Selective acoustic control of photon-mediated qubit-qubit interactions

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Quantum technologies such as quantum sensing, quantum imaging, quantum communications, and quantum computing rely on the ability to actively manipulate the quantum state of light and matter. Quantum emitters, such as color centers trapped in solids, are a useful platform for the realization of elementary building blocks (qubits) of quantum information systems. In particular, the modular nature of such solid-state devices opens up the possibility to connect them into quantum networks and create nonclassical states of light shared among many qubits. The function of a quantum network relies on efficient and controllable interactions among individual qubits. In this context, we present a scheme where optically active qubits of differing excitation energies are mutually coupled via a dispersive interaction with a shared mode of an optical cavity. This generally off-resonant interaction is prohibitive of direct exchange of information among the qubits. However, we propose a scheme in which by acoustically modulating the qubit excitation energies it is, in fact, possible to tune to resonance a preselected pair of qubits and thus open a communication channel between them. This method potentially enables fast (approximately nanoseconds) and parallelizable on-demand control of a large number of physical qubits. We develop an analytical and a numerical theoretical model demonstrating this principle and suggest feasible experimental scenarios to test the theoretical predictions.

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I. INTRODUCTION

Control over the quantum states of light and matter is a central component of many applications, ranging from quantum computation and communication to energy transfer and the realization of many-body phenomena. A relevant and timely application in which single photons interact with single quanta of matter is the development of quantum information processing architectures based on optically active spin systems [1]. Quantum emitters coupled to optical modes are key components in quantum networks where entanglement is distributed across distances [2,3] and in the development of interconnected, modular quantum computers [4,5], as schematically depicted in Fig. 1(a). Entanglement in these systems is formed through two general interactions: a long-distance optical interaction and a local interaction that joins optically entangled qubits together to form a large, potentially useful quantum state. Many local interactions exist for different physical qubits, including magnetic dipolar coupling of spins [6–8], Coulombic interaction between ions [9,10], and photon-mediated interactions between atomic(like) emitters [11,12]. Qubits in solid-state systems uniquely offer the potential for interaction via the surrounding crystalline elastic deformations (acoustic phonons) that can be confined into phononic cavities [13–24]. These phonon-mediated interactions require qubit susceptibility to local strain, which has been demonstrated in a variety of solid-state quantum emitter systems [20,25–31]. At the same time, strain susceptibility induces local variation in qubit energy levels [32], leading to an inhomogeneous broadening that can prevent efficient, resonant interactions.

Here we describe a scheme that takes advantage of this inhomogeneous broadening and exploits the uniquely strong mechanical response of solid-state emitters to quickly and selectively tune optical interactions between multiple qubits. Importantly, we show that the application of a high-frequency strain field can enable efficient parametric interactions between spectrally mismatched emitters within a cavity mode, potentially enabling a two-qubit gate even in the presence of disorder. Finally, we show that the mechanical interaction can be used to engineer pairwise coupling between emitters within a larger cluster with high speed, enabling, for example, spectral multiplexing of an optically active quantum node [Fig. 1(b)].

The approach presented here addresses key issues in the development of quantum networks. The ability to engineer interactions between spectrally distinct emitters relaxes the requirements on homogeneity between quantum nodes. Photon-mediated entanglement at a distance generally requires a Bell measurement between indistinguishable photons to perform an entanglement swap [33–35], although high detector resolution can alleviate this requirement to an extent [36]. If each node has a single optically active qubit, all nodes must operate within the allowed spectral band, placing limits on the distribution of usable quantum emitters. By enabling local entanglement between spectrally distinct emitters, usable bandwidth is increased, and wavelength-domain multiplexing becomes allowed. This has the potential to increase the entanglement generation rate significantly within an appropriate architecture [37]. Finally, the ability to connect locally to
additional emitters enables an increase in the number of qubits per node.

A large variety of solid-state quantum emitters have been studied, with a range of advantages and drawbacks for each system [38]. Central to the proposed scheme are two elements: strong interaction between the emitter optical transition and a cavity mode and strong interaction between the optical transition energies and mechanical strain (phonons). Recent work with quantum emitters in diamond [12,39] has demonstrated coupling to optical cavities with cooperativity $C > 100$, enabling the high-efficiency light-matter interaction necessary for quantum networking applications. Measurements of the strain interaction of these systems have also revealed a high susceptibility of 1 PHz/strain [40]. We therefore consider solid-state systems with similar optical and strain properties in our analysis, although the results are extensible across the wide range of solid-state quantum systems.

This article is structured as follows. In Sec. II we present a theoretical model of the acoustically induced resonant photon-mediated interactions. We develop both a numerical model in Sec. II A and an analytical model in Sec. II B that elucidates the physical mechanism of qubit coupling and allows for choosing optimal parameters of the acoustic drive. We then demonstrate acoustically driven interaction between spectrally detuned qubits by numerically solving this model and extending it to the case of selective pairwise interactions within a multiqubit cluster in Sec. III.

II. MODEL

A. Full model

The model system consists of several optically active qubits (two-level systems) embedded in an optical cavity. These qubits can be, for example, point defects in solids such as the (negatively charged) silicon-vacancy (SiV$^{-}$) color centers in diamond, while the cavity can formed by a number of implementations, e.g., photonic-crystal structuring of the surrounding crystal lattice. We schematically show such a system in Fig. 2(a).

![Diagram of a quantum system](image)

FIG. 1. Schematically shown are (a) a modular quantum architecture and (b) quantum multiplexing. (a) A quantum node composed of a set of qubits of potentially different excitation frequencies $\omega_1$, $\omega_2$, and $\omega_3$ (with $\delta_{ij} = \omega_i - \omega_j$) is embedded in a quantum network. The method described in this work can, for example, selectively trigger interactions between selected qubit pairs. (b) Using qubits of different optical frequencies enables spectral multiplexing of an optically active quantum node.

The optical transition frequencies $\omega_i = \omega_0 + \delta_i$ (with $i = 1, 2, 3$) of the individual qubits are similar but not equal to each other ($\delta_i \ll \omega_0, \delta_i \neq \delta_j$ for $i \neq j$) and are detuned from the frequency $\omega_c$ of a single dominant mode of the cavity so that $\Delta \gg \delta_i$, with $\Delta = \omega_0 - \omega_-$. The qubit-cavity detunings $\delta_i$ are determined by the inhomogeneous broadening that is naturally present in the system due to local strain or other imperfections within the surrounding crystal or can be artificially induced, for example, by locally applying strain or electromagnetic fields to the qubits. The Hamiltonian $H_0$ of this model system can be expressed as

$$H_0 = \sum_i \hbar \omega_i \sigma_i^+ \sigma_i + \hbar \omega_c a^\dagger a.$$

Here $\sigma_i$ ($\sigma_i^+$) is the lowering (raising) operator of qubit $i$, and $a$ ($a^\dagger$) is the annihilation (creation) operator representing the cavity mode. The qubits are coupled to the cavity mode via their dipole-allowed transitions. We describe this interaction in the rotating-wave approximation via the Jaynes-Cummings coupling term:

$$H_{JC} = \sum_i \hbar g_i (\sigma_i a^\dagger + \sigma_i^+ a),$$

where $g_i$ is the coupling strength between the $i$th qubit and the cavity mode.
where \( g_i = \gamma \) are the respective coupling rates that we assume are identical for simplicity. The qubit-cavity interaction in \( H_{1-C} \) together with \( H_0 \) ensures that the qubit-cavity interaction is in the dispersive regime that will allow us to introduce effective qubit-qubit interactions by eliminating the cavity, as described in Sec. III B 1. The level structure of the system described is outlined in Fig. 2(b).

To control the effective qubit-qubit interactions we apply a coherent acoustic drive of frequency \( M \) which produces the respective modulated qubit excitation energies \( \tilde{\omega}_i(t) \) [41–49] according to the qubit strain susceptibilities [18,22,40,50–54] as

\[
\tilde{\omega}_i(t) = \omega_i + D_i \cos(M t + \phi_i),
\]

where \( D_i \) is the drive amplitude and \( \phi_i \) is the phase offset of the drive. This drive can be induced in the crystal by, e.g., contact with a piezoelectric transducer or capacitive drive and is externally controllable in amplitude and frequency. Similar schemes using flux modulation of superconducting qubits achieve an analogous Hamiltonian [44–49]. The driven system is described by the Hamiltonian \( \tilde{H}(t) = \tilde{H}_0(t) + H_{1-C} \),

\[
\tilde{H}_0(t) = \sum_i \hbar \tilde{\omega}_i(t) \sigma_i^+ \sigma_i + \hbar \omega_c a^\dagger a.
\]

We assume that the qubits and the cavity mode experience both population decay and pure dephasing processes due to the environment. We describe the dynamics of such a lossy system in the framework of the Lindblad master equation for the system’s density matrix \( \rho \):

\[
\frac{d \rho}{dt} = \frac{i}{\hbar}[\tilde{H}(t), \rho] + \sum_i \gamma_i \mathcal{L}_i(\rho).
\]

Here

\[
\gamma_i \mathcal{L}_i(\rho) = \frac{\gamma_i}{2} (2c_i \rho c_i^\dagger - c_i^\dagger c_i \rho - \rho c_i^\dagger c_i).
\]

with \( c_i \in \{ a, \sigma_j, \sigma_j^\dagger \} \). For \( c_i \in \{ a, \sigma_j \} \), \( \gamma_c \) are the decay rates of the respective excitations, and for \( c_i \in \{ \sigma_j^\dagger \} \), \( \gamma_c \) represent the pure dephasing rates. We choose the respective rates so that \( \Delta > \gamma_c \) and ensure that the cavity does not induce strong decay of the emitters due to the Purcell effect. In the following sections, we solve the master equation (5) numerically using standard methods [55]. Below we analyze the properties of the full numerical model and develop an effective analytical model describing the mechanism of the acoustically induced photon-mediated qubit-qubit interaction.

B. Analytical model

To elucidate the physical mechanism of the photon-mediated coupling, we now briefly discuss the origin of the cavity-mediated qubit-qubit interaction. After that we detail how the acoustic drive can be exploited to dynamically tune a resonance, leading to an efficient coupling between a chosen pair of qubits.

1. Effective qubit-qubit coupling in the dispersive regime

In the dispersive regime the optical mode of the cavity effectively mediates the qubit-qubit interaction which can be shown by applying to \( H = H_0 + H_{1-C} \) [Eqs. (1) and (2)] the unitary transformation represented by the operator \( U \) [56–60],

\[
U = \exp \left( \sum_i \frac{g_i}{\Delta_i} [a_i \sigma_i - a_i^\dagger \sigma_i^\dagger] \right),
\]

where \( \Delta_i = \Delta + \delta_i \). This can be done using the Hausdorff identity

\[
e^{-X} H e^X = H + [H, X] + \frac{1}{2}[[H, X], X] + \cdots,
\]

where \( X \) is an arbitrary operator proportional to a small parameter \( g/\Delta \). The transformed Hamiltonian \( \tilde{H} \) is (retaining only terms to first order in \( g/\Delta \))

\[
\tilde{H} = U^\dagger H U
\]

\[
\approx \sum_i \hbar \omega_c a_i^\dagger a_i + \hbar \omega_c a^\dagger a + \sum_{i,j} \hbar J_{ij} \sigma_i^\dagger a_j a_i + \hbar J_{ij} \sigma_i a_j a_i^\dagger + \hbar J_{ij} a_j a_i^\dagger a_j^\dagger - I,
\]

(9)

where \( J_{ij} \equiv \frac{g_i^2 |\Delta_i + \Delta_j|}{2 \Delta_i \Delta_j} \approx \frac{g_i^2}{\Delta_i} \) and in the last step we have assumed that in the dispersive regime the cavity is only weakly populated (\( a^\dagger a \approx 0 \) and that \( \frac{g_i^2}{\Delta_i} \ll \omega_c, \omega_i, |\Delta_i| \)). We note that in the case of unequal couplings between emitters \( g_i \neq g_j \) \( (i \neq j) \) in Eq. (2), we would obtain a Hamiltonian of the same form as in Eq. (9) but with \( J_{ij} = \frac{g_i g_j}{\Delta_i \Delta_j} \) (considering all \( g_i \) to be real). We see that in the last line of Eq. (9) the cavity dynamics is decoupled from the qubit dynamics, which allows us to define the effective qubit-only Hamiltonian:

\[
H_{\text{eff}} = \sum_i \hbar \omega_c a_i^\dagger a_i + \sum_{ij} \hbar J_{ij} \sigma_i^\dagger a_j a_i + \hbar J_{ij} a_j a_i^\dagger a_j^\dagger.
\]

Equation (10) describes a direct qubit-qubit interaction which can lead to hybridization of qubit excited states provided that the qubit-qubit coupling is stronger than the detuning of the respective qubit frequencies \( \delta_{ij} \approx J > |\omega_i - \omega_j| \) (with \( J = g^2/\Delta \) and \( i \neq j \)). However, if \( J < |\omega_i - \omega_j| \) and \( \gamma_c, \gamma_{\sigma_j} \approx |\omega_i - \omega_j| \), as in our model scenario of spectrally inhomogeneous emitters, the two qubits interact nonresonantly and are effectively isolated, as schematically shown in Fig. 2(c) for a pair of interacting qubits. The qubits are thus effectively noninteracting in the absence of the acoustic drive.

2. Effect of the acoustic drive

As we schematically show in Fig. 2(d), the main effect of the acoustic drive is to introduce dressed states that appear as sidebands around the original qubit excitation frequency \( \omega_c \), equidistantly positioned at frequencies \( \omega_c + nM \) (with \( n \) being an integer) [22,42,50,53,54]. These sidebands can be experimentally identified in the emission spectra of acoustically driven qubits [53] in the form of a frequency comb formed by a number of equidistant peaks (see Appendix A for details). The amplitude of a sideband \( n \) of the spectrum is determined by \( a_n |J_n(D/M)|^2 \), where \( J_n(x) \) is the Bessel function of the
first kind [61]. As an example, we show the frequency comb obtained for a single qubit modulated at an amplitude of $D/M \approx 0.92$ in Fig. 3(a) (we neglect the spectral line width). Notice that the higher-order sidebands are not significant for this modulation amplitude, limiting the total bandwidth of the qubit transitions.

By choosing the driving frequency $M$ such that $M = |\omega_1 - \omega_2|$ it is thus possible to tune to resonance the acoustic sidebands of two distinct qubits and thus turn on a resonant qubit-qubit interaction. To elucidate this mechanism, we consider the following time-dependent effective Hamiltonian $\tilde{H}_{\text{eff}}(t)$:

$$\tilde{H}_{\text{eff}}(t) = \sum_i \hbar \tilde{\omega}_i(t)\sigma_i^0 + \sum_{ij} \hbar \tilde{J}_{ij}(t)\sigma_i^0 \sigma_j^0,$$  \hspace{1cm} (11)

where the qubit excitation energies are modulated according to Eq. (3) and we have neglected any time dependence of the qubit-qubit coupling $|\tilde{J}_{ij}(t) \approx \tilde{J}_{ij} \rangle$. The Hamiltonian in Eq. (11) can be transformed into an interaction picture $\tilde{H}_{\text{eff}}(t) = U_0^\dagger \tilde{H}_{\text{eff}}(t) U_0$ in which the time dependence appears explicitly in the interaction term and the qubit excitation energies become time independent. This can be accomplished by choosing

$$U_0 = \exp \left( -i \int_0^t \sum_j (\tilde{\omega}_j(\tau) + \tilde{J}_{jj})\sigma_j^0 \sigma_j^0 d\tau \right) = \exp \left( -i \sum_j \left[ (\omega_j + \tilde{J}_{jj})t + \frac{D_j}{M} \sin(Mt + \phi_j) \right] \sigma_j^0 \sigma_j^0 \right).$$  \hspace{1cm} (12)

After applying $U_0$, the interaction-picture qubit lowering operator $\tilde{\sigma}_j$ becomes time dependent:

$$\tilde{\sigma}_j(t) = \sigma_j^0 e^{-i(\omega_j + \tilde{J}_{jj})t + \frac{D_j}{M} \sin(Mt + \phi_j)} = \sigma_j^0 e^{-i(\omega_j + \tilde{J}_{jj})t} \sum_n J_n \left( \frac{D_j}{M} \right) e^{-i n \sin(Mt + \phi_j)}.$$

The transformed Hamiltonian becomes

$$\tilde{H}_{\text{eff}}(t) = \sum_{i \neq j} \hbar \tilde{J}_{ij} \sigma_i^0 \sigma_j^0 e^{-i\delta_{ij}t} \sum_n f_{mn}^i(t),$$  \hspace{1cm} (14)

where we have defined $\delta_{ij} = \delta_j - \delta_i + \tilde{J}_{jj} - \tilde{J}_{ii}$ and the time-dependent factor $f_{mn}^i(t)$:

$$f_{mn}^i(t) = J_m \left( \frac{D_j}{M} \right) J_n \left( \frac{D_j}{M} \right) e^{i(m - n)\sin(Mt + \phi_j)}.$$

The function $f_{mn}^i(t)$ can be simplified in the secular approximation if we assume that the modulation frequency $M$ is resonant with the difference $\delta_{ij}$ of the transition frequencies of a given pair of qubits (further denoted as qubit $i = 1$ and qubit $j = 2$). We then retain only the time-independent terms that most dominantly contribute to the dynamics of the system provided that $|J_{12}| < |\delta_{12}| \approx N \times M$ (with $N$ being an integer). In this approximation, the effective coupling between the pair of qubits $G_{12}^N$ is given by

$$G_{12}^N = \tilde{J}_{12} \sum_n e^{-i\frac{\delta_{12}}{2} t} f_{12,n}^{12}(t) = \tilde{J}_{12} e^{iN\phi_2} \sum_n I_{n+N} \left( \frac{D_1}{M} \right) I_n \left( \frac{D_2}{M} \right) e^{iN\phi_2},$$  \hspace{1cm} (15)

with $\Delta \phi = \phi_1 - \phi_2$, $\phi_2 = \frac{\pi}{2}$, and

$$z = \sqrt{(D_1/M)^2 + (D_2/M)^2 - 2D_1D_2/M^2 \cos(\Delta \phi)},$$  \hspace{1cm} (17)

which follows from Graf’s addition theorem (see Eq. (9.1.79) of [61] for more details). We finally approximate the effective Hamiltonian describing the interaction between the two qubits by

$$H_{\text{eff},2} = \hbar G_{12}^N \sigma_1^0 \sigma_2^0 + \text{H.c.}$$  \hspace{1cm} (19)

Here, the qubit pair does not interact with the remaining off-resonant qubits ($G_{13}^N \approx G_{23}^N \approx 0$ in this approximation), while the interaction between the selected qubits is resonant and thus allows for an efficient qubit-qubit coupling. Furthermore, by

FIG. 3. Analytical results characterizing the mechanism of the acoustically induced resonant qubit-qubit interaction. (a) Relative amplitudes of phonon sidebands of a frequency-modulated qubit. (b)–(c) Effective qubit-qubit coupling $\tilde{D}_{12}^{\dagger}$ (normalized to $\tilde{J}_{12}$) as a function of $\tilde{D}/\tilde{M}$ (assuming $\tilde{D}_1 = \tilde{D}_2 = \tilde{D}$) and relative phase between the drive of qubit 1 and qubit 2 ($\tilde{\Delta}\phi_1 = \phi_1 - \phi_2$) when $N \times M = \delta_{12}$ for (b) $N = 1$, (c) $N = 2$, and (d) $N = 3$. In (c) we show the cuts along the white dashed lines in (a)–(c), labeled, respectively, as (i), (ii), and (iii).
tuning the drive frequency \( M \) it is possible to selectively tune to resonance distinct qubit pairs. All qubit pairs that share the same detuning, or small-integer multiples of that detuning, will be efficiently coupled in the presence of the acoustic drive. For selective interactions, it is therefore important to ensure that the differences of excitation frequencies of qubit pairs are not each other’s integer multiples (\(| \delta_{ij} | \neq m | \delta_{kl} | \) for \((ij) \neq (kl)\), or this effect can be employed to generate parallel interactions between multiple qubits.

This requirement can be relaxed, for example, if one pair is indeed an integer multiple but is a high integer multiple and the drive is not too strong. Such a situation arises naturally for the optimal choice of the pumping amplitude \( D/M \approx 0.92 \) as in this case higher-order sidebands of the qubit resonance are weak, as shown in Fig. 3(a) (the amplitude of the \( n = 2 \) peak reaches about 6% of the \( n = 1 \) peak amplitude). Another way to suppress the acoustically mediated tuning is to ensure that qubits that are supposed to be isolated are driven with equal phase.

Finally, the secular approximation allowing for the selective interaction of qubit pairs is expected to break down if the photon-mediated qubit-qubit interaction \( J \) is comparable to \(| \delta_{ij} - \delta_{kl} | \). In this case the resonant tuning of qubit frequencies is not necessary to trigger the qubit-qubit energy transfer as described in Sec. II B 1. We provide more details about the breakdown of the secular approximation in Appendix B.

To show how the magnitude of the qubit-qubit interaction can be optimized, we plot the absolute value of \( G^{X} \) normalized to \( \delta_{12} \) in Figs. 3(b)–3(d) for \( N = 1, N = 2, \) and \( N = 3, \) respectively, as a function of \( D_{1} = D_{2} = D \) normalized to the drive frequency \( M \). We see that if the frequency modulation is in phase, \( \Delta \phi = 0 \), the two qubits decouple inasmuch as relative modulation of the qubit frequencies is necessary to trigger the qubit-qubit interaction. For \( \Delta \phi = \pi \) the out-of-phase modulation of the two qubit excitation frequencies maximizes the effect of the mechanical drive and leads to the most efficient qubit-qubit interaction. In Fig. 3(e) we plot the line cuts marked in Figs. 3(b)–3(d) [which can be analytically expressed as \( | J_{N} (2D/M) | \) for (i) \( N = 1, \) (ii) \( N = 2, \) and (iii) \( N = 3, \) respectively] to show that the qubit-qubit interaction is most efficient for \( N = 1 \) and occurs when \( D/M \approx 0.92 \). We take advantage of this result in Sec. III, where we set the parameters of the acoustic drive to optimize the coupling. In Appendix C we discuss the physical conditions allowing for the optimal acoustic drive for the case of diamond emitters.

In the following section we discuss numerical results based on parameters achievable in diamond-based devices demonstrating the mechanism of acoustically induced selective resonant qubit-qubit interactions.

### III. NUMERICAL SOLUTION

To demonstrate the principle of acoustically induced resonant qubit-qubit interaction we numerically solve the model outlined in Sec. II [Eqs. (2), (4), and (5)]. We choose the model parameters so that they represent a realistic system of qubits in the form of point defects in diamond (such as a SiV\(^-\)) [12]. In particular we consider a system consisting of two or three qubits of their respective frequencies \( \delta_{1} = 0 \) GHz, \( \delta_{2} = 2\pi \times 6 \) GHz, and \( \delta_{3} = 2\pi \times 8 \) GHz. The cavity is detuned from the qubits such that \( \Delta = 2\pi \times 250 \) GHz. We assume that all the qubits are coupled to the cavity with an equal coupling strength of \( g = 2\pi \times 5 \) GHz.

We further assume that the cavity resonance is broadened by \( \gamma_{c} = 2\pi \times 25 \) GHz, and the intrinsic qubit decay rates are assumed to be identical and equal to \( \gamma_{0} = \gamma_{1} = 2\pi \times 5 \) MHz. We set the pure dephasing \( \gamma_{\sigma 0} = \gamma_{\tau 0} = 0 \) Hz. With this choice of parameters we are thus operating in the bad-cavity limit. We have chosen a qubit decay rate that overestimates realistic lifetimes of excited states of optical emitters, but we use it here to demonstrate the principle of the scheme proposed. We discuss the effect of a more realistic choice of the intrinsic decay and dephasing in Appendix D. Nevertheless, we stress that the mechanism proposed here is general and not only applies to diamond impurities but can be generalized to any system featuring a similar coupling scheme.

The dynamics that we obtain numerically is shown in Fig. 4. We assume that qubit 1 is initially in the excited state \(| \psi_{0} \rangle \) and that qubit 2 and the cavity mode are in their respective ground states, \(| \psi_{0} \rangle \) and \(| 0 \rangle \). The initial state of the system is thus \(| \psi(t = 0) \rangle = | \psi_{0} \rangle \otimes | gs \rangle \otimes | 0 \rangle \). We let the system evolve according to the master equation [Eq. (5)] and calculate the excited-state populations of the respective qubits as a function of time and frequency \( M \) of the acoustic drive as presented in Fig. 4(a) for qubit 1 and in Fig. 4(b) for qubit 2. As we tune \( M \), the population dynamics qualitatively changes. In particular, when the integer multiple of \( M \) matches the detuning \( \delta_{12} \) between the bare qubit resonances, the dynamics feature Rabi oscillations, a signature of coherent cross talk between the qubits. This can be seen as dips (dark blue regions) in the color map in Fig. 4(a) for qubit 1 and in Fig. 4(b) for qubit 2. As we tune \( M \), the population dynamics qualitatively changes. In particular, when the integer multiple of \( M \) matches the detuning \( \delta_{12} \) between the bare qubit resonances, the dynamics feature Rabi oscillations, a signature of coherent cross talk between the qubits.
with $\delta$.

If an integer multiple of the modulation frequency $M$ is observed as a Rabi oscillation in (c) and (d). If $D$ and that the amplitude of the modulation is equal for both emitters (state), as shown in (e).

Looking forward, we expect that selective acoustical control of qubit-qubit interactions could be exploited in the design of fast and selective two-qubit gates and could enable spectral multiplexing as qubits of different colors can be entangled. One extension of the interaction shown in this work is a selective-controlled-phase gate between ground-state qubits [67].

IV. CONCLUSIONS

To summarize, we present a scheme allowing for selective acoustically induced photon-mediated coupling of qubits of different optical frequencies. If qubits are coupled dispersively to a common cavity mode, it is possible to apply an acoustic drive to dynamically dress the bare-qubit optical transitions and generate phonon sidebands in the qubit spectral response. These sidebands are detuned from the bare optical transition by an integer multiple of the drive frequency $nM$ and can be used to trigger optical resonances between qubits if their respective frequency combs are overlapping.

We have developed a theoretical model that can guide the experimental design of devices that use the proposed scheme of selective acoustical control of photon-mediated qubit-qubit interactions. Devices based on diamond color centers as physical qubits could be a suitable platform for the experimental realization of our proposal. Such diamond-based devices would simultaneously allow for dispersive optical qubit-qubit coupling an acoustical control via the qubit hosting medium.

In our calculations we showed that, using typical parameters characterizing optical transitions of diamond defects, the state-transfer fidelity is hindered due to relatively large spontaneous decay of the qubits. In theory, this loss could be mitigated if the qubits were placed into a cavity formed inside of a three-dimensional diamond photonic crystal designed such that the qubit emission frequencies fit into the crystal’s optical band gap. A second method to increase the state-transfer fidelity would be to increase the emitter-cavity coupling rate, for example, by decreasing the effective mode volume of the cavity through photonic engineering methods [62–65]. Nevertheless, we point out that the scheme proposed here can be applied to any physical solid-state system if appropriate coupling and driving conditions can be engineered. For example, a similar method could be realized in hybrid diamond-piezomagnetic systems [26], where spin states of diamond defects could play the role of the physical qubit and an acoustical resonator could be used instead of the optical cavity. Sideband generation via electrical driving has also been shown in silicon carbide quantum emitter systems [66].

FIG. 4. Time evolution of populations of two distinct quantum emitters (qubits) interacting dispersively with a photonic cavity. (a) and (b) Populations of the respective emitters as a function of time and frequency of the pumping acoustic wave. We assume that the two emitters are modulated with opposite phase ($\phi_1 = \phi_2 + \pi$) and that the amplitude of the modulation is equal for both emitters $D_1/M = D_2/M \approx 0.92$, which maximizes the value of $J_1(2D_1/M)$ and hence leads to an efficient qubit-qubit coupling. In (c)–(e) we plot cuts along the dashed lines shown in (a) and (b) and show how the populations (orange solid line for qubit 1 and blue dashed line for qubit 2) evolve if (a) $2M = \delta_{12}$, (b) $M = \delta_{12}$, and (c) $M = \frac{1}{2}\delta_{12}$. If an integer multiple of the modulation frequency $M$ is tuned to $\delta_{12}$, the two emitters are resonantly coupled, and an exchange of the emitters’ populations occurs (the system is in the on state), which can be observed as a Rabi oscillation in (c) and (d). If $M$ is not compatible with $\delta_{12}$ no exchange of populations occurs (the system is in the off state), as shown in (e).

In Figs. 5(d) and 5(e) we focus on the two first-order resonances achieved when $M = \delta_{12}$ [Fig. 5(d)] and $M = \delta_{13}$ [Fig. 5(e)] and plot the cuts along the white dashed lines marked in Figs. 5(a)–5(c). The detail confirms the selective character of the acoustically induced qubit-qubit interaction discussed above.

We have thus shown that by tuning the frequency and amplitude of the external acoustic drive, we are indeed able to selectively dynamically switch on and off the interactions connecting a desired pair of qubits. This selectivity opens the possibility to steer the transfer of qubit states or of energy transfer through a network consisting of a larger number of optically and acoustically addressable quantum emitters.
used to increase the density of physical qubits in solid-state quantum devices.

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APPENDIX A: EMISSION SPECTRUM OF A SINGLE ACOUSTICALLY DRIVEN QUBIT

In Sec. II B 2 of the main text we discuss how the emission properties of a single qubit are modified when the qubit is exposed to frequency modulation by an acoustic drive. This emission spectrum $s_e(\omega)$ of a single acoustically driven qubit can be derived using the quantum regression theorem [55] starting from the definition

$$s_e(\omega) \propto \lim_{T \to \infty} \frac{1}{T} \int_{-T/2}^{T/2} dt \, \tilde{s}_e(\omega, t), \quad (A1)$$

with

$$\tilde{s}_e(\omega, t) = \int_{-\infty}^{\infty} dt' \langle \sigma^\dagger(t')\sigma(t + \tau) \rangle e^{i\omega t}. \quad (A2)$$

In the definition of $s_e(\omega)$ [Eq. (A1)] we have dropped the frequency-dependent prefactor $\propto \omega^2$ for simplicity. Equation (A2) can be evaluated using the result presented in Eq. (13),

$$\sigma(t) = \sigma(0) e^{i\omega t} \sum_n J_n \left( \frac{D}{M} \right) e^{-i\omega n\tau}, \quad (A3)$$

and upon insertion into Eq. (A1) leads to

$$s_e \propto \sum_{m,n} J_n \left( \frac{D}{M} \right) J_m \left( \frac{D}{M} \right) \delta(\omega - \omega_0 - nM) \times \lim_{T \to \infty} \frac{1}{T} \int_{-T/2}^{T/2} dt \, e^{-i(n-m)\omega t}$$

$$= \sum_n \left[ J_n \left( \frac{D}{M} \right) \right]^2 \delta(\omega - \omega_0 - nM). \quad (A4)$$

The last line of Eq. (A4) concludes that the spectral sidebands induced by the frequency modulation have amplitudes $\propto \left[ J_n(D/M) \right]^2$ (up to a frequency-dependent prefactor), as stated in the main text.

APPENDIX B: BREAKDOWN OF THE SECULAR APPROXIMATION

The applicability of the method proposed relies strongly on the selectivity that allows for addressing individual qubit pairs. In this Appendix we therefore examine the breakdown...
FIG. 6. Breakdown of the selectivity of the acoustically driven qubit-qubit interaction. Populations of qubits (a) and (d) 1, (b) and (e) 2, and (c) and (f) 3 as a function of time and frequency $M$ of the acoustic drive. We consider three coupled qubits of frequencies $\delta_1 = 2\pi \times 0 \text{ GHz}$, $\delta_2 = 2\pi \times 6 \text{ GHz}$, and (a)–(c) $\delta_3 = 2\pi \times 6.4 \text{ GHz}$ and (d)–(f) $\delta_3 = 2\pi \times 6.1 \text{ GHz}$. The qubits are driven with an equal amplitude $D_i/M = D/M = 0.92$ but a different phase $\phi_2 = \phi_3 = \phi_1 + \pi$. The frequency differences $\delta_{21}$ and $\delta_{31}$ are marked by the white dashed lines. We observe that the coherent exchange of population between qubit 1 and qubit 2 (qubit 3) is selective even for small differences between the target qubit frequencies as small as $\delta_{32} = 2\pi \times 400 \text{ MHz}$ in (a)–(c); however, for $\delta_{32} = 2\pi \times 100 \text{ MHz}$ we see that despite the dominantly selective population transfer a considerable population is transferred to the off-resonant qubit in (d)–(f). All the remaining parameters are given in Sec. III.

of the selective behavior as frequencies of two distinct target qubits (qubit 2 and 3) are brought closer to each other. This minimal separation of qubit energies that still preserves selectivity is closely associated with the breakdown of the secular approximation employed in the derivation of Eq. (19). The minimal spectral separation of the qubit excitation frequencies should be $|\delta_{23}| \approx J_{23}$. Using the parameters of Sec. III, we find $J_{ij} \approx J \approx 2\pi \times 100 \text{ MHz}$. In Fig. 6 we show the populations of the three qubits as a function of time and drive frequency $M$ assuming the respective qubit frequencies $\delta_1 = 2\pi \times 0 \text{ Hz}$, $\delta_2 = 2\pi \times 6 \text{ GHz}$, and $\delta_3 = 2\pi \times 6.4 \text{ GHz}$ in Figs. 6(a)–6(c) and $\delta_3 = 2\pi \times 6.1 \text{ GHz}$ in Figs. 6(d)–6(f). Qubit 1 is initially in the excited state, and the rest of the system is in the ground state. The white dashed lines mark the spectral positions of the relevant detunings $\delta_{21}$ and $\delta_{31}$, respectively. In Figs. 6(a)–6(c) we observe the mechanism of the acoustically driven selective resonant qubit-qubit coupling as described in Sec. III, although some ripples appear in the population maps of qubit 2 and 3 even for off-resonant drive frequencies corresponding to the resonant interaction of qubit 1 with the other qubit (i.e., qubit 3 or 2, respectively). This situation is dramatically enhanced when the detuning is $\delta_{32} = 2\pi \times 100 \text{ MHz}$ ($\approx J_{32}$), for which we observe the breakdown of the secular approximation and therefore of the selective behavior. We therefore conclude that the spectral separation of the qubit optical excitations should be $\approx 2\pi \times 100 \text{ MHz}$, although in practical situations where high-fidelity operations are required larger spectral separation may be needed.

To quantify cross talk we consider a three-qubit system, as described in Sec. III, and drive the system such that qubit 1 (initially in the excited state) resonantly exchanges energy with (initially in the ground state) qubit 2. We then detune qubit 3 (initiated in the ground state) across the frequency of qubit 2 and calculate the maximal population of qubit 3 to quantify the cross talk. We show the result in Fig. 7, where we
consider the respective qubit detunings of $\frac{\delta_1}{2\pi} = 0$ GHz and $\frac{\delta_2}{2\pi} = 8$ GHz and mechanical drive of all qubits of frequency $M/(2\pi) = 8$ GHz. The cross talk of the qubits is less than 1% if $|\delta_2 - \delta_3|$ is more than 1 GHz. More involved analysis of qubit cross talk can be found elsewhere (see, e.g., [68,69]).

**APPENDIX C: PHYSICAL PARAMETERS REQUIRED FOR THE OPTIMAL ACOUSTIC DRIVE OF DIAMOND EMITTERS**

The ability to acoustically manipulate the qubit-qubit interaction relies on the susceptibility of the optically active qubit to strain that can be characterized via its deformation potential $D$. For diamond emitters this potential has been estimated as $D \approx 1 \text{PHz}$ [18,20]. Based on this value, we discuss the parameters of an acoustic drive that need to be considered in practical experiments involving quantum emitters in diamond. We focus on the strain that deforms the crystal as a consequence of a propagating acoustic wave. As an example of a feasible acoustic drive we consider an acoustic plane wave of frequency $M = 2\pi \times 5$ GHz, characterized by a displacement $u = A_0 e^{ik_m x}$, where $A_0$ is an amplitude, $k_m = M/c_m$, and $c_m = 0.7 \times 10^4$ ms$^{-1}$ is the speed of sound in diamond [20]. We estimate the order of magnitude of the strain generated by such a wave as $|\varepsilon| \sim |\frac{\partial u}{\partial x}| = k_m A_0$. For $M = 2\pi \times 5$ GHz, $k_m \approx 3\mu s^{-1}$, which corresponds to the wavelength of an acoustic wave of $\lambda_m \approx 2\mu m$. The modulation amplitude $D$ thus roughly becomes $D = |\varepsilon| D \approx k_m D A_0$, and we require that $D/M \approx D A_0/c_m \approx 1$ to achieve the optimal coupling conditions. From the last relationship we estimate that the pumping amplitude in diamond should be $A_0 \approx 10$ pm (corresponding to a strain amplitude of $|\varepsilon| \approx 10^{-6}$). An optimal acoustic mode driving the optically active qubits would therefore be characterized by a wavelength of $\approx 1\mu m$ and an oscillation amplitude of $\approx 10$ pm (strain amplitude $|\varepsilon| \approx 10^{-6}$), which are values achievable in state-of-the-art experimental setups [18,29,31,70]. Moreover, the wavelength corresponding to the acoustic drive is comparable to the wavelength of light at optical frequencies. Devices combining both the necessary optical and acoustical properties should therefore be within the experimental reach.

**APPENDIX D: EFFECT OF THE QUBIT INTRINSIC DAMPING AND PURE DEPHASING**

So far we have presented the system dynamics for a set of parameters that may correspond to qubits represented by optically active diamond impurities coupled with a cavity in

![Graph](attachment:image.png)

**FIG. 8.** Influence of qubit intrinsic damping and pure dephasing on the acoustically induced resonant interaction. The populations of qubit 1 and the corresponding populations of qubit 2 are plotted in (a), (c), and (e) and (b), (d), and (f), respectively, as a function of time and the frequency $M$ of the acoustic drive. The qubits are driven with an amplitude of $D_1/M = D_2/M = 0.92$ and opposite relative phase $\phi_1 = \phi_2 + \pi$. The respective values of damping and dephasing are given in the inset and are identical for (a) and (b), (c) and (d), and (e) and (f), respectively. All the remaining parameters are given in Sec. III.
the form of a diamond photonic crystal. Nevertheless, we have assumed long intrinsic lifetime of the qubits and neglected effects of pure dephasing. In this Appendix we show how pure dephasing and larger intrinsic damping influence the mechanism of selective acoustically driven resonant qubit-qubit coupling.

To that end we consider the system of three qubits interacting with a single cavity mode and plot the resulting qubit populations as a function of time and drive frequency in Fig. 8. In Figs. 8(a) and 8(b) we increase the intrinsic damping to γσ = 2π × 50 MHz, in Figs. 8(c) and 8(d) we consider small intrinsic losses γσ = 2π × 5 MHz but large pure dephasing γσ×π, and finally, in Figs. 8(e) and 8(f) both losses and dephasing are increased to γσ = γσ×π = 2π × 50 MHz. We see that when larger intrinsic losses are considered in the absence of pure dephasing, the amplitude of the first Rabi oscillation is quenched. In the case where γσ×π = 2π × 50 MHz and the intrinsic losses are negligible, the exchange of populations between qubits 1 and 2 persists until longer times, but the oscillatory character of the time evolution is suppressed. Similarly, the resonance of the qubit excitations is broadened. When both larger pure dephasing and a larger intrinsic decay rate are considered, both the Rabi oscillations and the excited-state populations decay rapidly. This shortening of lifetime and coherence time is, in all cases, accompanied by a broadening of the spectral selectivity with respect to the drive frequency M.

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