Vibrational coherent quantum computation

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I. INTRODUCTION

Outstanding theoretical and experimental advances have been reported in the field of photonic quantum information processing, ranging from the experimental realization of the quantum teleportation protocol [1] to proposals for quantum error correction [2] and quantum computation [3]. It has been shown that universal continuous-variable quantum computation can be performed using linear optics (including squeezing), homodyne detection, and nonlinearities realized by photon-counting positive-valued measurement [4]. Recently, a method to implement efficient universal computation based on coherent states of light has been suggested and shown to be robust against detection inefficiencies [5].

As pointed out in the Los Alamos Roadmap for quantum computing [6], using coherent states of a boson as logical qubits is one of the promising ways to realize quantum computation. However, one of the practical difficulties encountered in a scheme for coherent quantum computation is the requirement of a strong Kerr nonlinear interaction to produce a superposition of coherent states. Currently available nonlinear dielectrics, unfortunately, offer too low rates of nonlinearity with exceedingly high absorption of the incoming field. In this context, some recent proposals for giant Kerr nonlinear interaction exploiting electromagnetic induced transparency remains to be proved to work in the quantum domain [7].

In this paper, we propose to implement coherent quantum computation using vibrational modes of trapped ions. Since the early days of the quantum manipulation of vibrational modes for trapped ions, it has been clear that strong nonlinear evolutions can be efficiently engineered using two- or three-level ions (in a V configuration) interacting with properly tuned laser pulses [9–12]. Furthermore, a long-lived coherent state has been experimentally reported [9,12]. This opens a way to the exploitation of vibrational states as the elements of a quantum register in a quantum processor. For the purposes of scalability, arbitrarily large quantum registers have to be considered. One way is to work with a chain of ions in the same trap, exploiting not just the vibrational modes of the centre of mass (c.m.) but the collective vibrational excitations of the chain (see [9,10] and references within). Another way to realize the scalability is to take advantage of the recently demonstrated coupling between cavities and single-ion traps [13,14], which is the scheme used in this proposal. In our architecture, an array of many individually trapped ions constitutes the quantum register. The local processors are interconnected via an effective all-optical bus realized by a cavity mode coupled to the different traps. We will not require a perfect cavity for our protocol, and the cavity field mode never becomes entangled with the ions of the register (the coupling between two different ions being realized via a second-order interaction only virtually mediated by the cavity field).

In this paper, we also propose an efficient discrimination of the four quasi-Bell states embodied by entangled coherent states [5]. In this respect, our detection scheme does not require the complete map of a quasi-Bell state onto the discrete electronic Hilbert space of the trapped ions [15]. The detection is performed exploiting the additional degree of freedom of the vibrational states represented by their even- and odd-number parities. It is worth stressing that the Bell-state discrimination can be accomplished, in our setup, both locally (exploiting two orthogonal vibrational modes of a single trapped ion) and remotely, where the Bell state is the joint state of two vibrational modes of a linear two-ion crystal.
The paper is organized as follows. In Sec. II we describe the coupling scheme used in our proposal and address the issue of the preparation and single-qubit manipulation of coherent states. In this context, the generation of even-odd coherent states andentangled coherent state is discussed. We perform some quantitative investigations to prove that this coupling scheme allows for highly efficient quantum-state engineering. In Sec. III, we propose the architecture for a distributed quantum register of many individually trapped ions interconnected by a cavity field mode. This proposal allows for vibrational quantum-state transfer between two remote ions. We quantitatively address a nontrivial example. Section IV is devoted to the description of a scheme for almost complete Bell-state measurements performed combining vibrational-mode manipulations and electronic-state detection. The ability to achieve a high-efficiency discrimination of the four coherent Bell states is exploited. In Sec. V, we describe how to realize an entangling two-qubit gate that, together with the single-qubit rotations, allows for universal coherent quantum computation.

II. HAMILTONIAN FOR QUANTUM-STATE ENGINEERING

The system we consider is a two-level ion coupled to a bichromatic field, detuned from the atomic transition. The trap tightly confines the ion in the $x$--$y$ plane [as sketched in Fig. 1(a)]. The energy scheme is shown in Fig. 1(b). The (classical) external fields illuminate the ion in opposite directions in the $z=0$ plane, and both can have a component along the $x$ and $y$ axes. We assume the trap to be anisotropic, with $\omega_x > \omega_y$, and $\Delta_{v,m}(\Delta_{y,m})$, the ground-state width, in the trapping potential, along the $x(y)$ direction. The Hamiltonian of the system reads (h=1 is taken throughout this paper)

$$H = \sum_{i=x,y} \omega_i \hat{b}_i^\dagger \hat{b}_i + \omega_{x,z} \hat{\sigma}_z \hat{\sigma}_z + \sum_{i=1}^2 \left( \hat{g}_i \hat{\sigma}_+ + \hat{g}_i^\dagger \hat{\sigma}_- \right).$$

Here, $\hat{b}_i^\dagger$ ($\hat{b}_i$) ($j=x,y$) are the creation (annihilation) operators describing the quantized position of the c.m. of the ion, $\hat{g}_i \equiv g_i e^{-i k_i r -i \phi_i}$ take account of the couplings between the ion and $i$th laser ($i=1,2$) of its frequency $\omega_i$, wave vector $k_i=(k_{ix}, k_{iy}, 0)$, and phase $\phi_i$. Here, $\hat{f}$ is the vectorial operator of the c.m. position and $\hat{\sigma}_z=\hat{\sigma}_z=|e\rangle\langle e|$. The ion transition frequency is labeled by $\omega_{x,z}$. This interaction configuration is flexible enough to be effectively embodied by many physical situations (as, for example, the one described in [11] after the elimination of the excited state). In a rotating frame and in the limit of large detuning $\Delta_s \gg \Delta_{1,2}, \delta_{1,2}, \gamma_{rad}$, where $\Delta_s = \omega_{x,z} - \omega_1, \delta_{1,2} = \omega_2 - \omega_1$, and $\gamma_{rad}$ the spontaneous decay rate of the ion from $|e\rangle$, the atomic excited state can be adiabatically eliminated. After some lengthy calculations and using the Campbell-Baker-Haussdorff theorem, the Hamiltonian can be written as

$$H \approx \sum_{j=x,y} \omega_j \hat{b}_j^\dagger \hat{b}_j - \frac{g_1 g_2}{\Delta_1} \sum_{m=0}^{\infty} \sum_{p,q=0}^{\infty} \frac{(i \eta_{1})_{p+r} m+r_{m-p-q}}{n! m!}$$

$$\times \left( i \eta_{2} \right)_{p+q} \hat{b}_i^\dagger \hat{b}_j^\dagger \hat{b}_q \hat{b}_p e^{-i \delta_{1,2} - i \phi} + H.c.,$$

where $\phi = \phi_1 - \phi_2$ and a numerical factor arising from the normal ordering has been absorbed in the Rabi frequencies $g_{1,2}$. Here, $\eta_{1} = \Delta_{x,m} \Delta_{k_1}$ and $\eta_{2} = \Delta_{y,m} \Delta_{k_2}$ are the effective Lamb-Dicke parameters for the $x(y)$ motion, respectively [9], and $\Delta_{k_{1,2}}$ are the projections of $k_1 - k_2$ in the $z=0$ plane. We have neglected some laser-intensity-dependent ac-Stark shifts due to the dispersive couplings which do not depend on the actual vibrational state of the ion. These energy terms in the Hamiltonian can be controlled by stabilizing the laser beams and formally eliminated by redefining the ground-state energy. A scheme to cancel the ac-Stark shifts using an additional laser has been demonstrated in Ref. [16]. Properly directing the laser beams we can arrange a coupling between the two vibrational modes as well as engineering a single-mode Hamiltonian [11]. We are describing effective interactions between vibrational modes of a trapped ion through a reduced, simple two-level model. This possibility has been investigated both theoretically and experimentally, in these years [9,10,17,18]. If not explicitly specified, we will always consider the states of the $x$ mode to embody the qubits, while
the $y$ mode will be used as an ancilla. An interesting feature of the model in Eq. (2) is the possibility to select stationary terms from the Hamiltonian simply by tuning the laser fields to an appropriate sideband resonance of the trapped ion spectrum. Indeed, in the interaction picture, the term depending on $e^{i(\Delta_1t + \Delta_2't)}$ (and its Hermitian conjugate) appears in $H$, where $s_x=(n-m)$ and $s_y=(p-q)$. By tuning $\Delta_{12}$, which excites the proper sideband of the energy-level scheme shown in Fig. 1(b), we single out stationary terms in Eq. (2). We want these to be dominant over the contributions from the other oscillating terms.

A remarkable range of evolutions is covered by this coupling scheme, and some of them are particularly relevant for the purpose of coherent quantum computation. We note that, in the protocol proposed in [5], the leading ingredients are represented by the ability to generate coherent states and their macroscopic superpositions (Schrödinger cat states) as well as multimode entangled coherent states. To manipulate the states of the elements of a quantum register, on the other hand, Ref. [5] prescribes the use of reliable beam splitter operations, phase shifts, and displacement operations (these latter effectively perform rotations in the computational basis). A beam splitter (BS) operation has been described in Ref. [11], and we need to give details about the engineering of the other operations with our model.

We need a reliable way to generate a coherent state of motion in order to work in a computational space spanned by the coherent states $\{|\alpha\rangle, -\alpha\rangle\}$ (which are quasiorthogonal for sufficiently large $\alpha \in \mathbb{C}$). Many different ways to achieve this have been suggested [9]. Here, we note that, if $\delta_1=\omega_x$, (i.e., if we excite the first red sideband of the $x$ motion) and the two fields have no projection onto the $y$ axis, the stationary term $H_{st}=(ig_1g_2\eta_x/\Delta_1)\hat{b}^\dagger + \text{H.c.}$ is selected, assuming $\phi=0$. This energy term gives rise to a unitary evolution that corresponds to a displacement $\hat{D}_x(\alpha) = \exp(\alpha\hat{a}^\dagger - \alpha^\dagger \hat{a})$ in phase space [5,19], $\alpha = ig_1g_2\eta_x/\Delta_1$, and $t$ the interaction time. However, if we want to give an estimate of the accuracy of this state engineering procedure, the effect of the nonstationary terms in the Hamiltonian has to be quantitatively addressed.

In order to do it, we consider the formal relationship between our coupling scheme and the system in Ref. [11], where the three-level $\Lambda$ configuration can be mapped onto our own coupling scheme when the adiabatic elimination of the excited state of the ion is performed. It is shown in [11] that considering an anisotropic trap with a sufficiently large ratio $\omega_y/\omega_x$, allows us to neglect additional accidental resonances in Eq. (2). To generate a coherent state, we estimate that $\omega_y \gg 3\omega_x$ is enough. On the other hand, the coupling factors relative to the nonstationary terms in Eq. (2) are sensibly smaller than the rate at which the coherent state is generated once we guarantee $(g/\eta_1\Delta_1) \ll \gamma$ with $\gamma = \omega_x/g$ a dimensionless parameter which, experimentally, can be $\gamma \gg 20$. For the sake of definiteness, we have assumed $g_1=g_2=\gamma$ and, given that $\delta_2 \ll \omega_1$, we have taken $|k_1|=|k_2|=k$ (so that $\gamma_1^2=2\eta_1$). For $\eta_1=\Delta_1\lambda_{xy}=0.4$ and the conservative choice $\gamma=12$, the above constraints require $\Delta_1 \gg g/5$.

In order to give a quantitative example of the performances of this analysis, we choose $\omega_x=4\omega_0$ and $\Delta_1=5\gamma$. Then, we retain the terms, in $H$, which oscillate at the frequencies $\omega_x, \omega_y, \omega_z \pm \omega_0$ so that the dynamic generator we consider is $H_{true}=H_{st}+H_{nst}$, where $H_{nst}$ collects the nonstationary terms we discussed. With the above choices for the relevant parameters, we look for the overlap $|\langle \alpha | \psi_\rho \rangle |$ between the coherent state $|\alpha\rangle$ we want to generate and the state $|\psi_\rho\rangle=\exp(-iH_{true}t)|0\rangle$. Numerically, we are limited by the dimension of the computational space. We thus take $|\alpha|=1$ and truncate the basis to $\{|0\rangle, \ldots, |5\rangle\}$, with $|n\rangle (n=0, \ldots, 5)$ indicating phonon-number states. On the other hand, the state of the $y$ mode should not be affected at all by the desired evolution. Assuming $|0\rangle$, for the initial state, it is reasonable to take $\{|0\rangle, |1\rangle\}$, for the evolution of this state due to $H_{true}$. The motional state of the ion at time $t$ is therefore expanded as $|\psi_\rho\rangle = \sum_{n=0}^{5} \sum_{m=0}^{N} A_{nm}(t) |n,m\rangle_{xy}$, with $A_{nm}(t)=A_{nm}(0) e^{-i\omega_0 nt}$. The overlap reads $O(t) = |\sum_{n=0}^{5} \sum_{m=0}^{N} A_{nm}(0) e^{-i\omega_0 nt}|^2$. This can be evaluated once we solve the set of differential equations obtained projecting the Schrödinger equation for $|\psi_\rho\rangle$ onto the $|n,m\rangle_{xy}$ states. The result is shown in Fig. 2(a). The overlap becomes perfect when the rescaled interaction time is $gt=\Delta_1/(5\gamma \eta_1) = 6.25$. We have checked the convergence of our simulation to the results in Fig. 2(a) by considering a larger computational basis and repeating our calculations. We have found a good agreement up to eight phononic states included in the $x$-mode computational basis. This induces us to consider the cutoff at five phononic excitations in the $x$ mode and one in the $y$ mode as satisfactory for our purposes. Of course, this is an effect of the small value of $\alpha$ we are taking here. A larger $\alpha$ requires more vibrational states in the simulations. Nevertheless, the example we are considering is significant enough to outline the main features of our procedure. Furthermore, we have checked that with the above values the efficiency of the process is insensitive to an increase of the Lamb-Dicke parameter up to $\eta_1=0.9$. For a larger $\eta_1$, some deviation from the ideal case is observed. Another parameter that is relevant in this investigation is $\gamma$. Reducing it means lowering the oscillation frequencies of the nonstationary terms in $H_{true}$. This spoils the efficiency of the entire state-engineering process. An example of this effect is given in Fig. 2(b). It is worth stressing that, even though the generation of a coherent state with just a small amplitude $\alpha$ has been checked here, this will also apply for a larger (in principle arbitrary) amplitude.

For a single-qubit operation, we first consider the rotation $U(\theta/2)$ around the $z$ axis of the Bloch sphere for the qubit $\{|\pm \alpha\rangle\}$.
This rotation is very well approximated by displacement operation \( D(\epsilon) \), with \( \epsilon = \frac{i \theta}{4} (\alpha \in [0, 2 \pi]) \) [5]. Indeed, \( D(\epsilon) |\alpha \rangle = e^{\frac{i \epsilon}{2}} e^{-|\alpha| \epsilon} |\alpha \rangle = e^{-|\alpha| \epsilon} |\alpha + i \epsilon \rangle = e^{\theta / 2} |\alpha \rangle \), where the condition \( \alpha \gg \epsilon \) has been assumed (keeping the product \( \alpha \epsilon \) always finite). In practice, for \( \alpha \approx 2 \), a small \( \epsilon \) is sufficient to perform a complete rotation.

On the other hand, a rotation \( U^\alpha(\pm \pi / 4) \) [5] around the \( x \) axis of the qubit Bloch sphere can be performed by a Kerr interaction \( H_K = \chi_K (b^\dagger b)^2 \). We now briefly describe the procedure to obtain such a Hamiltonian. By aligning the laser beams along the \( x \) axis and arranging their relative detuning \( \delta_2 = 0 \), we select a stationary term proportional to \( b_x^2 \) in Eq. (2), with the corresponding rate of nonlinearity \( \chi_K = g_{12} \eta_x^2 / (2 \Delta_1) \). We exploit the canonical commutation rules between \( b^\dagger_x \) and \( b_x \) and the relation \( [n_x, n_x^2] = 0 \), to obtain \( \text{exp}[-i H_K t] |\alpha \rangle = (1/\sqrt{2})(|\alpha + 1\rangle - |\alpha - 1\rangle) \) [8]. This macroscopic superposition of coherent states is the result of the rotation in the Bloch sphere \( \{ |\pm \alpha \rangle \} \). In order to check the effects of the nonresonant terms in the Hamiltonian of our Kerr nonlinear evolution, we have conducted an analysis similar to the one previously performed to generate a coherent state. This time, \( H_{\text{true}} = H_K + H_{\text{int}} \) contains terms oscillating at the lowest frequencies and up to fourth power in \( \eta_x \). The stationary term \( H_K \) dominates over \( H_{\text{int}} \) because the effect of the high-frequency oscillating terms is averaged out from the effective dynamical evolution of the qubit. We retain the same values used before for the relevant parameters in our calculations, showing that they are suitable for this effective rotation too. Our model is sufficiently flexible not to require further adjustments of the setup. We consider the transformation \( |\alpha \rangle = -\delta_1 \rightarrow |\text{cat}1 \rangle = (1/\sqrt{2})(|\alpha + 1\rangle + |\alpha - 1\rangle) \), and, motivated by the previous discussion about the dimension of the computational basis, we use the truncated phonon-number basis \( \{ |0\rangle, \ldots, |5\rangle \} \) to solve the projected Schrödinger equations

\[
i_x y_z (p, q, q) |\psi(t)\rangle = i_x y_z (p, q, H_{\text{true}}) |\psi(t)\rangle,
\]

with \( |\psi(t)\rangle = |\psi_{\text{cat1}}(t)\rangle \), and the decomposition \( |\psi(t)\rangle = \sum_{n, m=0}^{\Sigma} A_{nm}(t) |nm\rangle \). The normalization of the wave function implies \( \sum_{n, m=0}^{\Sigma} |A_{nm}(t)|^2 = 1 \), as before. In Fig. 3, we compare the ideal overlap \( O_{\text{ideal}}(t) = |\langle \text{cat1}(t)| \rangle| e^{-iH_{\text{true}} t} |\text{cat1}(t)\rangle \) (dashed line) to the overlap \( O_{\text{true}}(t) = |\langle \text{cat1}(t)| \rangle| e^{-iH_{\text{true}} t} |\text{cat1}(t)\rangle \) (solid curve), whose time behavior depends on the coefficients \( A_{nm}(t) \), for counterpropagating lasers with \( g_{12} = g \) and \( \eta_x = 0.4 \). It is apparent that the dynamical evolution governed by \( H_{\text{true}} \) leads to the desired superposition state at the expected rescaled time \( gt = 5 \pi / 2 \eta_x^2 \approx 38 \). The match between the two curves is very good up to the rescaled interaction times we show. Being a rotation in the space spanned by the coherent states with amplitude \( \alpha = \pm 1 \), the behavior of the overlap is periodic and replicates itself for interaction times larger than those shown in Fig. 3. This numerical simulation suggests that Kerr nonlinear interactions and, thus, the \( U^\alpha(\pm \pi / 4) \) rotation can actually be performed quite efficiently in this setup. We estimate \( \chi_K = 20 \pi \text{kHz} \), for \( g = 500 \pi \text{kHz} \) [9,10], corresponding to an interaction time of tens of \( \mu \text{s} \). On the other hand, the effective lifetime of the excited state \( |e\rangle \), in the nonresonant regime we are considering, is quenched by the ratio between the ion-laser field coupling rate and the detuning \( \Delta_1 \); according to \( \tau_{\text{spont}} \approx \Delta_1^2 / (g^2 \gamma_{\text{rad}}) \). By choosing a suitable value for the ratio between \( \Delta_1 \) and \( \gamma_{\text{rad}} \), the incoherent scattering of vibrational excitation due to the decay from excited state, which contribute to the heating rate, can be neglected. Using the values in [9,14,16,20], for instance, \( \tau_{\text{spont}} \) can be made one order of magnitude larger than the effective interaction times required for vibrational-state manipulation.

We need here to make a remark: the analysis we have performed always assumes that the ancillary \( y \) mode is prepared in the vacuum state. This is just for mathematical convenience. We have derived the equations of motion for the case of an initial coherent state \( |\beta = 1\rangle \), of the \( y \) motional mode. Here, again, a small amplitude of the coherent state is taken because it is then possible to truncate the computational phonon-number basis, considerably simplifying the calculations. We have concluded that the comparison between \( O_{\text{ideal}}(t) \) and \( O_{\text{true}}(t) \) shows the same qualitative features seen in Fig. 3. We conjecture that the same conclusion holds regardless of the state in which the \( y \) degree of motion has been prepared, if the parameter values in \( H_{\text{true}} \) are kept within the range of validity of the approximations above.

With arbitrary rotations around the \( z \) axis (implemented via effective displacements) and \( \pi / 4 \) rotations around the \( x \) axis, it is actually possible to build up any desired rotation around the \( y \) axis of the Bloch sphere. This, in turn, allows us to arbitrarily rotate the qubit around the \( x \) axis [5]. The two operations we have demonstrated are thus sufficient to realize any desired one-qubit rotation. In particular, the sequence \( U' (\pi / 4) U (\pi / 4) U' (\pi / 4) \pm \alpha_1 \), realizes the transformation \( |\pm \alpha_1 \rangle \rightarrow (1/\sqrt{2})(|\alpha_1 \rangle \pm |\alpha_2 \rangle) \), which is a Hadamard gate. The resulting states, here, are the the so-called even (for + sign) and odd (for − sign) coherent states as they are the superposition of just even and odd phonon-number states, respectively [7]. An interesting feature that will be exploited later is that even and odd coherent states are eigenstates of the parity operator \( (\hat{n} + \hat{n}\hat{n}) \) (\( \hat{n} \) is the phonon-number operator) with eigenvalues 0 and 1, respectively.
value \pm 1, \text{ respectively.} We will discuss later the role these states have in coherent quantum computation.

As a final relevant case treated here, we now consider the engineering of a bimodal nonlinear interaction suitable for the generation of entangled coherent states (ECS's) \cite{21}. This class of states will be represented as

\begin{equation}
|\phi_x\rangle = N^x_s\left\{ |\alpha,\alpha\rangle \pm |\alpha,-\alpha\rangle \right\},
\end{equation}

\begin{equation}
|\phi_y\rangle = N^y_s\left\{ |\alpha,-\alpha\rangle \pm |\alpha,\alpha\rangle \right\}.
\end{equation}

States $|\phi_x\rangle$ and $|\phi_y\rangle$ can be generated by superimposing, at a 50:50 BS, a zero-phonon state $|0\rangle$ with an even and odd coherent state, respectively. As an example, suppose that, via the procedure described above, we have created an even coherent state of the x motional mode while y is in its vacuum state. Arranging a BS interaction between x and y phonon modes \cite{11}, the joint state of the two vibrational modes is then transformed into one of the entangled coherent states above. Alternatively, $|\phi_x\rangle$ and $|\phi_y\rangle$ can be assumed using the cross-phase modulation Hamiltonian $H_{cp} = \chi_{cp}\hat{b}^\dagger\hat{b}\hat{b}^\dagger\hat{y}$, with $\chi_{cp}$ the rate of nonlinearity \cite{7}. Starting from $|\alpha\rangle_{\hat{b}}|\beta\rangle_{\hat{y}}$, this interaction produces $|\text{ecs}\rangle_{\hat{y}} = |\alpha\rangle_{\hat{b}}|\alpha\rangle_{\hat{b}}|\beta\rangle_{\hat{y}} + |\alpha\rangle_{\hat{b}}|\beta\rangle_{\hat{y}}|\beta\rangle_{\hat{b}} + |\beta\rangle_{\hat{b}}|\alpha\rangle_{\hat{b}}|\beta\rangle_{\hat{y}} - |\beta\rangle_{\hat{b}}|\beta\rangle_{\hat{y}}|\alpha\rangle_{\hat{b}}$, when $\chi_{cp}\tau = \pi$ \cite{7}, which can be reduced to the form of ECS in Eq. (5) through single-qubit manipulation. Thus, having already discussed how to perform one-qubit operations, we concentrate here on the generation of this kind of generalized ECS.

By inspection of $H_{cp}$, we recognize the necessity of an interaction symmetry in the two vibrational modes. This can be obtained directing the lasers at 45 and 225 degrees with respect to the x axis. In this case, $\delta_{12} = 0$ has to be set in order to select the stationary term $\chi_{cp}\hat{b}^\dagger\hat{y}\hat{b}^\dagger\hat{y}$ in Eq. (2) with $\chi_{cp} = g_1 g_2 \eta^2 \eta^2 / (2\Delta_i)$. The other terms in the Hamiltonian are rapidly oscillating and negligible if the same dynamical conditions we commented above are assumed. We consider $O_{ec,\gamma}(t) = \sum_{\alpha}\{\text{ecs}_{\alpha,\beta}e^{-i\mu_{\alpha,\beta}}|\alpha\rangle_{\hat{b}}|\beta\rangle_{\hat{y}} = |\alpha\rangle_{\hat{y}}|\beta\rangle_{\hat{y}}|\alpha\rangle_{\hat{b}}|\beta\rangle_{\hat{b}} \text{ with } H_{true} = H_{cp} + H_{not}$ the Hamiltonian containing both the desired nonlinear interaction $H_{cp}$ and all the relevant non stationary terms. We have taken $|\text{ecs}_{\alpha,\beta}\rangle \propto |\alpha\rangle_{\hat{b}}|\beta\rangle_{\hat{y}}|\alpha\rangle_{\hat{b}}|\beta\rangle_{\hat{y}} + |\alpha\rangle_{\hat{b}}|\beta\rangle_{\hat{y}}|\beta\rangle_{\hat{b}} + |\beta\rangle_{\hat{b}}|\alpha\rangle_{\hat{b}}|\beta\rangle_{\hat{y}} - |\beta\rangle_{\hat{b}}|\beta\rangle_{\hat{y}}|\alpha\rangle_{\hat{b}}$, where all the states appearing in this expression are coherent states of their amplitude $|\alpha| = |\beta| = 1$. To evaluate $O_{ec,\gamma}(t)$, the computational basis has been truncated to $\{|0\rangle, \ldots, |5\rangle\}$ as usual.

The results are shown in Fig. 4. The dashed line represents the ideal behavior of the overlap—that is, its time dependence when just the ideal interaction $H_{cp}$ is considered. This curve is contrasted with the overlap obtained when the full Hamiltonian $H_{true}$ is taken. The mismatches between the curves are very small, and the overall comparison is excellent. The scheme appears, thus, to be robust against the spoiling effects of the nonstationary terms and is efficient within the coherence times of the physical system we consider.

### III. Coupling between Motional Degrees of Freedom of Individually Trapped Ions

So far, our discussions have been limited to the case of a single ion. Unfortunately, considering the vibrational modes of just a single trapped ion is a substantial limitation on the computational capabilities of our device. However, we can take advantage of some recent experiments that demonstrate the coupling between trapped ions and a high-finesse optical cavity \cite{13,14} to design the register of a vibrational quantum computer as formed by several remote and independently trapped ions. Here, we describe in detail a mechanism to couple the motional degrees of freedom of different elements of such a quantum register. We take inspiration from the experiments reported in \cite{13,14} where a coherent interaction is established between an ion and a cavity mode. The atomic responses to both temporal and spatial variations of the coupling have been analyzed \cite{14}. Our study in this section is along these lines.

The system sketched in Fig. 5, is based on the linear geometry of the ion-trap-optical-cavity interfaces \cite{13,14}. This setup is suitable to store a linear ion crystal represented by a row of aligned traps, which are mutually independent and spatially well separated. The cavity field mode is described by its bosonic annihilation (creation) operator $\hat{a}$ ($\hat{a}^\dagger$) and is aligned with the x axis of the bidimensional traps. The interaction with each ionic transition is off resonant with detuning $\Delta_i (i = 1, 2)$, respectively (assumed to be different for sake of generality; the mathematical approach is simplified if $\Delta_1 = \Delta_2$). Two external fields $E_{L1}$ and $E_{L2}$ excite the ions and are directed along the y axis. As we will see, this effectively couples the y modes of the ions.

We assume a standing-wave configuration for the spatial distribution of the cavity field \cite{10}. In a rotating frame at the
frequency $\omega_{l1}$ of the laser $E_{l1}$ and in the interaction picture with respect to the free energy of the resonator, the Hamiltonian of our system reads

$$H_{ic} = \sum_{j \neq k} \sum_{i=1}^{2} \omega_{l} \hat{b}_{j}^{\dagger} \hat{b}_{j} - \frac{g_0 E_{l1} \eta_{1}}{\Delta_{1}} (\hat{b}_{y1}^{\dagger} + \hat{b}_{y1}) \hat{a}^{\dagger} e^{i \delta_1 t}$$

$$- \frac{g_0 E_{l2} \eta_{2}}{\Delta_{2}} (\hat{b}_{y2}^{\dagger} + \hat{b}_{y2}) \hat{a}^{\dagger} e^{i (\delta_2 + \Delta_2) t + i \phi} + \text{H.c.} \ (6)$$

Here, $\delta_1 = \omega_{cavity} - \omega_{l1}$ and $\Delta_1 = \omega_{l1} - \omega_{l2}$ while $\epsilon_1 i (i = 1, 2)$ is the Rabi frequency of the interaction between ion $i$ and laser $E_{l1}$ and $\phi$ is the phase difference between the lasers. The condition $\Delta_1 > |\epsilon_1|, \epsilon_2 \geq g_0$ underlies Eq. (6), where the electronic excited states of the ions have been adiabatically eliminated. A preliminary and intuitive picture of the dynamics of the system can be given as follows. We derive the form of the effective interaction Hamiltonian between the relevant vibrational modes of the two trapped ions in the overdamped-cavity regime (or bad cavity limit), where the cavity decay rate $\kappa$ is much larger than any other rate involved in Eq. (6). This will give us an idea of the sort of effective mutual interaction that is achieved in this setting. A much more rigorous approach, based on the derivation of the reduced vibrational master equation, is given later in this section.

The cavity mode, which is detuned from the ionic transitions, represents an off-resonant bus that is only virtually excited by the interactions with the ions and can be eliminated from the dynamics of the overall system. This results in an effective Hamiltonian whose interaction part, in a rotating frame at the frequencies of the traps, reads

$$H_{ic}^{\text{rwa}} = - \sum_{i,j=1}^{2} \frac{\epsilon_{i}^{2} E_{l1} \eta_{ij} \eta_{3j}}{\Delta_{i} \Delta_{j} \kappa} (\hat{b}_{yj}^{\dagger} \hat{b}_{yj} e^{i \phi} + \hat{b}_{yj}^{\dagger} \hat{b}_{yj} e^{-i \phi}) \ (7)$$

where the condition $\Delta_2 = \omega_{2} - \omega_{1}$ and the rotating-wave approximation (RWA) have been used. This interaction models a BS operation between motional degrees of freedom belonging to spatially separated trapped ions. In this expression, we have not reported the motional-state-dependent ac-Stark shifts experienced by the internal levels of the ions in an off-resonant standing-wave configuration. The influence of these terms will be fully taken into account in the derivation of the reduced vibrational master equation. Here, we present only Eq. (7) as it is important to stress that this interaction is useful for entanglement generation and motional-state transfer, where the states $|\psi_{1}\rangle$ and $|\psi_{2}\rangle$ are swapped, with $|\psi_{1}\rangle$ being completely arbitrary. This is exactly what we want to realize for the purpose of motional-state transfer.

If the ion crystal is larger than two units, two specific ions can be connected by exciting them (and only them) with the laser fields. The other trapped ions will be unaffected by the coupling. Once the local interaction between the $x$ and $y$ motional modes of a specific ion has been performed (according to a given quantum computing protocol), then the state of the $y$ mode can be properly transferred to another ion of the crystal, labeled $l$, which has been prepared in $|0\rangle_{y_l}$. However, for the sake of realism, in what follows we pursue the analysis restricted to a two-ion system and give some more insight into the process of motional-state transfer.

The assumed bad cavity limit is particularly convenient to isolate the dynamics of the motional modes from that of the bus. Indeed, a full picture of the evolution of the system is gained by the master equation (in the interaction picture)

$$\partial_{t} \rho = - i [H_{ic}, \rho] + \kappa (2 \hat{a} \rho \hat{a}^{\dagger} - \{\hat{a}^{\dagger}, \rho\}) = (\hat{L}_{0} + \hat{L}_{\text{ca}}) \rho, \ (8)$$

with $\rho$ the total density matrix of the ion $1$+ion $2$+cavity system and, taking $\delta_{i} = \omega_{1}$, $\Delta_1 = \omega_{2} - \omega_{1}$, it is $H_{ic}^{\text{rwa}} = - \sum_{i=1}^{2} \eta_{2} i (\hat{b}_{y1}, \hat{a}^{\dagger} + \text{H.c.})$. Notice that, by considering $H_{ic}^{\text{rwa}}$, all the relevant contributions to the dynamics (shift terms included) are taken into consideration. We have used the notation $\hat{L}_{\text{ca}} \rho = -i [H_{ic}^{\text{rwa}}, \rho]$. We now go on to a dissipative picture defined by $\hat{\rho} = e^{-\hat{L}_{\text{ca}}} \rho$ and exploit the relations $\hat{L}_{\text{ca}} [\hat{a}, \rho] = [\hat{a}, (\hat{L}_{\text{ca}} - \kappa) \rho]$ and $\hat{L}_{\text{ca}} (\hat{a} \rho) = \hat{a} \hat{L}_{\text{ca}} \rho + \kappa \hat{a} \rho$ (and analogous for $\hat{a}^{\dagger}$) [22]. After some lengthy calculations, Eq. (8) reduces to

$$\partial_{t} \hat{\rho} = i g_{2} \sum_{i=1}^{2} \epsilon_{i} \eta_{3j} \{e^{-i \phi} \hat{b}_{yj} \hat{d}^{\dagger} + e^{i \phi} \hat{b}_{yj} \hat{d} + \hat{d}^{\dagger} \hat{d} - \hat{d}^{\dagger} \hat{d} \} - \kappa \hat{d} \hat{d} - \hat{d} \hat{d}^{\dagger} \hat{d} + \text{H.c.}$$

$$= e^{-\kappa t} \hat{L}_{1} \hat{\rho} + e^{\kappa t} \hat{L}_{2} \hat{\rho}, \ (9)$$

with $\hat{L}_{1}(\hat{L}_{2})$ an effective superoperator obtained by collecting all the terms in Eq. (9) having the $e^{-\kappa t}(e^{\kappa t})$ prefactor. To isolate the vibrational degrees of freedom, we trace over the cavity mode. We obtain $\partial_{t} \rho_{v} = \text{Tr}_{\text{ca}} [\hat{L}_{1}(e^{-\kappa t}) \hat{\rho}^{v}]$, with $\rho_{v} = \text{Tr}_{\text{ca}} (\hat{\rho})$. This master equation still involves the cavity variables because of the presence of $\hat{\rho}$. In order to remove these dependencies, we go back to Eq. (8), integrate it formally, and multiply it by $e^{-\kappa t}$. In the limit of large $\kappa$, we can invoke the first Born-Markov approximation and set $\hat{\rho} = \hat{\rho}_{v} \otimes \hat{\rho}_{\text{ca},ss}$ with $\hat{\rho}_{\text{ca},ss}$ the steady state of the cavity mode. It is then, $e^{-\kappa t} \hat{\rho}(t) = \int_{0}^{t} \hat{L}_{2} \{\hat{L}_{1}(\hat{\rho}(\tau) \otimes \hat{\rho}_{\text{ca},ss}) e^{-\kappa t} d\tau \}$ and

$$\partial_{t} \rho_{v} = \text{Tr}_{\text{ca}} \left\{ \hat{L}_{1} \left( \int_{0}^{t} \hat{L}_{2} \{\hat{L}_{1}(\hat{\rho}(\tau) \otimes \hat{\rho}_{\text{ca},ss}) e^{-\kappa t} d\tau \} \right) \right\}$$

$$= \sum_{i,j=1}^{2} \frac{g_{2}^{2} E_{l1} \eta_{ij} \eta_{3j}}{\Delta_{i} \Delta_{j} \kappa} \left[ \hat{b}_{yj}^{\dagger} \hat{b}_{yj} \rho_{v} - \hat{b}_{yj} \hat{b}_{yj}^{\dagger} \rho_{v} \right]$$

$$= \sum_{i=1}^{2} \left[ 2 \hat{b}_{y1}^{\dagger} \hat{b}_{y1} \rho_{v} - \hat{b}_{y1} \hat{b}_{y1}^{\dagger} \rho_{v} - \hat{b}_{y1} \hat{b}_{y1}^{\dagger} \rho_{v} \right]$$

$$+ \sqrt{\Gamma_{1} \Gamma_{2}} \left[ 2 \hat{b}_{y1}^{\dagger} \hat{b}_{y2} \rho_{v} + 2 \hat{b}_{y2}^{\dagger} \hat{b}_{y1} \rho_{v} - \{\hat{b}_{y1} \hat{b}_{y2}, \hat{b}_{y1} \hat{b}_{y1}^{\dagger} \rho_{v} \} \right]. \ (10)$$
with $\Gamma_i = \Omega_i^2 / \kappa (i = 1, 2)$. This is the reduced master equation in our study. So far, we have not included the relaxation terms due to the decay of the motional amplitude of the ion modes and the incoherent scattering due to relaxation from the (off-resonant) excited states. However, these terms can be included in the above derivation by suitably modifying the coupling rates appearing in Eq. (8). For instance, the Liouvillian terms proportional to the vibrational decay rate $\gamma_v$ (assumed to be equal for the $x$ and $y$ motion) do not depend on the cavity operators and are left unaffected by the adiabatic elimination of the field mode [23,24]. Thus, from now on, we drop $\gamma_v$ from our analysis. Equation (10) can be projected onto the phonon-number basis $\{|n,m\rangle\}_{1,2}$ to give effective evolution equations that are used for a numerical estimation of the dynamics of $\rho_c$.

As an example of motional-state transfer, we quantitatively address the case of $|\psi_i\rangle = \sqrt{2/5}(|0\rangle - |1\rangle)_{y,1} + \sqrt{1/5}|2\rangle_{y,1}$, where $\{(0), |1\rangle, |2\rangle\}_{y,1}$ are phonon-number states, being prepared in ion 1. Here, the choice has been completely arbitrary (any other state could have been taken). However, this example offers us the possibility to see the influence of our protocol on relative phases in general linear superpositions. Furthermore, the possible leakage into the Hilbert space complementary to the one spanned by our computational basis can be investigated. For quantitative calculations, we restrict the basis to $\{|0\rangle, \ldots, |5\rangle\}_{y,2}$. For the transfer protocol to be effective, the state of the $y2$ mode must be prepared in $|0\rangle_{y,2}$. Some comments are necessary in order to clarify the protocol. From now on, we refer to the ion whose motional state has to be transferred as the transmitter while the receiver is the ion prepared in $|0\rangle_{y}$.

The interaction channel between the transmitter and the receiver is open if and only if both the ions are illuminated by the external laser fields. This means that, once one of the lasers is turned off, the transfer process stops and the interaction channel is interrupted and unable to further affect the joint state of the two ions. On the other hand, the effective interaction has to last for a time sufficient to complete the transfer. We find that temporally counterintuitive laser pulses have to be applied to the system of transmitter-receiving ions. In particular, an efficient motional-state transfer is achieved if the effective coupling rate $\Omega_2$ decreases while $\Omega_1$ increases in such a way that $\int_T dt \sqrt{\Gamma_1(t)} \Gamma_2(t) = \theta = \pi / 2$, where $T$ is the total interaction period and time-dependent laser pulses have been assumed. An example of such pulses is given by $\Gamma_1(t) = \Gamma_2(\theta t - t) = \bar{\Gamma} e^{-t^2 / (\bar{\Gamma}^2 + e^{-t^2})}$ [25]. We have assumed $\epsilon = \epsilon_w$, $\eta_x = \eta_v$, and $\Delta_w = \Delta(l = 1, 2)$, so that $\bar{\Gamma} = 2 \Gamma_0 \epsilon^2 \gamma_v \kappa / \Delta^2 \kappa$. The time behaviors of $\Gamma_1, \Gamma_2,$ and $\sqrt{\Gamma_1 \Gamma_2}$ are shown in Fig. 6(a). The procedure followed in order to get Eq. (10) requires $\Omega_1, \Omega_2 \ll \kappa$ which is equivalent to take $\tilde{\Gamma} \ll \kappa$. The effectiveness of the process can be estimated by plotting the transfer fidelity $F(\theta, t) = \langle 0 | \rho_c(t) | 0 \rangle$ against $\kappa t$. Here, $\rho_c(t)$ is obviously, the solution to the reduced master equation (10). The fidelity turns out to be a function of the interaction time and is parametrized by the state we want to transfer. The results of our simulation are presented in Fig. 6(b) for taken $\bar{\Gamma} = 0.03 \kappa$. $F(\theta)$ reaches $0.9$ for $t \approx 200 \kappa^{-1}$. We have plotted the fidelity for interaction times larger than $T$ to show that, once the effective coupling is turned off, the interaction channel breaks down and the state of the ions becomes stationary. It is worth stressing that the fidelity at the beginning of the interaction is nonzero because of the presence of $|00\rangle_{y,1,2}$ in both the initial and target states.

The second important point that has to be addressed in order to completely characterize the performance of the state transfer protocol is the leakage. We can single out two different kinds of leakage. One kind is to states such as $|i, j\rangle = \langle i, j | = \langle i, j (i, j \in \{1,3\})$ which are the states of the computational basis having more than two phonons in the $y2$ mode and some phonons in the $y1$ mode. The other kind of leakage leads to states lying outside the computational space. The influence of both these sources of error can be contemplated looking at the norm of the final density matrix $\rho_c(t)$. We have checked that $\text{Tr}[\rho_c(t)] = 1$ for all the relevant interaction times, showing that the influence of highly excited phononic states in the vibrational modes can be neglected. This indirectly demonstrates that leakage of the latter kind is irrelevant and the dynamics of the system is confined in the computational space we have chosen. On the other hand, by considering the quasinaorm $\Sigma_{|0\rangle_{y,1,2}}(0 | \rho_c(t) | 0)^{1/2}$, we can check how large the influence of populated $y1$ states is in the density matrix $\rho_c(t)$. This is shown in Fig. 7(a) where we can see that, after the transient period when the contribution by nonempty states of the $y1$ mode is relevant, the steady state of the system is perfectly normalized. This means that the final state of the two vibrational modes does not contain excitations of the transmitter. To complete this analysis, we give some insight into the purity of the state we get. From
The fidelity of the operation and the purity of the final state is the same. For this viewpoint, the fidelity is not a good tool because it could give the same quantitative results for a statistical mixture. On the other hand, an easily computed quantity is the linearized entropy \( S_L(t) = (16/15)(1 - \text{Tr}(\rho_s^2(t))) \) that is zero for a perfectly pure state (as the initial one, at \( \kappa t = -200 \)) and 1 for a statistical mixture.

FIG. 7. (Color online) (a) The quasinorm \( \Sigma_{i=0}^{2}\{\langle 0|\rho_s(t)|0\rangle\}^{1/2} \) is plotted versus the interaction time \( \kappa t \).

(b) The degree of mixedness of \( \rho_s(t) \) versus the interaction time \( \kappa t \). The purity of the state is measured by the linearized entropy \( S_L(t) = (16/15)(1 - \text{Tr}(\rho_s^2(t))) \) [26]. This quantity is zero for a pure state and reaches 1 if the state is completely mixed. We show a plot of \( S_L(t) \) in Fig. 7(b). The state remains highly pure all along the interaction, the small degree of mixedness being due to the dissipative nature of the effective evolution of the system arising from the bad-cavity regime.

The fidelity and purity of the state are not perfect because of the losses induced on the two-mode vibrational subsystem by the dissipative bus. However, the state we get with this protocol is nearly optimal. Higher-quality factors of the optical cavity coupled to the ion traps will improve the performances. In this case, indeed, we would be able to neglect the dissipative dynamics of the cavity mode, making the effective interaction between transmitter and receiver perfectly unitary. The form of the effective Hamiltonian, arising from the coupling scheme, will be as in Eq. (7) with the replacement \( \kappa \to \delta_c \), as in this case, the condition \( \delta_c \gg \kappa \) has to be used. The fidelity of the operation and the purity of the final state will be ideal.

IV. QUASI-BELL-STATE MEASUREMENT

We next consider the Bell-state measurement needed in the protocol for coherent quantum computation [5]. As we will see in Sec. V, Bell measurements can be used to construct the teleportation-based controlled-NOT (CNOT) suggested by Gottesman and Chuang [27]. In our specific case, the quantum channel for the teleportation protocol is embodied by one of the ECS’s in Eq. (5). For sufficiently large amplitudes of their components, the ECS’s are quasiorthogonal, carry exactly one ebit of entanglement, and are usually referred to as quasi-Bell states. A complete discrimination of the elements of this class is, thus, fundamental in our scheme. It is worth stressing here the well-known no-go theorem demonstrating that a never-failing, full Bell-state analyzer cannot be realized using just linear interactions (e.g., beam splitters and phase shifters) [28]. More recently, it has been recognized that the introduction of a Kerr nonlinear interaction [29] or the exploitation of additional degrees of freedom of the system employed [30] can be used to fully discriminate all four Bell states. However, these schemes are designed to work with two-level systems and are not relevant to the infinite-dimensional case we treat.

The direct detection of the properties of a vibrational state is, in general, a hard task to accomplish. On the other hand, detecting the electronic state of an ion (or an array of ions) is more straightforward and can be performed using the quantum jump technique, in which resonance fluorescence from a strongly driven atomic transition is detected [9,10,12,31]. The presence or absence of fluorescence in the driven transition reveals the electronic state of the ion. Thus, we need a joint interaction that changes the internal degrees of freedom of the ion in a way that reflects the state of the vibrational ones. The measurement of the electronic state of the ion after the interaction, then, will give information on its vibrational state. To achieve this goal, we start by considering the Hamiltonian obtained by applying a standing-wave laser field to the trapped ion. In a rotating frame and with \( \Delta = \omega_c - \omega_g \), the detuning between the standing-wave and the ion transition frequency, the interaction reads

\[
H' = \Delta \hat{\sigma}_x + \omega_g \hat{b}_+^\dagger \hat{b}_+ + \Omega \cos(\eta(\hat{b}_+^\dagger + \hat{b}_-))(\hat{\sigma}_z + \hat{\sigma}_+),
\]

where \( \Omega \) is the corresponding Rabi frequency. In the dispersive limit \( \Delta \gg \Omega \), with \( \Delta \) well away from the resonant vibrational frequency (see Schneider and Milburn [24]), we can adiabatically eliminate the excited state of the ion and expand \( \cos(\eta(\hat{b}_+^\dagger + \hat{b}_-)) \) in a power series, retaining terms up to the second order in \( \eta \) (Lamb-Dicke limit). In the interaction picture and neglecting terms oscillating at frequency \( \pm 2\omega_c \), we get

\[
H_{\text{qnd}} = \frac{\Omega^2}{\Delta} \eta^2 \hat{b}_+^\dagger \hat{b}_+ \hat{\sigma}_z,
\]

where state-independent energy terms have been omitted. This Hamiltonian is suitable for quantum nondemolition measurements of the motional even-odd coherent states discussed above. Indeed, the evolution operator \( \hat{U}_{\text{qnd}}(t) = \exp(-iH_{\text{qnd}}t) \) does not change the parity of an even-odd coherent state but phase-shifts the electronic state by an amount depending on the vibrational-state phonon number. Explicitly,
\[ \hat{U}_{qnd}(t) = \cos(x_{qnd}\hat{b}^\dagger\hat{b}) - i \sin(x_{qnd}\hat{b}^\dagger\hat{b}) \sigma_z = e^{i x_{qnd}\hat{b}^\dagger\hat{b}} \langle g \rangle \times \langle e \rangle + e^{-i x_{qnd}\hat{b}^\dagger\hat{b}} \langle e \rangle \langle g \rangle, \]

with \( x_{qnd} = 2\Omega^2 \eta^2 / \Delta \). If we set \( x_{qnd} = \pi / 2 \), the electronic states will be \( \pi \)-out-of-phase mutually shifted.

Now, let us assume that we prepare the \( x \) vibrational mode of an ion in an even-odd coherent state \( N_\epsilon(\{\alpha\} \pm \{-\alpha\}) \), while its internal state is \( |g\rangle \). Then, we apply a \( \pi / 2 \) pulse tuned on the carrier frequency of the ion spectrum. This particular interaction realizes the Hamiltonian \( H_{\text{car}} = \hat{G} \hat{\sigma}_x + \text{H.c.} \) which couples \(|gn\rangle \rightarrow |en\rangle \) (\( \hat{G} \) being a Rabi frequency). That is, it does not affect the vibrational state [9]. The \( \pi / 2 \) pulse prepares the superposition \((1/\sqrt{2})(|e\rangle + |g\rangle)\). The standing wave described above is then applied, and the interaction lasts for \( t = \pi / 2 x_{qnd} \). This step of the protocol is used to write the vibrational state on the internal degrees of freedom of the ion. Another carrier-frequency \( \pi / 2 \) pulse mixes up the phase-shifted components of the electronic state and, finally, internal-state detection is performed via quantum jumps. It is worth stressing that electronic-state detection is a true projective measurement (in the von Neumann sense) that is able to tell us if the ion was in \(|g\rangle \) or not. In this latter case, the vibrational state is reconstructed depending on the outcome of this last step. The described protocol realizes the transformations

\[ N_\epsilon(\{\alpha\} + \{-\alpha\})|g\rangle \rightarrow (|i\alpha\rangle + |{-i\alpha}\rangle)|g\rangle, \]
\[ N_\epsilon(\{\alpha\} - \{-\alpha\})|g\rangle \rightarrow (|i\alpha\rangle - |{-i\alpha}\rangle)|e\rangle. \]

Thus, the different parity of the two vibrational states affects differently the interference between the components of the Fourier-transformed state \(|g\rangle\). The discrimination between even and odd coherent states can be performed with, in principle, high accuracy. Each step in the protocol can be performed, indeed, quite precisely performed if a judicious choice of the parameters is made. The preparation of the electronic-state superposition can be done \textit{off line}, exploiting one of the two laser beams that build up the standing wave and reminding us that the effective Hamiltonian in Eq. (2) does not affect the electronic variables of the ion (the manipulation of the electronic state then has no influence on the vibrational states). An estimate of the interaction time required to perform \( \hat{U}(\pi / 2 x_{qnd}) \) and to achieve the right phase shift leads to some tens of \( \mu s \) for \( \Omega = \pi \times 500 \text{ kHz} \), \( \eta = 0.2 \), and \( \Delta = 10 \text{ MHz} \) [32].

This protocol, which was studied for the cavity quantum electrodynamic model to detect even and odd parities of the cavity field [33], is useful for the detection scheme for ECS’s. In particular, let us suppose that an ECS of the \( x \) and \( y \) modes of an ion is subject to a 50:50 BS operation. This will give us one of the output modes in an even-odd coherent state, the other being in its vacuum. In particular,

\[ \hat{B}_{xy}(\pi / 4)|\phi_y\rangle_{xs} = N_\phi(|\sqrt{2}\alpha\rangle \pm |{-\sqrt{2}\alpha}\rangle) \otimes |0\rangle_y, \]

The configuration will be contrary if odd, \( \{\alpha\} \) is prepared instead of \(|\alpha\rangle \). \( \pi \)-carrier pulse that restores \(|g\rangle \), before the protocol is reapplied (this can be done with, in principle, 100% of accuracy [9]).

Now, if \(|\phi_y\rangle_{xs} \) is prepared instead of \(|\phi_y\rangle_{ys} \), we end up with mode \( x \) being populated while \( y \) is in its vibrational vacuum state. The configuration will be contrary if \(|\phi_y\rangle_{ys} \) is prepared. Thus, the key to our procedure is the discrimination between \(|0\rangle_x \) and \(|\text{even}, i\sqrt{2}\alpha\rangle_x \). Let us suppose that, after the application of the previous protocol and having found a sequence of two ground states as a result of the detection procedure (with the prepared vibrational state being totally unknown), we apply the displacement operator

\[ \hat{B}_{xy}(\pi / 4)|\phi_y\rangle_{xy} = N_\phi(|\sqrt{2}\alpha\rangle \pm |{-\sqrt{2}\alpha}\rangle) \otimes |0\rangle_y, \]

where \( \hat{B}_{xy}(\pi / 4) \) is the 50:50 BS operator [34]. Then, the following protocol could be used. We prepare the electronic state of the trapped ion in the ground state and apply a carrier-frequency \( \pi / 2 \) pulse to get the electronic superposition \((|e\rangle + |g\rangle)/\sqrt{2}\). Then, we arrange the evolution \( \hat{U}(\pi / 2 x_{qnd}) \) for the electronic+\( x \)-vibrational subsystem. Another carrier-frequency \( \pi / 2 \) pulse on the ion mixes the components of the electronic superpositions. A quantum-jump detection reveals the internal state, and the output is recorded. If the result of the measurement is \(|g\rangle \), the entire protocol is reapplied, this time arranging the \( \hat{U}(\pi / 2 x_{qnd}) \) evolution of the electronic+\( y \)-vibrational subsystem. If the result of the first electronic detection is instead \(|e\rangle \), we use a \( \pi \)-carrier pulse that restores \(|g\rangle \), before the protocol is reapplied (this can be done with, in principle, 100% of accuracy [9]).

The results of the discrimination between \(|\phi_y\rangle_{xs} \) and \(|\phi_y\rangle_{ys} \) and \(|\phi_x\rangle \), \(|\phi_y\rangle \rangle_{xy} \) are perfect, this is not the case for the elements of the subset \(|\phi_x\rangle \), \(|\phi_y\rangle \rangle_{xy} \). The sequence of detected electronic measurements corresponding to these vibrational states is the same, and there is no way to distinguish between them, following this strategy. However, one can exploit the parity nondemolition nature of the above procedure. Even if the amplitudes of the components of an even-odd coherent state are changed (the amplitude transforming from \(|\alpha\rangle \) to \(|i\sqrt{2}\alpha\rangle \)), the parity eigenvalue of these states is preserved.
\[ \dot{D}(\theta, -\epsilon) \] to mode \( x, \epsilon \) being a proper amplitude. If \( |\phi_x\rangle_{xy} \) was the initial state, the displacement transforms the state of the \( x \) mode into \( (\alpha^2, \beta\alpha^2 |\sqrt{2}\alpha - \epsilon\rangle + e^{-i2\beta\alpha} |\sqrt{2}\alpha - \epsilon\rangle)\). Taking \( 2\sqrt{2}\alpha = \pi/2 \) and \( \alpha = 2 \), then we get \( \epsilon = 0.27 < \alpha \). With this angle of rotation the even coherent state is changed into an approximation of an odd one. We have flipped the parity of the state. Applying now the quasi-Bell-state detection protocol, as described above, the outcome of the first atomic measurement becomes \( |e\rangle_{ion} \). Does it help in distinguishing between \( |\phi_x\rangle_{xy} \) and \( |\psi_{+}^{in}\rangle \)? The effect of displacement on the state \( |0\rangle_{s} \otimes (|\sqrt{2}\alpha\rangle + i|\sqrt{2}\alpha\rangle) \), that is, the final vibrational state if \( |\psi_{xy}\rangle \) is prepared, as shown in Table I, is \( |0\rangle_{s} \rightarrow | -\epsilon \rangle_{s} \). For the amplitudes of the coherent state \( \alpha \) and the angle of rotation \( \epsilon \) chosen above, however, it is \( | -\epsilon \rangle_{s} = 0.96|0\rangle_{s} - 0.27|1\rangle_{s} \). Applying again the ECS detection scheme, just before the first electronic detection, we get

\[ | -\epsilon \rangle_{s} \otimes |even, i\sqrt{2}\alpha\rangle_{y} \otimes |g\rangle_{ion} \rightarrow (0.96|0\rangle_{g} - i0.27|1\rangle_{g} \otimes |even, i\sqrt{2}\alpha\rangle_{y} \.]  

The probability to get the electronic output \( |e\rangle_{ion} \) is given by \((0.27)^2 \approx (0.96)^2\). That is, most of the times (approximately 92% of the times) we will obtain \( |g\rangle_{ion} \), making the discrimination between the two states complete. This can be taken as an estimate of the efficiency of the quasi-Bell-state measurement because, in the present case, the efficiency of the detector apparatus (that is, the efficiency of the quantum-jump technique for electronic-state detection) can be taken as nominally, 100% [31]. Our protocol for quasi-Bell-state measurements can be adapted to the case of two distinct vibrational modes relative to remote trapped ions. It could be redesigned, mutatis mutandis, using two ions and their \( x \) motional modes. In this case, the internal degrees of freedom have to be detected in parallel and not sequentially and the discrimination will be based on the comparison between different combinations of them. Considering all the operations to be performed before the ion internal-state detection, the overall time required for a complete discrimination of ECS’s should be in the range of hundreds of \( \mu s \), which is within the coherence times of the system.

V. CONTROLLED TWO-QUBIT GATES

In this section, we consider controlled two-qubit gates to complete our discussion on a possibility of qubit operations using coherent states of vibrational modes of ions. As we have remarked in the previous section, a quasi-Bell-state detection (both local and distributed) is possible. The teleportation-based scheme for a controlled-NOT (CNOT), indeed, exploits the Bell state measurements to perform two different steps. We follow the scheme proposed in [5] and consider two three-mode GHZ states \( |\psi_{+}^{in}\rangle \) and \( |\psi_{-}^{in}\rangle \) of general bosonic modes \( a_{0}, \ldots, a_{5} \). The joint state of the three modes \( a_{0} \) and \( a_{3} \) is first projected onto the Bell basis in order to prepare the (un-normalized) four-mode entangled state

\[ |\eta\rangle_{anc} = |\alpha, \alpha\rangle_{a_{1}, a_{2}a_{4}, a_{5}} + | -\alpha, -\alpha\rangle_{a_{1}, a_{2}a_{4}, a_{5}} . \]

This is then used to realize the CNOT gate as described in Refs. [5,27]. The GHZ states can be built by using beam splitters [11] and single-mode rotations as those already demonstrated above. It has been recently recognized (see, for example, [35]) that the four-mode state, being a complicated step to perform, can be prepared off line and then used in the protocol for the CNOT only when it is needed. Overall, we need eight vibrational modes to implement a single CNOT, six of which are used to prepare for \( |\eta\rangle_{anc} \) and the remaining two for the control and target qubits. In our scheme, however, we use two vibrational modes per ion so that we require four ions and many motional-state transfer operations. Even if there is no in-principle difficulty in doing this, it is apparent that the scheme is experimentally challenging, not just for the in situ operations to perform (linear and nonlinear coupling between orthogonal vibrational modes) but for the transfer protocol (that is, the slow and less efficient part of our scheme). However, it is straightforward to extend the Hamiltonian model in Eq. (2) to three orthogonal vibrational modes (that is, to include the \( z \) mode in the coupling model) using laser fields having (opposite) projection onto the azimuthal axis too. In this way, we will be able to exploit three modes per ion, altogether, and the steps necessary to create \( |\eta\rangle_{anc} \) can be performed using a two-ion crystal in the optical cavity. The projected modes \( a_{0} \) and \( a_{3} \), having not been involved in the four-mode ancillary state, could be used to embody the target and control of a two-qubit gate. A single CNOT gate, thus, can be realized with just a two-element register.

Furthermore, our ability to engineer the Kerr nonlinearity can be used here to reduce the number of teleporting operations we have to perform. We exploit that \( |\phi_{+}^{in}\rangle_{ai, aj} \) and \( |\psi_{-}^{in}\rangle_{ai, aj} \) are mutually swapped by the cross-parity operator \((-1)^{a_{i}\overline{a_{j}}} \). On the other hand, \( |\phi_{+}^{in}\rangle_{ai, aj} \) and \( |\psi_{-}^{in}\rangle_{ai, aj} \) are not affected by this evolution. Schematically,

\[ (-1)^{a_{i}\overline{a_{j}}} |\phi_{-}\rangle_{ab} = |\phi_{+}\rangle_{ab} , \]

\[ (-1)^{a_{i}\overline{a_{j}}} |\psi_{+}\rangle_{ab} = |\psi_{-}\rangle_{ab} , \]

\[ (-1)^{a_{i}\overline{a_{j}}} |\phi_{+}\rangle_{ab} = |\phi_{-}\rangle_{ab} , \]

\[ (-1)^{a_{i}\overline{a_{j}}} |\psi_{-}\rangle_{ab} = |\psi_{+}\rangle_{ab} . \]

The operator \((-1)^{a_{i}\overline{a_{j}}} \equiv e^{-i\pi\overline{a_{i}}a_{j}} \) is implemented by the cross-phase modulation used to create the ECS from separable coherent states, as described in Sec. II. Here, we are interested in the effect of this unitary operation on the class of ECS’s. Now, a cross-phase modulation between vibrational modes \( a_{1} \) and \( a_{3} \) is assumed to be used so that the state \( |\sqrt{2}\alpha\rangle_{a_{1}}(|\sqrt{2}\alpha\rangle + |\sqrt{2}\alpha\rangle)_{a_{3}} + |\sqrt{2}\alpha\rangle_{a_{1}}(|\sqrt{2}\alpha\rangle - |\sqrt{2}\alpha\rangle)_{a_{3}} \) is generated [7]. We consider the vibrational modes \( a_{2} \) and \( a_{4} \), each prepared in the vacuum state, and realize a 50:50 beam splitting in the \( a_{1} + a_{2} \) and \( a_{3} + a_{4} \) subsystems. Finally, the \((-1)^{a_{i}\overline{a_{j}}} \) produces a state (not normalized) that, with local
This differs from $|\eta\rangle_{\text{anc}}$ because it involves $|\psi_{a3,a4}\rangle$ (correlated to $-|\alpha,-\alpha\rangle_{a1,a2}$) instead of $|\phi_{a3,a4}\rangle$. We do not try to reproduce the four-mode entangled channel $|\eta\rangle_{\text{anc}}$ [27] but we go on with $|\eta\rangle_{\text{anc}}$ and apply the protocol for a teleportation-based two-qubit gate. It can be proved by inspection that, in this case, a controlled-$i\sigma_z$ $(C_{i\sigma_z})$ gate between the control $c$ and the target $t$ qubits is realized (up to single-qubit rotations to be applied, conditionally on the outcomes of the Bell detections). In the computational basis $\{|\alpha,\alpha\rangle,|\alpha,-\alpha\rangle,|-\alpha,\alpha\rangle,|-\alpha,-\alpha\rangle\}$, this can be represented by the block diagonal matrix $C_{i\sigma_z} = \text{diag}[1,i\sigma_y]$, with $1$ the $2\times2$ identity matrix and $\sigma_y$ the $y$ Pauli matrix. This gate is nonlocal and is not locally equivalent to a SWAP gate. It is indeed easy to see that $C_{i\sigma_z}$ is an entangling gate that transforms the separable state $(A|\alpha\rangle + B|-\alpha\rangle) \otimes (C|\alpha\rangle + D|-\alpha\rangle)$ into the entangled state $A|\alpha\rangle(C|\alpha\rangle + D|-\alpha\rangle) + B|-\alpha\rangle(C|\alpha\rangle + D|-\alpha\rangle)$, up to single-qubit rotations in Sec. II, this two-qubit operation can be used to perform the universal quantum computation [36]. Moreover, using the criteria of Ref. [37], this gate turns out to be locally equivalent to CNOT.

On the other hand, an important simplification in the realization of a two-qubit gate can be achieved if we renounce the four-mode entangled channel $|\eta\rangle_{\text{anc}}$ (or $|\eta\rangle_{\text{anc}}^*$). This latter can be replaced by two $|\phi^\pm\rangle$ ECS’s that are used as quantum channels for the teleportations of the output modes of a BS [reflectivity $\cos^2(\theta/2)$] that has superimposed the control and target qubits (see Fig. 8). For proper choices of $\theta = \pi/4\alpha^2$, after the beam splitter operation and the two teleportations, the output modes (x1 and x2 in Fig. 8) are in a state that is equivalent to CNOT, up to single-qubit operations. To achieve this result with a significant probability of success, however, the condition $\theta \alpha^2 \ll 1$ has to be fulfilled. For example, if we take $\alpha = 2$, $\theta = \pi/16$ has to be taken, giving a probability of success $\approx 0.92$. Explicitly, the control and target qubits can be written on the $y$ modes of the trapped ions 1 and 2. The ECS’s we need for the teleportations are codified in the state of the $x$ and $z$ modes. The beam splitter operation between the control and target qubits is, in this case, the sole delocalized operation we need to perform. The scheme we have described for motional-state transfer is exactly what we need to split the input modes in a distributed way. All the other operations do not involve coupling between the ions of the register. The Bell-state measurement is finally performed involving $z$ and $y$ motional modes, projecting the $x$ modes onto a state equivalent to CNOT $|c,t\rangle_{x1,x2}$. We conclude our analysis with a remark concerning the strategy to follow in order to discriminate the logical states of the qubit (namely, between $|\alpha\rangle$ and $-|\alpha\rangle$). This can be done locally, following Ref. [5], using a 50:50 BS operation superimposing the state of the qubit, codified in the $x$ mode of an ion, to a coherent state of the ancillary $y$ mode. Then, with proper resonant transitions coupling the internal state of the ion to the $x$ and $y$ modes and highly efficient electronic-state detection, we can ascertain the state of the qubit [9]. The generalization of this procedure to a delocalized situation can be done exploiting the results shown in Sec. III.

VI. REMARKS

In this paper we have presented a scheme that, exploiting the motional degrees of freedom of individually trapped ions, could allow for coherent-state quantum computation [5,35]. We have addressed a model for quantum engineering based on the use of two nonresonant laser pulses. By regulating the direction of the lasers along the trap axes and tuning their frequencies to excite proper sidebands, we realize various linear and nonlinear interactions, for both the one-qubit and two-qubit operations. To scale up the dimension of a quantum register, we have considered a distributed design of the quantum computer, each node of the network being a single trapped ion. The interconnections between remote nodes are established by a cavity bus coupled to the transition of the selected ion [13,14]. Motional-state transfer, in this way, is shown to be realizable with good fidelity and without the requirement of a high-quality factor cavity. Finally, an efficient quasi-Bell-state discrimination is possible, in this setup, using unitary rotations of the states belonging to the ECS class and inferring the parity eigenvalues of superposition of coherent states via high-efficiency electronic detections. The accuracy of this scheme can be, in principle, arbitrarily near to 100% due to the exploitation of the additional degree of freedom represented by the electronic state of the ion. This feature allows us to circumvent the bottleneck represented by the no-go theorem in Ref. [28]. We have addressed the issues of efficiency and practicality of our proposal showing that, singularly taken, each step of the scheme is foreseeable with the current state-of-the-art technology, the main difficulty, up to date, being represented by the sequential combination of them.

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Generally speaking, it is

\[ S_\varphi = |N/(N-1)|[1 - Tr(p^2)] \]

where \( N \) is the dimension of the Hilbert-Schmidt space in which \( p \) is defined. In our case, \( N = 4 \times 4 \) because of the restriction of the computational basis.


32. An alternative way to discriminate even and odd coherent states requires the Hadamard gate and a beam splitter operation. Indeed, the application of a Hadamard gate (for example, the one we have discussed in Sec. II) to an even (odd) coherent state produces the coherent state \( |\alpha\rangle (|\pm \alpha\rangle) \). Mixing this at a 50:50 beam splitter with another coherent state of amplitude \( \alpha (-\alpha) \) produces the beam-splitter output state \( |\sqrt{2}a\rangle_{\text{out}} \otimes |0\rangle_{\text{out}} \otimes |\mp \sqrt{2}\alpha\rangle_{\text{out}} \). Thus, the distinction between the two class of states reduces to the discrimination between a zero-phonon state and a coherent state of amplitude \( |2\alpha| \) in the output mode \( 1 \), for example (represented by one of the vibrational modes of the trapped ion), and this can be performed quite efficiently as described in [9].


