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Coherent transfer of singlet-triplet qubit states in an architecture of triple quantum dots

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We propose two schemes to coherently transfer arbitrary quantum states of the two-electron singlet-triplet qubit across a chain of three quantum dots. The schemes are based on electrical control over the detuning energy of the quantum dots. The first is a pulse-gated scheme, requiring dc pulses and engineering of inter- and intradot Coulomb energies. The second scheme is based on the adiabatic theorem, requiring time-dependent control of the detuning energy through avoided crossings at a rate that the system remains in the ground state. We simulate the transfer fidelity using typical experimental parameters for silicon quantum dots. Our results give state transfer fidelities between 94.3% < F < 99.5% at sub-ns gate times for the pulse-gated scheme and between 75.4% < F < 99.0% at tens of ns for the adiabatic scheme. Taking into account dephasing from charge noise, we obtain state transfer fidelities between 94.0% < F < 99.2% for the pulse-gated scheme and between 64.9% < F < 93.6% for the adiabatic scheme.

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I. INTRODUCTION

Spin qubits in semiconductor quantum dots are leading candidates for quantum information processing due to their long coherence times [1,2] and promise of scalability [3]. The exchange coupling is the spin-dependent part of the Coulomb interaction between electrons and is essential in the manipulation of qubit-qubit interaction [3], as well as single-qubit rotations for qubits encoded by two [4,5] or three [6,7] electron spins.

Because of the architectural and scaling constraints [8] imposed by the short range of the exchange interaction [9], studies of spin qubit architectures invariably involve how quantum information may be transferred from one location to another with high fidelity and experimentally realistic requirements. Existing proposals may be based on moving the electrons themselves [10–12], or utilizing exchange-coupled spin chains that require precise engineering of the exchange interaction [13], strong couplings within a “spin bus” [14], or pulse shaping of the tunnel couplings for the single spin qubit [15] and the triple spin qubit [16]. Other proposals based on hybrid systems that transduce spin information into photon modes via a resonant cavity [17–20] introduce new experimental constraints and may be more challenging to realize.

Despite the successes of the two-electron singlet-triplet (ST) qubit [2,21–25], relatively little attention has been given to elucidate techniques for the transfer of quantum information encoded by the ST qubit without posing additional experimental challenges.

In this paper, we study the coherent transfer of quantum information encoded in the singlet (S) and unpolarized triplet (T0) states of the ST qubit across a chain of three quantum dots, as sketched in both Figs. 1(a) and 2(a). We investigate the rate and fidelity of the transfer for two schemes that are within reach of current experimental techniques, requiring only control over the detuning energy ε of individual quantum dots through applied dc and linear voltage pulses. Even though in realistic systems, other parameters, e.g., tunnel coupling, may be cross coupled to gates that control a particular ε, there are sufficient tunable gates in typical experimental devices to allow us to assume independent control over each parameter. Varying detuning is preferred over tunnel coupling as it is generally easier to achieve in experiments. Our schemes are viable to quantum dots in Si [26] because Si has small spin-orbit interaction [27], low proportion of spinful nuclei (5% of spin-1/2 28Si), and can be further isotopically purified. Therefore, our schemes are feasible and realistic for current experiments.

II. THEORETICAL MODEL

A. Hamiltonian

We consider a chain of three quantum dots with nearest neighbor couplings, described by a Hubbard model [28,29]

$$H = H_\mu + H_\tau + H_U,$$  \hfill (1)

where $H_\mu$ is a term that depends on the electrochemical potential of the quantum dots and its detuning energy, $H_\tau$ is the term describing the nearest-neighbor interdot hopping, and $H_U$ describes both intradot and interdot Coulomb interactions. (See Appendix A for details.) Equation (1) assumes each quantum dot is either empty, singly, or doubly occupied with both electrons in the ground

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FIG. 1. Pulse-gated state transfer. (a) Schematic of the detunings before, during, and after the pulse. Electrons are represented by filled circles; black horizontal lines represent the ground orbitals. In the left and right regimes, the two lowest-lying states are the $S$ and $T_0$ states of the two leftmost and rightmost dots, respectively, as represented by dashed ellipses. In the middle regime, the left and right dots are on resonance, allowing state transfer between the $|S,T_0\rangle_{1,2}$ and $|S,T_0\rangle_{2,3}$ states (dashed ellipses). (b) Resonance condition during pulse gating. Coupling via the intermediate states are shown in black arrows, while coupling to leakage states of undesired charge occupation are shown in gray arrows. These arrows showing tunnel couplings are sketched against a vertical energy axis (not to scale). (c) Plot of infidelity ($1 - fidelity$) with mixing angle $\theta$ with dephasing (blue circles) and without (yellow squares), where $U = 2$ K, $K = 3.05$ meV, and $t = 0.12$ meV. The upper and lower bounds for the values of infidelity are labeled in the plot as well. We use $\Gamma = 1$ GHz in the simulations.

orbital forming a spin singlet. We assume that the single particle excited states are well separated from the ground state. These excited states may be orbital or valley in nature [26]. The lowest two valley states can be engineered to produce a gap of several meV [30], up to 9 meV [31]. For orbital states, the gap can be as large as 8 meV based on experimentally measured orbital spectra in Si/SiGe quantum dots [32]. Experiments are carried out at 100 mK temperatures, so thermal excitations may be neglected. Also, the effect of higher orbitals causes only a small renormalization of the Hubbard parameters [33]. For these reasons, we retain only ground orbitals in our model.

FIG. 2. Adiabatic state transfer. (a), (b) At far-detuned initial and target regimes, charge occupation of the dots are good eigenstates, and the system starts in an arbitrary superposition of the ground $|S,T_0\rangle_{1,2}$ states. As the detuning is swept along the direction of the blue arrows, the system evolves adiabatically to $|S,T_0\rangle_{2,3}$, with singlet and triplet states picking up different dynamical phase contributions. Here, the energies of the singlet and triplet states are plotted as a function of $\epsilon_3(\tau) - \epsilon_1(\tau)$. The detuning is applied on the first and third dots as a simple linear ramp, while the detuning for the second dot is kept constant. (See Appendix B for details.) (c) The plot of infidelity ($1 - fidelity$) with mixing angle $\theta$ with dephasing (blue circles) and without (yellow squares), where $U = 6.1$ meV, $K = 2.5$ meV, and $t = 0.12$ meV. The upper and lower bounds for the values of infidelity are also labeled in the plot. Similarly, the dephasing rate, $\Gamma$, is given by 1 GHz.
For the ST qubit, an interdot magnetic field difference ΔB arises from nuclear spins [23] or micromagnets [21,34], and offers control over two independent rotation axes on the qubit Bloch sphere. While there is no direct control over ΔB, electrical control over detuning allows the qubit to be pulsed quickly into regimes where either exchange or magnetic coupling energies dominate. In this work, we consider the regime where the exchange energy dominates. The value of exchange we adopt is several orders of magnitude larger than typical experimental values of the magnetic energy term gμBBΔB in Si: ∼3 neV in natural Si [35] or ∼60 neV with micromagnets [21]. Here, g is the g factor of the host semiconductor; μB is the Bohr magneton. Also, typical in-plane magnetic fields affect the Zeeman energy of spin states outside the Sτ = 0 basis; thus we exclude magnetic terms in Eq. (1).

In our numerical simulations, we use typical quantum dot parameters extracted from fits to a Hubbard Hamiltonian in Refs. [29,33], which are based on data from experiments in Si/SiGe quantum dots [36]. We assume identical dots with identical, constant nearest-neighbor tunnel couplings, t = 0.12 meV [29,33]. We take identical intradot and nearest-neighbor interdot Coulomb energies of Uij = U = 6.1 meV [29] and Uij = K, respectively.

B. Fidelity of state transfer

We propose two schemes for state transfer. The first is a pulse-gated scheme where dc pulses control the detuning. The second is an adiabatic scheme where detuning is changed linearly through energy anticrossings. Our aim is to coherently transfer an arbitrary superposition of the S and T states of the ST qubit from the leftmost dots, 1 and 2, to the rightmost dots, 2 and 3. Because the Hamiltonian is spin conserving, it is block diagonal in spin space. Although the singlet and triplet states are uncoupled, the schemes do not require knowledge of the initial admixture of singlet and triplet states. This arbitrary superposition of states leads to the problem of state transfer becoming nontrivial because of the nonidentical interdot coupling of the different spin and charge states, errors from phase accumulation, and leakage into states of undesired charge occupation.

We start with a general arbitrary initial state in the first two quantum dots, |ψ0⟩ = cos θ |S⟩1,2 + eiφ sin θ |T⟩0,1,2, where |S⟩/|T⟩0,1,2 = (|↑↓⟩ + |↓↑⟩)/√2. The mixing angle θ determines the admixture of the singlet and triplet states and φ is the initial phase difference. The aim is to obtain the target state |ψt⟩ = cos θ |S⟩2,3 + eiφ sin θ |T⟩0,2,3 for the triple dot chain.

The key figure of merit is the fidelity of state transfer [3,11–13,20,22,37–39] as functions of the initial mixing angle and phase. While there are other measures of state transfer quality, fidelity is intuitively simple; it is a measure of how close we are to achieving the target state [40]. We report the best and worst fidelities (see Tables I, II and Appendix D) as well as the fidelity averaged over the entire range of mixing angles (see Appendix E). Calculations over the entire range of initial mixing angles and phases indicate that fidelity contains no dependence on the initial phase (see Appendix F). We therefore present results for one initial phase angle φ = 0, in the main text; identical results apply for other values of φ.

III. STATE TRANSFER SIMULATIONS

A. Master equation

In all our numerical simulations, we use nine basis states, comprising three different charge states within the unpolarized triplet spin space and six singly and doubly occupied charge states within the singlet spin space (see Appendix A).

We simulate the state transfer outlined in Sec. II by solving the 9 × 9 density matrix for our three dot, two electron system using a Markovian master equation [37,41]

$$\frac{d\rho(\tau)}{d\tau} = -i\hbar[H(\tau), \rho(\tau)] - D[\rho(\tau)],$$

where τ is time, the first term on the right-hand side describes the coherent evolution, and the second term describes dephasing effects. The latter is explained in Sec. III B next and Appendix G details the calculations.

B. Dephasing

We now examine the effects of orbital dephasing in the solid state environment. We assume weak coupling between the system and a bosonic environment which may consist of phonons or charge degrees of freedom ("charge noise"). We assume that charge noise induces uncorrelated variations in the detuning parameter and result in fluctuations in the energy differences in the system, leading to dephasing effects [37,41]. Although it is possible that charge noise affects the tunnel coupling parameter, we do not specifically include this as it is not thought to be a dominant noise source [42].

Charge noise can be characterized by two types of noise: double occupation dephasing noise [41] and single occupation dephasing noise [43]. Double-occupation dephasing is formulated in Eq. (2) as D = nni, where nni is the electron number operator with spin σ, ρ is the density matrix we want to solve, and Γ is the dephasing rate, which we take to be 1 GHz [37]. This term is attributed to virtual transitions to the doubly occupied states during the state transfer. Single occupation dephasing is given by D = nniρ i,j φ ij |i⟩⟨j|, where i ≠ j, which describes dephasing between singly occupied states at rates γ ij that depend on the energy splitting of the states Eij with respect to detuning of the leftmost and rightmost dots (1 and 3), i.e.,

$$\gamma_{ij} = \Gamma \sqrt{(\partial E_{ij}/\partial x)^2 + (\partial E_{ij}/\partial y)^2},$$

where Eij ≡ Ei − Ej. The second term on the right-hand side of Eq. (2) is defined as the sum of both dephasing terms, D[ρ(τ)] = DD + DS.

IV. PULSE-GATED STATE TRANSFER

In the pulse-gated state transfer scheme, dc pulses are applied to control detuning εi. The pulse sequence moves the dots through several regimes [Fig. 1(a)]: first, the right dot is far detuned from the other dots (|ε3⟩ ≫ |ε1,ε2⟩), next the left and right dots are moved such that they are on resonance, but detuned from the middle dot (ε2 > ε ≡ ε1 = ε3), and finally a regime where the left dot is far detuned from the other dots (|ε1⟩ ≫ |ε3,ε2⟩).

We bring the |S⟩/|T⟩0,1,2 and |S⟩/|T⟩0,2,3 states into resonance with each other via control over the detuning energies of dots 1 and 3 as shown in the schematics of Fig. 1(b) and the middle
panel of Fig. 1(a). The initial and target states for the singlet are coupled via intermediate states \(|S\rangle_{1,3}\) and \(|S\rangle_{2,2}\), while those for the triplet are coupled via \(|T_0\rangle_{1,3}\), as shown in black arrows in Fig. 1(b). The singlet states also couple to leakage states of undesired charge occupation \(|S\rangle_{1,1}\) and \(|S\rangle_{3,3}\), shown in gray arrows.

The Schrieffer-Wolff transformation [44–46] allows us to gain insight into the effective couplings between the initial and target states. We can obtain the couplings to be \(J_S = \tau^2(\frac{\epsilon - \epsilon_{S}}{2})\) and \(J_T = \tau^2(\frac{\epsilon}{2})\) for the singlet and triplet states, respectively. This suggests that, for a pure singlet or triplet state, the target state may be reached with the highest fidelity after a gate time of \(\tau_{gate} = \hbar\pi/JS/T\) on resonance. However, this gate time differs for the singlet and triplet states if \(J_S\) and \(J_T\) are different. Therefore, for an arbitrary initial state, we require the gating times to be equal, \(|J_S| = |J_T| \equiv J\), in order to achieve maximum fidelity with simultaneous transfer of both spin states. This can be satisfied if the ratio of the intradot to interdot Coulomb repulsion is given by \(U/K = 2\). This condition corresponds to a realistic constraint on the ratio of interdot distance to dot size and is detailed in Appendix H. We emphasize here again that the Schrieffer-Wolff Hamiltonian was useful for gaining insight into the gating time, and was not used in the simulations since it is effectively an approximation.

We also note that the lowest-lying excited states must be well separated from those involved in the pulse-gating scheme to avoid undesired resonances. For singlets, this means that the energy difference between the doubly occupied (2,2) singlet and singly occupied (1,2) and (2,3) excited states must be \(\Delta E_x = K - U - \epsilon + E_{ex}\), where \(E_{ex}\) is the single particle excited energy in each dot which we take to be 8 meV [32]. For triplet states, the excited (1,3) state must be much higher than the energies of the (1,2) and (2,3) states, with a gap of \(\Delta E_T = \epsilon - K + E_{ex}\).

After solving Eq. (2) with the pulses, we obtain the final state which we then use for the calculation of fidelity, which is shown in Table I. In Fig. 1(c), we plot the infidelity \((1 - F)\) against various mixing angles \(\theta\) of the initial state, with \(\phi = 0\), for both cases—without and with dephasing. The best fidelity is achieved when the state vector is a pure triplet state and the dephasing time is much longer, at 2.31 \(\mu s\) [49].

We find that the best fidelities occur after a transfer time of about 6.9 ns, which is approximately of the correct order that we anticipated above [39]. The fidelities obtained at that instant are shown in Table II. Figure 2(c) contains the plots of the infidelity \((1 - F)\) across \(\theta\) with \(\phi = 0\) for both cases with and without dephasing.

|TABLE I. Fidelities for the pulse-gated scheme. \(\Gamma = 1 \text{ GHz}\) was used in calculations with dephasing.|

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<th>Pulse-gated scheme</th>
<th>Worst fidelity</th>
<th>Best fidelity</th>
<th>Average fidelity</th>
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<tr>
<td>Without dephasing</td>
<td>94.3%</td>
<td>99.5%</td>
<td>96.2%</td>
</tr>
<tr>
<td>With dephasing</td>
<td>94.0%</td>
<td>99.2%</td>
<td>95.8%</td>
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and \(|T_0\rangle_{2,3}\) with \(|T_0\rangle_{1,3}\). Therefore, the energy gap for singlets and triplets are respectively of the order \(\epsilon_{gap,S} \sim O(\tau)\), and \(\epsilon_{gap,T} \sim O(\tau^2/(\epsilon + K))\), with \(\epsilon_{gap,T} < \epsilon_{gap,S}\). The smaller of the two gaps, \(\epsilon_{gap,T}\) sets a lower bound on the duration for adiabatic passage.

In this scheme, detuning \(\epsilon_1\) and \(\epsilon_3\) are evolved at a constant rate over a duration \(R\) such that \(\epsilon_1 = \epsilon_3\) at time \(\tau = R/2\) while \(\epsilon_2\) remain detuned. This is shown schematically in Fig. 2. (See Appendix B.) The strategy we employ is as follows: first, we estimate \(R\) based on dephasing estimates; then, using this \(R\), we determine the optimal state transfer time from average fidelity calculations (see Fig. 4 in Appendix E). The latter step is needed because precise dephasing rates in real experiments are typically unknown.

To estimate the duration \(R\), we make use of the adiabaticity condition, \(R \gg \hbar(-\ln P_d)/(\epsilon - 1)/2\pi\tau^2\), based on a simple Landau-Zener model [47]. Here, \(P_d\) is the threshold probability tolerable for the state transfer, which we set to be negligibly small. This sets the duration, which we calculate to be \(R = 9.9\) ns. In the absence of noise, an infinitely long duration would yield arbitrarily high fidelities; our choice of finite \(R\) is of the same order of magnitude or less than dephasing times in isotopically natural silicon dots, which range from \(\sim 10\) ns to 900 ns [23,38,48]. We argue that this value of \(R\) is reasonable since we expect realistic adiabatic durations to be bounded by dephasing times. (In isotopically purified silicon dots, the dephasing time is much longer, at 2.31 \(\mu s\) [49].)

VI. DISCUSSION

Comparing the fidelities in Tables I and II, we see that the highest fidelity achieved for both schemes with or without dephasing are comparable. However, the lowest fidelity is significantly better for pulse gating than the adiabatic scheme. This is not surprising because in any adiabatic scheme, there is a natural trade-off between speed and adiabaticity—too slow
and dephasing reduces quality; too fast and diabatic transitions reduce fidelity.

In contrast, pulsed-gate fidelities are not reduced as significantly with dephasing, as long as the rise time is sufficiently short to satisfy diabaticity (see Appendix C), and when the gate time is much faster than dephasing time. The latter condition is favorable when tunnel coupling is large, as it is the case in our calculations. On the other hand, a large tunnel coupling sets an upper bound on the pulse rise time; a short rise time may be challenging to implement, depending on the signal generator bandwidth. This can be overcome by a suitable reduction of the tunnel coupling; in experiments, there are typically sufficient gates that tunnel coupling is tunable over a wide range [36,50,51].

One of the challenges in determining the best fidelity in the adiabatic scheme comes from the nontrivial oscillations in fidelity that occur right after adiabatic passage through the energy gaps (see Fig. 4 of Appendix E). A complete analysis of the dynamical evolution of fidelity is out of the scope of this paper, however. We surmise that different phase accumulation for triplet and singlet states and the coupling of the target state to the multiple levels in the system produce these oscillations. The consequence is that the adiabatic scheme will require careful experimental calibration with known initial states for the optimization of fidelity.

VII. CONCLUSIONS

In summary, we presented two schemes for ST qubit state transfer in a chain of three quantum dots. That these schemes are feasible and accessible to current experiments is central to addressing the practical implementation of the transfer of quantum information, so as to advance the scalability of ST qubits. The scalability of ST qubits will be the next step in our implementation of the coherent transfer of the coherent state. The key question will be how much the fidelity of state transfer will be affected if the two schemes we discussed here are to be repeated over a chain of arbitrarily many quantum dots, instead of just three in our scenario.

In our scheme of three dots, the pulse-gated scheme gives fidelities between 94.3% < \( \mathcal{F} < 99.5\% \) across \( \theta \) within a short transfer time of 0.076 ns, by requiring \( U/K = 2 \). Adiabatic state transfer achieves fidelities between 75.4% < \( \mathcal{F} < 99.0\% \) at a longer time (6 ns), but without the condition on the Coulomb energies ratio. Taking into account dephasing effects, the values of fidelity are now between 94.0% < \( \mathcal{F} < 99.2\% \) for the pulse-gated scheme and between 64.9% < \( \mathcal{F} < 93.6\% \) for the adiabatic scheme.

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APPENDIX A: HAMILTONIAN

The Hamiltonian in Eq. (1) of the main text contains the following terms:

\[
H_{\mu} = - \sum_{i,\sigma} \left( \mu_i + \varepsilon_i(\tau) \right) n_{i,\sigma},
\]

\[
H_t = - \sum_{(i,j),\sigma} t c_{i\sigma}^{\dagger} c_{j\sigma},
\]

\[
H_U = \sum_i U_i n_{i,\uparrow} n_{i,\downarrow} + \frac{1}{2} \sum_{(i,j)} U_{ij} (n_{i,\uparrow} n_{j,\downarrow} + n_{i,\downarrow} n_{j,\uparrow}),
\]

where \( \mu_i \) is the electrochemical potential of the \( i \)th dot and \( \varepsilon_i(\tau) \) is the experimentally controlled detuning energy of the \( i \)th dot with time \( \tau \), \( n_{i,\sigma} = c_{i\sigma}^{\dagger} c_{i\sigma} \) is the electron number operator on the \( i \)th dot with spin \( \sigma \), \( t \) is tunnel coupling, \( U_i \) describes the intradot Coulomb energy, and \( U_{ij} \) describes the interdot direct Coulomb energy. In our model, we take the interdot direct Coulomb energy to be equal between each dot, \( U_{12} = U_{23} \).

The basis singlet states are

\[
|1\rangle \equiv |S\rangle_{3,3} = |\uparrow_3 \downarrow_3\rangle,
\]

\[
|2\rangle \equiv |S\rangle_{2,3} = \frac{1}{\sqrt{2}} (|\uparrow_2 \downarrow_3\rangle - |\downarrow_2 \uparrow_3\rangle),
\]

\[
|3\rangle \equiv |S\rangle_{1,3} = \frac{1}{\sqrt{2}} (|\uparrow_1 \downarrow_3\rangle - |\downarrow_1 \uparrow_3\rangle),
\]

\[
|4\rangle \equiv |S\rangle_{2,2} = |\uparrow_2 \downarrow_2\rangle,
\]

\[
|5\rangle \equiv |S\rangle_{1,2} = \frac{1}{\sqrt{2}} (|\uparrow_1 \downarrow_2\rangle - |\downarrow_1 \uparrow_2\rangle),
\]

\[
|6\rangle \equiv |S\rangle_{1,1} = |\uparrow_1 \downarrow_1\rangle.
\]
while the basis states for triplets are

\[ |7\rangle = |T_0\rangle_{1,2} = \frac{1}{\sqrt{2}} (|↑1↓2\rangle + |↓1↑2\rangle), \]

\[ |8\rangle = |T_0\rangle_{1,3} = \frac{1}{\sqrt{2}} (|↑1↓3\rangle + |↓1↑3\rangle), \]

\[ |9\rangle = |T_0\rangle_{2,3} = \frac{1}{\sqrt{2}} (|↑2↓3\rangle + |↓2↑3\rangle). \]

The Hamiltonian is block diagonal in spin space and the singlet and triplet blocks are given by

\[
\hat{H}_S = \begin{pmatrix}
U - 2(\varepsilon_3 + \mu) & -\sqrt{2}t & 0 & 0 & 0 & 0 \\
-\sqrt{2}t & U_{12} - \varepsilon_2 - \varepsilon_3 - 2\mu & -t & -\sqrt{2}t & 0 & 0 \\
0 & -t & -(\varepsilon_1 + \varepsilon_3 + 2\mu) & 0 & -t & 0 \\
0 & -\sqrt{2}t & 0 & U - 2(\varepsilon_2 + \mu) & -\sqrt{2}t & 0 \\
0 & 0 & -t & -\sqrt{2}t & U_{12} - \varepsilon_1 - \varepsilon_2 - 2\mu & -\sqrt{2}t \\
0 & 0 & 0 & 0 & -\sqrt{2}t & U - 2(\varepsilon_1 + \mu)
\end{pmatrix},
\]

\[
\hat{H}_T = \begin{pmatrix}
U_{12} - \varepsilon_1 - \varepsilon_2 - 2\mu & -t & 0 \\
-t & -(\varepsilon_1 + \varepsilon_3 + 2\mu) & -t \\
0 & -t & U_{12} - \varepsilon_1 - \varepsilon_2 - 2\mu
\end{pmatrix}.
\]

where \(\hat{H}_S\) is the Hamiltonian for singlet states and \(\hat{H}_T\) is the Hamiltonian for triplet states. Together, they form a block diagonal Hamiltonian \(\hat{H}\) since the singlet and triplet states do not mix due to the absence of spin-orbit coupling and magnetic field.

**APPENDIX B: DETUNING PULSES**

The detuning pulses used in our simulations are given here. For pulse-gating simulations, we used dc pulses with smoothly rising and falling steps, in a total time ranging from \(\tau_{\text{start}}\) to \(\tau_{\text{end}}\) and \(\tau_{\text{rise}}\), given by

\[\varepsilon_1(\tau) = \begin{cases}
(\varepsilon + \varepsilon_d), & \tau < \tau_{\text{start}} - \tau_{\text{rise}}, \\
-\varepsilon_d \cos[\omega(\tau - \tau_{\text{start}})] + (\varepsilon + \varepsilon_d), & \tau_{\text{start}} - \tau_{\text{rise}} < \tau < \tau_{\text{start}}, \\
\varepsilon, & \tau_{\text{start}} < \tau < \tau_{\text{end}}, \\
\varepsilon_d \cos[\omega(\tau - \tau_{\text{end}})] + (\varepsilon - \varepsilon_d), & \tau_{\text{end}} < \tau < \tau_{\text{end}} + \tau_{\text{rise}}, \\
(\varepsilon - \varepsilon_d), & \tau > \tau_{\text{end}} + \tau_{\text{rise}}.
\end{cases}\]

\[\varepsilon_2(\tau) = \varepsilon,\]

\[\varepsilon_3(\tau) = \begin{cases}
(\varepsilon - \varepsilon_d), & \tau < \tau_{\text{start}} - \tau_{\text{rise}}, \\
\varepsilon_d \cos[\omega(\tau - \tau_{\text{start}})] + (\varepsilon - \varepsilon_d), & \tau_{\text{start}} - \tau_{\text{rise}} < \tau < \tau_{\text{start}}, \\
\varepsilon, & \tau_{\text{start}} < \tau < \tau_{\text{end}}, \\
-\varepsilon_d \cos[\omega(\tau - \tau_{\text{end}})] + (\varepsilon + \varepsilon_d), & \tau_{\text{end}} < \tau < \tau_{\text{end}} + \tau_{\text{rise}}, \\
(\varepsilon + \varepsilon_d), & \tau > \tau_{\text{end}} + \tau_{\text{rise}}.
\end{cases}\]

where \(\varepsilon = -2\text{ meV}\) and \(\varepsilon_d = 3\text{ meV}\). For the adiabatic scheme, detuning pulses used in simulations are

\[\varepsilon_1(\tau) = \begin{cases}
\ell_{\text{high}}, & \ell_{\text{high}} - \ell_{\text{low}} < \tau < \ell_{\text{low}}, \\
\ell_{\text{low}}, & \ell_{\text{low}} < \tau < R,
\end{cases}\]

\[\varepsilon_2(\tau) = \varepsilon_{\text{high}},\]

\[\varepsilon_3(\tau) = \begin{cases}
\ell_{\text{low}}, & \ell_{\text{high}} - \ell_{\text{low}} < \tau < \ell_{\text{low}}, \\
\ell_{\text{high}}, & \ell_{\text{low}} < \tau < R,
\end{cases}\]

where \(\ell_{\text{low}} = -8\text{ meV}\) and \(\ell_{\text{high}} = -1\text{ meV}\).
For pulse gating, the results we report are for a rise time $\tau_{\text{rise}} = \tau_{\text{gate}}/1000 = 0.076$ ps to satisfy diabaticity, so that it is effectively a square pulse. Although this imposes a requirement on experimental bandwidth capabilities, as explained in Appendix C, it is not essential for obtaining good fidelities. In Fig. 3, we show that similar fidelity can be obtained for a much longer rise time, provided tunnel coupling is tuned to a smaller value.

**APPENDIX C: DIABATICITY OF PULSE-GATED RISE TIMES**

For the pulse-gating scheme, detuning pulses may move the initial state through undesired anticrossings in the energy landscape of the system during the rise and fall of the pulse. The rise time must be short enough that the evolution is effectively instantaneous. In the ideal limit, pulse gating requires instantaneous pulses. However, due to finite bandwidths of signal generators, rise times in real experiments are necessarily finite. The rate of change of detuning must satisfy $\frac{d\epsilon}{dt} \gg t^2/\hbar$ in order to be effectively instantaneous. With $t = 0.12$ meV used in our calculations, this leads to a rise time of less than 1 ps, which is rather demanding for current experiments. If tunnel coupling is tuned by two orders of magnitude lower, e.g., $t = 3$ meV, a more achievable rise time of 121 ps is needed, for identical fidelities. This is shown in Fig. 3. This demonstrates that rise time (or, equivalently, bandwidth of the signal generator) is not a limiting factor because tunnel coupling is tunable, as reported in Refs. [36,50,51].

To obtain the solutions making use of the density matrix formalism, we first recast the definition of fidelity in density matrix form [40]:

$$F(\rho, \sigma) = \text{tr} \sqrt{\rho^{1/2} \sigma \rho^{1/2}}.$$  

We can simplify this definition if one of the density matrices describes our initial and target states which are pure states. The below form is obtained when we consider the fidelity between a pure state $|\psi\rangle$ and an arbitrary state, $\rho$:

$$F(|\psi\rangle, \rho) = \text{tr} \sqrt{\langle \psi | \rho | \psi \rangle} = \sqrt{\langle \psi | \rho | \psi \rangle}.$$  

The initial density matrix elements are $\rho_{55}(0) = \cos^2 \theta$, $\rho_{77}(0) = \sin^2 \theta$, $\rho_{57}(0) = \sin \theta \cos \theta e^{-i\phi}$, $\rho_{75}(0) = \sin \theta \cos \theta e^{i\phi}$, corresponding to the initial state, $|\psi_0\rangle = \cos(\theta) |S\rangle_{1,2} + e^{i\phi} \sin(\theta) |T_0\rangle_{1,2}$. The target density matrix elements are $\sigma_{22}(\tau) = \cos^2 \theta$, $\sigma_{99}(\tau) = \sin^2 \theta$, $\sigma_{29}(\tau) = \sin \theta \cos \theta e^{-i\phi}$, $\sigma_{92}(\tau) = \sin \theta \cos \theta e^{i\phi}$, corresponding to the target state, $|\psi_{\text{tgt}}\rangle = \cos(\theta) |S\rangle_{2,3} + \sin(\theta) e^{i\phi} |T_0\rangle_{2,3}$. Therefore, fidelity can be written as

$$F = \left[ \cos^2(\theta) \rho_{22}(\tau) + \sin^2(\theta) \rho_{99}(\tau) + \cos(\theta) \sin(\theta) e^{-i\phi} \rho_{29}(\tau) + \cos(\theta) \sin(\theta) e^{i\phi} \rho_{92}(\tau) \right]^{1/2}.$$  

**APPENDIX D: FIDELITY CALCULATION**

To obtain the solutions making use of the density matrix formalism, we first recast the definition of fidelity in density matrix form [40]:

$$F(\rho, \sigma) = \text{tr} \sqrt{\rho^{1/2} \sigma \rho^{1/2}}.$$  

We can simplify this definition if one of the density matrices describes our initial and target states which are pure states. The below form is obtained when we consider the fidelity between a pure state $|\psi\rangle$ and an arbitrary state, $\rho$:

$$F(|\psi\rangle, \rho) = \text{tr} \sqrt{\langle \psi | \rho | \psi \rangle} = \sqrt{\langle \psi | \rho | \psi \rangle}.$$  

The initial density matrix elements are $\rho_{55}(0) = \cos^2 \theta$, $\rho_{77}(0) = \sin^2 \theta$, $\rho_{57}(0) = \sin \theta \cos \theta e^{-i\phi}$, $\rho_{75}(0) = \sin \theta \cos \theta e^{i\phi}$, corresponding to the initial state, $|\psi_0\rangle = \cos(\theta) |S\rangle_{1,2} + e^{i\phi} \sin(\theta) |T_0\rangle_{1,2}$. The target density matrix elements are $\sigma_{22}(\tau) = \cos^2 \theta$, $\sigma_{99}(\tau) = \sin^2 \theta$, $\sigma_{29}(\tau) = \sin \theta \cos \theta e^{-i\phi}$, $\sigma_{92}(\tau) = \sin \theta \cos \theta e^{i\phi}$, corresponding to the target state, $|\psi_{\text{tgt}}\rangle = \cos(\theta) |S\rangle_{2,3} + \sin(\theta) e^{i\phi} |T_0\rangle_{2,3}$. Therefore, fidelity can be written as

$$F = \left[ \cos^2(\theta) \rho_{22}(\tau) + \sin^2(\theta) \rho_{99}(\tau) + \cos(\theta) \sin(\theta) e^{-i\phi} \rho_{29}(\tau) + \cos(\theta) \sin(\theta) e^{i\phi} \rho_{92}(\tau) \right]^{1/2}.$$  

**APPENDIX E: AVERAGE FIDELITY**

The fidelity averaged over all mixing angles thus allows comparison of fidelities at different instants of time. Average fidelity is given by

$$F_{\text{avg}}(\tau) = \frac{1}{2} \int_0^\pi F(\theta, \tau) \sin \theta \, d\theta. \quad (E1)$$  

Average fidelity was used to obtain the optimal adiabatic state transfer time, as illustrated in Fig. 4.

**APPENDIX F: FIDELITY IS INDEPENDENT OF PHASE $\phi$**

In the main text, we reported results from simulations with initial phase angle $\phi = 0$. Here, we show numerical results, plotted in Fig. 5, that indicate that fidelity is independent of $\phi$.  

![Graph showing the comparison of infidelities against mixing angle $\theta$ for pulse-gating without and with dephasing.](image-url)  

**FIG. 3.** Comparison of infidelities ($1 - \text{fidelity} F$) against mixing angle $\theta$ obtained for pulse-gating without dephasing, for two sets of pulse rise time and tunnel coupling. For tunnel coupling $t = 0.12$ meV, we reported fidelity results in Fig. 2 of the main text, using a short rise time $\tau_{\text{rise}} = 0.076$ ps, in order to simulate an effectively square pulse. A longer and more realistic rise time of $\tau_{\text{rise}} = 121$ ps can be achieved using a smaller tunnel coupling $t = 3$ meV to obtain identical fidelities. This demonstrates that rise time (or, equivalently, bandwidth of the signal generator) is not a limiting factor because tunnel coupling is tunable, as reported in Refs. [36,50,51].

![Graph showing the optimization step for finding points of highest average fidelity within duration $R$ for adiabatic scheme, for cases of with and without dephasing.](image-url)  

**FIG. 4.** Figure depicts how the average values of fidelity in the adiabatic scheme evolve with time, for both the case without dephasing (blue circles) and with dephasing (yellow squares). The average fidelity [Eq. (E1)] is constantly oscillating throughout the adiabatic transfer with a range of about 10% for the case with dephasing and a range of about 20% when without dephasing.
We checked the fidelity calculated for the entire range of $0 \leq \phi \leq 2\pi$ for each mixing angle $\theta$ and found that the maximum difference in fidelity across initial phase angles is less than $10^{-7}$.

**APPENDIX G: DEPHASING TERMS**

As given in the main text, the double- and single-occupation dephasing terms in the master equation, Eq. (2), are given by

$$D_D = \sum_i \frac{\Gamma}{2} [n_{i\uparrow} + n_{i\downarrow}, [n_{i\uparrow} + n_{i\downarrow}, \rho]],$$

$$D_S = \sum_{i,j} y_{ij} \rho_{ij}^{(\tau)} i\langle j |,$$

where $\Gamma = 1$ GHz is the double-occupation dephasing rate, $y_{ij} = \Gamma \sqrt{(\partial E_{ij}/\partial \varepsilon_1)^2 + (\partial E_{ij}/\partial \varepsilon_3)^2}$ is the single-occupation dephasing rate, and $E_{ij} \equiv E_i - E_j$ is the energy splitting. Note that we only consider the treatment of fluctuations of the energy splitting with respect to $\varepsilon_1$ and $\varepsilon_3$, because $\varepsilon_2$ is held constant in both schemes. Here, we write the dephasing matrices in the basis states explicitly:

\[
D_D = \begin{pmatrix}
0 & \Gamma \rho_{12}(\tau) & \Gamma \rho_{13}(\tau) & 4\Gamma \rho_{14}(\tau) & 3\Gamma \rho_{15}(\tau) & 4\Gamma \rho_{16}(\tau) & 3\Gamma \rho_{17}(\tau) & 4\Gamma \rho_{18}(\tau) & 3\Gamma \rho_{19}(\tau) & \\
\Gamma \rho_{21}(\tau) & 0 & \Gamma \rho_{23}(\tau) & \Gamma \rho_{24}(\tau) & 3\Gamma \rho_{25}(\tau) & 3\Gamma \rho_{26}(\tau) & 0 & \Gamma \rho_{27}(\tau) & 3\Gamma \rho_{28}(\tau) & 0 \\
2\Gamma \rho_{31}(\tau) & 3\Gamma \rho_{32}(\tau) & 0 & 3\Gamma \rho_{34}(\tau) & \Gamma \rho_{35}(\tau) & \Gamma \rho_{36}(\tau) & 3\Gamma \rho_{37}(\tau) & 0 & \Gamma \rho_{38}(\tau) & 0 \\
3\Gamma \rho_{51}(\tau) & \Gamma \rho_{52}(\tau) & \Gamma \rho_{53}(\tau) & \Gamma \rho_{54}(\tau) & 0 & \Gamma \rho_{56}(\tau) & 0 & \Gamma \rho_{57}(\tau) & \Gamma \rho_{59}(\tau) & \\
4\Gamma \rho_{61}(\tau) & \Gamma \rho_{62}(\tau) & \Gamma \rho_{63}(\tau) & \Gamma \rho_{64}(\tau) & \Gamma \rho_{65}(\tau) & 0 & \Gamma \rho_{67}(\tau) & \Gamma \rho_{68}(\tau) & 3\Gamma \rho_{69}(\tau) & \\
3\Gamma \rho_{71}(\tau) & \Gamma \rho_{72}(\tau) & \Gamma \rho_{73}(\tau) & \Gamma \rho_{74}(\tau) & 0 & \Gamma \rho_{76}(\tau) & 0 & \Gamma \rho_{78}(\tau) & \Gamma \rho_{79}(\tau) & \\
\Gamma \rho_{81}(\tau) & \Gamma \rho_{82}(\tau) & 0 & \Gamma \rho_{84}(\tau) & \Gamma \rho_{85}(\tau) & \Gamma \rho_{86}(\tau) & \Gamma \rho_{87}(\tau) & 0 & \Gamma \rho_{89}(\tau) & \\
\Gamma \rho_{91}(\tau) & 0 & \Gamma \rho_{93}(\tau) & \Gamma \rho_{94}(\tau) & \Gamma \rho_{95}(\tau) & 3\Gamma \rho_{96}(\tau) & \Gamma \rho_{97}(\tau) & \Gamma \rho_{98}(\tau) & 0 & \\
\end{pmatrix}
\]

\[
D_S = \begin{pmatrix}
0 & \gamma_{23}(\tau) \rho_{23}(\tau) & \gamma_{25}(\tau) \rho_{25}(\tau) & \gamma_{27}(\tau) \rho_{27}(\tau) & \gamma_{28}(\tau) \rho_{28}(\tau) & \gamma_{29}(\tau) \rho_{29}(\tau) & 0 & 0 & 0 & 0 \\
0 & 0 & \gamma_{32}(\tau) \rho_{32}(\tau) & \gamma_{35}(\tau) \rho_{35}(\tau) & \gamma_{37}(\tau) \rho_{37}(\tau) & \gamma_{38}(\tau) \rho_{38}(\tau) & \gamma_{39}(\tau) \rho_{39}(\tau) & 0 & 0 & 0 \\
0 & 0 & 0 & \gamma_{52}(\tau) \rho_{52}(\tau) & \gamma_{53}(\tau) \rho_{53}(\tau) & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & \gamma_{57}(\tau) \rho_{57}(\tau) & \gamma_{58}(\tau) \rho_{58}(\tau) & \gamma_{59}(\tau) \rho_{59}(\tau) & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & \gamma_{73}(\tau) \rho_{73}(\tau) & \gamma_{75}(\tau) \rho_{75}(\tau) & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & \gamma_{78}(\tau) \rho_{78}(\tau) & \gamma_{79}(\tau) \rho_{79}(\tau) & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & \gamma_{92}(\tau) \rho_{92}(\tau) & \gamma_{93}(\tau) \rho_{93}(\tau) & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & \gamma_{95}(\tau) \rho_{95}(\tau) & \gamma_{97}(\tau) \rho_{97}(\tau) & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & \gamma_{98}(\tau) \rho_{98}(\tau) & 0 & \\
\end{pmatrix}
\]

**APPENDIX H: FEASIBILITY CHECK ON PULSE-GATING CONSTRAINTS**

The pulse-gated scheme required a condition on the ratio of intra- to interdot Coulomb energies, $U/K = 2$. We show here that this condition corresponds to a feasible interdot distance to effective dot size ratio, $a/l$. By considering a biquadratic potential for a double quantum dot, where the interdot distance is $2a$ and $l$ is the effective length of the ground, s orbital wave function, the intra- and interdot Coulomb energies, are respectively given by [29]

$$U = k e^2 \sqrt{\frac{\pi}{2 l}} \frac{1}{l},$$

$$K = k e^2 \sqrt{\frac{\pi}{2 l^2}} \exp \left[ -\frac{a^2}{l^2} \right] I_0 \left( \frac{a^2}{l^2} \right),$$
where \( k = 1/(4\pi e_0 e I) \), \( e \) is the electronic charge, \( l \) is the width of the dot, \( 2a \) is the distance between the two dots, \( I_0 \) is the zeroth order modified Bessel function, \( \varepsilon_0 \) is the vacuum permittivity \((8.85 \times 10^{-12} \text{ F/m})\), and \( \varepsilon_r \) is the dielectric constant \((12.375 \text{ for Si/SiGe})\). From here we can determine the ratio of \( U/K \) to be given by

\[
\frac{U}{K} = \exp \left( \frac{\pi^2}{44} \right) \frac{I_0(\frac{\varepsilon_r}{\varepsilon_0})}{I_0(\frac{\varepsilon_r}{\varepsilon_0})}
\]

The result is that \( U/K = 2 \) corresponds to an \( a/l \approx 0.94 \). On the other hand, we are not constrained by the \( U/K \) ratio in the adiabatic scheme and the numerical values used yield ratios of \( U/K \approx 2.44 \) and \( a/l \approx 1.12 \). A graphical representation of the relation between \( U/K \) and \( a/l \) is shown in Fig. 6. As the ratio \( a/l \) decreases, the tunnel barrier becomes thinner relative to the width of the potential well and conversely, as \( a/l \) increases, the tunnel barrier widens relative to the width of the potential wells.

Therefore, in order to engineer the desired \( U/K \) ratio, it is sufficient to manipulate the interdot distance to dot confinement. This is necessary in the pulse-gated scheme, and is also advantageous in the adiabatic scheme because it allows tunability of the positions of energy gaps via the energies of the singly and doubly occupied states.

![Graph of intra- to interdot Coulomb energy ratio](image_url)

**FIG. 6.** Ratio of intra- to interdot Coulomb energy \( U/K \) plotted against interdot distance to effective dot size ratio \( a/l \), for a double dot system modeled by a biquadratic potential. The pulse-gated requirement of \( U/K = 2 \) corresponds to an \( a/l \approx 0.94 \), which is a realistic constraint on the quantum dots. \( U/K \approx 2.44 \) corresponds to \( a/l \approx 1.12 \) for the parameters used in the adiabatic scheme.

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