Coherent transport of spin by adiabatic passage in quantum dot arrays

M. J. Gullans and J. R. Petta
Department of Physics, Princeton University, Princeton, New Jersey 08544, USA
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We introduce an adiabatic transfer protocol for spin states in large quantum dot arrays that is based on time-dependent modulation of the Heisenberg exchange interaction in the presence of a magnetic field gradient. We refer to this protocol as spin-CTAP (coherent transport by adiabatic passage) in analogy to a related protocol developed for charge state transfer in quantum dot arrays. The insensitivity of this adiabatic protocol to pulse imperfections has potential advantages for reading out extended spin qubit arrays. When the static exchange interaction varies across the array, a quantum-controlled version of spin-CTAP is possible, where the transfer process is conditional on the spin states in the middle of the array. This conditional operation can be used to generate N-qubit entangled GHZ states. Using a realistic noise model, we analyze the robustness of the spin-CTAP operations and find that high-fidelity (>95%) spin eigenstate transfer and GHZ state preparation is feasible in current devices.

I. INTRODUCTION

The study of the coherent dynamics of spin ensembles in solids has a long history. More recent advances allow the study of single-spins in mesoscopic and nanoscale devices. Physical confinement to low-dimensional spaces enhances interaction effects and leads to novel quantum coherent phenomena involving spins such as spin-charge coupling. In zero-dimensional semiconductor quantum dots, spin-dependent effects predominantly arise from the combination of repulsive Coulomb interactions and the Pauli exclusion principle. There is now increasing interest in the coherent transport of spin in large arrays of tunnel-coupled quantum dots as a means to distribute quantum information, or to realize more efficient spin-readout, across the array.

A proposed method to achieve charge transport in quantum dot arrays is known as coherent transport by adiabatic passage (CTAP). This protocol uses an electrical analog of the well-known stimulated Raman adiabatic passage (STIRAP) pulse sequence from atomic, molecular, and optical (AMO) physics to move the electron coherently across the array by keeping it in an adiabatic dark state. Charge coherence times in quantum dots are often relatively short (\(\sim 1\) ns) so far preventing the realization of CTAP in practice. However, the elegance of this method motivates the search for spin based analogs of CTAP (spin-CTAP) that may allow robust spin transport. Single spins confined in semiconductor quantum dots can have long spin-dephasing times (\(T_\rho > 1\) \(\mu s\)) compared to the timescale of exchange-based spin dynamics (\(\lesssim 10\) ns) setting up much more favorable conditions for adiabatic transfer protocols.

In this Article, we develop the theoretical framework of spin-CTAP using the Heisenberg exchange interaction in a linear array of quantum dots in a magnetic field gradient. The combination of exchange interactions and a magnetic field gradient leads to an effective Ising interaction. By modulating the exchange interaction in time, we can resonantly drive flip-flop transitions of electron spins on neighboring dots of a linear array. As we show here, applying this exchange modulation according to CTAP pulse sequences allows adiabatic spin-transport across large quantum dot arrays.

The investigation of spin transport in Heisenberg coupled spin chains dates back to foundational work on quantum magnetism with many studies focused on optimized state transfer for quantum information applications. Our approach differs in detail from these previous works because of the large magnetic field gradient imposed by a micromagnet and the use of local, time-dependent control of the exchange interaction throughout the array. For many spin systems, local control of exchange coupling is difficult to realize; however, it is readily achievable in quantum dot arrays through electrical driving of the gates used to form the dots. Our spin transfer and entanglement generation protocols are immediately applicable to current experiments. The overall simplicity and robustness to pulse imperfections make adiabatic spin transfer a promising method for the readout of large quantum dot arrays. Motivated by similar considerations, a related adiabatic transfer scheme was recently implemented experimentally in an array of GaAs quantum dot spin-qubits.

The paper is organized as follows: In Sec. I, we introduce our theoretical model for extended arrays of quantum dots based on a Hubbard model. We then briefly review charge-CTAP in a quantum dot array containing a single electron. In Sec. II, we transition to a regime where each site in the quantum dot array is occupied by a single electron. We include the effects of a magnetic field gradient and develop the theory of spin-CTAP for three dot arrays, specifically considering the fully-polarized subspace with a single spin-flip. Varying the tunnel coupling, and therefore exchange between adjacent sites, along the array shifts subspaces with different numbers of spin flips out of resonance with the transfer protocol. We use this effect to realize a quantum-controlled version of spin-CTAP conditional on the spin state of the middle electron. We benchmark the per-
formance of our spin-CTAP pulses in the presence of a realistic noise model and study the effects of imperfections in the adiabatic pulse sequences. In Sec. [V] spin-CTAP is generalized to arbitrarily large quantum dot arrays. In Sec. [VI] we show how to use quantum-controlled spin-CTAP to generate many-qubit Greenberger-Horne-Zeilinger (GHZ) states. Including the effects of noise, high-fidelity GHZ state preparation is possible for three dots, with persistent entanglement achievable in arrays of up to 11 dots. We present our conclusions in Sec. [VI].

II. CTAP IN QUANTUM DOT ARRAYS

Arrays of quantum dots with more than three independent, electrically controllable sites are now routinely studied in experiments.[31, 32, 33, 34, 35] A common approach to analyze these experiments is to approximate the low-energy Hamiltonian by a single-band Hubbard model

$$H = \sum_{i,j,\sigma} t_{c,ij} c_{i\sigma}^\dagger c_{j\sigma} + \sum_i U_i n_i(n_i - 1) - \mu_i n_i,$$  \hspace{1cm} (1)

where \(t_{c,ij}\) is a tunnel coupling matrix element between the lowest orbital state on each dot, \(U_i\) is the local Coulomb repulsion on each dot, and \(\mu_i\) is the local chemical potential. Here, \(c_{i\sigma}\) is a Fermion annihilation operator on dot \(i\) with spin \(\sigma = \uparrow\) or \(\downarrow\), and \(n_i = \sum_{\sigma} c_{i\sigma}^\dagger c_{i\sigma}\).

When there is only a single electron in a fixed spin state in the entire array, then the Hamiltonian has a single-particle description

$$H = \sum_{i,j} t_{c,ij} |i\rangle \langle j| - \sum_i \mu_i |i\rangle \langle i|,$$  \hspace{1cm} (2)

where \(|i\rangle = c_{i\uparrow}^\dagger |0\rangle\) is the electronic state with a single excess electron in dot \(i\) in a spin-down state. For a linear three dot array with uniform chemical potentials, this Hamiltonian has the representation in the basis \(\{1, 2, 3\}\) as

$$H = \begin{pmatrix} 0 & t_{c,12}(t) & 0 \\ t_{c,12}^*(t) & 0 & t_{c,23}(t) \\ 0 & t_{c,23}^*(t) & 0 \end{pmatrix}.$$  \hspace{1cm} (3)

The idea of CTAP is that the electron charge can be adiabatically transferred from dot 1 to dot 3 by taking advantage of special properties of three-level systems with this Hamiltonian.[16] In particular, for any value of \(t_{c,ij}\) there is a zero-energy eigenstate \(|D\rangle\) of \(H\) (i.e., \(H|D\rangle = 0\)) that takes the simple form

$$|D\rangle \propto t_{c,23}|1\rangle - t_{c,12}^*|3\rangle.$$  \hspace{1cm} (4)

In AMO physics, this zero energy state is called a “dark state” because it is a nontrivial superposition state with zero population in the intermediate state \(|2\rangle\) of the three-level system. Oftentimes, this intermediate state is an optically excited state that emits photons, which is the origin of the terminology.[51]

The dark state has a minimal energy gap to the other two eigenstates of \(H\) (often called “bright states”) by an amount

$$|\Delta E_{\text{min}}| = \sqrt{|t_{c,12}|^2 + |t_{c,23}|^2}.$$  \hspace{1cm} (5)

For a general time-dependent Hamiltonian, the adiabaticity condition to remain in the adiabatic eigenstate \(|n\rangle\) takes the form \(\sum_{m \neq n} \langle m|H'(n)|n\rangle/E_m - E_n \ll 1\). Since the adiabatic dark state always has a finite gap from the other two adiabatic bright states, any sufficiently slowly evolving pulse sequence \(t_{c,ij} \ll |\Delta E_{\text{min}}|^2/h\) will satisfy the adiabaticity condition and maintain population in the dark state. State transfer is achieved for pulse sequences that start with \(t_{c,12}(t) \ll t_{c,23}(t)\) and ends with \(t_{c,12} \gg t_{c,23}\) such that \(|D\rangle\) transforms from \(|1\rangle\) at the beginning of the sequence to \(|3\rangle\) at the end. In AMO physics, this adiabatic passage sequence, with its characteristic “counterintuitive” ordering, is commonly referred to as stimulated Raman by adiabatic passage (STIRAP).[23] Applying such a pulse sequence for a single electron in a quantum dot array leads to coherent transport of charge by adiabatic passage (CTAP).[10] By adiabatically turning on a large tunnel coupling on the middle dots to energetically isolate an extended zero energy state, this three-site CTAP protocol can be directly generalized to arbitrarily large arrays of dots.[10]

III. SPIN-CTAP IN QUANTUM DOT ARRAYS

We now consider the generalization of CTAP to the spin degree of freedom. Instead of working in the limit of a single electron in the quantum dot array, we consider the half-filled case with one electron per dot. Strong Coulomb repulsion \((U \sim 2 \text{ meV})\) leads to the formation of a Mott insulating state where the only mobile degrees of freedom at low energies are the electron spins [see Fig. [3a]]. Integrating out the double occupancies from a single-band, spin-full Hubbard model at half-filling generically leads to an effective Heisenberg Hamiltonian for the spins at lowest order in \(t_{c,ij}/U_k\)

$$H = \sum_i g_i \mu_B \mathbf{B}_i^{\text{tot}} \cdot \mathbf{s}_i + \sum_{i,j} J_{ij}(t)(\mathbf{s}_i \cdot \mathbf{s}_j - 1/4),$$  \hspace{1cm} (6)

where \(J_{ij}(t)\) is the exchange interaction between the spins on dots \(i\) and \(j\), \(\mathbf{B}_i^{\text{tot}} = \mathbf{B}_{\text{ext}} + \mathbf{B}_i^M\) is the local magnetic field experienced by spin \(i\) averaged over the orbital wavefunction and \(s^\mu_i = \frac{1}{2} \sum_{\alpha \beta} c_{i\alpha}^\dagger \sigma^\mu_{\alpha \beta} c_{i\beta}\) is the local spin-1/2 operator on dot \(i\) for the Pauli matrix \(\sigma^\mu\) \((\mu = x, y, z)\). The electronic g-factor \(g \approx 2\) in silicon. The total field includes contributions from the global external field \(\mathbf{B}_{\text{ext}}\) and a local field \(\mathbf{B}_i^M\) induced by an on-chip micromagnet.[23] The exchange interaction can be modulated in time by changing the tunnel barriers.
that separate the quantum dots\textsuperscript{23,29}. In the regime we consider here, where the overall Zeeman energy is much greater than the temperature $g\mu_B B^\text{tot} \gg k_BT$, we can initialize the ground state of a single dot using energy selective tunneling\textsuperscript{23}. Other sites in the array can then be loaded by shuttling electrons\textsuperscript{21,23} or applying pairwise SWAP operations\textsuperscript{11,12,13}. Readout can also be accomplished through spin transport to dots used for spin-to-charge conversion and charge sensing in the array\textsuperscript{7}.

Single-spin addressability can be achieved in these systems by applying a varying magnetic field across the array that is larger across each pair of sites than the pairwise exchange interaction\textsuperscript{9}. In this regime, we can write an effective Hamiltonian in the adiabatic approximation as

$$H = \sum_i \hbar \omega_i s_i^z + \sum_{i,j} \bar{J}_{ij} s_i^+ s_j^- + [j_{ij}(t) e^{i\delta_{ij} t} s_i^+ s_j^+ + h.c.],$$

(7)

where $\bar{J}_{ij}$ is the time-averaged exchange, $s_i^\pm$ are spin raising/lowering operators, $j_{ij}(t)$ is the amplitude of the exchange oscillating at a frequency $\omega_{ij}$ near the difference in Zeeman frequency $\Delta_{ij} = g\mu_B(B_{i}^\text{tot} - B_{j}^\text{tot})/\hbar$, and $\hbar \omega_i = g\mu_B B_i^\text{tot} + \sum_j \bar{J}_{ij}^2/2\hbar\Delta_{ij}$ is the local spin-frequency including a perturbative correction from the time-averaged dc exchange interaction\textsuperscript{10,12}. The condition for the rotating wave approximation to be valid is that the difference in Zeeman energy between each pair of sites is much larger than the exchange and the detuning from resonance. Otherwise, we do not make any assumptions about the spatial profile of the magnetic field. Several recent experiments have operated in the same regime studied here with a large magnetic field gradient and ac exchange driving to realize spin transport or entangling gates\textsuperscript{15,35,39}.

The effective Hamiltonian $H$ conserves $S_i^z = \sum_i s_i^z$, which implies that, when restricted to the fully-polarized subspace with a single spin-flip, the many-body dynamics has a single particle description. In analogy to a particle in a discrete lattice, the transverse exchange interactions act as tunneling terms, while the longitudinal exchange interactions and magnetic fields act as local potentials. We exploit this simplified description to design spin-CTAP pulse sequences. Building on this, we then take advantage of the many-body interacting nature of the problem to realize a form of quantum-controlled spin-CTAP that can be used to generate GHZ states in quantum dot arrays.

In the subsections below, we consider a linear array of three silicon quantum dots and show how to achieve state transfer $|\uparrow\downarrow\downarrow\rangle \rightarrow |\downarrow\downarrow\uparrow\rangle$. In Sec. IV, we show how to generalize our results to arbitrarily large one-dimensional arrays. The basic control sequence is illustrated in Fig. 1(b). This pulse sequence has the “counterintuitive” ordering that $j_{23}$ is turned on before $j_{12}$, which, as we show below, ensures that the system remains adiabatically in the dark state of the three-level system without ever directly exciting the intermediate state $|\downarrow\uparrow\uparrow\rangle$ in the array\textsuperscript{23}.

We first study state transfer for idealized Gaussian pulses

$$j_{12}(t) = j_0 \exp \left[ -\left( t - t_0 + \frac{2\sigma}{2} \right)^2 / 2\sigma^2 \right],$$

(8)

$$j_{23}(t) = j_0 \exp \left[ -\left( t - t_0 - \frac{2\sigma}{2} \right)^2 / 2\sigma^2 \right],$$

(9)

where $j_0$ is the peak amplitude, $t_0$ is the mean center of the two pulses and $\sigma$ is the pulse width, which is set to be the same as the timing offset between the two pulses. For $t < 0$ we set $j_{12} = j_{23} = 0$ and define a maximal cutoff time $t_{\text{max}}$ such that $j_{12} = j_{23} = 0$ for $t > t_{\text{max}}$. In practice, it may be difficult to realize ideal Gaussian pulses; however, the adiabatic transfer protocol only relies on the existence of a well-defined dark state that satisfies the adiabaticity condition. As a result, it is robust to small pulse imperfections as we describe in more detail in Sec. IV.

A. Resonantly Driven Spin Subspace

We now consider the transfer of the spin state across a three-dot array. Restricting to the $S_z^\text{tot} = -1/2$ subspace and moving into a rotating frame $H \rightarrow U^\dagger H U - iU^\dagger dU/dt$ with $U = e^{-i \sum_{k=1}^{N} h \omega_k s_k^z t}$ and $\delta_{ij} = \sum_{k \geq j} \omega_{kk+1}$, the Hamiltonian in the basis $\{ |\uparrow\downarrow\downarrow\rangle, |\downarrow\downarrow\uparrow\rangle, |\downarrow\uparrow\uparrow\rangle \}$ takes the form [see Fig. 2(a)] for the level diagram

$$H_0 = \begin{pmatrix} \eta_{12}^0 & j_{12}(t) & 0 \\ j_{12}^\dagger(t) & \eta_{23}^0 & j_{23}(t) \\ 0 & j_{23}^\dagger(t) & 0 \end{pmatrix},$$

(10)

where the “two-photon” energy detuning (terminology is taken from quantum optics, e.g., Ref. 51) is $\eta_{12}^0 = E_{12}^0 - E_{23}^0 - \hbar(\omega_{12} + \omega_{23})$, the “single-photon” energy detuning is $\eta_{23}^0 = E_{23}^0 - E_{0}^0 - \hbar\omega_{23}$, the bare energies are $E_{0}^0 = E_0 + \hbar \omega_i - \sum_j \bar{J}_{ij}/2$, and $E_{0}^0 = -\sum_i \hbar \omega_i/2$ is an energy offset. The phase of $j_{ij}$ is set by the phase
Spin – CTAP

![Figure 2](image)

FIG. 2. (a) Level diagram in the $S_{1}^{\text{tot}} = -1/2$ subspace realizes a canonical three-level system. For illustrative purposes, we took $B_{1}^{\text{tot}} < B_{3}^{\text{tot}} < B_{2}^{\text{tot}}$ to realize a Λ system, but our analysis does not rely on this condition. (b) Spin-up population $p_{1} = 1/2 + \langle s_{i}^{+} \rangle$ on dots 1 dots and 3 during the spin-CTAP pulse sequence, illustrating adiabatic transfer of the spin across the array. In these simulations, we took a gradient profile with $B_{1}^{\text{tot}} < B_{3}^{\text{tot}} < B_{2}^{\text{tot}}$, $\Delta_{12}^{z}/2\pi = -150$ MHz, $J_{12/23}^{z}/h = 20/40$ MHz, $J_{0}/h = 3$ MHz, $\omega_{12/23}^{z}/2\pi = -190/100$ MHz, $t_{\text{max}} = 20h/\pi/j_{0}$, and $\sigma = t_{\text{max}}/8$.

of the ac exchange drive. For illustrative purposes, we have chosen a magnetic field gradient profile with $B_{1}^{\text{tot}} < B_{3}^{\text{tot}} < B_{2}^{\text{tot}}$, so that the level diagram in the $S_{1}^{\text{tot}} = \pm 1/2$ subspace maps to a canonical Λ/V system. This assumption is not required and our numerical simulations below are performed for the more natural profile $B_{1}^{\text{tot}} < B_{2}^{\text{tot}} < B_{3}^{\text{tot}}$.

Similar to Eq. (3), we can write down the adiabatic dark state of $H_{0}$ for $\eta_{1}^{2} = 0$ and any value of $\eta_{1}^{0}$

$$|D_{0}\rangle \propto j_{23}(t)|\downarrow\downarrow\downarrow\rangle - j_{12}(t)|\downarrow\downarrow\uparrow\rangle,$$

(11)

which satisfies $H_{0}(t)|D_{0}(t)\rangle = 0$ for all times $t$. This state has a minimal energy gap to the other two adiabatic eigenstates (the bright states) by an amount

$$|\Delta E_{\text{min}}| = \sqrt{|j_{12}(t)|^{2} + |j_{23}(t)|^{2} + \eta_{1}^{0}/2} - |\eta_{1}^{0}|/2.$$  

(12)

Thus, by choosing a sufficiently slowly varying exchange $h_{ij}/|\Delta E_{\text{min}}| \ll 1$, we can ensure that the adiabaticity condition is satisfied. In this limit, the system will remain in the adiabatic eigenstates during the evolution. Note that the precise values of $J_{ij}$ are not relevant to the design of the pulse sequence because these values only enter into the resonance conditions for the ac driving fields. In the next section, however, we will show that when the $S_{1}^{\text{tot}} = -1/2$ subspace is tuned into resonance, then the behavior of the $S_{1}^{\text{tot}} = 1/2$ subspace sensitively depends on the relative values of $J_{12}$ and $J_{23}$.

As an example of the spin-CTAP performance, we show the population dynamics of the two spin states under this driving protocol in Fig. 2(b). When the initial state is $|\psi_{0}\rangle = |\uparrow\downarrow\downarrow\rangle$, it evolves adiabatically into the state $|\downarrow\downarrow\uparrow\rangle$ with high fidelity $> 99\%$. Finally, we remark that when the system is initialized in the state $|\downarrow\downarrow\uparrow\rangle$, then the left-to-right spin-CTAP pulse sequence has the “intuitive” ordering and can still transfer the spin-up state across the array from right-to-left. There is an important difference, though, that this right-to-left process is mediated by the two adiabatic bright states instead of the dark state. As a result, this “backwards” right-to-left transfer process generally has a lower fidelity than the left-to-right transfer process.

Blockaded Spin Subspace

We next describe how to realize a quantum-controlled version of spin-CTAP that is conditioned by the spin state of the middle electron. In the $S_{1}^{\text{tot}} = 1/2$ subspace, the Hamiltonian in the basis $\{|\downarrow\uparrow\downarrow\rangle, |\uparrow\downarrow\downarrow\rangle, |\downarrow\downarrow\uparrow\rangle\}$ takes the same form as Eq. (10) with $j_{ij}(t) \rightarrow j_{ij}^{0}(t)$, $\omega_{ij} \rightarrow -\omega_{ij}$, and the shifted energies $E_{1}^{0} = -E_{0} - h\omega_{ij} - \sum_{j} J_{ij}/2$ [see Fig. 3(a)]. The complex conjugation can be understood as arising from a time-reversal operation associated with switching to this subspace. These modifications imply that if we set $\eta_{1}^{0} = \eta_{2}^{0} = 0$, then the $S_{2}^{\text{tot}} = 1/2$ sector will have a finite one- and two-photon detuning $\eta_{1}^{2} = -J_{12}$ and $\eta_{2}^{2} = J_{23} - J_{12}$, respectively. As a result, for a finite exchange gradient $\delta J = J_{23} - J_{12}$, the single-photon detuning $\eta_{1}^{2}$ becomes nonzero.

Despite the different effective Hamiltonians, when $J_{12} = J_{23}$ the $S_{2}^{\text{tot}} = 1/2$ subspace still undergoes a transfer process from the state $|\uparrow\uparrow\downarrow\rangle$ to $|\downarrow\downarrow\uparrow\rangle$. This transfer proceeds through a different mechanism, however, because it is effectively driving the transfer from right to left (3 to 1) instead of left to right (1 to 3). As we mentioned in the previous subsection, in the adiabatic limit,
this reversed state transfer process is mediated by the two bright states, but the transfer fidelity still converges to one in the ideal limit. Thus, for $\tilde{J}_{12} = \tilde{J}_{23}$, the ideal transfer process will effectively map the spin population across the array in subspaces.

On the other hand, when $\tilde{J}_{12} \neq \tilde{J}_{23}$ and the system is tuned for spin-CTAP in the $S_z^{\text{tot}} = -1/2$ subspace, we now show that the $S_z^{\text{tot}} = 1/2$ subspace is blocked from adiabatic transport. Starting from the state $|\uparrow\uparrow\downarrow\rangle$ with $j_{12} = j_{23} = 0$, we can calculate the associated adiabatic eigenstate for finite $j_{12}$ in the limit $|j_{23}(t)| \ll \hbar|\Delta_1|$ and $|j_{12}(t)j_{23}(t)/\eta_1| \ll \eta_2$.

$$|D_1\rangle \approx \left[1 - \frac{|j_{23}(t)|^2}{2\eta_1^2}\right]|\uparrow\downarrow\uparrow\rangle + \frac{j_{12}j_{23}}{\eta_2\eta_1}|\downarrow\uparrow\uparrow\rangle - \frac{j_{23}^2}{\eta_1^2}|\uparrow\downarrow\downarrow\rangle.$$  \hfill (13)

As a result, the adiabatic spin-state configuration in this subspace remains localized during the spin-CTAP pulse sequence. This implies that we can realize a quantum-subspace remains localized during the spin-CTAP pulse sequence. This implies that we can realize a quantum-

C. Effect of Noise

To characterize the performance of spin-CTAP under more realistic conditions, we numerically characterize the performance of the protocol in the presence of noise in both the local magnetic field on each dot and the exchange interaction. For illustrative purposes, we focus on the simplest realization of spin-CTAP with three quantum dots in the resonantly driven $S_z^{\text{tot}} = -1/2$ subspace. We use a noise model, described in more detail in our recent work, which is parameterized by the coherence time $T_2^*$ on each dot and a quality factor $Q_{e,ij}$ that determines the envelope decay rate for exchange oscillations between dots $i$ and $j$. The $T_2^*$ decoherence processes are modeled by adding $1/f$ noise in the $\omega_1$ parameter, while the $Q_{e,ij}$ decoherence is modeled by coupling the same $1/f$ noise field to the parameters $\tilde{J}_{ij}$ and $j_{ij}$. \hfill (14)

\begin{align*}
\omega_1(t) &= \omega_0^1 + \omega_1^\nu(t), \\
J_{ij}(t) &= \tilde{J}_{ij}^0 \{1 + \delta J_{ij}^0 [\nu_i(t) + \nu_j(t)]\}, \hfill (15) \\
j_{ij}(t) &= \tilde{J}_{ij}^0 \{1 + \delta J_{ij}^0 [\nu_i(t) + \nu_j(t)]\}. \hfill (16)
\end{align*}

where the amplitude of the noise on each dot $\nu_i$ is given by $\langle \nu_i(t)\nu_j(t) \rangle = \delta_{ij}v_0^2$, $v_0 = \sqrt{2A\log(f_c/f_e)}$, $A$ is the amplitude of the $1/f$ noise in eV$^2$/Hz and $f_{c/e}$ are high/low frequency cutoffs, $\omega_0^\nu = (\nu_0 T_2^*)^{-1}$, and $\delta J_{ij}^0 = (2\nu_0Q_{e,ij})^{-1}$. We make the simplifying assumptions that $Q_{e,ij}$ do not vary throughout the array.

In Fig. 4(a), we show that spin-CTAP becomes robust against noise when transferring spin eigenstates already at relatively modest values of $Q_e > 20$ and $T_2^* > 1 \mu$s, which is quantified by the projection fidelity $F_p = 1/2 + \langle \hat{s}_z \rangle$. Under these conditions, we find that the main source of decoherence arises from charge noise that leads to a finite $Q_e$. We see very little change when increasing $T_2^*$ from 1-10 $\mu$s.

It is also of interest to consider the performance of the transfer protocol for more general quantum states. We characterize this fidelity by treating the spin-CTAP transfer process

$$|\psi\rangle \otimes |\downarrow\downarrow\rangle \rightarrow |\downarrow\downarrow\rangle \otimes |\psi\rangle \hfill (17)$$

as a quantum channel $\mathcal{E}$ that maps an arbitrary quantum state on the first site to the last site and traces over the remaining sites in the system. In this ideal case, this channel acts as an identity operation (up to a deterministic $z$-rotation that we correct) on the single-qubit Hilbert space of the transferred site. As a result, we can use the average gate fidelity to characterize the performance of the transfer protocol

$$F_g = \int d\psi \langle \psi | \mathcal{E}(\psi) \langle \psi | \psi \rangle |\psi\rangle, \hfill (18)$$

where $d\psi$ is the Haar measure over the quantum states of a single-qubit. In the inset to Fig. 4(a) we show $F_g$...
vs. \( t_{\text{max}} \) in the limit of zero noise, which illustrates that the ideal fidelity rapidly converges to one. The results for \( F_3 \) including noise as a function of \( Q_e \) are shown in Fig. 4(b). Interestingly, the fidelity first plateaus near 2/3 before increasing towards the noiseless limit at large values of \( Q_e > 200 \). The initial plateau coincides with the convergence of the projection fidelity, while the slower increase with \( Q_e \) arises because the transfer of superposition states are sensitive to phase fluctuations in the wavefunction that vary from shot-to-shot due to the noise.

A related feature observed in the fidelity is the much stronger dependence on \( T_2^* \). When the total transfer time \( t_{\text{max}} = 1.67 \mu s \) in Fig. 4(b) becomes comparable to \( T_2^* \), the fidelity substantially decreases from the noiseless limit due to shot-to-shot variations in the phase accumulation during the transfer process. This behavior is in sharp contrast to what was observed for \( F_p \), which is insensitive to phase fluctuations even when \( t_{\text{max}} \approx T_2^* \).

Finally, we remark that the average gate fidelities calculated here are comparable to measured fidelities for SWAP gates under similar conditions. Thus, we conclude that, under some conditions, spin-CTAP is a viable alternative to sequential SWAP gates for transferring spin states in the array.

D. Imperfections in AC Exchange Driving

A central requirement of our proposal is the ability to simultaneously turn on exchange between every pair of sites across the array. Achieving this regime can be challenging and often leads to a nonlinear dependence of the exchange on the external gate voltages. As a result, it may be difficult in practice to realize the ideally shaped Gaussian pulses considered in the previous section. Fortunately, the adiabatic nature of the control scheme renders spin-CTAP largely insensitive to these effects.

Another source of non-idealities is the potential for crosstalk between gates in the context of our work, one needs to avoid an effect whereby modulating the exchange on one pair of dots induces non-negligible ac exchange driving on neighboring pairs. Provided the magnetic field gradient between sites is non-uniform across the array, which is typical in devices where the gradient is produced by a proximal micromagnet, this ac exchange driving will be off-resonant. As a result, these cross-driving effects can be neglected for the weakly driven limit considered here. For example, for an ac exchange driving of 10 MHz and a gate crosstalk of 10% or less, the variation or disorder in the magnetic field gradient should be much greater than 40 \( \mu T \) to avoid cross-driving effects.

To study the impact of pulse distortions more quantitatively, we use a simple model for the exchange interaction described in Ref. 33. In a single-band Fermi-Hubbard model for a quantum dot array, the exchange has the scaling \( J \sim |t_c|^2/U \), where \( t_c \sim 1 \sim 100 \text{\,meV} \) is the tunneling between the two dots and \( U \sim 5 \text{\,meV} \) is the on-site interaction (estimates are for Si/SiGe quantum dots). By modeling the barrier between the two quantum dots as a square well and using the WKB approximation, one can derive a functional form for the exchange

\[
J \propto |t_c|^2 = \frac{16 E(V - E)}{V^2} \exp \left(-2W \sqrt{2m|V - E|}\right),
\]

where \( V \) and \( W \) are the potential barrier height and width, \( E \) is the energy of the unperturbed states, and \( m \) is the electron mass. Using the approximation \( V \propto -V_B(t) + \text{offset} \), where \( V_B(t) \) is the voltage on the barrier separating the two dots we obtain a precise prediction for the dependence of \( J[V_B(t)] \) on the barrier gate voltage, which provides a good match to experimental data.

Our spin-CTAP proposal can be realized by modulating the barrier gate voltages between dots \( i \) and \( j \) as \( V_{B,ij}(t) = V_{B0,ij} + v_{ij}(t) \cos \omega t \), where \( v_{ij}(t) \) is a slowly-varying envelope for the ac modulation term. Assuming \( v_{ij} \) is a weak perturbation, we can expand the exchange as

\[
J_{ij}[V_{B0,ij} + v_{ij} \cos \omega t] = J_{ij}^0 + J_{ij}^{(1)} v_{ij} \cos \omega t t
+ \frac{J_{ij}^{(2)}}{2} v_{ij}^2 \cos^2 \omega t t + \frac{J_{ij}^{(3)}}{6} v_{ij}^3 \cos^3 \omega t t,
\]

where \( J_{ij}^{(n)} = d^nJ_{ij}/dV_{B,ij}^n|_{V_{B0,ij}} \) are the derivatives of the exchange profile. In the rotating wave approximation we only need to account for the dc exchange term and the term that oscillates near the difference in Zeeman energies between the two dots. As a result, we can regroup the terms to arrive at the expression

\[
J_{ij}[V_{B,ij}(t)] \approx J_{ij}^0 + J_{ij}^{(2)} \frac{|J_{ij}^{(1)}|^2}{2J_{ij}^{(1)}} v_{ij}(t)^2 + \left(1 + \frac{J_{ij}^{(3)}|J_{ij}^{(1)}|^2}{2J_{ij}^{(1)^3}} \right) 2J_{ij}^{(1)} v_{ij}(t) \cos \omega t t,
\]
where we defined $j_{ij}(t) = J_{ij}(t) |v_{ij}(t)|/2$ and the first term corresponds to a slowly varying shift in the dc exchange due to the ac driving. For the dependence on $V_{B,i,j}$ given by Eq. (19), we can calculate the leading order correction to the dc and ac exchange profile by approximating the dependence of the exchange on barrier gate voltage by a pure exponential $J_{ij} [V_{B0,i,j} + v] \approx J_{ij} e^{\alpha v}$. This approximation leads to particularly simple expressions for the slowly-varying parameters

$$
\bar{J}_{ij}(t) = \left(1 + \frac{[J_{ij}^0(t)]^2}{[J_{ij}]^2} \right) J_{ij}^0(t), \quad (22)
$$

$$
\bar{j}_{ij}(t) = \left(1 + \frac{[J_{ij}^0(t)]^2}{2[J_{ij}]^2} \right) j_{ij}(t). \quad (23)
$$

Since $j_{ij}^0$ is directly proportional to the ac amplitude on the middle barrier voltage, this shows that the dc/ac exchange amplitude has a quadratic/cubic nonlinear correction in $v_{ij}(t)$.

It is most natural in experiments to design a Gaussian envelope directly for the middle barrier voltage $v_{ij}$, which does not account for these nonlinear corrections. In Fig. 5(a), we show the exchange pulse profile for this control strategy, including the nonlinear correction from Eq. (23). We took similar parameters as in Fig. 2 but with a five times larger value of peak ac exchange value $j_0/h = 15$ MHz to amplify the effect of the shift in the dc exchange and the ac exchange pulse distortions. In Fig. 5(b), we show the performance of spin-CTAP and blocked spin-CTAP in the presence of these pulse imperfections. Although the intermediate dynamics has slight distortions compared to the ideal case, the fidelity for state transfer is nearly identical. This result is expected based on the intrinsic robustness of these transfer schemes to pulse imperfections and slowly varying perturbations provided one chooses an adiabatic pulse that starts with $j_{12} \ll j_{23}$ and ends with $j_{12} \gg j_{23}$.

IV. MULTIDOT SPIN-CTAP

The long-range transfer of spin states in extended arrays is a long-standing goal for quantum-dot based spin qubits. In the context of charge based transport, Greentree et al. showed that a natural generalization of CTAP from three dots to arbitrarily large one-dimensional arrays of odd numbers of dots can be obtained by modulating a large tunnel coupling in the middle of the array. Partially motivated by recent experimental work in large quantum dot arrays, we now consider the multidot generalization of spin-CTAP. By applying a large ac exchange field on the middle $N-2$ dots for odd $N$, we can effectively isolate a single many-body spin state in the middle of the array that is coupled to the outer two spins by weaker driving of the ac exchange (see Fig. 6(a)). For even $N$, adiabatic transfer is still possible, but it does not proceed through a zero energy dark state, which generally reduces the efficiency and transfer fidelities of the protocol. At a qualitative level, our approach is reminiscent of other methods for long-range coupling of spin qubits using intermediate states.

To better understand the dynamics in this limit, we study the resonantly driven Hamiltonian in the rotating frame in the basis of states $\{\sigma^+_i | \downarrow \cdots \downarrow : i = 1, \ldots, N\}$

$$
H_0 = \begin{pmatrix}
0 & j_{12} & 0 & \cdots & 0 & 0 & 0 \\
j_{12} & 0 & j_M & \cdots & 0 & 0 & 0 \\
0 & j_M & 0 & \cdots & 0 & 0 & 0 \\
0 & 0 & 0 & \cdots & 0 & j_M & 0 \\
0 & 0 & 0 & \cdots & j_M & 0 & 0 \\
0 & 0 & 0 & \cdots & 0 & 0 & j_{N-1N}
\end{pmatrix}, \quad (24)
$$

where $j_M$ is the ac exchange interaction in the middle of the array (assumed to be uniform). Setting $j_{12} = j_{N-1N} = 0$, for odd $N$ there is a zero energy state

$$
|0\rangle = \frac{1}{\sqrt{(N-1)/2}} \sum_{n=1}^{(N-1)/2} (-1)^n \sigma^+_2 | \downarrow \cdots \downarrow \rangle. \quad (25)
$$

Denoting the energy eigenstates for the delocalized spin states as $|-(N-3)/2\rangle, \ldots, |(N-3)/2\rangle$, the energy gaps $|E_n - E_{n+1}|$ between neighboring levels all scale as $j_M/N$. As a result, for sufficiently large $j_M$, we can reduce the problem to a three-level system in the basis $\{|\uparrow \cdots \uparrow\rangle, |0\rangle, |\downarrow \cdots \downarrow\rangle\}$

$$
H_0 = \begin{pmatrix}
0 & j_1(t) & 0 \\
0 & j_1(t) & j_2(t) \\
0 & j_2(t) & 0
\end{pmatrix}, \quad (26)
$$

where $j_1 = -j_{12}/\sqrt{(N-1)/2}$ and $j_2 = (-1)^{(N-1)/2} j_{N-1N}/\sqrt{(N-1)/2}$. Applying the spin-CTAP pulse sequence for $j_{12}$ given by Eqs. (24, 25) now achieves spin transport across the entire array of $N$ dots.
In principle, this can be overcome by increasing the drive gaps between the dark state and other nearby eigenstates. More difficult to satisfy for large states that exceed 99% for sufficiently long pulse times. (c) Nine-dot spin-CTAP projection parameter in Fig. 7(c) for nine dots in a linear array. An example of the multidot spin-CTAP performance is shown in Fig. 7(a–b). For our perturbative protocol is shown Figs. 7(a–b). We took $j_0/h = 5$ MHz, $j_M = 10j_0$, $\sigma = t_{\text{max}}/8$. Since the transfer time scales as $t_{\text{max}} \sim 1/j_{i,\text{max}}$ this implies that $t_{\text{max}} \gg N/j_M$. As a result, $j_M$ has to scale linearly with $N$ and the maximum value of $j_{12,N-1}$ has to scale as $\sqrt{N}$ to keep a constant transfer time in the large $N$ limit. We remark that the scaling for $j_M$ is expected from general bounds on the speed of information spreading in local Hamiltonian systems.  

To achieve the multidot transfer process in an adiabatic manner, we also pulse on the exchange in the middle of the array. This approach is inspired by the original CTAP proposal. In particular, as illustrated in Fig. 6(b), we use an additional Gaussian ac exchange pulse on the middle spins

$$j_{ii+1}(t) = j_M \exp \left[ -\left( t - t_0 \right)^2 / 4\alpha^2 \right],$$  (27)

for $2 < i < N - 2$, with $j_{12}(t)$ and $j_{N-1N}(t)$ given by Eqs. (28)-(29).

A schematic level diagram for the multidot spin-CTAP protocol is shown Figs. 7(a–b). For our perturbative description above to be valid we require that $|j_i| = |j_{12,N-1N}/\sqrt{N} < j_M/N$. Since the transfer time scales as $t_{\text{max}} \sim 1/j_{i,\text{max}}$ this implies that $t_{\text{max}} \gg N/j_M$. As a result, $j_M$ has to scale linearly with $N$ and the maximum value of $j_{12,N-1N}$ has to scale as $\sqrt{N}$ to keep a constant transfer time in the large $N$ limit. We remark that the scaling for $j_M$ is expected from general bounds on the speed of information spreading in local Hamiltonian systems.  

An example of the multidot spin-CTAP performance is shown in Fig. 7(c) for nine dots in a linear array. We observe projection fidelities for transferring spin eigenstates that exceed 99% for sufficiently long pulse times. As we noted above, the adiabaticity condition becomes more difficult to satisfy for large $N$ because of decreasing gaps between the dark state and other nearby eigenstates. In principle, this can be overcome by increasing the drive parameter $j_M$ on the middle dots; however, this becomes difficult to realize in practice. As a result, the requisite pulse time $t_{\text{max}}$ will generally increase with $N$.

_V. GHZ STATE GENERATION_

We now show how to extend the pulse sequences described above to generate multipartite entanglement of the spins. The blocked version of spin-CTAP for a linear array of three quantum dots can be realized whenever there is a difference in the dc exchange for each adjacent pair of dots in the array. Under these conditions, there is a natural method to generate entangled GHZ states by applying the spin-CTAP protocol to the state

$$|\psi\rangle = \frac{1}{\sqrt{2}}(|\uparrow\downarrow\downarrow\rangle + |\uparrow\uparrow\downarrow\rangle) \rightarrow \frac{1}{\sqrt{2}} (e^{i\phi}|\downarrow\uparrow\uparrow\rangle + |\uparrow\downarrow\downarrow\rangle),$$  (28)

where $\phi$ is a phase that will vary with the pulse profile and external noise. Applying a $\pi$ pulse on spin three, we arrive at the state

$$|\psi\rangle = \frac{1}{\sqrt{2}} (e^{i\phi}|\downarrow\downarrow\rangle + |\uparrow\uparrow\uparrow\rangle),$$  (29)

which is equal to a GHZ state $|\text{GHZ}\rangle = 1/\sqrt{2}(|\downarrow\downarrow\rangle + |\uparrow\uparrow\uparrow\rangle)$ up to a single-qubit $Z$ rotation. In Fig. 8(a), we show the state fidelity $F = |\langle\text{GHZ}|\psi\rangle|^2$ in the presence of noise after correcting the random phase $\phi$. We see that the GHZ state fidelity is comparable to the fidelity for transferring spin eigenstates. The noiseless limit is higher in this case than $F_p$ shown in Fig. 4(a) because the $|\downarrow\downarrow\rangle$ state comprises half the amplitude of the GHZ state and incurs no errors in our model for the spin-CTAP process. To spectroscopically determine the phase $\phi$ and directly measure the state fidelity in experiment, one can perform a measurement of the parity operator $P = \prod_i \sigma_z^{i,\downarrow}$.  

Similar to the three-dot case, we can realize a type of quantum-controlled multidot spin-CTAP by taking the value of the time-averaged exchange in the middle of the array, $j_{ii+1} = j_M$ for $2 < i < N - 1$, to be different from...
the two ends $\vec{J}_{12}$ and $\vec{J}_{N-1N}$. Under these conditions, we can extend the GHZ state generation scheme to arbitrarily large arrays by sequentially growing the size of the GHZ state by two qubits in each time step as follows: assume we are given an $N - 2$ GHZ state on the middle qubits

$$|\psi\rangle = \frac{1}{\sqrt{2}}(|\downarrow\rangle \otimes (|\uparrow\cdots\uparrow\rangle + |\downarrow\cdots\downarrow\rangle)) \otimes |\downarrow\rangle. \quad (30)$$

We next flip spin one into an up state and then apply the pulse sequences from Eq. (5) and Eq. (27). Under ideal conditions, this operation will transform the state

$$|\psi\rangle \rightarrow \frac{1}{\sqrt{2}}(|\uparrow\cdots\uparrow\downarrow\rangle + e^{i\phi}|\downarrow\cdots\downarrow\uparrow\rangle), \quad (31)$$

which is equal to a GHZ state up to a single-qubit $Z$-rotation and $\pi$ pulse on the rightmost dot

$$|\text{GHZ}\rangle = \frac{1}{\sqrt{2}}(|\uparrow\cdots\uparrow\uparrow\rangle + |\downarrow\cdots\downarrow\downarrow\rangle). \quad (32)$$

The main challenge in applying this GHZ state preparation scheme is the long-transfer time associated with each step in the operation, which makes the protocol sensitive to noise. In Fig. 8(b), we show the performance of this GHZ state generation scheme for characteristic parameters up to 11 dots obtained from full numerical simulations of the multi-dot spin dynamics. Although we can successfully generate 11 qubit entanglement with this approach, achieving the highest fidelities requires much larger values of $Q_e$ compared to the three-dot case. Furthermore, the transfer times become comparable to $T^*_2$ for $N > 5$, which begins to limit the achievable fidelities. A more practical GHZ state preparation scheme for $N > 3$ likely involves local CNOT gates applied to the two ends to sequentially grow the GHZ state.\textsuperscript{29} This method has the advantage over our proposal of not requiring full state transfer in each step.

### VI. CONCLUSIONS

We have introduced an adiabatic protocol for spin transfer across arbitrarily large arrays of quantum dots that we refer to as spin-CTAP. The spin transfer protocol is realized in the one excitation subspace above the ground state of a spin-1/2 chain of Heisenberg exchange coupled spins in the presence of a large magnetic field gradient. Our approach is based on time-dependent modulation of the exchange interaction near the resonance frequency for nearest-neighbor flip-flops in the array. By controlling the static exchange profile across the array, we can also realize a quantum-controlled version of spin-CTAP, whereby the presence of spin flips in the middle of the array blocks the spin transfer protocol. Quantum controlled spin-CTAP can be used to generate large GHZ states.

Spin-CTAP has several applications to quantum information processing with quantum dot spin qubits. In particular, high-fidelity transfer of spin-eigenstates is feasible even in the presence of modest amounts of noise in the spin sector. Thus, this approach may find immediate use in scaling up spin readout in two-dimensional arrays where the central spins cannot be directly coupled to a nearby charge sensor. The simplicity of the control sequence may have advantages for achieving high-fidelity state transfer for some applications. The adiabatic nature of the protocol makes it highly robust to pulse imperfections, but leads to relatively slow transfer times, making it more difficult to transfer superposition states than spin eigenstates. Reducing the strength of the noise by an additional order of magnitude would allow high-fidelity transfer of superposition states. Such a coherent transfer process could be used to distribute long-range entanglement across the array to implement nonlocal quantum gates.

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