Conditional rotation of two strongly coupled semiconductor charge qubits

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Universal multiple-qubit gates can be implemented by a set of universal single-qubit gates and any one kind of entangling two-qubit gate, such as a controlled-NOT gate. For semiconductor quantum dot qubits, two-qubit gate operations have so far only been demonstrated in individual electron spin-based quantum dot systems. Here we demonstrate the conditional rotation of two capacitively coupled charge qubits, each consisting of an electron confined in a GaAs/AlGaAs double quantum dot. Owing to the strong inter-qubit coupling strength, gate operations with a clock speed up to 6 GHz have been realized. A truth table measurement for controlled-NOT operation shows comparable fidelities to that of spin-based two-qubit gates, although phase coherence is not explicitly measured. Our results suggest that semiconductor charge qubits have a considerable potential for scalable quantum computing and may stimulate the use of long-range Coulomb interaction for coherent quantum control in other devices.
Results

Strong inter-qubit coupling. Figure 1a depicts our two-qubit system consisting of two coupled double QD (DQD)s and two quantum point contacts (QPCs). The Hamiltonian of this system is as follows:

\[ H_{2q} = \frac{\epsilon_{1} \sigma_{z} + \Delta_{U,1} \sigma_{x}}{2} \otimes I + I \otimes \frac{\epsilon_{1} \sigma_{z} + \Delta_{U,1} \sigma_{x}}{2} + \frac{J - I - \sigma_{z}}{2} \otimes I - \frac{\sigma_{z}}{2} \] (1)

Here, \( \epsilon_{1} \) (\( \Delta_{U,1} \)) is the energy detuning, \( \Delta_{U,1} = 2 \epsilon_{U} \) (\( \Delta_{L} = 2 \epsilon_{L} \)) is twice the inter-dot tunnelling rate for the upper (lower) DQD, \( \sigma_{x} \) and \( \sigma_{z} \) are the Pauli matrices, \( I \) is the identity matrix and \( J \) is the inter-qubit coupling energy. We denote the four eigenstates of the above Hamiltonian by \( |00> \), \( |10> \), \( |1> \), \( |11> \). Normally, the eigenstates are different from the charge states (\( |RR> \), \( |LR> \), \( |LR> \) and \( |LL> \)) that the QPCs can detect, except when the detuning of each qubit is far away from its balance point (\( |01,11> \gg 0 \)). We always reset the qubits far from the balance points before applying any gate pulses, where the eigenstates coincide with the charge states. Therefore, in the later contexts, we will describe the evolution of the qubit states in the frame of eigenstates and ignore the unitary transformations between the frame of the eigenstates and that of the charge states.

The inter-qubit coupling energy \( J \) originates from the Coulomb repulsion between an electron in the upper DQD and another electron in the lower DQD. When the two electrons are closest to each other, the Coulomb interaction energy is higher, by an amount defined as \( J \), than it is when the electrons are furthest apart from each other. This is illustrated in Fig. 1b: the abrupt energy shift from state \( |00> \) to state \( |11> \) is given by \( J \). The origin and role of \( J \) are similar to those of the inter-qubit dipole–dipole interaction between two capacitively coupled semiconductor spin qubits. We will see that a sufficiently large \( J \) is the key to controlling the coherent rotations of one qubit by manipulating the state of the other qubit, and is therefore the key to realizing two-qubit gates such as CNOT gates.

In our experiment, we are able to achieve very high \( J/J_{B} \approx 20.0 \) GHz compared with other characteristic parameters: \( \Delta_{U,1} \approx 6.2 \) GHz and \( \Delta_{L,1} \approx 6.0 \) GHz. Figure 1c presents the differential current of the upper QPC and Fig. 1d presents that of the lower QPC. Therefore, Fig. 1c records only the response to the upper detuning, \( \epsilon_{U} \), and Fig. 1d records only the response to the lower detuning, \( \epsilon_{L} \). The two figures together constitute a complete description of Fig. 1b. We find that \( J/J_{B} = 0.525 \) V is crossed.

For \( J/J_{B} = 0.525 \) V, the lower qubit is unable to reach its balance point now. In the experiment, we are able to achieve very high \( J/J_{B} \approx 20.0 \) GHz compared with other characteristic parameters: \( \Delta_{U,1} \approx 6.2 \) GHz and \( \Delta_{L,1} \approx 6.0 \) GHz. Figure 1c presents the differential current of the upper QPC and Fig. 1d presents that of the lower QPC. Therefore, Fig. 1c records only the response to the upper detuning, \( \epsilon_{U} \), and Fig. 1d records only the response to the lower detuning, \( \epsilon_{L} \). The two figures together constitute a complete description of Fig. 1b. We find that \( J/J_{B} = 0.525 \) V is crossed.
as an entangled state, exhibiting Larmor oscillations at two frequencies, which is irrelevant to our CNOT gate and will be addressed elsewhere.

Figure 1e,f demonstrates that we can completely suppress the upper qubit’s Larmor oscillations by switching the lower qubit from \(|0\rangle\) state to \(|1\rangle\) state. A CNOT gate, the logical

| \(J\) (\(\mu eV\)) | 0.0 | 0.2 | 0.6 | 1.0 | 1.8 | 1.4 |
|-------------------|-----|-----|-----|-----|-----|-----|
| CNOT fidelity     | 0.0 | 0.2 | 0.6 | 1.0 | 1.8 | 1.4 |

Figure 1 | Strong inter-qubit coupling (a) Scanning electron micrograph of the device. (b) There exists an exchange energy \(J\) originating from Coulomb repulsion. (c,d) Experimentally measured \(J\). (e,f) The manipulation of the state of the lower qubit can completely switch the Larmor oscillations of the upper qubit on and off. Points \(R_a\), \(S_a\), and \(T_a\) are the representative working points when the lower qubit is switched from \(|0\rangle\) state to \(|1\rangle\) state. A pulse is applied on the upper qubit and drives the working point \(R_a\) to \(R_b\), \(S_a\) to \(S_b\), and \(T_a\) to \(T_b\), respectively. (g) Red solid curve is the process-independent CNOT gate fidelity as a function of \(J\), calculated by solving the master equations. Green curve is the simulated fidelity for \(3\pi\) CNOT gate pulses with \(T_2^* = 1.2\) ns. The blue dot is our experimentally measured data.
operation of which is to flip the upper qubit if the lower qubit is in state \( |0\rangle \) and to do nothing if the lower qubit is in state \( |1\rangle \). This can thus obtain its maximum fidelity. We perform theoretical simulations by numerically solving the master equations. Details are provided in Supplementary Fig. 2 and Supplementary Note 2. The simulation successfully reproduces phenomena such as those observed in Fig. 1e,f when the experimentally obtained parameters were used, including \( J = 119 \mu eV \). We need to point out that experimentally we present the QPC differential current because of its better signal-to-noise ratio. Our simulation focuses on the state probability, which is directly related to the QPC current. However, the simulation reflects the same features as those of the experimental result.

If we reduce \( J \), for instance to 25\( \mu eV \), which is the same magnitude as \( \Delta_U \) and \( \Delta_L \), our simulation indicates that in this case, the upper qubit’s Larmor oscillations cannot be completely suppressed. There are leakage Larmor oscillations with a 55\% amplitude when the lower qubit is switched from state \( |0\rangle \) to state \( |1\rangle \). Therefore, a CNOT gate for \( J = 25 \mu eV \) will achieve a low fidelity. These leakage Larmor oscillations at low \( J \) occur because the two balance lines have finite line widths, as shown in Fig. 1c. If \( J \) is smaller than or comparable to this line width, the two balance lines are smeared out, and the same voltage pulse can drive the upper qubit to its balance point regardless of whether the lower qubit is in state \( |0\rangle \) or state \( |1\rangle \). Only if \( J \) is much larger than this line width will there be no overlap between these two balance lines, and thus no leakage Larmor oscillations. The \( J \) value required to completely separate the two balance lines is therefore the threshold value for the CNOT gate to achieve maximum fidelity.

We can calculate the dependence of the upper bound of the CNOT gate fidelity on the inter-qubit coupling strength \( J \) through simulations. Details are provided in the Supplementary Note 2. We present the process-independent fidelity without the dephasing effect as the red solid curve in Fig. 1g. Two important features are apparent: the fidelity increases with increasing \( J \) and eventually saturates. In our case, \( J = 119 \mu eV \), we should, in principle, achieve 97\% fidelity for the CNOT gate. However, this estimation is excessively idealistic. It assumes an infinitely long dephasing time, 100\% fidelity for the single-qubit gates, and perfect pulse shaping for the two-qubit gates. After considering an inhomogeneous decoherence time 1.2 ns, we simulated the fidelity for CNOT gate operated with \( 3\pi \) rotating pulses, shown as the greed dashed curve in Fig. 1g. The fidelity for \( J = 119 \mu eV \) drops to 0.89. And as we will see, experimentally, we measured the truth table of a CNOT operation and achieved 68\% fidelity. Nonetheless, Fig. 1g strongly indicates that \( J \) is not the major limiting factor in preventing the achievement of perfect fidelity in our experiment. The inter-qubit coupling strength in our device has already been necessarily large to achieve a satisfactory CNOT gate. This is the greatest advancement of this study with respect to earlier experiments.

For simplicity, in this paper, we present the details only for the control of the upper qubit through the manipulations of the lower qubit. Considering the symmetric design, the opposite would certainly be possible, that is, controlling the lower qubit by manipulating the upper qubit.

**Pulse timing.** Additional experimental challenges remain in the development of a functional CNOT gate. The voltage pulses required for the implementation of a single-charge qubit gate are already very short (200–500 ps). To demonstrate a CNOT gate, we require up to three sequential ultra-short pulses. These pulses must be carefully synchronized and aligned. Here we demonstrate how we manipulate two pulses, one on the lower qubit and the other on the upper qubit, to coherently rotate the lower qubit and thus control the state of the rotation of the upper qubit. Further details regarding pulse timing are presented in Supplementary Figs 3 and 4, and Supplementary Notes 3 and 4.

A schematic description of the manipulation process is presented in Fig. 2a. Both qubits are initialized in state \( |0\rangle \), that is, working point \( R_0 \) as illustrated in Fig. 1b,c. In addition to a rectangular pulse of width \( W_1 \) on the upper qubit, as described above, another rectangular pulse of width \( W_2 \) is applied to one gate of the lower qubit, \( L_0 \). The lower pulse \( (W_2) \) first drives the lower qubit to its balance point, that is, from working point \( R_0 \) to \( S_0 \). After a delay time \( (\sim 100 \text{ ps}) \) that is much shorter than the dephasing time \( T_2^\perp \left(\sim 1,200 \text{ ps}\right) \) and the relaxing time \( T_1 \left(\sim 19 \text{ ns}\right) \), the upper pulse \( (W_1) \) follows and drives the upper qubit to its balance point, that is, from working point \( R_0 \) to \( R_6 \). If the lower pulse is terminated at \( 2\pi \), then the lower qubit will remain in the \( |0\rangle \) state. The upper pulse will then rotate the upper qubit by an angle proportional to \( W_1 \). By contrast, if the lower pulse is terminated at \( (2n+1)\pi \), then the lower qubit will enter the \( |1\rangle \) state. Consequently, the upper pulse will have no effect, and the upper qubit will remain in the \( |0\rangle \) state regardless of \( W_2 \).

Generally, we assume that the pulse of width \( W_2 \) rotates the lower qubit by an angle-\( \beta \), and that the pulse of width \( W_1 \) rotates the upper qubit by an angle-\( \gamma \) when the lower qubit is in state \( |0\rangle \). Then, the two qubits will end up in the following entangled state: \( \cos\beta \cos\gamma |00\rangle + \sin\beta \cos\gamma |10\rangle + \sin\gamma |01\rangle \). The probability of finding the upper qubit in state \( |0\rangle \) is \( P_{00} = 1 - \sin^2\beta \cos^2\gamma \), and the probability of finding the lower qubit in state \( |0\rangle \) is \( P_{00} = \cos^2\beta \). Therefore, we predict that \( P_{00} \) should oscillate with both \( W_1 \) and \( W_2 \), whereas \( P_{11} \) should oscillate only with \( W_2 \). Moreover, the dependence of \( P_{00} \) on \( W_2 \) is out of phase by \( \pi \) compared with \( P_{11} \). We simulate this process by solving the master equations, as shown in Fig. 2b,c.(ref. 16).

Experimentally, we observe the predicted pattern shown in Fig. 2d,e. The QPC differential current for the lower qubit periodically oscillates only along the \( W_2 \) axis, whereas that for the upper qubit exhibits oscillations along both the \( W_1 \) and \( W_2 \) axes. The oscillation frequencies along the \( W_1 \) and \( W_2 \) axes are \( \Delta U \) and \( \Delta L \), respectively. In addition, the dependence on \( W_2 \) is out of phase by approximately \( \pi \) between the upper and lower qubits, which is as predicted. This finding demonstrates that we can indeed coherently control the Larmor oscillations of the upper qubit.

In addition, the QPC differential current for the lower qubit is invariant with respect to the upper pulse of width \( W_1 \). This observation serves as a proof that there is no observable crosstalk between the two qubits.

**CNOT operation truth table.** Based on the achievement of sufficiently high \( J \) and proper pulse timing, we now test the CNOT operation and perform truth table measurements to determine its fidelity.\(^{8,14–19}\) Figure 3a presents the process flowchart. In the initialization process, we reset the two qubits to the \( |00\rangle \) state, that is, working point \( R_0 \). Then, in the input preparation process, we apply certain pulses to both the upper and lower qubits to obtain different input states. By tuning the pulse widths \( W_1 \) and \( W_2 \), we prepare four input states: \( |00\rangle , |10\rangle , |01\rangle \) and \( |11\rangle \). Finally, these input states are fed into the CNOT gate, which consists of a \( \pi \)-pulse on the upper qubit. The logic of the CNOT gate means that the upper qubit undergoes a \( \pi \)-rotation if the lower qubit is in the \( |0\rangle \) state and no rotation if the lower qubit is in the \( |1\rangle \) state. Therefore, after passing through the CNOT gate, the four input states will be transformed into the \( |10\rangle , |00\rangle , |01\rangle \) and \( |11\rangle \) states, respectively.
For the first input state $|00\rangle$, the initial state is directly sent to the CNOT gate without any preparatory pulse. To prepare a $|10\rangle$ input state, a $\pi$-pulse is applied to the upper qubit before the CNOT gate. A $\pi$-pulse on the lower qubit will yield the $|01\rangle$ input state. Finally, we apply a $\pi$-pulse to the lower qubit followed by a $\pi$-pulse with an elevated amplitude on the upper qubit to obtain a $|11\rangle$ input state. A regular $\pi$-pulse drives the working point from $R_a$ to $R_b$ and this pulse drives from $R_a$ to $R_c$. The purpose is to force the upper qubit to rotate after the lower qubit has already been switched into the $|1\rangle$ state. Experimentally, because $\pi$-pulses are too short to be well controlled, we use $3\pi$-pulses instead (360 ps for the upper qubit and 390 ps for the lower qubit in our experiment).

The output of the CNOT gate for each of the four input states is read through the QPC current. We use the pulse-modulation technique developed in previous studies to convert the QPC current into a state probability $P_U$. Further details are provided in Supplementary Fig. 1 and Supplementary Note 1. In Fig. 3b,c, we sweep the pulse width of the CNOT gate ($W_1$) and measure the probabilities $P_{U0}$ and $P_{U1}$ after generating each of the four input states. As expected, $P_{U0}$ exhibits Larmor oscillations for input $|00\rangle$. For input $|10\rangle$, the Larmor oscillations are shifted by a phase of $\pi$. For inputs $|01\rangle$ and $|11\rangle$, $P_{U0}$ exhibits essentially no oscillation because the lower qubit has been switched into state $|1\rangle$. The difference between the two inputs is that $P_{U0}$ remains at a high level for input $|01\rangle$ and at a low level for input $|11\rangle$. $P_{U1}$ exhibits essentially no dependence on $W_1$ because the upper pulse does not affect the lower qubit.

From Fig. 3b,c, we extract the values of $P_{U0}$ and $P_{U1}$ at $W_1 = 360$ ps, which corresponds to a $3\pi$-pulse on the upper qubit and therefore a CNOT gate. Based on these values, we obtain the truth table for the CNOT gate, as illustrated in Fig. 3d. For comparison, we simulated the truth table for an ideal CNOT gate and for a CNOT gate with an inhomogeneous dephasing time of 1,200 ps, as shown in Fig. 3e,f, respectively. The detailed values of these truth tables are provided below (ref. 15):

$$T_{\text{measured}} = \begin{pmatrix} 0.09 & 0.89 & 0.002 & 0.02 \\ 0.87 & 0.12 & 0.01 & 0.002 \\ 0.06 & 0.02 & 0.74 & 0.18 \\ 0.02 & 0.07 & 0.23 & 0.68 \end{pmatrix}$$ (2)
The measured fidelity is 0.68. We must reiterate that the inter-qubit coupling strength $J$ is not the limiting factor responsible for this imperfect fidelity because $J$ is already sufficiently large to allow us to completely switch the rotations of the upper qubit on and off by manipulating the state of the lower qubit. We believe that there are two main factors that account for the deviation of the measured fidelity from 1. First, the relatively short dephasing time of a single-charge qubit causes errors in single-qubit operations, and these errors are carried over into the two-qubit operations. Once the lower qubit suffers dephasing, the lower qubit state will contain a $|0\rangle$ component even when it should be in the $|1\rangle$ state. This leakage to the $|0\rangle$ state will cause the suppression of the upper qubit's Larmor oscillations to be incomplete. In combination with the dephasing of the upper qubit, this effect will degrade the ultimate CNOT gate fidelity. By comparing Fig. 3e,f, our simulation reveals that the predicted CNOT gate fidelity decreases to 89% when a qubit dephasing time of 1,200 ps is considered.

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Second, the pulse shaping of multiple ultra-short pulses is extremely challenging and cannot be made ideal. The relatively short dephasing time in our system requires us to complete gate operations as quickly as possible. Although this forces us to boost the gate operation speed, which proves to be helpful, it also increases the risk of poor pulse shaping. In particular, we observe that the finite nature of the pulse rising and falling times makes the precise tuning of the pulse width difficult. In addition, we observe that the increase in the pulse amplitude with increasing pulse width makes it difficult to accurately control the amplitude of each pulse and to align the amplitudes of multiple pulses. The accumulation of all these errors gives rise to deviation between the final output qubit state and the desired qubit state. This might be the primary reason for the CNOT fidelity to drop to ~68%.

Although this fidelity does not contain the part of phase rotation, its value is almost as high as that of spin-based semiconductor qubits. The relatively short dephasing time of charge qubits has always been an obstacle preventing the serious consideration of the possibility of multiple-charge qubits. However, the long intra-qubit coupling and inter-qubit coupling originating from the direct Coulomb interaction between electron charges enable us to operate the CNOT gate at a very high clock speed (a few GHz) and to maintain the gate fidelity at a satisfactory level. Coulomb interactions are significant in various types of multi-qubit systems. For example, spin qubits in silicon (Si)-based QDs have recently demonstrated remarkably long coherence times. High-quality single-electron spin gates have been demonstrated using Si. However, long-range inter-qubit coupling still originates from the Coulomb interaction. Two-qubit gates using Si still suffer from high charge noise and therefore still require further development. We hope that our demonstration of two-qubit gates based on the Coulomb interaction may offer inspiration for the investigation of semiconductor multi-qubits.

There is still a room to improve the fidelity of our electron charge two-qubit gates. The errors originating from imperfect pulse shaping are deterministic and could be corrected with further progress in high-frequency technology. We hope that the advancement of picosecond pulse generators and the incorporation of on-chip transmission lines will help us to improve the fidelity of our single- and double-qubit gates. Moreover, the qubit dephasing effect is intrinsic, and new materials or architectures will be necessary to achieve significant improvements. Recent progress in the field of hybrid qubits has demonstrated that fast operating speeds and long coherence times can be simultaneously achieved in electron charge qubits by engineering an energy structure with certain excited states. If similar schemes can be applied to increase $T_2^*$ in our system by perhaps 1 to 2 orders of magnitude, the fidelity of the two-qubit CNOT gate could markedly increase.

**Prospective quantum logic gates.** In the CNOT truth table measurement, we considered only the amplitudes of the quantum states. However, Fig. 2 previously illustrated the quantum nature of the CNOT gate, which has no counterpart among classical gates. The amplitudes of the quantum states of both the upper and lower qubits can be set to any arbitrary superposition value, corresponding to rotations by arbitrary angles around the x axis in each Bloch sphere.

Furthermore, we will show that we can vary both the phase and amplitude of the qubit’s states while preserving the CNOT logic. As illustrated in Fig. 4a, a pulse with a fixed width of 100 ps is applied to the lower qubit. This pulse width is set to be shorter than the rise and fall times combined, and therefore, the pulses can be regarded as triangular. This pulse width is also small compared with $T_2^*$ away from the balance point, which was estimated to be ~300 ps by studying the inhomogeneous broadening of the photon-assisted tunnelling line width. We initialize the lower qubit in state $|0\rangle$ and sweep the lower pulse amplitude. The lower qubit is driven to pass through its balance point if the pulse amplitude is larger than its detuning, that is, from working point $R_0$ to cross $S_n$. This adiabatic passage through the balance point induces the Landau–Zener–Stuckelberg effect, corresponding to rotation around both the $x$- and $z$-axis in the Bloch sphere.

Immediately following the lower pulse, a rectangular pulse is applied to the upper qubit and induces Larmor oscillations in the upper qubit, that is, from working point $R_0$ to cross $S_n$. Here we demonstrate that the Larmor oscillations of the upper qubit are controlled by the lower qubit’s phase accumulation caused by Landau–Zener–Stuckelberg interference. First, let us suppose that the triangular pulse can independently drive the lower qubit from the $|0\rangle$ state into the $U(\beta,\psi)\,|0\rangle + V(\beta,\psi)\,|1\rangle$ state, where $U^2(\beta,\psi) + V^2(\beta,\psi) = 1$, and that the rectangular pulse can independently drive the upper qubit from the $|0\rangle$ state into the $\cos\,\beta\,|0\rangle + \sin\,\beta\,|1\rangle$ state if the two qubits are completely uncorrelated.

In reality, the two qubits are coupled, and the CNOT gate logic ensures that the upper triangular pulse can only cause the upper qubit to rotate when the lower qubit is in the $|0\rangle$ state. Consequently, after both the lower and upper pulses, the final entangled two-qubit state will be as follows: $U(\beta,\psi)\,\cos\beta\,|0\rangle + V(\beta,\psi)\,\sin\beta\,|1\rangle$. The probability of finding the upper qubit in state $|0\rangle$ is $P_0^U = 1 - U^2(\beta,\psi)\,\sin^2\beta$, and the probability of finding the lower qubit in state $|0\rangle$ is $P_0^L = U^2(\beta,\psi)\,V^2(\beta,\psi)$ oscillates with both the amplitude (through $\beta$) and phase (through $\psi$) of the lower qubit’s state. However, the oscillation of the phase is much faster than that of the amplitude. Therefore, in the time window of our experiment, we predominantly observe periodic oscillations with the phase. Thus, $P_0^U$ will exhibit cosine oscillations with both $W_1$ (through $\alpha$) and $A_2$ (mainly through $\psi$), and $P_0^L$ will oscillate only with $A_2$ (predominantly through $\psi$). Again, we note that the dependence of $P_0^L$ on $A_2$ is out of phase by $\pi$ compared with that of $P_0^U$. In Fig. 4b,c, we present the simulated responses of $P_0^U$ to $A_2$, respectively.

This interpretation explains the data depicted in Fig. 4d,e, where we present the oscillations of the upper qubit with $W_1$ and $A_2$. As expected, the upper qubit exhibits not only Larmor oscillations with respect to $W_1$ through angle-$\alpha$ but also oscillations with $A_2$ through the phase $\psi$. Its dependence on $\psi$ is also out of phase by $\pi$ as compared with that of the lower qubit. This indicates that the phase of the lower qubit’s state can be used to control the state of the upper qubit. Our CNOT gate is thus proven to operate on quantum states of the qubits. In Supplementary Fig. 3 and Supplementary Note 3, we demonstrate that we can even rotate the phase and amplitude of both the upper and lower qubits while preserving the CNOT gate quantum logic.

We also need to point out that further experiment is still needed to explicitly quantify the degree of entanglement between the two qubits during the operation process to realize quantum two-qubit logic gates.

**Discussion**

In summary, a string of technical accomplishments, including the achievement of a strong inter-qubit coupling and the synchronization of multiple ultrafast-pulses, enabled us to demonstrate universal two-qubit operations in an all electrically controlled semiconductor charge system. CNOT gate truth table shows high fidelities comparable to that of electron spin two-qubit gates.
However, a quantum process tomography measurement\textsuperscript{22} is required to definitively compare the qubit metrics of the two systems. At current stage, trading shorter dephasing time for faster qubit operation time, charge qubits can perform well in the two-qubit level. Optimistically, we argue that with a better control of pulse shape and a better design of the dispersion relations, which are completely deterministic, the semiconductor charge qubits may become a force to contend with in the scalable quantum computation arena.

**Methods**

**Devices.** The two-DQD device was defined via electron beam lithography on a molecular beam epitaxially grown GaAs/AlGaAs heterostructure. A two-dimensional electron gas has a density of \(3.2 \times 10^{11} \text{ cm}^{-2}\) and a mobility of \(1.5 \times 10^{6} \text{ cm}^{2} \text{V}^{-1} \text{s}^{-1}\). Figure 1a presents a scanning electron micrograph of the surface gates. Five upper gates \(U_{1}–U_{4}\) and two horizontal gates \(H_{1}\) and \(H_{2}\) form the upper DQD. Five lower gates \(L_{1}–L_{4}\) and two horizontal gates \(H_{1}\) and \(H_{2}\) form the lower DQD. The horizontal gates \(H_{1}\) and \(H_{2}\) also tune the capacitive coupling strength between the upper and lower DQDs. Direct electron tunnelling is suppressed between the two DQDs by ensuring adequate negative bias voltages on gates \(H_{1}\) and \(H_{2}\). The four gates \(Q_{1}–Q_{4}\) define QPCs for the monitoring of the charge status on each DQD. Direct electron tunnelling is suppressed between the two DQDs by ensuring adequate negative bias voltages on gates \(H_{1}\) and \(H_{2}\). The four gates \(Q_{1}–Q_{4}\) define QPCs for the monitoring of the charge status on each DQD.

**Measurements.** The experiments are performed in an Oxford Triton dilution refrigerator with a base temperature of 10 mK. Two Agilent 81134A pulse generators, which have a rise time of 65 ps and a time resolution of 1 ps, are used to deliver fast pulse trains through semi-rigid coaxial transmission lines to the device. Standard lock-in modulation and detection techniques are used for the charge-sensing read-out. Through electronic transport and photon-assisted tunnelling measurements, wherein the electron energy can be read directly from the source-drain bias voltage and the photon frequency, we conclude that the energy–voltage dependencies are \(\delta_{1}^{2}/V = 100 \mu \text{eV} / \text{mV}\) for the barrier gates (\(U_{1}, U_{3}, L_{1}\) and \(L_{3}\)) and 30 \(\mu \text{eV} / \text{mV}\) for the plunger gates (\(U_{2}, U_{4}, L_{2}\) and \(L_{4}\)).

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**Author contributions**

H.-O.L. and G.P.G. performed the measurements. G.C.-G. and H.-W.J. provided theoretical support and analysed the data. G.-D.Y. and M.X. fabricated the samples. M.X. and G.-P.G. supervised the project. All authors contributed to write the paper.

**Additional information**

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