonon modes of motion via qubit state-dependent forces. In order to decouple the internal qubit states from the motional states at the end of a gate, it is necessary to know the frequencies and normal modes of motion, and satisfy all of the spin-motion decoupling conditions discussed below [after Eq. (9)]. To meet these requirements, amplitude [36–40], frequency [41–43], or phase [44–46] modulation of the driving laser fields, as well as multitone gates [47–49] can be utilized. Each of these methods has been proposed for and implemented in long single-species ion chains.

I. INTRODUCTION

Ion traps are currently among the highest-performing systems for quantum information processing [1,2]. They exhibit nearly perfect idle qubit properties, are highly replicable, and can support high-fidelity quantum gate operations [3,4]. One of the most promising directions for scaling up such systems is a modular architecture consisting of separate collections of ion crystals with both processing/memory qubits and communication qubits, which provide photonic links between the modules to establish remote entanglement [5–7].

For this architecture, eliminating crosstalk between communication qubits and memory qubits will likely require the corotting of distinct atomic ion species. The use of mixed-species ion crystals also allows sympathetic cooling [8–12] of one species (the coolant ions) without affecting the qubit state of the other species (memory ions). This may be necessary to quench the heating of ion motion [13,14] or remove the excess energy from the shuttling, separation, and recombination of ion strings [15,16]. The ability to cool the memory qubits midcourse allows longer computational times and operations with higher fidelity, leading to a wider range of applications for quantum information processing.

This use of complementary ion species has previously been exploited for high-performance atomic clocks, where one sort of species hosts the well-isolated clock levels and is measured using quantum logic spectroscopy [17]. In a further similar example, the spectrum of a single molecular ion has been measured through entanglement with a neighboring fluorescing atomic ion [18].

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In the present paper, we discuss the role of axial and transverse normal modes for entangling gates and sympathetic cooling of mixed-species ion chains. First, we perform calculations for the amplitude modulation (AM) and frequency modulation (FM) of the driving laser fields. We optimize the laser amplitude and frequency profiles, respectively, to achieve high-fidelity Ising-XX entangling gates between different species within a long mixed-species ion chain. We compare the suitability of axial and transverse modes for AM and FM pulse-shaping schemes. In the case of transverse modes, the laser power required to satisfy the spin-motion decoupling conditions is very difficult to achieve in a real experiment, because the two species have a strong transverse-mode participation mismatch. The required laser power in the case of axial modes is at least one order of magnitude lower than that required for transverse modes. For species with highly disparate masses, the transverse modes are much harder to cool than axial modes. For species with highly disparate masses, the transverse normal modes are inefficient. We also show that a mass of the cooling ion that differs from the computational ion by even small amounts dramatically increases the inefficiency of cooling. For ions with masses that differ by more than 10% \cite{23-26}, it may be feasible to implement efficient sympathetic cooling only with ions with a small mass disparity as \(138\text{Ba}^+\) or \(171\text{Yb}^+\). The dynamics of the system are described by the Lagrangian

\[
\mathcal{L} = \sum_{i=1}^{N} \frac{m_i \dot{r}_i^2}{2} - U, 
\]

where \(U\) is the potential energy:

\[
U = \sum_{i=1}^{N} \Phi(r_i, m_i) + \sum_{i \neq j} \frac{\epsilon^2}{4\pi \epsilon_0 |r_i - r_j|}. 
\]

Here, \(\Phi(r_i, m_i)\) is the potential energy of an ion \(i\) with the mass \(m_i\) at a position \(r_i\) due to the external (harmonic) potential of the trap electrodes, and the second term is the potential energy of the Coulomb interaction between the ions.

The equilibrium position of ion \(i\) along the trap axis, \(z_i^{(0)}\), is determined by setting \(\partial U / \partial z_i = 0\). By symmetry, \(x_i^{(0)} = 0\) and \(y_i^{(0)} = 0\). The standard Taylor expansion of the Lagrangian around the equilibrium positions yields

\[
\mathcal{L} \approx \frac{1}{2} \left( \sum_{i=1}^{N} m_i q_i^2 - \sum_{i,j=1}^{N} V_{ij} q_i q_j \right), 
\]

\[
V_{ij} = \left. \frac{\partial^2 U}{\partial q_i \partial q_j} \right|_{0}. 
\]

For axial modes, \(q_i = z_i - z_i^{(0)}\), while for transverse modes, \(q_i = x_i \) or \(y_i\). The Lagrange equations for the normal modes of motion are then given by

\[
\sum_{i=1}^{N} V_{ij} b_{im} = \lambda_m b_{im}, 
\]

where \(\lambda_m = \omega_m^2\) is the eigenvalue of the \(m\)th mode, with \(\omega_m\) the mode frequency and \(b_{im}\) the normal-mode transformation matrix element between ion \(i\) and mode \(m\) with \(\sum m b_{im} b_{jm} = \delta_{im}\) and \(\sum m b_{im} b_{jm} = \delta_{ij}\). Each normal mode represents an individual harmonic oscillator that can be quantized. We introduce the creation and annihilation operators, \(\hat{a}_m^\dagger\) and \(\hat{a}_m\), for the mode \(m\), and the original set of coordinates assumes the following standard quantized form:

\[
\hat{x}_i = \sum_{m=1}^{N} b_{im} \sqrt{\frac{\hbar}{2m\omega_m}} (\hat{a}_m + \hat{a}_m^\dagger). 
\]

We start our discussion of multi-ion entangling quantum gates by introducing a generic laser-ion interaction Hamiltonian,

\[
H_t = \hbar \sum_i \left( \Omega_i e^{i\mu t} e^{i(\Delta k x_i + \Delta \phi \theta_i)} \hat{a}_i^\dagger + \text{H.c.} \right), 
\]

where \(\Omega_i\) is the resonant Rabi frequency of the \(i\)th ion. Assuming a two-photon Raman coupling \cite{1}, we use two laser beams with wave-vector difference \(\Delta k\), frequency difference \(\mu\), and phase difference \(\Delta \phi\). After substituting Eq. \((5)\) into Eq. \((6)\), one can separate out the standard Lamb-Dicke parameters \(\eta_{im}\) in the exponents:

\[
\eta_{im} = |\Delta k| b_{im} \sqrt{\frac{\hbar}{2m\omega_m}}. 
\]

We create the Mølmer-Sørensen or Ising interaction \cite{19-21} by simultaneously driving off-resonant red and blue sideband transitions on each of the qubits. The corresponding evolution
operator has the following form [53]:

\[ U(\tau) = \exp \left\{ \sum_{i,m} (\alpha_{im}(\tau) \hat{a}_m^\dagger - \alpha_{im}(\tau)^* \hat{a}_m^\dagger) \hat{\sigma}_i^+ \right\} + i \sum_{i,j} \chi_{ij} \hat{\sigma}_i^+ \hat{\sigma}_j^\dagger \right\} , \tag{8} \]

where

\[ \alpha_{im}(\tau) = -\int_{0}^{\tau} \eta_{im}(t) \exp(i\omega_m t) dt , \]

\[ \chi_{ij}(\tau) = \sum_{m} \eta_{im} \eta_{jm} \int_{0}^{\tau} dt_1 \int_{0}^{t_1} dt_2 \sin[\omega_m(t_1 - t_2)] \times [\Omega_i(t_1)\Omega_j(t_2) + \Omega_j(t_1)\Omega_i(t_2)] . \tag{9} \]

To be able to drive a fully entangling gate between ions \( i \) and \( j \) in time \( \tau \), we require \( \chi_{ij}(\tau) = \pi/4 \). In order to decouple the motional and the spin degrees of freedom by the end of the gate evolution, we also require \( \alpha_{im}(\tau) = 0 \) for each ion \( i \) and mode \( m \). Therefore, there are \( 2N + 1 \) constraints for a perfect gate operation: one phase condition and \( 2N \) spin-motion decoupling conditions (counting independently the real and imaginary components that correspond to coordinates and momenta, respectively). In this case, the evolution operator \( U(\tau) \) reduces to \( U_{ij} = \exp(i\pi \hat{\sigma}_i^+ \hat{\sigma}_j^\dagger /4) \). As mentioned previously, a number of methods have been introduced to fulfill these requirements. Among them are pulse-shaping techniques—using amplitude [36–40], frequency [41–43], or phase [44–46] modulation of the driving laser fields—as well as multimode gates [47–49].

The expressions for \( \alpha_{im}(\tau) \) and \( \chi_{ij}(\tau) \) both depend on the normal modes from Eq. (4). In Secs. III and IV, we consider multispecies ion chains with five ions for visual clarity. Then in Sec. V we introduce a universal figure of merit, the “degree of coupling” between the two species, and demonstrate its behavior in chains of 3 through 50 ions (Fig. 5).

In Fig. 1, we show the frequencies \( \omega_m \) and the normal modes \( b_m \) for a five-ion chain composed of four \(^{171}\text{Yb}^+\) ions and one \(^{138}\text{Ba}^+\) ion located at the edge of the chain. We find this configuration the most experimentally convenient for individual addressing and reordering purposes. Moreover, we must avoid a configuration with the \(^{138}\text{Ba}^+\) ion in the center of the chain, since, due to the reflection symmetry, there are modes in which the \(^{138}\text{Ba}^+\) ion does not participate at all. The experimentally accessible trapping parameters used in the calculations are the transverse trapping frequency \( \omega_s /2\pi = 3.06 \text{ MHz} \) [39] and the axial trapping frequency \( \omega_s /2\pi = 0.16 \text{ MHz} \). The axial frequency is chosen to be relatively low in order to maintain linear ion chains for up to 50 ions.

The axial normal modes and frequencies for a chain of four \(^{171}\text{Yb}^+\) ions and one \(^{138}\text{Ba}^+\) ion [shown in Fig. 1(a)] do not differ much from those in a pure five \(^{171}\text{Yb}^+\) chain. This indicates that entangling gates will work as efficiently as in a chain of five \(^{171}\text{Yb}^+\) ions. On the other hand, the transverse normal modes and frequencies differ significantly from those in the pure five \(^{171}\text{Yb}^+\) chain. A drastic mismatch can be seen, for example, in the mode with the highest frequency in the bottom panel in Fig. 1(b). With the relatively close ion masses, we expect the amplitudes of motion for all ions in this mode to be close to each other, similar to what we see in the axial center-of-mass (c.m.) mode. For the transverse modes, however, the \(^{138}\text{Ba}^+\) ion motion decouples from that of the \(^{171}\text{Yb}^+\) ions. Furthermore, the greater the ion mass disparity, the larger the calculated mismatch. Also note that the highest frequency \( \omega_s /2\pi = 3.403 \text{ MHz} \) is distant and isolated from the rest of the frequencies with a gap of 340 kHz, while the average frequency difference is about 8 kHz. This fact also is relevant to the discussion of sympathetic cooling in Sec. VI.

The transverse modes present difficulties associated with the mode mismatch. However, they are preferable for quantum entangling gate operations because their mode frequencies are higher, which allows better cooling, less susceptibility to heating, and faster gates. The coupling to transverse modes also allows individual addressing [54]. We therefore focus in this paper on various techniques that might allow us to perform fast transverse entangling mixed-species gates.

### III. AM GATES

First, we consider amplitude modulation (AM) of the driving field [36–40] to satisfy the \( 2N + 1 \) conditions discussed in Sec. II. In particular, the Rabi frequency \( \Omega(t) \) is modulated in time as a piecewise-constant segmented pulse defined as

\[ \Omega(t) = \begin{cases} 
\Omega_1, & 0 \leq t \leq \tau/P, \\
\Omega_2, & \tau/P \leq t \leq 2\tau/P, \\
\vdots \\
\Omega_{P}, & (P-1)\tau/P \leq t \leq \tau, 
\end{cases} \tag{10} \]

where \( \tau \) is the total gate time, and \( P \) is the number of segments. If \( \Omega(t) \) has \( 2N + 1 \) segments, the existence of the solution for \( 2N + 1 \) constraints is guaranteed, and the problem is reduced to a system of linear equations. However, for long single-species chains, one can use fewer than \( N \) segments and
TABLE I. Maximum Rabi frequencies \( \Omega_{\text{max}} \) and average fidelities \( F \) of five-segment AM entangling gates between different \( ^{171}\text{Yb}^+ / ^{138}\text{Ba}^+ \) pairs in a five-ion chain based on axial and transverse modes. The single \( ^{138}\text{Ba}^+ \) ion is located at position 5.

<table>
<thead>
<tr>
<th>Ion pair</th>
<th>( \frac{\Omega_{\text{max}}}{\pi} ) (kHz)</th>
<th>( F ) (%)</th>
<th>( \frac{\Omega_{\text{max}}}{\pi} ) (kHz)</th>
<th>( F ) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1, 5)</td>
<td>11</td>
<td>99.86</td>
<td>400</td>
<td>81.03</td>
</tr>
<tr>
<td>(2, 5)</td>
<td>11</td>
<td>99.86</td>
<td>310</td>
<td>85.86</td>
</tr>
<tr>
<td>(3, 5)</td>
<td>12</td>
<td>99.82</td>
<td>175</td>
<td>95.65</td>
</tr>
<tr>
<td>(4, 5)</td>
<td>9</td>
<td>99.81</td>
<td>70</td>
<td>99.22</td>
</tr>
</tbody>
</table>

still achieve high-fidelity entangling gates, since most of the motional modes have relatively low populations and need not decouple perfectly [43]. We restrict our fidelity consideration to the ideal scenario, without accounting for experimental imperfections. As discussed in Sec. II, the axial normal modes in the \( (4 ^{171}\text{Yb}^+ , ^{138}\text{Ba}^+ ) \) chain are similar to those in the pure five \( ^{171}\text{Yb}^+ \) chain, and all the findings and techniques used for single-species chains are expected to apply.

In Table I, we show the calculations for a five-segment AM pulse applied to a five-ion (four \( ^{171}\text{Yb}^+ \) and one \( ^{138}\text{Ba}^+ \) ) chain with a gate time \( t = 200 \mu s \). The \( ^{138}\text{Ba}^+ \) ion is located at the edge of the chain (see Fig. 1). As shown in the table, for axial gates, relatively low Rabi frequencies—of the order of 10 kHz—are sufficient to achieve high-fidelity entangling gates between any pair of qubits. On the contrary, for transverse gates, the required Rabi frequencies are much higher, while the fidelities are much lower. This drastic difference is due to the large mismatch between \( ^{138}\text{Ba}^+ \) and \( ^{171}\text{Yb}^+ \) participation in the transverse modes, as shown in Fig. 1. The ion pair (1, 5) has the worst amplitude mismatch, which leads to the highest \( \Omega_{\text{max}} \) and a relatively low fidelity. Obviously, five segments of the AM pulse are not enough to perform a high-fidelity transverse gate in the pair (1, 5). By increasing the segment number to \( 2N = 10 \), we obtain an average gate fidelity \( F = 99.996\% \). However, in this case, an even higher Rabi frequency is required [see Fig. 2(b)]. To be able to perform high-fidelity entangling transverse gates between \( ^{171}\text{Yb}^+ \) and \( ^{138}\text{Ba}^+ \), we require a Rabi frequency about 80 times higher than for axial gates between the same pair of ions, and the corresponding intensities are not feasible in real experiments. We therefore hereafter focus on the most difficult case—entangling gates between the ion pair (1, 5) having the largest transverse-mode mismatch.

In our experimental setup, we perform rotations in \( ^{171}\text{Yb}^+ \) using 355-nm light from the Spectra Physics Vanguard pulsed laser [55]. This light is the third harmonic of a 1064-nm Nd:YVO\(_4\) source. Conveniently, the second harmonic at 532 nm from the same laser can be used to drive rotations in \( ^{138}\text{Ba}^+ \) [27]. Previously, we assumed equal intensities for each driving field, and arrived at extremely high laser intensities required to drive the entangling transverse gates between \( ^{171}\text{Yb}^+ \) and \( ^{138}\text{Ba}^+ \) ions. However, we can instead apply 355- and 532-nm Raman beams with different powers, and thereby generalize the conventional AM pulse-shaping technique. We refer to this approach as dual AM pulse shaping, and modify Eq. (10) to allow different values of \( \Omega_{555} \) and \( \Omega_{532} \), \( j = 1, \ldots, P \), and perform optimization of these \( 2P \) independent parameters to find \( \Omega_{555}(t) \) and \( \Omega_{532}(t) \).

We simulate the five-segment entangling transverse gate between \( ^{171}\text{Yb}^+ \) and \( ^{138}\text{Ba}^+ \) ions in the five-ion chain, but due to independent intensities, still have \( 2N \) parameters to vary. The optimization results are presented in Fig. 3. In the case of independent Rabi frequencies, since we have twice as many degrees of freedom, the fidelity of the quantum operation \( F = 95.22\% \) is significantly higher than in the conventional five-segment AM pulse-shaping technique (81.03\%, see Table I). The optimization procedure finds the gate frequency \( \mu \approx \omega_2 + \pi / 8 \times 8 \) kHz, which is close to the lower four modes and far from the highest, isolated mode [see the mode spectrum in Fig. 1(b)]. Additionally, since the relevant ions have very different transverse-mode participation amplitudes, the Rabi frequencies of the 355- and 532-nm pulses are widely disparate with the 532-nm Rabi frequency difficult to achieve in the laboratory: \( \Omega_{532}^{\text{max}}/2\pi = 13 \) kHz and \( \Omega_{532}^{\text{max}}/2\pi = 420 \) kHz. For comparison, we also perform calculations for the seven-segment dual AM pulse. We improved the gate fidelity to \( F = 99.53\% \) with similar Rabi frequencies, \( \Omega_{555}^{\text{max}}/2\pi = 20 \) kHz and \( \Omega_{532}^{\text{max}}/2\pi = 440 \) kHz, while the conventional seven-segment AM model gives us \( F = 96.5\% \) with \( \Omega_{\text{max}}/2\pi = 540 \) kHz. By increasing the number of segments in the dual AM pulse further, we achieve higher gate fidelities, but not lower Rabi frequencies.

IV. AM-FM GATES

As discussed in Sec. III, the AM transverse gates require driving fields with relatively high Rabi frequencies. In this section, we first consider a different way of satisfying the \( 2N + 1 \) conditions (the \( \pi/4 \) phase condition and the spin-motion decoupling conditions): frequency modulation (FM)
of the driving fields \[41\text{–}43\]. In this case, we allow the frequency of the driving field to vary in time, while the resonant Rabi frequency \(\Omega(t) = \Omega\) from Eq. (9) is constant in time. In this case, \(\alpha_{im}(\tau)\) and \(\chi_{ij}(\tau)\) take the following form \[41\],

\[
\alpha_{im}(\tau) = -\eta_{im} \int_0^\tau e^{i \delta(t)} dt, \\
\chi_{ij}(\tau) = \Omega^2 \sum_{m=1}^{N} \eta_{im} \eta_{jm} \int_0^\tau dt_1 \int_0^{t_1} dt_2 \sin[\theta_m(t_1) - \theta_m(t_2)], \\
\theta_m(t) = \int_0^t \delta_m(t') dt',
\]

(11)

where \(\eta_{im}\) are the Lamb-Dicke parameters defined in Eq. (7), \(\delta_m(t)\) is the detuning of the driving field relative to the mode \(m\), and we assume equal Rabi frequencies on all ions. First, we try to satisfy the \(2N\) conditions \(\alpha_{im}(\tau) = 0\) by optimizing a cost function defined by the sum of squares of time-averaged displacements of the phase-space trajectories of the modes (see Ref. \[41\]). Once the frequency profile is found, we choose the Rabi frequency \(\Omega_{\text{max}}\) to satisfy the remaining entanglement condition \(\chi_{ij}(\tau) = \pi/4\) for a given pair of qubits.

Following Ref. \[42\], we choose the FM pulse shape to be symmetric in time and combine this frequency modulation optimization with a fixed amplitude modulation \(\Omega(t)\) of the shape presented in Fig. 4(a) (three plateaus connected by smooth cosine ramps). The resulting scheme is referred to as an AM-FM gate.

Not surprisingly, similarly to the case in Sec. III, high-fidelity axial gates between any pair of ions in the mixed-species chain require low Rabi frequencies of the order of 10 kHz. The transverse entangling gates, however, still require much higher Rabi frequencies of the driving fields due to the strong amplitude mismatch between the \(^{171}\text{Yb}^+\) and \(^{138}\text{Ba}^+\) ions, despite the more sophisticated driving scheme.

In Fig. 4, we show the frequency and amplitude modulation of the driving laser fields for the AM-FM entangling operation between \(^{171}\text{Yb}^+\) and \(^{138}\text{Ba}^+\) ions for the ion pair (1, 5). As shown in Fig. 4(b), we first try a pulse with four distinct turning points in the frequency domain [the intensity-domain shape is fixed to that shown in Fig. 4(a)]. For this example, as an initial guess, we choose the reference frequency \(\mu = \omega_4 + 2\pi \times 2.5\,\text{kHz}\) that represents the 0 level in Fig. 4(b). The fidelity of this entangling gate is \(F = 99.76\%\), and the maximum Rabi frequency is \(\Omega_{\text{max}}/2\pi = 125\,\text{kHz}\) [see Fig. 4(a)]. By increasing the number of turning points in the frequency domain, we achieved a much higher gate fidelity, but it did not allow us to lower the required Rabi frequencies. Although the required Rabi frequency in the AM-FM gate is much lower than that for the AM gate, it is still over one order of magnitude higher than the Rabi frequency necessary for the axial entangling gates. However, while it remains an experimental challenge to achieve the required powers, this approach to transverse gates is much more promising than pure AM or FM techniques.

The calculations presented in this paper are performed for \(^{171}\text{Yb}^+ / ^{138}\text{Ba}^+\) five-ion chains. However, our findings are readily generalized to shorter and longer mixed-species ion chains having highly disparate masses. The details can be found in Sec. V. Moreover, the calculations for even longer ion chains can be performed with the appropriate trapping frequencies, so that the effective potential is sufficiently shallow so that the ions remain in a line. Ion pairs with highly disparate masses include \(^9\text{Be}^+ / ^{25}\text{Mg}^+\) \[23\], \(^9\text{Be}^+ / ^{40}\text{Ca}^+\) \[24\], \(^{40}\text{Ca}^+ / ^{88}\text{Sr}^+\) \[25\], and \(^{43}\text{Ca}^+ / ^{88}\text{Sr}^+\) \[26\]. In fact, mixed-species entangling gates in two-ion crystals have been demonstrated experimentally \[23–27\], but exclusively with axial entangling gates due to the strong transverse-mode mismatch. Axial gates were even used for the similar masses of a \(^{40}\text{Ca}^+ / ^{43}\text{Ca}^+\) chain \[28\].
V. CHAIN LENGTH AND AXIAL FREQUENCY VARIATIONS

In this section, we generalize our calculations to longer ion chains and investigate how the character of the motional modes depends on the axial c.m. confinement frequency.

As discussed above, a strong mismatch between the transverse-mode participation in the different species leads to higher Rabi frequencies of the driving fields. Here, we introduce a figure of merit describing the degree of coupling \( g_c \) between the different ion species. Let \( N = N_1 + N_2 \) be the total number of ions in a chain with \( N_1 \) ions of mass \( m_1 \) and \( N_2 \) ions of mass \( m_2 \). The degree of coupling \( g_c \) can be defined as

\[
g_c = \frac{N}{N_1 N_2} \sum_{i,m} b_{im}^2,
\]

where the index \( i \) is summed over all \( N_2 \) ions of mass \( m_2 \) and index \( m \) is summed over the \( N_1 \) modes with the lowest participation of these ions. (We note that alternative metrics such as a product of mode couplings between the different ion species can also be considered.) For the case of a single \( N_2 = 1 \) \(^{138}\text{Ba}^+\) ion and \( N_1 = N - 1 \) \(^{171}\text{Yb}^+\) ions, the degree of coupling simplifies to

\[
g_c = \frac{N}{N - 1} \sum_{m=1}^{N-1} b_{1m}^2.
\]

where the \(^{138}\text{Ba}^+\) ion is located at position \( N \).

First, we investigate the single impurity ion coupling metric in Eq. (13) for transverse modes as a function of the total number of ions in the chain with the trapping frequencies given in Sec. II. As shown in Fig. 5, with a higher number of ions in the chain, the impurity \(^{138}\text{Ba}^+\) ion is better coupled to the rest of the chain, with decreasing participation mismatch between the \(^{138}\text{Ba}^+\) ion and the \(^{171}\text{Yb}^+\) ions. Intuitively, with an increasing number of \(^{171}\text{Yb}^+\) ions, the ion chain behavior approaches that of a pure \(^{171}\text{Yb}^+\) chain, where the degree of coupling is \( g_c = 1 \). As a result, for a 50-ion chain, we expect a lower required Rabi frequency of the driving fields for the transverse gates as compared to those for the axial gates. We performed the corresponding calculations for the AM gates with 50 segments, and obtained the Rabi frequency for the transverse high-fidelity entangling gates around a factor of 10 higher than that for the axial gates. This is a significant improvement in comparison to the data in Sec. III, where a factor of 40–90 was required. The degree of coupling metric partially captures the physics of mixed-species gates, but a more complete analysis should consider other system parameters, such as the frequencies of the modes, external trap potentials, and other configurations of the gate tuning, such as a modulated laser field detuning and phase.

Longer ion chains require lower axial confinement frequencies to retain a linear conformation. In the above discussion, we kept the axial frequencies low enough to ensure the chains up to 50 ions remain linear. Here, we extend results to a range of axial frequencies, but fix the chain length to 5 ions. In Fig. 6, we present the degree of coupling \( g_c \) as a function of axial frequency \( \omega_z/2\pi \) for a \(^{171}\text{Yb}^+\) / \(^{138}\text{Ba}^+\) five-ion chain. The degree of coupling grows quickly with axial frequency, and the problem of strong transverse-mode participation mismatch between different species becomes more manageable at higher axial frequencies. We repeat entangling gate calculations described in Sec. III with higher axial frequency \( \omega_z/2\pi = 0.27 \text{ MHz} \) used in the five-ion-chain experiment [54]. We find that the Rabi frequency required for a high-fidelity entangling gate based on the transverse modes is only 80 kHz, which is significantly lower than the 400–900 kHz figures found in Sec. III. However, it is still about eight times higher than the Rabi frequency required for high-fidelity gates based on axial modes.

Higher axial frequencies mitigate some of the effects that we describe in this paper, where longer ion chains suffer lower mismatch between ion participation in the transverse modes. However, the experimental challenge of achieving the required laser power still remains, and transverse modes may not be well suited for mixed-species chains with ion masses that differ by more than 10%.

VI. SYMPATHETIC COOLING

In Secs. III and IV, we discussed the role of the normal modes in the mixed-species entangling operations in long ion chains. These operations are a necessary element for modular quantum networks. Another important application of mixed-species ion chains is sympathetic cooling [8–12]. We can constantly cool certain “coolant” ions in the chain, while continuously performing quantum computations with
FIG. 7. Frequencies $\omega_{m}/2\pi$ and transverse normal mode eigenvectors $\tilde{r}_m$ for mode $m$ of ion $i$ in a 13-ion-long chain, nine $^{171}\text{Yb}^+$ ions (blue) and four $^{138}\text{Ba}^+$ ions (red) placed periodically in the ion chain.

the processing ions [30]. In our case, $^{138}\text{Ba}^+$ are the coolant ions, and $^{171}\text{Yb}^+$ are the processing ions.

One possible characterization of cooling is to consider the root-mean-square position fluctuation $\delta q_i = \sqrt{\langle q_i^2 \rangle}$ of the ions from equilibrium [56] with $q_i = x_i$ for the transverse modes and $q_i = z_i - z_i^{(0)}$ for the axial modes. Using Eq. (5), we obtain

$$\langle q_i^2 \rangle = \frac{\hbar}{2m_i\omega_i} b_{im}^2 \left( \tilde{r}_m + \frac{1}{2} \right), \quad (14)$$

where $\tilde{r}_m$ is the average (thermal) phonon number in the $m$th mode. Since $\delta q_i$ depends critically on the mode structure, we expect the cooling rates for the transverse and axial mixed-species modes to differ dramatically.

A few coolant ion configurations have been proposed for long ion chains [56], including edge cooling (the coolant ions are located at the edges of the chain) and periodic-node cooling (the coolant ions are positioned periodically in the chain).

We explored these approaches using the metrics in Eq. (14) and, as expected, find that the axial modes are easy to cool even with a small number of the coolant ions, while it is hard to cool the transverse modes, especially the higher-frequency ones, due to the strong amplitude mismatch between the different species.

To develop an intuitive understanding of the difficulties in cooling the transverse modes, we show all the transverse modes for a 13-ion chain in Fig. 7. In this example, we follow Ref. [56], and place four coolant $^{138}\text{Ba}^+$ ions periodically in the chain (see Fig. 7, top-left-hand panel) with a period $N_P = 4$. In this case, the coolant ions are located at the following positions in the chain: 1, 1 + $N_P$, 1 + 2$N_P$, $\ldots$, $N$. In the mode with the highest frequency (bottom-right-hand panel), only the two edge $^{138}\text{Ba}^+$ ions are moving. The motion of all of the $^{171}\text{Yb}^+$ ions is virtually absent in this case and is thus almost completely decoupled from the motion of the $^{138}\text{Ba}^+$ ions. The next three modes have similar behavior. At the same time, the remaining modes have virtually no $^{138}\text{Ba}^+$ motion. Note that there are four higher frequencies distant from the other nine frequencies with a gap of $\sim$290 kHz, while the average frequency difference is about 15 kHz. We have already discussed a similar feature in Sec. II, where the ion chain contained only one $^{138}\text{Ba}^+$ ion, and the highest frequency was isolated from the rest of the spectrum. The number of isolated spectral lines here is equal to the number of $^{138}\text{Ba}^+$ ions in the chain as well, and these frequencies correspond to the modes with the most pronounced $^{138}\text{Ba}^+$ motion.

Due to the high mass ratio between $^{171}\text{Yb}^+$ and $^{138}\text{Ba}^+$, we observe a strong amplitude mismatch in the transverse modes, leading to inefficient sympathetic cooling of the transverse modes. In Fig. 8, we show the dependence of the degree of coupling $g_c$ on the ratio of $m_2$ to $m_1$, where $m_1$ is the mass of the processing ions and $m_2$ is the mass of the coolant ions. The dramatic decay of the degree of coupling as the mass ratio deviates from 1 clearly demonstrates the difficulty of using transverse modes in chains with ions with even moderate mass differences for sympathetic cooling. Given these results, in our case, for a 13-ion chain with $^{171}\text{Yb}^+$ ions as the processing qubits, $^{172}\text{Yb}^+$ or $^{174}\text{Yb}^+$ ions would be more suitable for cooling [50] than $^{138}\text{Ba}^+$.

So far, we have considered only a 13-ion chain, but we can now generalize our calculations to longer chains. We calculate the degree of coupling of the $^{138}\text{Ba}^+$ coolant ions in a periodic chain with $^{171}\text{Yb}^+$ processing ions as a function of chain length $N$, while maintaining the period $N_P = 4$, as shown in Fig. 9. As expected, for short chains, the disparate masses of the two ion species result in a very low degree of coupling, and thus sympathetic cooling will be inefficient. However, as the chain length increases, we see that the degree of coupling gradually increases as well, as we saw also in the case of a single $^{138}\text{Ba}^+$ ion discussed in Sec. V. This result indicates that sympathetic cooling of transverse modes with a much lighter coolant ion would be more feasible as the chain length increases; the degree of coupling, however, remains lower than that of a cooling ion with a more similar mass to the processing ion.

VII. SUMMARY

Mixed-species chains of atomic ions may be crucial for scaling trapped-ion quantum computers and communication
that allowed considerably smaller Rabi frequencies and experimentally feasible laser powers. However, the laser power required for high-fidelity transverse entangling gates is still at least an order of magnitude higher than that for the axial gates for the case of $^{171}\text{Yb}^+ / ^{138}\text{Ba}^+$ five-ion chains. Using the metric of degree of coupling, we extend our findings to higher axial frequencies and longer ion chains. Higher axial frequencies naturally help mitigate some of the effects that we describe in this paper, and longer ion chains suffer lower mismatch between ion participation in the transverse modes. However, the experimental challenge of achieving the required laser power still remains, and transverse modes may not be well suited for mixed-species chains with ions of considerably different masses. We also find that for mixed species of disparate masses, transverse modes are much harder to cool than axial modes regardless of the configuration of the ions for shorter chains, but that cooling becomes more feasible for longer chains. However, this cooling still will be less efficient than that using axial modes or a coolant ion with a more similar mass. We thus conclude that for interspecies gates it will likely be necessary to utilize the axial modes for any operations that involve the motion of the ions.

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FIG. 9. Degree of coupling $g_c$ as a function of number of ions in the periodic configuration with a period $N_p = 4$ in the $^{171}\text{Yb}^+ / ^{138}\text{Ba}^+$ chain.