Robust entangling gate for polar molecules using magnetic and microwave fields

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Polar molecules are an emerging platform for quantum technologies based on their long-range electric dipole–dipole interactions, which open new possibilities for quantum information processing and the quantum simulation of strongly correlated systems. Here, we use magnetic and microwave fields to design a fast entangling gate with >0.999 fidelity and which is robust with respect to fluctuations in the trapping and control fields and to small thermal excitations. These results establish the feasibility to build a scalable quantum processor with a broad range of molecular species in optical-lattice and optical-tweezers setups.

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I. INTRODUCTION

The field of ultracold molecules has seen enormous progress in the past few years, with landmark achievements such as the production of the first quantum-degenerate molecular Fermi gas [1], low-entropy molecular samples in optical lattices [2,3], trapping of single molecules in optical tweezers [4–6], and magneto-optical trapping and sub-Doppler cooling of molecules [7–11]. These results bring significantly closer a broad range of applications of ultracold molecules, from state-controlled chemistry [12–17] and novel tests of fundamental laws of nature [18–21] to new architectures for quantum computation [22–26], quantum simulation [27–32], and quantum sensing [33,34].

A key feature of polar molecules is the strong long-range electric dipole–dipole interaction (DDI) between them. Full exploitation of this feature requires tools to tune the DDI by controlling the underlying molecular electric dipole moments (EDMs). A popular approach to this involves trapping the molecules in a two-dimensional array, which could be an optical lattice [14,35] or an array of optical tweezers [4–6]. A static electric field mixes the rotational states [36,37], leading to an EDM dependent on the external field. The field needed to produce a laboratory-frame EDM close to the molecule-frame EDM, \( d \), is \( E_{\text{app}} \approx B_{\text{rot}} / d \). For heavy bialkali-metal molecules, whose rotational constants, \( B_{\text{rot}} \), are small, \( E_{\text{app}} \approx 1 \text{kV/cm} \), which is easy to achieve. For other molecules, especially hydrides, the required field can be hundreds of times larger, which is challenging. Another limitation of this approach is that the induced EDM depends on the strength of the polarizing field, making the DDI between molecules highly sensitive to errors or fluctuations in this field.

Here, we describe an alternative approach to controlling the electric DDI that does not involve static electric fields, but relies instead on magnetic and microwave (MW) fields [28,38–40]. We employ this tunable DDI together with a shaped MW pulse [41–44] to design an entangling two-qubit gate that has a large fidelity, \( F \approx 0.999 \), and is robust with respect to experimental uncertainties in the optical confinement and to thermal motional excitations. Given that our achievable fidelity is above the quantum-error-correction threshold [45,46], these results establish the feasibility of universal fault-tolerant quantum computation [47,48] with a wide range of polar molecules in scalable platforms. For concreteness, we illustrate our discussion with numerical results for CaF (\( X^2 \Sigma \)), which has been laser cooled to temperatures below 10 \( \mu \text{K} \) [5,8–10,31,49]. Our proposal is also applicable to bialkali-metal molecules in their lowest \( \Sigma \) or \( \Sigma \) states; to illustrate this, we present in Appendix D analogous numerical results for RbCs [3,16,50–53].

II. CONTROLLING THE MOLECULAR EDM WITH MAGNETIC AND MW FIELDS

The first step in processing quantum information with polar molecules is to isolate a pair of levels to define a qubit space. To this end, we apply a homogeneous magnetic field of magnitude \( B_0 \) to separate the Zeeman components of the fine and hyperfine levels within a rotational manifold, and MWs to couple a selected Zeeman state to a state in an adjacent rotational manifold [28]. We show in Fig. 1 the energies of the states in the \( N = 0 \) and 1 rotational manifolds of CaF in a magnetic field \( B \), with \( N \) the rotational quantum number. For \( B > 30 \text{ G} \), the different Zeeman states within a...
by the magnetic field. At (c) Absolute value of the EDM of the eigenstates of the rotational manifold are split by ≥10 MHz. This large splitting allows selected states within N = 0 and N = 1 to be coupled using MW radiation with negligible off-resonant transition to other states, thus defining a qubit space, {11,01}. In the absence of a static field, the qubit states satisfy ⟨j|d|j⟩ = 0 (j = 0, 1), while ⟨1|d|0⟩ = d10, the transition EDM. They can be resonantly coupled by suitably polarized MWs of angular frequency ωMW ≈ ωMD, where ωMD(B0) = E1(B0) − E0(B0), with E1(B) the energy of state |j⟩ as a function of B. We also introduce E(B) = [E1(B) + E0(B)]/2. In the electric dipole approximation, the MW coupling is HMW = −d · E, where E(t) = E0 cos(ωMWt) is a classical MW electric field and d is the EDM operator, which we write d = d10|11⟩⟨00| + d∗ 10|00⟩⟨11| ≡ d10σz, where we assume d10 is real and introduce σz = |1⟩⟨0| + |0⟩⟨1|. Then, HMW = hΩ cos(ωMWt)σz with the Rabi frequency Ω ≡ −d10 · E0/h. Assuming the detuning, Δ(B0) = ωMD(B0) − ωMB, and Rabi frequency satisfy |Δ|, Ω ≪ ωMW, we make the rotating wave approximation (RWA), and obtain the Hamiltonian in the rotating frame for a single molecule (see Appendix A for details),

\[ H_{\text{mol}} = \bar{E}(B)I_z + \hbar \Delta \sigma^z/2 + \hbar \Omega \sigma^+ /2. \]  

\( \text{(1)} \)

Its eigenstates acquire the maximum EDM d10 on resonance [see Fig. 1(c)]. Around resonance, the EDM generated has only second-order sensitivity to fluctuations in the control parameters. The effective Hamiltonian Eq. (1) is analogous to single-qubit Hamiltonians encountered in other quantum-information platforms such as trapped ions [54] or superconducting circuits [55]. It allows single-qubit operations to be performed by changing Δ or Ω, each of which can be controlled quickly and robustly in the MW regime. In a many-molecule array, single-molecule gates can be achieved, e.g., by displacing the molecule of interest in a tweezer array [40,56] or, in an optical lattice, by Stark shifting the target molecule using an addressing beam [57] or crossed laser beams [58,59].

III. SIMPLE ENTANGLING GATE

We consider next the effect of the magnetic and MW fields on two identical molecules separated by a distance vector \( \mathbf{R} \) [60]. The DDI between the two molecules is

\[ H_{\text{ddi}} = \frac{1}{4 \pi \varepsilon_0 R^2} \left[ d \cdot \mathbf{d}_{\text{B}} - \left( 3 \left( d \cdot \mathbf{R} \right) \right) \otimes \left( \mathbf{d}_{\text{B}} \cdot \mathbf{R} \right) \right]. \]  

\( \text{(2)} \)

where \( d_j \) is the EDM operator of molecule \( j \in \left\{ A, B \right\} \). \( \mathbf{R} \) is a unit vector in the direction of \( \mathbf{R} \), and \( \varepsilon_0 \) is the vacuum permittivity. Recalling the expression for \( d \) in terms of \( \sigma^z \), we have \( d_A \cdot d_B = d_{10}^2 \sigma^z_A \otimes \sigma^z_B \), where \( \alpha = (x, y, z) \) Pauli operator in the qubit space of molecule \( j \). For a magnetic field along the z axis and MWs linearly polarized along \( z \), \( \mathbf{d}_{\text{A,B}} \) is parallel to the z axis. In this situation, there are three values of the angle, \( \theta \), between \( \mathbf{R} \) and \( z \) of particular interest: (i) \( \theta = \pi /2 \), (ii) \( \theta = \arccos(1/\sqrt{3}) \), and (iii) \( \theta = 0 \).

In case (i), the dipoles are side by side and we have \( H_{\text{ddi}}^{(i)} = \varepsilon_0 \mathbf{d}_{\text{ddi}} \sigma^z_A \otimes \sigma^z_B \). For convenience, we write \( H_{\text{ddi}}^{(i)} = -2 \varepsilon_0 \mathbf{d}_{\text{ddi}} \sigma^z_A \otimes \sigma^z_B \). We consider now \( |\Delta|, \Omega, |V|/h \ll \omega_{\text{MW}} \), we make the RWA and find the two-molecule Hamiltonian in the rotating frame [see Eq. (A13)]

\[ H_{\text{2mol}} = 2 \bar{E}(B)I_z + \hbar \Delta (|11⟩⟨11| − |00⟩⟨00|) \]

+ \( V (|\Psi_+⟩⟨\Psi_+| − |\Psi_-⟩⟨\Psi_-|) \]

+ \( \frac{\hbar \Omega}{\sqrt{2}} (|00⟩⟨11| + |11⟩⟨00|) \) + H.c. \]  

\( \text{(3)} \)

Here \( |ij⟩ = |i⟩_A |j⟩_B \) (\( i, j \in \{0, 1\} \)), and we introduced the Bell states \( |\Psi_{\pm}⟩ = (|01⟩ ± |10⟩)/\sqrt{2} \). It is clear from Eq. (3) that \( H_{\text{2mol}} \) does not mix the symmetric and antisymmetric subspaces, spanned respectively by \{11, |Ψ+⟩, |00⟩\} and \{|Ψ−⟩\}. In the absence of the DDI and MW coupling, the three symmetric states cross at \( \Delta = 0 \). The DDI shifts \( |\Psi_+⟩ \) by \( V \), which separates the three-level crossing into three distinct two-level crossings; see Fig. 2. These become avoided crossings when \( \Omega \neq 0 \). The avoided crossing between \( |00⟩ \) and \( |11⟩ \) remains at \( \Delta = 0 \), while \( |\Psi_+⟩ \) has avoided crossings at \( \Delta = ±V/h \) with \( |00⟩ \) and \( |11⟩ \), respectively.

A nonzero DDI thus allows separate addressing of the transitions \( |11⟩ ↔ |\Psi_+⟩ \) and \( |00⟩ ↔ |\Psi_−⟩ \). The simplest way to show this is to consider a coherent transfer, e.g., from \( |11⟩ \) to \( |\Psi_+⟩ \). We consider first an implementation using a Gaussian pulse, \( \Omega(t) \), of root-mean-squared width \( \tau_{\text{rms}} \), at a constant detuning \( \Delta \); numerically, we switch the pulse on and off with a rectangular window function of length \( \tau_{\text{gate}} \). We
FIG. 2. Energies of the two-molecule states. Dash-dotted lines represent the eigenergies of $H_{2\text{mol}} - 2E(B)\Sigma_2$ for the same states of CaF as in Fig. 1 for $V = -\hbar \times 1850$ Hz and $\Omega = 0$, while solid lines indicate the eigenergies with the same $V$ and $\Omega = 2 \pi \times 731$ rad/s; this DDI strength corresponds to two 1.77 D dipoles 0.8 $\mu$m apart.

require a pulse duration $\tau_{\text{gate}} \gtrsim 2\pi \hbar / |V|$ to be able to resolve the two transitions. Under these conditions, we achieve a high fidelity for the transfer process, which we define as $F = \text{tr}[\mathcal{T} U(\tau_{\text{gate}})]$. Here $U(\tau_{\text{gate}})$ is the unitary time-evolution operator on the whole two-qubit space, and

$$\mathcal{T} = \begin{pmatrix} 0 & 1 & 0 & 0 \\ -1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & \exp(i\beta) \end{pmatrix} \quad (4)$$

is the desired transformation expressed in the basis $\{ |11\rangle, |\Psi_+\rangle, |00\rangle, |\Psi_-\rangle \}$. The phase $\beta$ is set by the chosen values of $\Delta$ and $\tau_{\text{gate}}$. The main sources of error for this implementation of the entangling gate stem from uncertainties in $\omega_{\text{mol}}$ or, equivalently, $\Delta$. We estimate this by calculating the fidelity of the protocol as a function of a constant error in $\Delta$; see Fig. 3(a). We observe that the fidelity drops to $\approx 0.95$ for detuning errors $\approx 100$ Hz.

IV. ROBUST ENTangling gates

The robustness of the gate can be enhanced by utilizing more general driving schemes that exploit coherences in the full two-qubit Hilbert space [61]. We use the gradient ascent pulse engineering (GRAPE) algorithm [62] to design a MW pulse, $\Omega_{\text{opt}} e^{i\rho_{\text{motion}}(t)}$, that implements the entangling gate Eq. (4). This method has the critical advantage of allowing us to obtain pulses that offer robust performance over a range of parameters that span realistic experimental uncertainties. Specifically, we use GRAPE to obtain stepwise functions $\{ \Omega_{\text{opt}}, \xi_{\text{opt}} \}$ $\{ \Omega_{\text{opt}}(t) \geq 0 \}$, in 5 $\mu$s steps, that maximize the average fidelity for three values of the Rabi frequency, $\Omega(t) = f_\Omega \Omega_{\text{opt}}(t)$ with $f_\Omega = [0.9, 1.0, 1.1]$, and a range of detunings $\leq 1$ kHz; see Appendix B for details on our implementation of the GRAPE algorithm. We show in Fig. 3(b) the fidelity of the time-evolution operator corresponding to such a GRAPE-optimized pulse, assuming that the molecules are in the motional ground state of their traps. The fidelity reaches very high values, $F > 0.999$, for wide regions of the parameter space, and remains above the quantum-error-correction threshold, $F > 0.999$, for errors $\lesssim 1$ kHz in detuning and $\lesssim 10\%$ in the Rabi frequency.

We further extend this approach to deal with a thermal occupation of excited motional states of the trap, if the system is deeply in the Lamb-Dicke regime. We assume that the system is initially in a product state of internal and motional states, $\rho(0) = \rho_{\text{int}} \otimes \rho_{\text{motion}}$, and that $\rho_{\text{motion}}$ is an incoherent superposition of trap states. We design a pulse that drives the system into $\rho(t = \tau_{\text{gate}}) = (T \rho_{\text{int}}) \otimes \rho_{\text{motion}}$ and thus implements $\mathcal{T}$ irrespective of motional excitations; see Appendix B for details of our modeling of the motional degree of freedom, its coupling with the internal (“qubit”) state, and thermal excitations. The complexity of the pulse optimization grows quickly as we require it to generate the same phases for an increasing number of motional states. The effectiveness of this approach is thus limited to samples cooled to temperatures lower than $hf_{\text{trap}}/k_B$, where $f_{\text{trap}}$ is the trap frequency, so that the population of excited motional states is exponentially suppressed. Then, the effect of thermal excitation can be dealt with by truncating the space of motional excitations to a maximum of one in total for the two traps (see Appendix B 1).

The fidelity of the pulse, when applied to an initial state with up to one motional excitation, is shown in Fig. 5(b); it is only mildly lower than that in Fig. 3(b) which is applied to the motional ground state. The difference stems mostly from the phase acquired by $|\Psi_-\rangle$, which has not been included in
the optimization procedure. Despite this, the fidelity is still greater than 0.999 for practically the same region in parameter space.

Scalable application of this protocol within a many-molecule array can be achieved by spectrally selecting a target pair of nearby molecules. In an array of tweezers, this can be accomplished, for example, by staggering the intensities of the tweezers to Stark shift all neighbors with the exception of the chosen pair out of resonance. In an optical lattice setup, the tweezers to Stark shift all neighbors with the exception of the target pair can be similarly shifted $>100$ kHz with minimal effect on the confinement using an addressing beam [57] or crossed laser beams [58,59].

V. GUIDELINES FOR STATE SELECTION

We expect the dominant sources of error in implementations of our gates to stem from uncertainties in the transition frequency, $\omega_{\text{mod}}$. Uncontrolled shifts in $\omega_{\text{mod}}$ arise in experiments due to imperfectly controlled Zeeman and tensor Stark shifts. For a magnetic field stability of 1 mG, a 100 Hz stability in $\omega_{\text{mod}}$ requires a transition with magnetic sensitivity below 100 kHz/G. The transition in CaF highlighted in Fig. 1(b) has a magnetic sensitivity of only 0.1044 kHz/G [63], and so is a good choice in this respect. The differential ac Stark shift of states $|0\rangle$ and $|1\rangle$ leads to fluctuations in $\omega_{\text{mod}}$ if the intensity of the trap light, $I_{\text{tr}}$, fluctuates. Let $\alpha_{1,0,I_{\text{tr}}}$ be the Stark shifts of $|1\rangle$ and $|0\rangle$, and let $\Delta \alpha = \alpha_1 - \alpha_0$ and $\bar{\alpha} = (\alpha_1 + \alpha_0)/2$. We assume $\Delta \alpha \ll \bar{\alpha}$. If the intensity changes by $\delta I_{\text{tr}}$, then $\omega_{\text{mod}}$ changes by $(\Delta \alpha/\bar{\alpha})(\delta I_{\text{tr}}/I_{\text{tr}})U_{\text{trap}}/h$, where $U_{\text{trap}}$ is the trap depth. Taking $U_{\text{trap}}/h = 1$ MHz and $\delta I_{\text{tr}}/I_{\text{tr}} = 10^{-3}$, a frequency stability of 100 Hz translates to the requirement $(\Delta \alpha/\bar{\alpha}) < 0.1$. Through a careful choice of states, magnetic field magnitude, and polarization angle of the trap light, it is often possible to tune $\Delta \alpha$ to values much smaller than this [31].

VI. DISCUSSION AND OUTLOOK

A key element of our protocol is the energy shift that the DDI creates in the two-molecule spectrum. This has the same origin as the dipole blockade in Rydberg systems [64–71], which is at the core of the Rydberg phase gate [64]. However, our scheme is not susceptible to decoherence and losses in the strongly interacting states because our large-EDM states are low-lying rotational states with negligible spontaneous decay rates ($\leq 10^{-8}$ s$^{-1}$ [40]). This highlights one of the advantages of cold polar molecules for quantum information processing [25,26,31,40].

The idea of switching the DDI that underpins our proposal is similar to the “dipolar switching” in Ref. [23], but our proposal does not involve a static electric field or a third molecular level resonantly coupled with those in the qubit space. As a result, our proposal is simpler to implement and less susceptible to environmental perturbations.

Recently, Ref. [40] put forward a proposal for an iSWAP gate between molecules with $F \geq 0.9999$ based on a switchable DDI. This protocol encodes the qubit states in nuclear spin states of the lowest rotational manifold, which are resonantly coupled using MWs to a rotationally excited state with rotation-hyperfine coupling. This allows control of the DDI between two molecules by moving them towards each other and then back apart. Careful timing of this sequence ensures that the two-molecule state acquires the phases required to generate the iSWAP gate. In addition, all molecular states in [40] are insensitive to electric and magnetic fields, providing protection from sources of dephasing. In contrast to this approach, our proposal involves only two levels and does not call for physical displacements of the molecules; this is simpler and reduces the risk of motional excitation during the gate. We take advantage of the large Zeeman splitting between states and the high controllability and stability of modern MW sources to obtain gate times and high fidelities similar to those of Ref. [40]. Earlier, Ref. [38] employed optimal control...
theory (OCT) to design a pulse to generate a controlled-NOT (CNOT) gate between two polar molecules, achieving a 99% fidelity under ideal conditions; however, the decay of this fidelity against experimental imperfections was not analyzed. By contrast, the robustness of our scheme to uncertainties in $\omega_{\text{mol}}, \Omega$, and to thermal excitations paves the way for practical near-term quantum information processing with polar molecules exploiting their DDI. Similar ideas of pulse shaping have proven instrumental in state-of-the-art multiqubit gates in a variety of experimental platforms [42–44, 72].

In summary, we have designed a protocol that uses a time-varying microwave field to entangle two polar molecules by controlling the intermolecular DDI. Our calculations, based on levels in CaF and RbCs that are precisely known from molecular spectroscopy, demonstrate the possibility of producing maximally entangled two-molecule states with $\geq 99.9\%$ fidelity in less than 1 ms, in a manner that is robust with respect to the main experimental imperfections. Together with single-molecule gates that can be realized in tweezer arrays or optical lattices by Stark shifting the levels of the target molecule, these results establish the feasibility of building a fault-tolerant quantum processor with cold polar molecules in a scalable optical setup.

Our tools for controlling the states of single molecules and molecular pairs may be applied to advance other quantum technologies with polar molecules. For example, the possibility of controlling molecular EDMs with easily accessible magnetic and MW fields will expand the range of models that can be simulated using ultracold molecules [27–32]. In addition, shaped MW pulses will allow fast control of state-dependent interactions between molecules. This can be used to explore open questions about the out-of-equilibrium dynamics of power-law-interacting quantum systems, e.g., on quantum thermalization [73] and its interplay with conservation laws [74, 75], the transport of excitations [76, 77], or the spreading of correlations [78, 79]. Finally, the large EDMs achievable with MW-dressed molecular eigenstates makes them highly sensitive to external electric fields, which can be exploited to design sensitive detectors of low-frequency ac fields with molecular gases or even single molecules [33, 34].

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APPENDIX A: SINGLE-MOLECULE AND TWO-MOLECULE HAMILTONIANS IN THE ROTATING WAVE APPROXIMATION

We derive here in detail the effective two-molecule Hamiltonian in the rotating wave approximation, in the presence of a bias magnetic field and a nearly resonant microwave field.

1. Single molecule under MW

We start our discussion from the single-molecule case in the presence of the bias magnetic field, which reduces the effective Hilbert space to that of a two-level system, spanned by Zeeman states that we label $|1\rangle$ and $|0\rangle$. As described in the main text, the effective Hamiltonian in the electric dipole approximation is

$$H_{\text{mol}}^{(1)} = \frac{E_1(B) + E_0(B)}{2} L_2 + \frac{\hbar \omega_{\text{mol}}(B)}{2} \sigma^z + \frac{1}{2} \hbar \Omega \exp(i \omega_{\text{mol}} t) \sigma^+ + \text{H.c.}, \quad (A1)$$

where $\mathcal{I}_n$ is the $n \times n$ identity matrix, $\sigma^z = |1\rangle\langle 1| - |0\rangle\langle 0|$, $\sigma^+ = |1\rangle\langle 0| + |0\rangle\langle 1|$. $E_i(B)$ is the eigenenergy of state $j = 0, 1$ as a function of magnetic field, and $\omega_{\text{mol}}(B) = |E_1(B) - E_0(B)|/\hbar$.

It is now useful to move to the interaction picture with respect to the effective molecular Hamiltonian Eq. (A1). To this end, we introduce the unitary operator $U = \exp(i \omega_{\text{mol}} t/2)|1\rangle\langle 1| + \exp(-i \omega_{\text{mol}} t/2)|0\rangle\langle 0|$ (where we used the orthogonality of $|0\rangle, |1\rangle$).

When we move to the interaction frame by the transformation $U$, the time evolution of a generic state vector in this frame, $|\psi(t)\rangle = U|\psi\rangle$, is

$$i \hbar \delta_t |\psi(t)\rangle = i \hbar \delta t (U|\psi\rangle) = i \hbar \delta t U(|\psi\rangle + U|\psi\rangle)$$

$$= \left[ i \hbar \delta t U \right]^+ U H_{\text{mol}}^{(1)} U^+ |\psi\rangle \equiv H^{(I)} |\psi\rangle, \quad (A2)$$

where we introduce the Hamiltonian in the interaction frame, $H^{(I)}$. We now introduce $\mathcal{E} = [E_1(B) + E_0(B)]/2$ and $\Delta(B) = \omega_{\text{mol}}(B) - \omega_{\text{mw}}$. Under the conditions that $|\Delta|, \Omega \ll 2\omega_{\text{mw}}$, the terms containing the exponentials $e^{i \omega_{\text{mw}} t}$ oscillate very quickly and average to zero on the timescales set by $\Omega^{-1}, \Delta^{-1}$, and can therefore be neglected if we are interested in the dynamics only on such timescales; this is the rotating wave approximation (RWA). Collecting all the terms, the resulting time-independent single-molecule Hamiltonian in the interaction picture is that in Eq. (1) in the main text, namely

$$H_{\text{mol}} = \mathcal{E} L_2 + \hbar \Delta \sigma^z/2 + \hbar \Omega \sigma^+ / 2$$

$$= \left( \mathcal{E} + \hbar \Delta/2 - \hbar \Omega/2 \right) \sigma^z + \left( \mathcal{E} - \hbar \Delta/2 \right) \sigma^+ \quad (A3)$$

in the basis $\{|1\rangle, |0\rangle\}$, where $|0\rangle$ is the state $|0\rangle$ shifted up in energy by $\hbar \omega_{\text{mw}}$. Its eigenenergies are

$$E_{1, 0} = \mathcal{E} \pm \frac{1}{2} \hbar \sqrt{\Delta^2 + \Omega^2}. \quad (A4)$$

2. Two molecules

We now consider the case of two identical molecules separated by a distance vector $R$ and subject to the same magnetic and MW fields. We assume that both molecules see the same MW field, $E(t)$, which is a good approximation for separations $R \ll 2\pi c/\omega_{\text{mol}} (\approx 3 \text{ cm} \text{ for } \omega_{\text{mol}} \approx 2\pi \times 10^{10} \text{ rad/s})$, with $c$ the speed of light. Therefore, the Hamiltonian describing the two-molecule system is the sum of the two single-molecule Hamiltonians and the dipole–dipole...
interaction between the two molecules:

\[
H_{\text{2mol}}^{(1)} = H_\Delta \otimes I_2 + I_2 \otimes H_B + H_{\text{ddi}}. \tag{A5}
\]

Here, A, B label the two molecules and \(H_j = H_{\text{mol}}^{(1)}\) is the Hamiltonian describing the internal space of molecule \(j = \{A, B\}\) in the presence of the magnetic and MW fields [Eq. (A1)]. As described in the main text, \(H_{\text{ddi}}\) can be written

\[
H_{\text{ddi}} = V \sigma_\Delta^+ \otimes \sigma_B^- = V \begin{pmatrix}
0 & 0 & 0 & 1 \\
0 & 0 & 1 & 0 \\
0 & 1 & 0 & 0 \\
1 & 0 & 0 & 0
\end{pmatrix}, \tag{A6}
\]

where the matrix representation is in the basis \([|11\rangle, |10\rangle, |01\rangle, |00\rangle\) of the two-molecule space; here the two-molecule basis states are defined as product states, \(|\alpha_i \beta_i\rangle = |\alpha\rangle \otimes |\beta\rangle\).

As with the single-molecule problem, it is useful now to move to the frame rotating at frequency \(\omega_{\text{mw}}\), using the unitary transformation

\[
U = \exp(i\gamma) |11\rangle\langle 11| + |10\rangle\langle 10| + |01\rangle\langle 01| + \exp(-i\gamma) |00\rangle\langle 00|, \tag{A7}
\]

with \(\gamma = \omega_{\text{mw}} t\).

The noninteracting part of the Hamiltonian transforms to

\[
H_{\text{2mol-ni}}^t = i\hbar (\partial_t U)^u + \frac{1}{2} U (H_A \otimes I_B + I_A \otimes H_B) U^\dagger
= 2\mathcal{E} I_4 + \hbar \Delta (|11\rangle\langle 11| - |00\rangle\langle 00|)
+ \frac{1}{2} |00\rangle\langle 00| + \text{H.c.}
\]

\[
+ \begin{pmatrix}
\hbar \Omega_+ & \langle 11|10\rangle + \langle 11|01\rangle + \langle 10|00\rangle \\
\hbar \Omega_+ & \langle 11|10\rangle + \langle 11|01\rangle + \langle 10|00\rangle \\
\hbar \Omega_+ & \langle 11|10\rangle + \langle 11|01\rangle + \langle 10|00\rangle \\
\hbar \Omega_+ & \langle 11|10\rangle + \langle 11|01\rangle + \langle 10|00\rangle
\end{pmatrix} \tag{A8}
\]

with the matrix expression evaluated in the basis \([|11\rangle, |10\rangle, |01\rangle, |00\rangle\). Here, \(\Omega_{\pm} = \frac{1}{2}(1 \mp \alpha_{2\gamma}) \Omega\) and the detuning is \(\Delta(B) = \omega_{\text{mol}}(B) - \omega_{\text{mw}}\) as before.

For the DDI contribution,

\[
U H_{\text{ddi}} U^\dagger = V \{e^{2i\gamma} |11\rangle\langle 00| + |10\rangle\langle 01| + \text{H.c.}\}
= \begin{pmatrix}
0 & 0 & 0 & e^{2i\gamma} \\
0 & 0 & 1 & 0 \\
0 & 1 & 0 & 0 \\
e^{-2i\gamma} & 0 & 0 & 0
\end{pmatrix}. \tag{A9}
\]

with \(V = V_{\text{ddi}}\) in case (i), \(V = 0\) in case (ii), and \(V = -2V_{\text{ddi}}\) in case (iii), depending on the orientations of the molecules, as described in the main text. Hence, collecting all terms,

\[
H_{\text{2mol}}^{(2)} = i(\partial_t U) U^\dagger + U H_{\text{2mol}} U^\dagger
= 2\mathcal{E} I_4 + \hbar \Delta (|11\rangle\langle 11| - |00\rangle\langle 00|)
+ \frac{1}{2} \hbar \Omega_+ (|11\rangle\langle 10| + |11\rangle\langle 01| + |10\rangle\langle 00|)
+ |01\rangle\langle 00| + \text{H.c.}
\]

\[
+ V \{e^{2i\gamma} |11\rangle\langle 00| + |10\rangle\langle 01| + \text{H.c.}\}
= \begin{pmatrix}
2\mathcal{E} + \hbar \Delta & \hbar \Omega_+ & \hbar \Omega_+ & e^{2i\gamma} V \\
\hbar \Omega_+ & 2\mathcal{E} & V & \hbar \Omega_+ \\
\hbar \Omega_+ & V & 2\mathcal{E} & \hbar \Omega_+ \\
e^{-2i\gamma} V & \hbar \Omega_+ & \hbar \Omega_+ & 2\mathcal{E} - \hbar \Delta
\end{pmatrix}. \tag{A10}
\]

where the matrix representation is in the basis \([|11\rangle, |10\rangle, |01\rangle, |00\rangle\). As before, we assume \(|\Delta|, |\Omega| \ll \omega_{\text{mw}}\) and also \(|V|/\hbar \ll \omega_{\text{mw}}\). If we are interested in the dynamics at timescales longer than \(|\Delta|, |1/\Omega|\), we can neglect the terms oscillating at \(\pm 2\omega_{\text{mw}}\), i.e., set \(\Omega_{\pm} \mapsto |\Omega|/2\) and \(\exp(2i\gamma) \mapsto 0\). In this RWA, the two-molecule Hamiltonian is

\[
H_{\text{2mol}} = \frac{1}{2} \hbar \Omega_+ (I_2 \otimes \sigma_+^B + \sigma_+^A \otimes I_2)
+ \hbar \Omega_2 (I_2 \otimes \sigma_+^B + \sigma_+^A \otimes I_2)
+ V (\sigma_+^A \otimes \sigma_-^B + \sigma_-^A \otimes \sigma_+^B). \tag{A11}
\]

Here \(\sigma_+^B = |1\rangle\langle 0|\) and \(\sigma_-^B = (\sigma_+^B)^*\) are the raising and lowering operators in the qubit space of molecule \(j\). The terms in Eq. (A11) involving \(\Delta\) and \(\Omega\) arise from the single-molecule coupling to the MW field, while the last line describes the DDI in the rotating frame. This comprises exchange processes of the form \(|01\rangle \leftrightarrow |10\rangle\). Double-flip processes (i.e., transitions \(|11\rangle \leftrightarrow |00\rangle\)) involve the absorption or emission of two MW photons and are neglected in the RWA.

In the basis \([|11\rangle, |10\rangle, |01\rangle, |00\rangle\), this Hamiltonian can be written as the matrix

\[
H_{\text{2mol}} = \begin{pmatrix}
2\mathcal{E} + \hbar \Delta & \hbar \Omega_2 & \hbar \Omega_2 & 0 \\
\hbar \Omega_2 & 2\mathcal{E} & V & \hbar \Omega_2 \\
\hbar \Omega_2 & V & 2\mathcal{E} & \hbar \Omega_2 \\
0 & \hbar \Omega_2 & \hbar \Omega_2 & 2\mathcal{E} - \hbar \Delta
\end{pmatrix}. \tag{A12}
\]

The avoided crossing between two levels of the single-molecule problem now translates into a set of avoided crossings among the four two-molecule states.

Finally, we express \(H_{\text{2mol}}\) in the basis \([|\Psi_+\rangle, |00\rangle, |\Psi_-\rangle\], which shows explicitly how the symmetric and antisymmetric subspaces decouple:

\[
H_{\text{2mol}} = 2\mathcal{E} I_4 + \hbar \Delta (|11\rangle\langle 11| - |00\rangle\langle 00|)
+ V |\Psi_+\rangle \langle \Psi_+| - V |\Psi_-\rangle \langle \Psi_-| + |11\rangle\langle 11| + \text{H.c.}
\]

\[
= 2\mathcal{E} I_4 + \begin{pmatrix}
\hbar \Delta & \hbar \Omega_2 & \hbar \Omega_2 & 0 \\
\hbar \Omega_2 & 2\mathcal{E} & V & \hbar \Omega_2 \\
\hbar \Omega_2 & V & 2\mathcal{E} & \hbar \Omega_2 \\
0 & \hbar \Omega_2 & \hbar \Omega_2 & 2\mathcal{E} - \hbar \Delta
\end{pmatrix}. \tag{A13}
\]

This expression agrees with Eq. (3) in the main text. It makes it clear that the DDI shifts the states \(|\Psi_\pm\rangle\) away from the crossing that would occur on resonance (\(\Delta = 0\), resulting in the separation into three distinct crossings within the symmetric subspace in Fig. 2 in the main text.)
3. Limits of validity of our approach

We consider here two potential sources of error outside the derivation above.

First, we consider the possibility that the driving MW pulse may induce an off-resonant transition to a state outside the qubit space, \(|0\rangle, |1\rangle\). The excitation probability to such states is approximately equal to \(\Omega_{\text{off}}^2/\Delta_{\text{off}}^2\), where \(\Omega_{\text{off}}\) and \(\Delta_{\text{off}}\) are the Rabi frequency of, and detuning from, the off-resonant excitation. We use Rabi frequencies not larger than 55 kHz, and the closest state is approximately 10 MHz away. The fraction of off-resonant excitation is thus expected to be below \(4 \times 10^{-5}\) and we neglect it.

A second potential limitation stems from effects beyond the rotating-wave approximation. The dominant error from the breakdown of the RWA is the Bloch-Siegert shift, i.e., the ac Stark shift due to the counter-rotating terms that have been dropped above \([80]\). A key element of our protocol is the energy shift that the DDI creates in the two-molecule spectrum. This has the same origin as the dipole blockade in Rydberg systems \([64–71]\), which is at the core of the Rydberg phase gate \([64]\). This shift is of the order of \(\Omega^2/\omega_{\text{mabh}}\), which in our system is always much less than 1 Hz, and thus very small in comparison with the Rabi frequencies of tens of kHz. Moreover, this shift is well within the region of high fidelity \(F \geq 99.9\%\) offered by our optimized pulses and its effect on the overall fidelity of our gate is thus negligible.

APPENDIX B: EFFECT OF THERMAL EXCITATIONS

1. Population of motional states

We discuss briefly the effect of thermal excitation, resulting in a distribution of the motional quantum number, \(n\), of each molecule in its trapping potential. We assume effective cooling towards the motional ground state, so that \(n \ll 1\). Then, the effect of thermal excitation can be understood by truncating the space of motional excitations to a maximum of \(n = 1\) in total for both traps. We therefore consider three motional states \(|n_A = 0, n_B = 0\rangle, |n_A = 0, n_B = 1\rangle, |n_A = 1, n_B = 0\rangle\), where \(n_j\) is the number of motional excitations of molecule \(j\).

The infidelity due to such motionaly excited states is reduced under the assumption that these states are not coupled by the MWs to the ground motional state. This is a reasonable approximation given the very small momentum recoil associated with the absorption or emission of a MW photon of frequency \(\omega_{\text{mabh}}\), i.e., the system is in the Lamb-Dicke regime. As we demonstrate in the following, under these conditions, it is possible to design an optimal pulse that takes an initial state that is a product of internal and thermal motional states, \(\rho(t = 0) = \rho_{\text{int}} \otimes \rho_{\text{motion}}\), and drives it into \(\rho(t = t_{\text{gate}}) = (T \rho_{\text{int}}) \otimes \rho_{\text{motion}}\), and thus implements the desired quantum gate irrespective of motional excitations.

To start, let us consider the energies of the two-molecule system as a function of \(\Delta\) in the case where one molecule is in the motional ground state, \(n_A = 0\), and the other in \(n_B = 1\); these are shown in Fig. 4. Here, we have taken the difference in trap frequency for states \(|0\rangle\) and \(|1\rangle\), \(\delta f_{\text{trap}}\), as 1 kHz. We choose this large value to illustrate clearly what happens. The other parameters are identical to those used in Fig. 2. There are two main differences compared to Fig. 2. First, the pattern of levels is shifted in \(\Delta\) by \(\delta f_{\text{trap}}/2\). This error in \(\Delta\) reduces the fidelity of the entangling protocol by the amount shown in Fig. 3(a) for the simple Gaussian pulse or in Fig. 3(b) for the GRAPE pulse. Secondly, the antisymmetric state \(|\Psi_-\rangle\), which has a constant eigenergy \(V\) when \(\Omega = 0\) and \(\delta f_{\text{trap}} = 0\), no longer completely uncouples from the symmetric subspace. Instead, avoided crossings open up between \(|\Psi_-\rangle\) and \(|00\rangle\) at negative \(\Delta\), and between \(|\Psi_-\rangle\) and \(|11\rangle\) at positive \(\Delta\). This rise because the states \(|0, n = 0\rangle\{1, n = 1\}\) and \(|1, n = 0\rangle\{0, n = 1\}\) are not degenerate when \(\delta f_{\text{trap}} \neq 0\). As a result, terms that can couple \(|\Psi_-\rangle\) to the other states no longer cancel in second-order perturbation theory. The widths of these avoided crossings scale with \(\Omega\) and with \(\delta f_{\text{trap}}\).

For all relevant values of \(\delta f_{\text{trap}}\), these new avoided crossings are smaller than the one at \(\Delta = 0\). A similar level scheme exists for the states with motional excitations \(n_A = 1, n_B = 0\) and, higher in energy, for states with \(n_A = n_B = 1\), and so on.

2. Spatial dependence of dipole-dipole interaction

The spatial extent of the molecule wave functions in their traps affects the strength of the DDI. To model this, we consider the effect of motion along the line joining the two molecules, i.e., in the direction of \(R\). The distance operator between the two molecules is given by \(\hat{R} = \hat{x}_A + \hat{x}_B\), where \(R_e\) is the distance between the equilibrium position of the traps and \(\hat{x}_j\) is the displacement operator of molecule \(j\) from the equilibrium position of its trap along the direction of \(R\).

In order to calculate how the DDI acts on the internal and motional states, we express the wave functions of two given internal \(\otimes\) motional states as a function of \(x_A\) and \(x_B\) using the eigenstates of the quantum harmonic oscillator, noting that \(\delta f_{\text{trap}}\) causes the wave function of excited motional states to depend on the internal state of the molecules. We also express the DDI operator between internal states \(|01\rangle\) and \(|10\rangle\) as a diagonal operator in the basis of displacements \(x_A\) and \(x_B\) using \(H_{\text{ddi}} = -2\hat{a}_d^\dagger \hat{a}_{dB}^\dagger |01\rangle\langle 01| + \text{H.c.}\) for two dipoles aligned head to tail. We then use numerical integration over the displacements \(x_A\) and \(x_B\) to find the matrix element of the DDI between the given internal \(\otimes\) motional states. After repeating the procedure for all pairs of internal \(\otimes\) motional states, these matrix elements were used to build the Hamiltonian in the 12 \(\times\) 12 basis of four internal states \(\otimes\) three motional states. Additional optimization could similarly consider the motional degrees of freedom perpendicular to \(R\), but this is beyond the scope of this work.

The spatial extent of the harmonic wave functions has two effects on the DDI. The first is to modify the expectation value of \(\hat{V}\) for a given motional state compared to its value if the dipoles were point particles separated by \(R_e\). In our calculations, we have \(V = -\hbar \times 1847\) Hz for point CaF dipoles separated by \(R_e = 0.8\) \(\mu\)m, while for the trap parameters used in Fig. 5, the expectation values \(\langle \hat{V}\rangle\) are (rounded to the nearest \(\hbar \times 1\) Hz) \(-\hbar \times 1862\) Hz in motional state \(|n_A = 0, n_B = 0\rangle\) and \(-\hbar \times 1877\) Hz in motional states \(|n_A = 0, n_B = 1\rangle\) and \(|n_A = 1, n_B = 0\rangle\).
The second effect is to couple different motional states. The off-diagonal coupling between the ground motional state \(|n_A = 0, n_B = 0\rangle\) and either excited motional state \(|n_A = 0, n_B = 1\rangle\) or \(|n_A = 1, n_B = 0\rangle\) is \(h \times 145\) Hz. This is much smaller than the energy difference between the ground and excited motional states, \(h \times f_{\text{trap}} \approx 200\) kHz. It follows that population transfer between ground and excited motional states induced by the DDI is of the order of \([145/(200 \times 10^3)]^2 \approx 10^{-6}\).

Similarly, there is a weak coupling of \(h \times 15\) Hz between the excited states \(|n_A = 0, n_B = 1\rangle\) and \(|n_A = 1, n_B = 0\rangle\). By the same reasoning as in the previous paragraph, this coupling leads to a population transfer of order \([15/(f_{\text{trap}}^A - f_{\text{trap}}^B)]^2\), where \(f_{\text{trap}}^j\) is the trapping frequency of molecule \(j \in \{A, B\}\). It follows that a small difference in trapping frequencies leads to a population transfer of order \(10^{-4}\).

We have included both these shifts and couplings between motional states in our numerical calculation of the propagator \(U(t)\) and hence the gate fidelity \(\mathcal{F}\). The results are shown in Fig. 5(c). These results should be contrasted with the results for the fidelity in Fig. 3(b) of the main text, which shows a fidelity corresponding to the same GRAPE-optimized pulse that implements our target gate \(T\) with high fidelity in each motional subspace separately, as the motional phases \(\phi_{n_A, n_B}\) will not appear in the transformed state, \(U^\dagger \rho U\).

We show in Figs. 5(a) and 5(b) the Rabi frequency amplitude and phase of a pulse designed in this way. Figure 5(c) shows the fidelity of the time evolution generated with this pulse as a function of detuning and relative Rabi frequency. We calculate the fidelity by numerically determining the motional phases, \(\phi_{n_A, n_B}\), generated and using \(\mathcal{F} = \text{tr}\{(\mathcal{T} \otimes \rho_{\text{motion}})(U(\tau_{\text{gate}}))\}\), with \(U(\tau_{\text{gate}})\) the unitary operator evolving the two-molecule state in the full \(12 \times 12\) (internal \& motional) space. We observe that it is possible to achieve fidelities \(\mathcal{F} \geq 0.999\), which supports the robustness of our approach to entangle two molecules even in the presence of some residual incoherent motional excitation.

In practice, the effectiveness of this approach is constrained to well cooled samples, \(T \ll h f_{\text{trap}}/\hbar\), because the complexity of the pulse optimization grows quickly as one requires it to generate the same phases on the internal states for an increasing number of motional state blocks; cf. Eq. (B3).

### APPENDIX C: SUMMARY OF GRAPE ALGORITHM IMPLEMENTATION

Gradient ascent pulse engineering (GRAPE) [62] is a powerful optimal control algorithm used to design control pulses which can generate unitary dynamics in a quantum system. A quantum system interacting with time-dependent electromagnetic fields can be described by the Hamiltonian

\[
H = H_0 + H_c(t).
\]

Here, \(H_0\) is the time-independent internal Hamiltonian, whereas \(H_c(t)\) is the time-varying external control field. In our system, we employ GRAPE to design a pulse that implements the desired gate \(T\) in the \(3 \times 3\) symmetric internal space. Afterwards, we assess the fidelity of the gate by evolving the two-molecule state within the whole \(4 \times 4\) internal space.

In this approach, the forms taken by \(H_0\) and \(H_c(t)\) are as follows:

\[
H_0 = \begin{pmatrix} \Delta & 0 & 0 \\ 0 & V & 0 \\ 0 & 0 & -\Delta \end{pmatrix},
\]

\[
H_c(t) = \Omega_x(t)I_x + \Omega_y(t)I_y
\]

in the basis \(|11\rangle, |10\rangle, |01\rangle\). Here \(\Omega_x(t)\) and \(\Omega_y(t)\) are MW frequency control fields along the \(X\) and \(Y\) quadratures described by Pauli spin-1 operators \(I_x\) and \(I_y\), respectively. We shall work in natural units where \(\hbar = 1\). The time evolution
of this system is given by the propagator $U(t)$. We want to evolve the system in time by tuning the control fields $\Omega_x(t)$ and $\Omega_y(t)$ such that the propagator $U(t)$ is as close as possible to the desired target unitary $U_T$. In other words, we want to maximize the fidelity given by

$$F = |\langle U_T | U(t) \rangle|^2.$$

(C4)

The GRAPE algorithm is an efficient numerical algorithm to calculate the control fields $\Omega_x(t)$ and $\Omega_y(t)$ which maximize the fidelity $F$. Since the terms in the Hamiltonian $H$ are noncommuting, calculating the propagator $U(t)$ is difficult. To deal with this, the total evolution time $T$ is discretized into $N$ time steps of duration $dt = T/N$. The heart of the GRAPE algorithm lies in efficiently calculating the gradient of control fields at each time step as described in [62]. The convergence of the GRAPE algorithm can be accelerated by using the Broyden-Fletcher-Goldfarb-Shanno (BFGS) iterative method, which employs second-order gradients to solve the nonlinear optimization problem underlying the GRAPE algorithm; the combined algorithm is known as BFGS-GRAPE [81,82]. We use this approach to design the MW pulses.

To deal with potential variations or uncertainties in the level splitting, $\Delta$, as well as in the control fields, $\Omega_x(t)$ and $\Omega_y(t)$, we require the output control fields to maximize the fidelity over a range of $\Delta$ and $\Omega(t) = \sqrt{\Omega_x^2(t) + \Omega_y^2(t)}$ using averaging techniques as described in [62]. The optimal Rabi frequency displayed in Figs. 5(a) and 5(b) (parametrized as $\Omega_{\text{opt}}(t) = \sqrt{\Omega_x^2(t) + \Omega_y^2(t)}$ and $\xi(t) = \arctan(\Omega_x(t)/\Omega_y(t))$) is thus the Rabi frequency that maximizes the average fidelity for 0.9, 1.0, and 1.1 times the nominal MW Rabi frequency.

Let us emphasize again that, while the output of the GRAPE optimization is designed taking into account the $3 \times 3$ symmetric space, the fidelities reported in Fig. 3 of the main text have been calculated evolving the two-molecule state within the whole $4 \times 4$ space.

In the preceding discussion we have described the algorithm to obtain the optimal control fields taking into account only the internal dynamics of the two-molecule system. As discussed in Appendix B 3, at sufficiently low excitation energies in which no more than one motional excitation is present in the system, the DD1 leads to small shifts in the energy of the states. Importantly, it also leads to weak couplings between motional states. We used the BFGS-GRAPE algorithm to design a pulse that maximizes the average fidelity $F$ within the internal space in the three separate motional spaces, $|n_A = 0, n_B = 0, n_A = 1, n_B = 0\rangle$, taking into account the slightly different internal-space level splittings induced by the DD1. The optimized pulse was then used to calculate the time evolution with the full Hamiltonian that includes both the DD1 shifts and coupling between motional states. That is, the numerically calculated time-evolution propagator $U(t)$ includes processes like

$$|01\rangle_{\text{internal}} \otimes |n_A = 1, n_B = 0\rangle_{\text{motion}} \rightarrow |10\rangle_{\text{internal}} \otimes |n_A = 0, n_B = 1\rangle_{\text{motion}},$$

that can be understood as “phonon-induced spin flips.” The numerical results for the process fidelity shown in Fig. 5 demonstrate that the pulse optimized in this way is robust with respect to such processes, as long as the low-excitation requirement is fulfilled and there is a sufficient difference in the trap frequency of the molecules to make these processes off resonant as described in Appendix B 2.

APPENDIX D: ENTANGLING GATE CALCULATIONS FOR $^{87}\text{Rb}^{133}\text{Cs}$ MOLECULES

The same coupling scheme and entangling gate can also be applied to RbCs. For this molecule, we label the states $|N, m_F\rangle$, where $j$ indexes levels with the same $N$ and $m_F$ in ascending order of energy, starting from $j = 0$. We set a magnetic field of 181.5 G to separate the Zeeman states and choose $|0\rangle = |(0, 0)\rangle$ and $|1\rangle = |(1, 4)\rangle$ as our qubit states. These levels have a transition dipole moment $d_{10} = 0.482 \text{ D}$ when $\pi$ polarized microwaves of angular frequency $\omega_{\text{mol}} = 2\pi \times 980.138 \times 10^9 \text{ rad/s}$ are applied in a tweezer trap of intensity 5 kW/cm$^2$. As for the CaF states discussed in the main text, these states are chosen to optimize the stability of $\omega_{\text{mol}}$ to fluctuations in the tweezer light intensity and magnetic fields.

The calculations for the two-qubit gate in the absence of motional excitations depend in practice only on the magnitude of $\omega_{\text{d}1}$. It follows that the same optimized pulse used for CaF can be used with RbCs, once the Rabi field amplitude and times are scaled accordingly:

$$\Omega_{\text{RbCs}}(t) = \Omega_{\text{CaF}}(t \xi') \xi',$$

(D1)

$$\xi' = \frac{\omega_{\text{d}1} \text{RbCs}}{\omega_{\text{d}1} \text{CaF}} \left( \frac{d_{10}^{\text{RbCs}}}{d_{10}^{\text{CaF}}} \right)^2 \left( \frac{R^{\text{CaF}}}{R^{\text{RbCs}}} \right)^3.$$

(D2)

Thus we can generate the same entangling gate between two RbCs molecules in a time $\tau_{\text{gate}} = \tau_{\text{gate}}/\xi'$ using Rabi frequencies scaled by a factor $\xi'$. The fidelity shows the same robustness against detuning and noise in the Rabi frequency, $f_\Omega$, behavior as in Fig. 3 in the main text, apart from a rescaling of the detuning axis. For example, given $d_{10} = 0.482 \text{ D}$, if the two RbCs molecules are trapped in optical tweezers $0.8 \mu\text{m}$ apart (as for CaF in the main text), we obtain $\xi' = (0.482/1.77)^2 \approx 0.74$; the entangling gate can be generated in (0.54 ms)/$\xi' \approx 7.3$ ms. If the molecules are trapped instead in an optical lattice with lattice constant 532 nm, $\xi' = (0.482/1.77)^2 \times (800/532)^3 \approx 0.25$, and the entangling gate can run in $\approx 2.2$ ms.

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