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Bang-bang shortcut to adiabaticity in the Dicke model as realized in a Penning trap experiment

J Cohn, A Safavi-Naini, R J Lewis-Swan, J G Bohnet, M Gärttner, K A Gilmore, J E Jordan, A M Rey, J J Bollinger and J K Freericks

Abstract

We introduce a bang-bang shortcut to adiabaticity for the Dicke model, which we implement via a two-dimensional array of trapped ions in a Penning trap with a spin-dependent force detuned close to the center-of-mass drumhead mode. Our focus is on employing this shortcut to create highly entangled states that can be used in high-precision metrology. We highlight that the performance of the bang-bang approach is comparable to standard preparation methods, but can be applied over a much shorter time frame. We compare these theoretical ideas with experimental data which serve as a first step towards realizing this theoretical procedure for generating multi-partite entanglement.

1. Introduction

The field of quantum metrology has the potential to drastically improve precision measurements from the standard quantum limit to the Heisenberg limit. These techniques rely on the ability to create entangled quantum states and employ them, via interferometric methods, to produce high-accuracy measurements. A range of different techniques can be employed to harness the metrological applications of a variety of entangled states [1–5].

Creating these metrologically useful states is generally a difficult task. One promising method is adiabatic state preparation, where the system starts with a simple Hamiltonian that has an easily produced product state as its ground-state and is then adiabatically evolved to the entangled ground-state of a complex Hamiltonian by slowly varying an external parameter. The challenge is that the adiabatic state preparation must be done slowly compared to the relevant minimum energy gap to reduce unwanted diabatic excitations during the evolution. For systems that have vanishing gaps in the thermodynamic limit, the minimal gap for a finite system often decreases inversely with the system size making adiabatic state preparation particularly difficult for larger systems. Current quantum simulators cannot evolve the system long enough to be able to fully carry out this process, as they are limited by decoherence and technical noise. This constraint, of a short evolution time, inevitably produces diabatic excitations, which can be significant and can seriously affect the fidelity of the target entangled state. The challenge lies in finding balance between decoherence errors entering on long timescales and the diabatic excitations entering on short timescales.

One potential solution to this problem is a shortcut to adiabaticity—the system is evolved non-adiabatically so that it ends up in the entangled ground-state at the end of the evolution. These techniques reduce the total state preparation time, which make them attractive when dealing with decoherence effects. Lately, there have been many theoretical breakthroughs in this area [6–8]. One technique, based on adding counter-diabatic fields to the Hamiltonian, guarantees that the system evolves to the correct entangled ground-state. It does this by adding an auxiliary term to the Hamiltonian, which is designed to exactly cancel the excitations that would take place, ensuring that the system always remains in the instantaneous ground-state. The strength of this term goes...
to zero at the end of the ramp, which results with the system in the entangled ground-state of the target Hamiltonian. Unfortunately the auxiliary terms that must be employed require a large number of nonlocal and time-dependent interactions to be added to the Hamiltonian, which are difficult to implement due to their complexity. Recent advances [9] show that while exact counter-diabatic driving may not be realized in real systems, local counter-diabatic terms may be applied to reduce the diabatic excitations. These techniques would increase the ground-state fidelity, but for this work the terms used to construct them generally break a parity symmetry that protects the entangled states.

An alternative approach is to try to minimize the diabatic excitations by ramping quickly when the instantaneous energy gap is large and slowly when it is small, given the constraint of the total experimental run time. Implementing this logic continuously results in a ramping scheme termed the locally adiabatic (LA) ramp [10]. Here, the ramp speed for the external parameter is optimized by ensuring the diabatic excitations are created at a uniform rate throughout the ramp. It requires knowing the instantaneous minimum energy gap within the same symmetry sector as the ground-state, so it is challenging to implement for systems where this gap is not known a priori. There is a conjecture that this is the best continuous ramp profile to use for a given experiment if the energy gap in the given symmetry sector is known and the experimental run time is long enough to achieve reasonable fidelity [10].

The bang-bang protocol [11, 12], presented here, is a more widely applicable alternative, because it does not require one to know the minimal energy gap as a function of time. It consists of (i) initializing the system in a convenient product state (usually chosen to be the ground-state of the initial ‘simple’ Hamiltonian); (ii) quenching the external parameter to an intermediate Hamiltonian (which often has a gap close to the minimal gap of the system) and holding for a period of time and (iii) then quenching the external parameter to the final Hamiltonian of interest. The procedure involves optimizing two parameters: the external parameter for the intermediate Hamiltonian and the holding time. In earlier work, the protocol was shown to work better for longer-range interactions [12].

In this work, we experimentally implement the bang-bang and LA protocols in a system of ~70 trapped Be$^+$ ions forming a two-dimensional (2D) planar Coulomb crystal. The trapped-ion system realizes a quantum simulator of the Dicke model, which describes the behavior of a large collective spin coupled to a single radiation mode in the presence of an additional transverse field coherently driving the spin [13, 14]: here the radiation mode is the center-of-mass (COM) phonon mode. The model possesses a quantum critical point separating two distinct quantum phases: the superradiant phase characterized by a macroscopic population of the radiation mode and ferromagnetic spin correlations and the normal phase where the radiation field remains in vacuum and the spins are aligned to the strong external field. We investigate the performance of each protocol when preparing the ground-state of the Dicke model in the superradiant phase, which is a multi-partite entangled state optimal for quantum sensing protocols [15]. We experimentally characterize the performance of each protocol using collective spin observables and full spin distribution functions and compare them to extensive theory calculations. The latter also allow us to benchmark the performance of the protocols based on ground-state fidelity and quantum Fisher information (QFI). In section 2 we first outline the Dicke model, following [14]. We present experimental observations for the implemented ramps and accompanying theoretical calculations in section 3. In section 4 we discuss how the protocols may be optimized for the production of metrologically useful entangled states. Lastly, in section 5 we make concluding remarks.

2. Formalism and description of the system

We consider a trapped-ion system of laser-cooled $^8$Be$^+$ ions in a Penning trap. The interplay of the Coulomb repulsion and the external electromagnetic trapping potentials stabilizes a 2D planar crystal. The valence electron spin states in the ground-state of the ion encode the spin-one-half degree of freedom, while the normal vibrational modes of the self-assembled Coulomb crystal form the bosonic degree of freedom (phonons). In the 4.46 T magnetic field of the Penning trap, the electronic states are split by 124 GHz. A pair of laser beams couple the spin and phonon degrees of freedom. By adjusting the detuning of the lasers close to the COM mode of the crystal, only this mode is excited and the spin–phonon coupling becomes uniform throughout the system. In this regime, the experimental system can be described by the Dicke Hamiltonian, defined to be

$$\mathcal{H}_{\text{Dicke}}(t) = \mathcal{H}_\text{ph} + \mathcal{H}_\text{int}(t) + \mathcal{H}_\text{th}(t),$$

with

$$\mathcal{H}_\text{ph} = \omega_{\text{COM}} \hat{a}^{\dagger}_{\text{COM}} \hat{a}_{\text{COM}},$$

$$\mathcal{H}_\text{int}(t) = -\frac{2g}{\sqrt{N}} (\hat{a}_{\text{COM}} + \hat{a}_{\text{COM}}^{\dagger}) \hat{s}_z \cos(\mu t),$$

$$\mathcal{H}_\text{th}(t) = B^x(t) \hat{s}_x.$$

Here $\hat{a}_{\text{COM}}$ ($\hat{a}_{\text{COM}}^{\dagger}$) are the phonon annihilation (creation) operators for the COM mode with frequency of $\omega_{\text{COM}}$ ($\{|\hat{a}_{\text{COM}}, \hat{a}_{\text{COM}}^{\dagger} \rangle = 1\}$), $g$ is the spin–phonon coupling strength, $\mu$ is the beat-note frequency of the Raman lasers
driving the system and $B^x(t)$ is the time-dependent transverse field (we work in units with $\hbar = 1$ and $g_{\text{eff}} \mu_B = 1$). As the coupling is uniform, the spin degree of freedom is described by collective operators where $\hat{S}_i = \sum_i \gamma^i / 2$ and $\gamma^i$ is the Pauli spin matrix at site $i$ with $\alpha = x, y, z \{ (\sigma^x, \sigma^y, \sigma^z) = 2i \delta_{j,k} \chi_{j,k} \chi_{j,k}^\dagger \}$. Moreover, as the Dicke Hamiltonian conserves the total spin, we may restrict our Hilbert space to the $N + 1$ Dicke states that span the maximal spin multiplet (since the ground-state is the global ground-state over all possible multiplets), enabling us to numerically simulate the quantum dynamics of large systems. When the transverse field goes to zero, $\hat{S}_i$ commutes with the Hamiltonian and the spin components of the eigenstates take the form of $\hat{S}_z$ projections within the maximal spin multiplet (subject to possible degeneracies of different spin projections).

Our calculations are facilitated further by implementing the rotating wave approximation (RWA) within the frame rotating with an angular velocity $\mu$. In this frame, we recover the Dicke Hamiltonian given by

$$H_{\text{Dicke}}^{\text{RWA}}(t) = -\delta \hat{a}_{\text{COM}}^\dagger \hat{a}_{\text{COM}} - \frac{g}{\sqrt{N}} (\hat{a}_{\text{COM}}^\dagger + \hat{a}_{\text{COM}}) \hat{S}_z + B^x(t) \hat{S}_x,$$

with $\delta = \mu - \omega_{\text{COM}}$. We always have $\delta < 0$, so that the first term in the Hamiltonian is positive. Note that the $z$ and $x$ projections are interchanged from the standard form of the Dicke Hamiltonian [16].

While it is not possible to find an analytic expression for the ground-state of the Dicke Hamiltonian generally, it is possible to do so in certain regimes. We begin by rewriting the Hamiltonian in equation (4) as

$$H_{\text{Dicke}}^{\text{RWA}}(t) = -\vec{b}^\dagger \vec{b} + \frac{g^2}{\sqrt{N}} \hat{S}_z^2 + B^x(t) \hat{S}_x,$$

where $\vec{b} = \hat{a}_{\text{COM}} + (g/\sqrt{N}) \delta \hat{S}_z$. In this form, the ground-state can be well understood in two distinct regimes: the weak-field $B^x < g^2/\delta \downarrow$ (superradiant) and strong-field $B^x \gg g^2/\delta \downarrow$ (normal) limits. A quantum critical point separates these phases at $B^x \sim g^2/\delta \downarrow$.

In the weak-field limit, $B^x \ll g^2/\delta \downarrow$, the energy of the Hamiltonian is minimized by aligning all spins along $\pm \hat{S}_z$ and coherently displacing the phonons via the spin-dependent displacement of $\pm \alpha \approx (g/\sqrt{N}) \delta \downarrow \hat{S}_z$. This leads to a cat-like spin–phonon ground-state

$$|\psi, B^x \rightarrow 0\rangle = |\text{CAT}(\alpha)\rangle \equiv |\alpha, 0\rangle_{\text{ph}} \otimes | + N/2 \rangle_z + | - \alpha, 0\rangle_{\text{ph}} \otimes | - N/2 \rangle_z,$$

where $|\alpha, n\rangle = \hat{D}(\alpha)|n\rangle$ is a displaced Fock state and $\hat{D}(\alpha) = \exp(\alpha \hat{a}_{\text{COM}}^\dagger - \alpha^* \hat{a}_{\text{COM}})$ is the displacement operator.

Conversely, in the strong-field limit, $B^x \gg g^2/\delta \downarrow$, the nature of the ground-state will be dominated by the transverse field and is characterized as all spins aligned against the field, i.e. pointing along $-\hat{S}_z$ (here we assume $B^x > 0$ for simplicity). Given this spin-orientation, the displacement of the phonons vanishes and the spin–phonon ground-state is

$$|\psi, B^x \rightarrow \infty\rangle = |0\rangle \otimes | - N/2 \rangle_z.$$

A schematic representation of different low-energy eigenstates is given in figure 1 for the phonon like regime.

The capability of a ramping protocol to satisfy the adiabatic condition in our system is intimately determined by the energy gap of the Dicke Hamiltonian. This is particularly relevant for the LA protocol which, as we will detail in the following section, requires full knowledge of the energy gap. We note also that while the bang-bang protocol is not a smooth ramp but rather a double quench, we still expect that a smaller gap will generate more unwanted excitations following the quench, thus reducing the efficiency of ground-state production. For the Dicke Hamiltonian, the size of the gap generally depends on $\delta$ in a complex manner as discussed in detail in [14]. However, in qualitative terms the gap increases with detuning $\delta$, as long as we can keep the effective coupling strength $g^2/\delta \downarrow$ fixed.

While the size of the energy gap can be problematic for adiabaticity, the Dicke model also possesses symmetries which increase the efficiency of ground-state preparation. Specifically, the Dicke Hamiltonian is symmetric with respect to the transformation of the spin operators $\hat{S}_x \rightarrow -\hat{S}_x$, $\hat{S}_y \rightarrow -\hat{S}_y$, and $\hat{S}_z \rightarrow -\hat{S}_z$, (this is equivalent to a $\pi$ rotation of the spins about the $x$-axis), and a transformation of the phonon momentum and position operators ($\hat{p} \rightarrow -\hat{p}$ and $\hat{x} \rightarrow -\hat{x}$), or equivalently the raising and lowering ($\hat{a}_{\text{COM}} \rightarrow -\hat{a}_{\text{COM}}$ and $\hat{a}_{\text{COM}}^\dagger \rightarrow -\hat{a}_{\text{COM}}^\dagger$). This symmetry allows us to characterize the eigenstates as even or odd parity under the spin reflection operation (when expressed in the $z$ or $y$ spin bases) plus an inversion of the phonon coordinates, with associated conserved quantity ($\exp[-i \pi (\hat{a}_{\text{COM}}^\dagger + \hat{S}_z)]$). This symmetry restricts the available Hilbert space to states with the same parity. More explicitly, if the system is initialized in the ground-state at large $B^x$ $(|0\rangle_{\text{ph}} \otimes | - N/2 \rangle_z)$, then states are restricted to the even parity sector if $N$ is even, and restricted to the odd parity sector if $N$ is odd during the ramp. This implies that the relevant gap to determine the rate of diabatic excitations is the energy gap to the first excited state in the same symmetry sector as the ground-state. In the presence of diabatic excitations, this enlarged energy gap helps maintain multi-partite entanglement and metrological utility in the final state. Note that if a longitudinal magnetic field (in the $z$-direction) is added to the Dicke model, breaking the spatial-spin reflection parity symmetry, this can rapidly lead to a degradation of the
entanglement in the system. In the experiment, stray longitudinal fields do occur and will need to be controlled in order to achieve optimal cat state production [14].

3. Experimental results

We now present a comparison between the experimental observations and theoretical simulations for the bang-bang and LA protocols. The theoretical simulations were carried out by time evolving the total quantum state while assuming perfect state preparation, spin operations, and measurement readout. We note that despite the imperfections in the experiment, computational complexity prevents us from fully incorporating decoherence into the theoretical simulations.

The experimental sequence uses resonant 124 GHz microwave pulses to create arbitrary collective spin rotations. These allow the initial state to be completely polarized along the x-axis. Resonant microwaves are also used to generate the transverse field. Projective collective spin measurements are performed at various times by first rotating the desired spin axis to the z-axis and then using global ion fluorescence to image the spin states (the up spins are bright and the down spins are dark).

The experiment was operated at $g = 2\pi \times 0.935$ kHz and at a detuning of $\delta = -2\pi \times 1$ kHz from the COM mode, where the spins and the phonon model are uniformly coupled and the RWA is valid. The initial transverse field was set to $B^x(t = 0) = 2\pi \times 7$ kHz. We note that the proximity of $\delta$ to the critical point at $B_c$ makes ground-state preparation much more difficult, as discussed in section 2 [14]. However experimental considerations, in particular current decoherence rates, restrict us to operate the experiment in this parameter regime.

The experimental sequence was as follows: the initial state was prepared with all spins aligned along the x-axis. In the case of the bang-bang protocol, this was followed by a quench to an intermediate transverse field. Projective collective spin measurements are performed at various times by first rotating the desired spin axis to the z-axis and then using global ion fluorescence to image the spin states (the up spins are bright and the down spins are dark).

The LA ramp profile was implemented according to the equation

$$\dot{B}(t) = \Delta(t)^2/\gamma,$$

where $\Delta(t)$ is the energy gap of the instantaneous Hamiltonian (at instantaneous field strength) and $\tau_{\text{ramp}}$ is the total ramp duration. Essentially, the LA profile ramps the transverse field rapidly when the gap is relatively large, and is slowest when the gap reaches a minimum. Further discussion of the ramp and corresponding details of the experimental optimization procedure can be found in [14].

In the absence of decoherence, we expect the final state to be the spin–phonon cat state (modified by the fact that the initial phonon population has $\bar{n} = 6$), but we cannot tell whether such a state was actually formed from our data because we only measured the spin properties. We did not measure the spin–phonon entanglement.
Typical examples of the bang-bang and LA ramps are shown in figure 2. We note that the bang-bang ramp is similar to an extreme limiting case of the LA protocol, where the field is held constant near the critical point during the ramp.

The spin projection plots in figures 3(a) and (b) show good qualitative agreement. Both the experimental and theoretical data show an optimal peak in the spin-only entanglement, nor did it directly measure the entanglement of the system. The theoretical data show an optimal peak in the spin-only entanglement, nor did it directly measure the entanglement of the system.

However, one expects that decoherence will still result in a reduced peak. The theoretical data show an optimal peak in the spin-only entanglement, nor did it directly measure the entanglement of the system. The theoretical data show an optimal peak in the spin-only entanglement, nor did it directly measure the entanglement of the system.

In the case of the LA ramp, the qualitative behavior of the experimental data matches what is expected by the theory, as shown in figures 4(a) and (b). Figures 4(d) and (c) show ⟨⟨Sz⟩⟩ / N and ⟨⟨Sz⟩⟩ / N as a function of ramp time. Here, the LA ramp achieves a slightly larger peak than the bang-bang data reaches at 1 ms, as expected. Figure 4(d) shows a deviation of experimental and theory plots of ⟨⟨Sz⟩⟩ at short times, which hints that certain decoherence processes may also be present.

Although the theory provides a qualitative understanding of the experimental results, there are clearly dynamics taking place which are not solely described by pure evolution under the Dicke Hamiltonian. We expect that decoherence effects are the main contributor to this discrepancy. The two main sources of decoherence present in the experiment are Rayleigh and Raman scattering [14, 17]. Rayleigh scattering causes the off-diagonal elements of the density matrix to be damped in the Sz-basis, an effect also known as dephasing. Raman scattering produces spontaneous emission and absorption. Hence, Rayleigh scattering is expected to be the main source of decoherence in these experiments [17].

While including the effects of decoherence along with the phonons and spins is too computationally costly for the system sizes considered in the experiment, in certain limits, one can create phenomenological models for the effects of decoherence. In particular, when Bx = 0, the coherences between different spin sectors, |mi⟩⟨mj⟩, in the density matrix decay as exp(−(m − m)Γτ) where m is a given eigenvalue of Sz [18]. Unfortunately, this means that the coherence of an ideal spin–phonon cat state will decay exponentially with a rate that increases with ion number since m = |N/2|. In the opposite regime, we attribute the rapid depolarization of Sz at short times, in the presence of a dominant transverse field and for a state along the x-axis (⟨⟨Sz⟩⟩ → ⟨⟨Sz⟩⟩ exp[−Γτ]), to decoherence. We note that this condition is not present in the bang-bang experiment as the system is never in the large Bx regime. If Bx ∼ |b|, we are unable to develop a phenomenological model for the effects of decoherence. However, one expects that decoherence will still result in a reduced final magnetization. We have found that a generically longer ramp time correlates to a larger discrepancy between the experimental data and the theory estimates of ⟨⟨Sz⟩⟩.

The experiment did not attempt to disentangle the expected spin–phonon entanglement and transfer it to a spin–only entanglement, nor did it directly measure the entanglement of the final state. These are generally
complex tasks which will be pursued in more detail in future experiments. Nevertheless this spin projection data does serve as a first step in understanding the evolution and state characterization of this system.

4. Theoretical optimization of cat state production

As discussed in the previous sections, and evidenced by the experimental data, a key challenge in the preparation of a cat state is understanding the interplay between diabatic excitations and decoherence. In simpler terms, mitigating diabatic excitations generically requires longer ramp times, but longer ramp times in turn magnify the effects of decoherence. In this section, we follow the approach taken in \[14\] and propose an ideal test case for the next generation of experiments.

We start by considering a detuning \(\delta = -2\pi \times 4\) kHz, such that the spin–phonon resonance at \(B \approx \frac{-2\pi \times 4}{4}\) kHz is well-separated from the critical point at \(B_c\). This increases the size of the minimal energy gap, while the spins are still—to an excellent approximation—uniformly coupled to the COM mode. Moreover, we assume that the initial thermal phonon occupation can be reduced to \(\bar{n} \approx 0.2\), such that we can—to a good approximation—ignore this thermal contribution in the following calculations. This parameter regime allows us to explore the potential of the bang-bang protocol, both for producing the ground-state, as well as for using it as a robust path to generating multi-partite entanglement.

In figure 5, we plot the preparation fidelity and the collective spin observable \(\langle|S_z|/N\rangle\) for detunings of \(\delta = -2\pi \times 1\) kHz and \(\delta = -2\pi \times 4\) kHz and for four different system sizes. The fidelity is calculated with respect to the ground-state of the Dicke model in the superradiant phase, and is given by

\[
F_{\text{CAT}} = |\langle\psi|\langle\text{CAT}\rangle|^2.
\]

(9)

We find that for the larger magnitude \(\delta = -2\pi \times 4\) kHz, the bang-bang shortcut performs best for experimental parameters \(B^+ \approx 0.5f\) and \(t_{\text{hold}} \approx 0.5\) ms. This is evidenced by the maximal \(F_{\text{CAT}}\) as well as the
peak in $\langle |S_z| \rangle / N$. The fidelity ranges from 0.45 for 20 ions to 0.2 for 80 ions. We highlight that this optimal ramp duration is short compared to the timescales on which decoherence has significant effect.

In contrast, for smaller magnitude detuning $\delta = -2\pi \times 1$ kHz, we do not find a significant correlation between the maximal fidelity and the maximal polarization of the spin. In fact the maximal fidelity is only 0.14 for 20 ions and is as small as 0.016 for 80 ions, while the polarization remains large in the 0.4 range for all cases. We reconcile this observation by noting that while diabatic excitations only slightly reduce the polarization ($m_{\text{exc}} < m_{\text{CAT}} = N/2$), they drastically reduce the ground-state fidelity since the excited states are orthogonal to the cat state.

In order to fairly evaluate the performance of the bang-bang protocol, we provide comparisons to the LA ramp. Guided by the previous calculations, we restrict to a system size of 20 ions and $\delta = -2\pi \times 4$ kHz where the LA ramp can produce rather large fidelities within 2 ms.

As shown in figure 6, the bang-bang shortcut always has a higher fidelity for $t < 0.9$ ms. The LA ramp produces better fidelities for $t > 0.9$ ms. However, we note that when the maximal fidelity reached is $< 0.5$ it is insufficient to independently demonstrate non-trivial overlap with the entangled cat state. Specifically, a fidelity of 0.5 can also be obtained with a statistical mixture of all spins up and all down. In the absence of decoherence, one may distinguish between the cat state and the maximally mixed state by measuring the amplitude of the coherence $\langle |S_z| \rangle / N$. We note that, for a spin–phonon cat state, this coherence can be measured only after the disentangling procedure discussed in [14]. When significant decoherence is present, the verification of cat state coherence requires full characterization of the state.

In figure 7, we show the scaling of the ground-state fidelity with system size. We find that, for fixed ramp times, both protocols perform worse as the system size increases. However the bang-bang protocol appears to be less sensitive to increasing system size for shorter ramp times.
So far we have considered idealized conditions for the ramping protocols. However, a common experimental imperfection to consider in a Penning trap is a residual longitudinal field, which can break the degeneracy of the ground-state and thus degrade the preparation of the cat state. In Figure 6, we illustrate the effect of a fixed uniform longitudinal field, $\mu \hat{B}_z z$, on the coherence of the spin–phonon cat state. Here, the coherence of the cat state is obtained when a small longitudinal field is added to the Dicke Hamiltonian. A 2 ms LA ramp is compared to an optimized bang-bang hold time of 0.485 ms. The slower decay in the bang-bang plot is due to the shorter experimental run time.

Figure 5. False color plots of the fidelity and the polarization for the theoretically calculated bang-bang protocol with system sizes of 20, 40, 60 and 80 ions. These plots can be employed to optimize the bang-bang experimental profile. The top rows of each figure optimize the fidelity of the Dicke ground-state while the bottom rows optimize the value of $|\langle S_z/N \rangle|$. Left columns of each figure are optimized using the near-critical detuning of $\delta = -2\pi \times 1$ kHz while the right columns are for a detuning of $\delta = -2\pi \times 4$ kHz.

Figure 6. Theoretical predictions for a system of 20 ions with $J = 2\pi \times 0.875$ kHz, $\delta = -2\pi \times 4$ kHz, and an initial phonon vacuum state. Panel (a) shows the maximum ground-state fidelity as a function of ramp time for both the bang-bang and LA ramps. The bang-bang approach outperforms the LA ramp for times less than 0.9 ms. Panel (b) shows the effects of adding a small longitudinal field on each ramping protocol for the case with 20 ions. The coherence of the cat state is obtained when a small longitudinal field is added to the Dicke Hamiltonian. A 2 ms LA ramp is compared to an optimized bang-bang hold time of 0.485 ms. The slower decay in the bang-bang plot is due to the shorter experimental run time.
ramp than for the bang-bang experiment. The slower decay of the spin–phonon cat state coherence is a result of the bang-bang experiment having a shorter hold time [14].

Our discussion up to now has focused on the ground-state fidelity to characterize the performance of each protocol. However, an equally important measure is the metrological useful entanglement, which we quantify using the QFI. For a pure state the Fisher information is given by

\[
F_Q = 4 \left< (\Delta \hat{S}_\theta)^2 \right>,
\]

where \(\Delta (\hat{S}_\theta)^2\) is the variance of \(\hat{S}_\theta\), and \(\hat{r}\) the spin direction that maximizes the QFI [19]. The QFI is an effective witness of multi-partite entanglement in the following sense: \(F_Q \geq N\) implies that entanglement is present in the system and full \(N\)-body entanglement is classified as \(F_Q \geq N^2/2\). Maximal entanglement, in this context, refers to a saturation of the bound for the QFI, \(F_Q = N^2\), which represents the result for the spin–phonon cat state. In figure 7(b), we show the behavior of QFI as a function of system size. We find that QFI is much less sensitive to the size of the system, implying that the number of diabatic excitations do not degrade the QFI as severely as the ground-state fidelity. This occurs, in part, because we are symmetry restricted to the spin multiplet, which when \(B^+ \rightarrow 0\) exhibits \(N\)-partite entanglement for every eigenstate, due to the parity symmetry. It is interesting to note that while the bang-bang entanglement quickly drops off at small \(N\), it appears to approach a constant value of 0.65\(N^2\), which is still a quite large entanglement depth for systems on the order of hundreds of ions, and for short ramp times. We do not know why the bang-bang ramp approaches this limit.

Finally, we note that both the fidelity and QFI will be affected by decoherence processes as discussed in the previous section. While modeling the exact effect of decoherence is beyond the scope of this work, it is expected that the impact will scale with the experimental time. As such, while the bang-bang protocol may not be able to create experimentally useful fidelities, it will be a valuable approach for generating large QFI even in the presence of appreciable decoherence. Clearly faster protocols are more resilient to decoherence. Furthermore, since the effects of decoherence are magnified as the number of ions increases, the bang-bang protocol may provide a robust, and experimentally feasible path to creating states for quantum enhanced metrology.

5. Conclusions

We have shown that the bang-bang protocol as applied to the Dicke model can be easily realized in Penning trap quantum simulators. This shortcut to adiabaticity is clearly superior to the alternative LA approach in terms of the creation of metrologically useful entangled states on short timescales. The bang-bang approach also scales better with larger system sizes when compared to the LA ramp. The ability to generate entanglement rapidly for large systems has crucial implications for future experiments, where decoherence is a key consideration. Specifically the bang-bang protocol has the potential to easily create highly entangled states of hundreds or even thousands of ions.
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