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Optimal local control of coherent dynamics in custom-made nanostructures

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We apply quantum optimal control theory to establish a local voltage-control scheme that operates in conjunction with the numerically exact solution of the time-dependent Schrödinger equation. The scheme is demonstrated for high-fidelity coherent control of electronic charge in semiconductor double quantum dots. We find tailored gate voltages in the viable gigahertz regime that drive the system to a desired charge configuration with >99% yield. The results could be immediately verified in experiments and would play an important role in applications towards solid-state quantum computing.

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During the past decade, advances in the fabrication of custom-made nanostructures have allowed the observation and coherent control of single-electron dynamics in low-dimensional semiconductor systems improving the prospects and feasibility of quantum information processing.1,2 In this context, electron transport through double quantum dots (DQDs) has been an active field of research3 and opened access to controlling electronic dynamics on the single-particle level5 as demonstrated by several ground-breaking experiments.5–11 Fast and accurate control of electronic states is a key requirement for solid-state quantum information processing. Here, we apply a local optimal control theory (OCT), a powerful approach to find optimized gate voltages that induce coherent transitions between electronic states in solid-state devices. The proposed schemes achieve (i) faster operation time and transitions between electronic states in solid-state devices.

The proposed schemes achieve (i) faster operation time and transitions between electronic states in solid-state devices. We employ OCT18,19 to find optimized local gate voltages. We employ OCT towards the optimization of local potentials to drive single-electron transfer with extremely high fidelities. We apply OCT towards the optimization of local potentials to drive single-electron transfer with extremely high fidelities. We

with an additional time-dependent local potential \( U(x,t) \). The local time-varying potential could be realized by using local gate voltages8 that affect only one of the dots or the charged tip of a scanning probe microscope (SPM) acting as a local gate.22,23 A voltage difference \( V_{\text{op}} \) between the tip and the system would induce a charge \( q = CV_{\text{op}} \) in the dot located underneath the SPM, where \( C \) is the capacitance between the tip and the dot. For the systems studied here, we consider GaAs material parameters within the effective-mass approximation, i.e., \( m^* = 0.067m_e \) and \( \epsilon = 12.4\epsilon_0 \).

The time-dependent Hamiltonian is given by \( \mathcal{H}(x,t) = p^2/(2m^*) + V_C(x) + U(x,t) \), where \( V_C(x) \) is the DQD confinement potential (see below) and \( U(x,t) \) is described above [see Fig. 1(b)]. For gates that do not change position, the potential is separable and can be expressed as the product of the spatial and temporal parts, \( U(x,t) = g(x)f(t) \). We model the spatial part as \( g(x) = (\beta/\sigma \sqrt{2\pi}) \exp(-x^2/2\sigma^2) \) with \( \beta = 1.0 \) nm and \( \sigma = 34.3 \) nm.

Our goal is to find the optimal time-dependent function \( f(t) \) such that the electron wave function \( |\Psi(t)\rangle \) is driven from its initial state \( |\Psi(t=0)\rangle = |\Phi_f\rangle \) into a predefined target state \( |\Phi_i\rangle \). The process concludes at a fixed target time \( T \), when the overlap \( |\langle \Psi(T)|\Phi_f\rangle|^2 \) is maximal. In contrast to conventional applications of OCT, where the controlling field is the dipole interaction resulting from applying a laser field (cf. Ref. 21), we use a local potential \( \mathcal{H}_{\text{loc}} = U(x,t) \) as the control field. The control equations now become

\[
i\hbar \partial_t |\Psi(t)\rangle = \mathcal{H}(t)|\Psi(t)\rangle, \quad |\Psi(0)\rangle = |\Phi_i\rangle,
\]

\[
i\hbar \partial_t \chi(t) = \mathcal{H}(t)\chi(t), \quad \chi(T) = |\Phi_f\rangle\langle\Phi_i|\Psi(T)\rangle, \quad f(t) = -\frac{1}{\alpha} \text{Im}\left( \chi(t)\langle g(x) |\Psi(T)\rangle \right).
\]

Equation (1) represents the Schrödinger equation and the initial conditions used, while Eq. (2) is the time evolution of the system while the overlap \( \chi(T) \) is maximized. We set the fluence, a measure of the total irradiated energy presented here in units of \( \text{[voltage}^2 \times \text{time}] \), to a fixed value \( f_0^T \int_0^T dt f^2(t) = F^* \). In Eq. (3) for the field, the Lagrange multiplier \( \alpha \)

As illustrated in Fig. 1(a), we consider a DQD system consisting of two quantum wells separated by a tunnel barrier
is calculated through the fixed fluence $F^*$ as explained in detail in Ref. 21. To solve the control equations (1)–(3), we use the iterative method of Werschnik and Gross$^{24}$ and the split-operator method$^{25}$ for the time propagation implemented in the OCTOPUS code package.$^{26}$

In principle, arbitrary charge states can be chosen for the initial and final states. In the scenarios tested here, the chosen initial state is the ground state $|\Phi_i\rangle = |1\rangle$ and the target state is a left localized electronic configuration $|\Phi_f\rangle = |L\rangle$. Each of those two states has a measurable signature, which can be experimentally distinguished using charge sensing techniques.$^{27}$ Moreover, by setting $f(t) = 0$ at $t = 0$ and $T$, the local gate voltage $U(x,t)$ is zero at the initial and final times, and the time evolution of the system after the control scheme has been applied remains unaltered. We note that in the framework of quantum OCT (QOCT), it is also possible to require different applied remains unaltered. We note that in the framework of quantum OCT (QOCT), it is also possible to require different

The states localized in a quantum well can be expressed as superpositions of the two lowest (symmetric and antisymmetric) states $|1\rangle$ and $|2\rangle$ by $|L\rangle = 1/\sqrt{2}(|1\rangle - |2\rangle)$ and $|R\rangle = 1/\sqrt{2}(|1\rangle + |2\rangle)$. At $t = T$, once the system has reached either one of the superpositions, oscillations of frequency $\omega_{12} = E - E_1$ are induced between the occupation probabilities of $|L\rangle$ and $|R\rangle$. Experimentally, due to the presence of impurities, a local gate voltage would have to be applied to one of the wells of the DQD to render the left and right dots energetically degenerate.

We first consider a 1D system with confinement $V_c^{1D}(x) = \phi_0^2/2 \min[(x - d/2)^2, (x + d/2)^2]$ [see Fig. 1(b)], where $d$ is the interdot distance and $\phi_0$ is the confinement strength. The general challenges in the control of such a harmonic system have been considered in Ref. 12. We investigate the localization of the electron when a monochromatic time-dependent gate voltage $f(t) = A \sin(\omega t)$ is applied to one of the wells. Figure 2 presents the degree of localization of the electron in the left (right) well as functions of time $t$ and field frequency $\omega$ for three sets of amplitudes for the gate voltage $A$ and confinement strength of the wells $\phi_0$. Dashed lines indicate when the gate voltage is zero $f(t) = 0$, corresponding to $\omega t = n\pi$ ($n = 1, 2, \ldots$). For clarity, only the lines for $n \leq 5$ are depicted. The complex behavior seen in Fig. 2, especially at low frequencies, is a result of the combination of inherent system dynamics (oscillation of the superposition) and the system-field interaction. Overall, Fig. 2 demonstrates that electron localization is very sensitive to the amplitude and frequency. High-fidelity control thus calls for optimized schemes applied as follows. As will be shown, such a scheme does not necessarily lead to a complicated control gate voltage. In contrast, control schemes applied to optical fields have led to rather complicated pulses.$^{12,16,17}$

For concreteness, we consider two optimized voltage profiles for local gates acting on the right quantum well that drive the system from the ground state to the left-localized configuration achieving maximum fidelity. We analyze the obtained fields by fitting them with a sum $f(t) = \sum A_i \sin(\omega_i t + \varphi_i)$ and show that in spite of this simplification, the yield is not notably altered. This technique is both useful for experimental applicability and interesting in terms of robustness of the optimized fields calculated with QOCT.$^{28}$

In Fig. 3, we present the optimization of a local gate voltage where the involved frequencies are limited to the low-gigahertz regime. The parameters used for the optimization of the gate voltage of the 1D system with $d = 58.7$ nm and $\omega_0 = 2\pi \times 2.03$ GHz is limited to the region highlighted in the inset of Fig. 2(b). The maximum allowed frequency is $\omega_{\text{max}} = 2\pi \times 2.87$ GHz and the field duration is $T = 222$ ps. The energy difference between the left- and right-localized states, determined by the width of the tunneling barrier, is $\omega_{12} = 2\pi \times 10.0$ GHz. By iterating the control equations, we find a field that achieves an extremely high overlap of 99.5%. The time dependence of the gate potential as well as the occupations of the states $|1\rangle$, $|2\rangle$, and their superposition $|L\rangle$ are presented in Fig. 3. Due to the large energy difference between the second and third state ($E_2 - E_3 = 1.96$ THz), the occupation of states $n > 2$ remains zero during the process. Strikingly, the optimal field contains only one frequency $\omega = 2\pi \times 2.25$ GHz. Thus the optimal field can be well represented by the simple expression $f(t) = A \sin(\omega t)$, with $A = 3.55$ mV. We point out, however, that due to the complexity of the low-frequency dynamics (see Fig. 2), it would be a cumbersome task to determine the correct frequency $\omega$ and the amplitude without optimization. Yet, OCT provides a simple and experimentally feasible frequency/amplitude combination in a single computation.

To establish a faster delocalized-localized transition rate, we consider the parameter range in the inset of Fig. 2(c)
and set $\omega_0 = 2\pi \times 2.03$ THz, $\omega_{\text{max}} = 2\pi \times 71.7$ GHz, and $T = 22.2$ ps. The energy difference between the first two states is $\omega_1 = 2\pi \times 38.7$ GHz. OCT produces the field presented in Fig. 4(a) resulting in 99.9% overlap. The optimal field can be reconstructed with two frequencies $f(t) = A_1 \sin(\omega_1 t + \phi_1) + A_2 \sin(\omega_2 t + \phi_2)$ where $\omega_1 = 2\pi \times 22.5$ GHz, $\omega_2 = 2\pi \times 67.7$ GHz, $A_1 = 9.36$ mV, $A_2 = 3.64$ mV, $\phi_1 = -0.0713$, and $\phi_2 = -3.32$. As before, the reconstructed field keeps the yield unaltered.

Finally, we demonstrate that OCT applies also to 2D DQDs modeled here by a confining potential $V_{\text{2D}}(x,y) = \max\{G(x - d_x) + G(x) + G(x + d_x), G(y - d_y) + G(y + d_y)\}$, where $G(x) = (a/c\sqrt{2\pi}) \exp(-x^2/2c^2)$ are Gaussian-shaped barriers that set the DQD size to $2d_x = 68.5$ nm in the $x$ direction and $2d_y = 34.3$ nm in the $y$ direction. The constants $a$ and $c$ control the height and width of the barriers: the full width at half maximum of the barrier is FWHM $= 2\sqrt{2\ln 2} c = 4.90$ nm and its maximal height is $h_{\text{max}} = a/c\sqrt{2\pi} = 178$ mV. The energy difference between the symmetric and antisymmetric state is $E_2 - E_1 = 2\pi \times 26.5$ GHz. The use of OCT finds an optimized local gate voltage that contains frequencies below $\omega_{\text{max}} = 2\pi \times 115$ GHz, as presented in Fig. 5(a). The local gate acts in the 2D DQDs system for $T = 34.9$ ps and drives the system into the left-localized state with a probability of 99.6% [see Fig. 5(b)]. Again, the pulse can be analyzed and successfully reconstructed without reducing the yield. The probability amplitude of the electron wave function is illustrated for several time steps in Fig. 5(c). Comparing our

FIG. 3. (Color online) Low-frequency optimization of the delocalized electron state to a left-localized state transition. The target state is reached while minimizing the frequencies of the local gate voltage to the few GHz frequency regime. (a) Shape of the optimal field obtained by applying OCT to the local gates for a pulse limited by a filter frequency to $\omega_{\text{max}} = 2\pi \times 2.87$ GHz and of duration $T = 222$ ps. This pulse can be fit by the sinusoidal function $f(t) = 3.55 \sin(2\pi \times 2.25$ GHz $\times t) \, \text{mV}$. (b) Overlap of the wave function during the time evolution with the states $|1\rangle$ (red) and $|2\rangle$ (blue) as well as for the left-localized superposition $|L\rangle$ (black). The target state is reached with a yield of 99.9%.

FIG. 4. (Color online) Fast optimization of the delocalized electron state to a left-localized state transition. The target state is reached while minimizing the interaction time of the local gate voltage to a few picoseconds. (a) Shape of the optimal field obtained by applying OCT to the local gates for a pulse of duration $T = 22.2$ ps and limited by a filter frequency to $\omega_{\text{max}} = 2\pi \times 71.7$ GHz. This pulse can be fit by a sum of two sinusoidal functions. (b) Overlap of the wave function during the time evolution with the states $|1\rangle$ (red) and $|2\rangle$ (blue) as well as for the left-localized superposition $|L\rangle$ (black). The target state is reached with a yield of 99.9%.
results to an approach, where the gate voltage is simply tuned up in an unoptimized way to an amplitude $A$ (see Fig. 2), shows that the yields obtained with our method are at least 10% higher for the given target times.

This work shows that OCT can be used to pursue the goals of accelerating the target time $T$ and/or minimizing the applied frequency range without compromising the fidelity of the process. To establish the practicality of the experimental realization of the proposed control scheme, we discuss the robustness of our result in the presence of disorder and sensitivity to dephasing. First, the actual potential (including the contribution from impurities) of a particular quantum well can be obtained by inverting the Schrödinger equation for the measured single-electron spectrum. Optimizing with the actual potential could then be done with OCT. The robustness of the control strategy should be assessed in the context of the Hamiltonian identification proposed above, where the accurate identification of the disorder potential is of great significance. We point out that the gigahertz regime is experimentally accessible and thus the obtained fields [see Figs. 3(a), 4(a), and 5(a)] are realizable, in contrast to an instantaneous switching of the electric field. The pulse sequence necessary for the control schemes is accomplished in a time scale that ranges from 22 to 222 ps. These times are below the inhomogeneous dephasing time of 250 ps measured by different techniques in GaAs DQDs at temperatures $\sim$90 mK. Therefore we believe that the time scales presented here are reachable.

In conclusion, we have shown through numerically exact calculations that electron localization in a single-electron semiconductor DQD system can be coherently controlled with simple but optimized local gate voltages up to extremely high fidelities. To this end, we have extended the application of quantum optimal control theory to the domain of local potentials. Our analysis has shown that the optimized local fields can be easily reconstructed in the gigahertz regime. The general applicability of our approach has been demonstrated by considering both one- and two-dimensional systems and different confining potentials. The demonstrated optimizations are obtained using physical constraints that are within reach of present experimental setups, resulting in an opportunity for a clean test of OCT. The coherent high-fidelity control of electronic charge via surface or back gates, or via the tip of a scanning probe microscope, represents a clear advancement in solid-state quantum information.

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\begin{thebibliography}{10}

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29See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevB.87.241303 for a schematic movie of the time evolution of the probability density presented in Fig. 5(c).