Charge and spin manipulation in a few-electron double dot

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Abstract

We demonstrate high speed manipulation of a few-electron double quantum dot. In the one-electron regime, the double dot forms a charge qubit. Microwaves are used to drive transitions between the (1,0) and (0,1) charge states of the double dot. A local quantum point contact charge detector measures the photon-induced change in occupancy of the charge states. Charge detection is used to measure $T_1 \sim 16$ ns and also provides a lower bound estimate for $T_2^*$ of 400 ps for the charge qubit. In the two-electron regime we use pulsed-gate techniques to measure the singlet-triplet relaxation time for nearly-degenerate spin states. These experiments demonstrate that the hyperfine interaction leads to fast spin relaxation at low magnetic fields. Finally, we discuss how two-electron spin states can be used to form a logical spin qubit.

Key words: charge qubit, spin qubit, Rabi oscillation, coherent manipulation

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Semiconducting quantum dots can be used to confine single electrons in an electrically controllable potential [1]. Coupled quantum dots, containing a single electron, create a tunable two-level system for the manipulation of single charges [2,3]. By a similar approach, when two electrons are confined to a double dot the relaxation and dephasing of singlet and triplet spin states can be studied [4,5,6]. Recently, we have demonstrated coherent control of two-electron spin states by using high speed pulsed gate techniques [7]. In this paper, we review recent experiments performed by our group on few-electron quantum dots that demonstrate quantum control of just one or two electrons [3,5,6,7,8].

Samples are fabricated from a GaAs/Al\textsubscript{0.3}Ga\textsubscript{0.7}As heterostructure grown by molecular beam epitaxy (Fig. 1(a)). Electron beam lithography and liftoff techniques are used to fabricate Ti/Au gates, which deplete the two-dimensional electron gas with electron density $2 \times 10^{11}$ cm$^{-2}$ and mobility $2 \times 10^5$ cm$^2$/V·s. When the gates are appropriately biased a double well potential is formed. The electron number in the left(right) dot is varied by tuning $V_L(V_R)$. Interdot tunnel coupling is tuned by changing the voltage $V_T$. Standard lock-in techniques are used to measure the double dot conductance, $G_D$, and the quantum point conductance, $G_{S1(S2)}$. The sample is cooled to base temperature in a dilution refrigerator with an electron temperature, $T_e \sim 135$ mK, as determined from Coulomb blockade peak widths. Depend-
notes an Ohmic contact. The double dot conductance, \( G \), can be tuned by adjusting the voltage on gate \( T \).

Electrons in the left (right) dot. Interdot tunnel coupling can be synthesized with two QPC charge detectors. Gates \( L(R) \) primarily change the number of electrons on the left (right) dot. Identical color-scales are used in (b) and (d), relative to (b) to allow simultaneous transport and sensing.

![Image](image.png)

Fig. 1. Transport and charge sensing of a few-electron double dot. (a) Scanning electron microscope (SEM) image of a double dot device similar to the one used in these experiments. The double dot is flanked by two QPC charge detectors. Gates \( L(R) \) primarily change the number of electrons in the left (right) dot. Intodot tunnel coupling can be easily tuned by adjusting the voltage on gate \( T \). The nearly vertical lines correspond to charge transitions in the left dot, while the nearly horizontal lines correspond to charge transitions in the right dot. For very negative values of \( V_L \) and \( V_R \) (see the lower left corner of the charge stability diagram) charge transitions no longer occur, indicating that the double dot is completely empty, denoted \((0,0)\). Transport through the double dot can be correlated with simultaneous charge sensing measurements. Figure 1(c) shows a color scale plot of \( G_D \) near the \((1,0)\) to \((0,1)\) charge transition. A charge stability diagram, simultaneously measured, is shown in Fig. 1(d). Near the \((1,0)\) to \((0,1)\) charge transition, the system behaves as an effective two-level system. Crossing this transition by making \( V_L \) more positive transfers a single electron from the right dot to the left dot.

2. Microwave manipulation of a single charge

Near the \((0,1)\) to \((1,0)\) interdot transition, the double dot forms a two-level charge system that can be characterized by the detuning parameter, \( \epsilon \), and the tunnel coupling, \( t \) (see inset of Fig. 2(b)) [12]. We have used microwave spectroscopy to characterize this two-level system [3]. Microwaves drive transitions in the double dot when the photon frequency is equal to the energy separation between the \((1,0)\) and \((0,1)\) charge states [13, 14, 15]. This microwave-induced charge state repopulation can be directly measured using the QPC charge sensors [16, 17]. The black curve in Fig. 2(a) shows the measured charge on the left dot, \( M \), as a function of \( \epsilon \), in the absence of microwave excitation. As expected, increasing \( \epsilon \) transfers a single charge from the left dot to the right dot. Application of microwaves to gate \( A \) results in resonant peaks in \( M \) vs. \( \epsilon \) that move to larger \( |\epsilon| \) with increasing frequency. This resonant peak corresponds to a single photon process that drives an electron from the \((1,0)\) ground state (for negative \( \epsilon \)) into the \((0,1)\) excited state, or vice versa.

The frequency dependence of the resonance condition can be used to map out the energetics of the charge two-level system. Detailed measurements of the resonant peak position as a function of microwave frequency, \( f \), are obtained by extracting \( t \) for various \( V_T \) (see Fig. 2(b)) [18]. At high frequencies the peak positions move linearly with \( f \). For small frequencies, probing the region near the \((0,1)-(1,0)\) charge transition, the interdot tunnel coupling modifies the linear dependence. Changing the interdot tunnel coupling modifies the fre-
frequency dependence of the resonant peak position. For each value of \( V_\tau \), the experimental data have been fit using 
\[
\alpha \varepsilon = \sqrt{\langle f \rangle^2 - \langle 2 f \rangle^2},
\]
where \( \alpha \) is the lever arm, \( \varepsilon \) and \( f \) were used as free parameters for each curve. The lever arm \( \alpha \) changes by \( \sim 20\% \) over the range of \( V_\tau \) used in Fig. 2. The experimental data are well fit by theory and show that the tunnel coupling varies by roughly a factor of 6 when \( V_\tau \) is changed by 70 mV. Measurements of \( f \) from microwave spectroscopy are consistent with values obtained by measuring the width of the interdot charge transition using charge sensing \[19,3\].

Charge relaxation and decoherence times can be extracted by analyzing the resonant response of the two-level system, as used in the analysis of the Cooper pair box \[17\]. The charge relaxation time \( T_1 \) is determined by measuring the resonance peak height as microwaves are chopped at varying periods, \( \tau \), with a 50\% duty cycle \[20\]. The system response is modelled with a saturated signal while microwaves are present, followed by an exponential decay with a characteristic time scale \( T_1 \) when the microwaves are turned off. Calculating the time averaged occupation, we expect:

\[
\frac{M_{max}(\tau)}{M_{max}(0)} = \frac{1}{2} + T_1 \left( 1 - e^{-\gamma/(2T_1)} \right)
\]

With long periods (\( \tau \gg T_1 \)), the exponential tail due to the finite relaxation time is an insignificant part of the duty cycle, and the charge detector measures the time average of the on/off signal, giving a resonant feature with half the height found in the limit \( \tau \to 0 \). When the period is very short, such that \( \tau \ll T_1 \), the charge has little time to relax, and the charge detector response is close to saturation (saturation is defined as \( M_{max}=0.5 \) on resonance). In the intermediate regime where \( \tau \sim T_1 \), the QPC signal is strongly dependent on \( \tau \). We present data for \( \tau \geq 5 \) ns to avoid artifacts due to the finite rise time of the mixer circuit. In Fig. 2(c), we plot \( M_{max}(\tau)/M_{max}(\tau=5 \) ns) as a function of \( \tau \). Agreement between experiment and theory is good and gives a best fit \( T_1=16 \) ns.

The resonance peak width gives a direct measure of the inhomogeneous charge decoherence time, \( T_2^* \) \[17,21\]. In Fig. 2(d) we plot \( N \) as a function of \( \varepsilon \) for several microwave powers. At low power, only the single-photon (1\( \gamma \)) peak is visible. As the power is increased the 1\( \gamma \) peak approaches saturation and a two-photon peak develops \[22\]. A fit to the low power 1\( \gamma \) peak using a Gaussian function is shown in red in Fig. 2(d). The best fit half-width of 0.077 mV corresponds to an energy of 10.2 \( \mu \)eV when taking into account the lever arm. Converting this into a time results in a lower bound \( T_2^* \approx 400 \) ps. This measurement of \( T_2^* \) gives a worst-case estimate since charge fluctuations will broaden the resonant feature, resulting in a shorter \( T_2^* \) value.

Our measurements of \( T_1 \) and \( T_2^* \) using charge sensing can be compared with other recent experiments \[2,23\]. In a pulsed-gate experiment, Fujisawa et al. \[23\] have measured the energy relaxation time in a vertical quantum dot. From a measurement of the transient current as a function of pulse time they extract \( T_1=10 \) ns, which is limited by spontaneous emission of a phonon. Direct observation of coherent charge oscillations has been reported by Hayashi et al. \[2\]. From the decay envelope of the Rabi oscillations Hayashi et al. extract a \( T_2 \) time of \( \sim 1 \) ns, which serves as an up-
per bound estimate for $T_2^*$. The $T_1$ and $T_2^*$ values that we obtain from charge sensing are in good agreement with the results of these previous experiments.

3. Triplet-singlet spin relaxation

Spin physics can be studied in the one-electron regime at high fields, where the spin-up and spin-down states are separated by the Zeeman splitting, or in the two-electron regime with singlet and triplet spin states. We focus on the two-electron regime, where differences in the singlet-triplet splittings in the (1,1) and (0,2) charge states can be put to use for spin state readout and initialization. We show that singlet-triplet relaxation times can be measured by implementing a charge pump experiment in the two-electron regime. This measurement technique can be used to measure the singlet-triplet relaxation time, $\tau_{ST}$, for nearly degenerate singlet and triplet states, a regime in which hyperfine mediated relaxation process are expected to be important.

In the two-electron regime, charge transport in a double dot shows a striking asymmetry in bias voltage due to spin selection rules (Pauli blocking) [4,8]. The asymmetry in charge transport is due to the large difference in the singlet-triplet splittings for the (1,1) and (0,2) charge states. In the weakly-coupled (1,1) charge configuration the singlet and triplet states are nearly degenerate. However, two tightly confined electrons in the (0,2) charge state result in a singlet-triplet splitting $J \sim 400 \mu eV$. At forward bias, transitions from the (0,2) singlet state, $(0,2)_S$, to the (1,1) singlet state, $(1,1)_S$, are allowed. However, reverse bias $(1,1)$ to $(0,2)$ charge transitions are blocked if the $(1,1)_S$ state forms a triplet $(1,1)_T$ because the $(0,2)_T$ state resides outside the transport window due to the large singlet-triplet splitting in (0,2). This asymmetry results in current rectification, which can be used for spin-to-charge conversion and spin state readout.

Charge transitions are driven by applying pulses to gates L and R. Experimental details concerning pulse calibration have been previously published [5]. In double dots, charge can be pumped by pulsing gates around a triple point, e.g. $(0,1) \rightarrow (1,1) \rightarrow (0,2) \rightarrow (0,1)$. Our spin relaxation measurement technique relies on the fact that $(1,1)_T \rightarrow (0,2)_S$ transitions are spin blocked. Measuring this charge transition probability as a function of time using charge sensing allows a measurement of the spin relaxation time. We demonstrate that the observed time dependence of the charge sensing signal is due to spin blocked transitions.

The pulse sequence used to measure $\tau_{ST}$ is shown in [Fig. 3(a)]. The gates are held at point E for 10% of the period, emptying the second electron from the double dot, leaving the (0,1) charge state. A pulse shifts the gates to point R (reset point) for the next 10% of the period. This initializes the system into the (1,1) configuration. Since the singlet and triplet states are nearly degenerate, two tightly confined electrons in the (0,2) charge state result in a singlet-triplet splitting $J \sim 400 \mu eV$. At forward bias, transitions from the (0,2) to (1,1) transition. A best-fit plane has been subtracted from the data in (a),(c) to remove signal from direct gate to QPC coupling.

![Fig. 3. Pulse gate techniques for measuring the singlet-triplet relaxation time. (a) $G_{ST}$ as a function of $V_L$ and $V_R$, measured while applying the forward pulse sequence (0,1)→(1,1)→(0,2)→(0,1). The pulse period $\tau=10$ µs and the perpendicular field $B_{\perp}=100$ mT. We observe a charge sensing signal in the pulse triangle (bounded by the red lines) that takes on a value between the raw (1,1) and (0,2) signal levels. This signal is indicative of spin-blocked charge transitions. Outside of the pulse triangle, transitions through the (1,2) and (0,1) charge states are possible and relax the spin blockade. (b) Energy level diagram illustrating the possible transitions from (1,1) to (0,2). Fast transitions are indicated with black arrows, spin blocked transitions with grey arrows. (c) $G_{ST}$ as a function of $V_L$ and $V_R$ while applying the reverse “control” pulse sequence (0,1)→(0,2)→(1,1)→(0,1). The pulse period $\tau=10$ µs and the perpendicular field $B_{\perp}=100$ mT. The (0,2)$_S$ to (1,1)$_S$ transition is not spin blocked and as a result, there is no detectable pulse signal in the pulse triangle (bounded by the red lines). (d) Level diagram illustrating the (0,2) to (1,1) transition. A best-fit plane has been subtracted from the data in (a),(c) to remove signal from direct gate to QPC coupling.
degenerate in (1,1) we expect to load into (1,1)\_S or any of the three (1,1)\_T states with equal probability. For the final 80% of the period, the gates are held at the measurement point M where (0,2)\_S is the ground state. The energetics of the spin states at the measurement point are shown in Fig. 3(b). A (1,1)\_S state prepared in the R step will tunnel to (0,2)\_S on a timescale set by the interdot tunneling rate, \( \Gamma(\epsilon) \). The \( m_s=0 \) (1,1) triplet state, (1,1)\_T\_\text{B}, will dephase into (1,1)\_S on a timescale set by \( T_2 \) (expected to be \( \leq 100 \) ns \([24,25,26]\)) followed by a direct transition to (0,2)\_S. Roughly half of the time the R step will load the \( m_s=1 \) (1,1) triplet state, (1,1)\_T\_+, or the \( m_s=-1 \) (1,1) triplet state, (1,1)\_T\_. Since (0,2)\_T is inaccessible a transition from (1,1)\_T\_+ or (1,1)\_T\_ to (0,2) requires a spin flip and will be blocked for times shorter than the singlet-triplet relaxation time \( \tau_{ST} \).

Figure 3(a) shows the time-averaged charge sensor conductance \( G_{S2} \), measured as a function of the dc gate voltages \( V_L \) and \( V_R \), while the forward pulse sequence is repeated. The conductance \( G_{S2} \) maps out the ground state population at point M since 80% of the duty cycle is spent there. The plateaus in \( G_{S2} \) at \( \sim 0.0, 6.0, 16, \) and \( 23 \times 10^{-3} \text{e}^2/\hbar \) indicate full population of the (1,2), (0,2), (1,1), and (0,1) charge states respectively. The pulse data differs from ground state data only when point M resides in the triangle defined by the (1,1) to (0,2) ground state transition and the extensions of the (1,1) to (0,1) and (1,1) to (1,2) ground state transitions (bounded by the red marks in Fig. 3(a)). Inside of the “pulse triangle” transitions from (1,1) to (0,2) may be spin-blocked and the charge sensor registers a conductance intermediate between the (1,1) and (0,2) plateaus. Outside of the pulse triangle it is possible to access (0,1) or (1,2), which relaxes the spin blockade. Figure 3(a) shows a signal of \( 11 \times 10^{-3} \text{e}^2/\hbar \) in the pulse triangle for \( \tau=10 \) \( \mu \)s, indicating that approximately 50% of the time the dots remain in (1,1) even though (0,2) is the ground state. This is direct evidence of spin-blocked (1,1) to (0,2) transitions.

To check that the pulse signal is due to spin-blocked transitions and not just a slow interdot tunnel rate we compare the forward pulse sequence with a reverse pulse sequence that does not involve spin selective transitions \([0,1)\rightarrow(0,2)\rightarrow(1,1)\rightarrow(0,1)]\). In the reverse pulse sequence the reset position R occurs in (0,2) where only the singlet state is accessible, and M occurs in (1,1). Now tunneling from R to M should always proceed on a time scale set by the interdot tunnel coupling, since the \( (0,2) \)\_S to (1,1)\_S transition is not spin blocked. No signal is seen in the pulse triangle for this reversed “control” sequence (Fig. 3(c)).

The singlet-triplet relaxation time can be determined by measuring the time dependence of the charge sensing signal inside of the pulse triangle. We extract \( \tau_{ST} \) by measuring \( G_{S2} \) as a function of the pulse train period, \( \tau \). \( G_{S2} \) is measured inside the pulse triangle \( (V_R,V_L \text{ held fixed at } -403,-523.8 \text{ mV, respectively}) \) and is plotted as a function of \( \tau \) in Fig. 4. In (1,1), \( G_{S2}\sim20\times10^{-3}\text{e}^2/\hbar \), whereas outside the pulse triangle in (0,2), \( G_{S2}\sim10\times10^{-3}\text{e}^2/\hbar \). For small \( \tau \), \( G_S\sim15\times10^{-3}\text{e}^2/\hbar \) in the pulse triangle. At long \( \tau \), \( G_S \) approaches \( 10\times10^{-3}\text{e}^2/\hbar \) in the pulse triangle, which indicates complete transfer from the (1,1) to (0,2) charge state. We fit these experimental data assuming exponential singlet-triplet relaxation and find a best fit \( \tau_{ST}=70\pm10 \) \( \mu \)s. The dependence of the singlet-triplet relaxation time on detuning and magnetic field has been presented in \([6]\). A speed up of spin relaxation near zero field is observed and is consistent with a hyperfine mediated spin relaxation process.
4. Coherent spin manipulation

With an external magnetic field applied so that the \( m_s = \pm 1 \) triplet states are split off, the \((1,1)_S\) and \((1,1)_T\) states form a logical qubit. Due to the large singlet-triplet splitting in \((0,2)\) we can easily initialize the system in \((0,2)_S\). \((0,2)_S\) can be transferred to \((1,1)_S\) by sweeping the detuning adiabatically with respect to the interdot tunnel coupling. The \((1,1)_S\) and \((0,2)_S\) states are hybridized at zero detuning due to the interdot tunnel coupling. This hybridization results in an exchange splitting between the \((1,1)_S\) and \((1,1)_T\) states, \( j(\epsilon) \). For large negative detunings, \( j(\epsilon) \to 0 \). The exchange \( j(\epsilon) \) can be tuned on ns timescales by applying pulses to the gates defining the double dot. Using this fast control of the exchange energy we have recently implemented a spin SWAP operation [7].

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