Transport Spectroscopy of a Spin-Coherent Dot-Cavity System

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Quantum engineering requires controllable artificial systems with quantum coherence exceeding the device size and operation time. This can be achieved with geometrically confined low-dimensional electronic structures embedded within ultraclean materials, with prominent examples being artificial atoms (quantum dots) and quantum corrals (electronic cavities). Combining the two structures, we implement a mesoscopic coupled dot-cavity system in a high-mobility two-dimensional electron gas, and obtain an extended spin-singlet state in the regime of strong dot-cavity coupling. Engineering such extended quantum states presents a viable route for nonlocal spin coupling that is applicable for quantum information processing.

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Quantum physics has profited enormously from combining optical cavities and atoms into a quantum engineering platform, where atoms mediate interactions among photons and photons communicate information between atoms [1]. In mesoscopic physics, the constituents of the optical success story have been independently realized: (i) prototypes of electronic cavities were implemented through structuring of a two-dimensional electron gas (2DEG) [2,3], yielding extended fermionic modes akin to quantum corrals on metal surfaces [4,5], and (ii) artificial atoms in the form of quantum dots have been studied, unraveling numerous interesting phenomena such as the Coulomb blockade [6] and the Kondo effect [7,8]. The combination of several dots into controlled quantum bits (qubits) has been demonstrated [9,10], thus promoting the next challenge of introducing coherent coupling between distant qubits without relying on nearest-neighbor exchange. Analogously to cavity quantum optics, such coherent coupling could be provided by a suitably engineered cavity mode. Here, we report on transport spectroscopy and control of a coherently coupled mesoscopic dot-cavity system, where the cavity is embedded in the drain of the dot. In the weak-coupling regime, we find signatures of standard dot transport enhanced by a tunnel coupling to drain which is modulated by electrostatic control of the cavity. In stark contrast, the strong-coupling regime exhibits the formation of a dot-cavity singlet state testifying to the coherent dynamics of the hybrid system. This singlet competes with and blocks the formation of a Kondo resonance, signaling the presence of a many-body quantum phase transition. Conjoining our measurements with the large spatial scale of the cavity modes alludes to the dot-cavity hybrid being an original realization of a Kondo box setup [11–13]. Focusing on applications, it constitutes a tunable and purely electrical component that may serve as a quantum bus for coherently coupling spatially separated qubits.

The electronic dot-cavity device is shown in Fig. 1(a). It resides within a 2DEG, 90 nm underneath the surface of a GaAs/AlGaAs heterostructure. Applying negative voltages to Schottky top gates depletes the underlying 2DEG and defines a standard dot tunnel coupled to source and drain leads. An additional arc-shaped gate is situated ~2 μm away from the dot with its focal point at the tunnel barrier of the dot. Thus, applying a voltage \( V_{\text{cav}} \) generates an electronic mirror that confines quantized ballistic cavity modes with increased weight at the tunnel barrier [3]. Notably, we designed a cavity gate with a relatively small opening angle of 45° in order to confine only fundamental one-dimensional modes; i.e., high angular-momentum modes leak out into the drain. This guarantees unique identification and addressability of individual cavity modes.

We perform equilibrium transport spectroscopy of the dot-cavity system at an electronic temperature \( T_{\text{el}} \approx 20 \text{ mK} \) [14,15]. The dot is tuned to the Coulomb blockade of the third electron-charge state. In this configuration, linear transport is dominated by the Kondo effect arising due to screening of the unpaired electron spin on the dot by the lead electrons [7,16,17]. In Figs. 1(b) and 1(c), we report on two measurements of the differential conductance \( g = dI/dV_{\text{SD}} \) as a function of \( V_{\text{cav}} \) with weak coupling and strong coupling between the dot and the drain-cavity system, respectively. In both configurations, we observe a constant Kondo conductance as long as the cavity gate does not deplete the 2DEG. Once the 2DEG below the cavity gate is depleted, an electronic cavity is formed with its states filled up to the chemical potential. Taking the lithographically defined length of \( L_{\text{cav}} = 1.9 \text{ μm} \) and the Fermi wavelength \( \lambda_F \approx 53 \text{ nm} \), we estimate that upon formation \( n_{\text{cav}} \approx 2L_{\text{cav}}/\lambda_F \approx 70 \text{ states} \) are filled. Applying increasingly negative \( V_{\text{cav}} \), the cavity becomes shorter and its states rise in energy. As these states are focused on the tunnel barrier of the dot, they effectively enhance the tunnel

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with enhanced Kondo transport. In the strong-coupling cavity hybrid that competes with the Kondo screening. The formation as the result of a spin-singlet formation within the dot-and Kondo transport is quenched. We interpret this reduction of the leads. This is seen in Fig. 1(b) as a series of peaks \( \Gamma \). Schottky electrodes (bright) define an electronic cavity (red overlay) focused onto the tunnel barrier of a dot (yellow circle overlay). In a typical cavity quantum optics experiment (inset), a confocal cavity is coupled to an atom. Our setup resembles a hemispherical cavity where the cavity is focused onto an atom embedded in a plane mirror. Gate voltages \( V_{\text{dot}} \) and \( V_{\text{cav}} \) change the energies and occupancies of the dot and cavity; \( V_{\text{TBS}} \) and \( V_{\text{TBD}} \) tune the coupling \( \Gamma_{S} \) of the dot to source lead, whereas \( V_{\text{TBD}} \) and \( V_{\text{TBS}} \) tune the couplings \( \Gamma_{D} \) and \( \Omega \) of the dot to both drain and cavity modes simultaneously. We report measured differential conductance \( g = dI/dV_{SD} \) of the dot-cavity system obtained at small bias \( V_{SD} = -10 \mu \text{V} \) in two coupling configurations \( \Gamma_{D} \ll \Gamma_{S} \) (b) and \( \Gamma_{D} \gg \Gamma_{S} \) (c). The dot is tuned to the Coulomb valley of the third charge state. As long as the cavity is not defined \( (V_{\text{cav}} > 50 \text{ mV}) \), constant transport is due to the Kondo effect. As the cavity voltage \( V_{\text{cav}} \) depletes the 2DEG, a mirror forms that focuses quantized modes onto the tunnel barrier of the dot. (b) Tuning \( V_{\text{cav}} \), the cavity modes are pushed through the chemical potential, causing peaks of increased Kondo conductance. These peaks are separated by a cavity-mode spacing \( \delta_{\text{cav}} \approx 220 \mu \text{eV} \) and have a width \( \Gamma_{\text{cav}} \approx 40 \mu \text{eV} \). (c) Increasing \( \Gamma_{D} \), signatures of strong coupling develop when the coupling \( \Omega \) increases beyond the decay rate \( \Gamma_{\text{cav}} \). This strong coupling manifests in the appearance of split peaks with a gap \( \Delta \approx 80 \mu \text{eV} \), indicating the formation of a spin singlet on the dot-cavity hybrid that competes with and suppresses the Kondo effect. Different gray shades are applied to the background to highlight the effect of each cavity mode crossing the chemical potential. Note that the two measurements (b) and (c) are slightly shifted and stretched in \( V_{\text{cav}} \) to correct for the different settings of \( V_{\text{TBS}} \) and \( V_{\text{TBD}} \).

![FIG. 1](color online). (a) Scanning electron micrograph of the dot-cavity device. Schottky electrodes (bright) define an electronic cavity (red overlay) focused onto the tunnel barrier of a dot (yellow circle overlay). In a typical cavity quantum optics experiment (inset), a confocal cavity is coupled to an atom. Our setup resembles a hemispherical cavity where the cavity is focused onto an atom embedded in a plane mirror. Gate voltages \( V_{\text{dot}} \) and \( V_{\text{cav}} \) change the energies and occupancies of the dot and cavity; \( V_{\text{TBS}} \) and \( V_{\text{TBD}} \) tune the coupling \( \Gamma_{S} \) of the dot to source lead, whereas \( V_{\text{TBD}} \) and \( V_{\text{TBS}} \) tune the couplings \( \Gamma_{D} \) and \( \Omega \) of the dot to both drain and cavity modes simultaneously. We report measured differential conductance \( g = dI/dV_{SD} \) of the dot-cavity system obtained at small bias \( V_{SD} = -10 \mu \text{V} \) in two coupling configurations \( \Gamma_{D} \ll \Gamma_{S} \) (b) and \( \Gamma_{D} \gg \Gamma_{S} \) (c). The dot is tuned to the Coulomb valley of the third charge state. As long as the cavity is not defined \( (V_{\text{cav}} > 50 \text{ mV}) \), constant transport is due to the Kondo effect. As the cavity voltage \( V_{\text{cav}} \) depletes the 2DEG, a mirror forms that focuses quantized modes onto the tunnel barrier of the dot. (b) Tuning \( V_{\text{cav}} \), the cavity modes are pushed through the chemical potential, causing peaks of increased Kondo conductance. These peaks are separated by a cavity-mode spacing \( \delta_{\text{cav}} \approx 220 \mu \text{eV} \) and have a width \( \Gamma_{\text{cav}} \approx 40 \mu \text{eV} \). (c) Increasing \( \Gamma_{D} \), signatures of strong coupling develop when the coupling \( \Omega \) increases beyond the decay rate \( \Gamma_{\text{cav}} \). This strong coupling manifests in the appearance of split peaks with a gap \( \Delta \approx 80 \mu \text{eV} \), indicating the formation of a spin singlet on the dot-cavity hybrid that competes with and suppresses the Kondo effect. Different gray shades are applied to the background to highlight the effect of each cavity mode crossing the chemical potential. Note that the two measurements (b) and (c) are slightly shifted and stretched in \( V_{\text{cav}} \) to correct for the different settings of \( V_{\text{TBS}} \) and \( V_{\text{TBD}} \).

inferred extent of this coherent singlet state over the entire dot-cavity system is the main result of this Letter. To better illuminate the impact of the cavity on standard dot transport, we compare finite-bias measurements of \( g = dI/dV_{SD} \) in the absence \( [\text{Fig. 2(a)}] \) and presence \( [\text{Fig. 2(b)}] \) of the cavity as a function of a plunger gate voltage \( V_{\text{dot}} \) that shifts the dot levels. The drain tunnel barrier is tuned to strong coupling with \( \Gamma_{S} \approx \Gamma_{D} \). Without the cavity \( (V_{\text{cav}} = +200 \text{ mV}) \), the typical pattern of a few-electron dot exhibits regions of suppressed conductance (Coulomb diamonds), resulting from blockade of the respective charge states \( N = 2e^{-}, 3e^{-}, 4e^{-} \). As the occupation of the dot increases, its orbital wave function is spatially more extended, thus enabling stronger tunnel coupling to the leads [6]. A pronounced zero-bias Kondo resonance appears in the Coulomb valley of \( N = 3e^{-} \). With the cavity switched on \( (V_{\text{cav}} = -200 \text{ mV}) \), we observe additional features in Fig. 2(b), i.e., new lines of increased conductance that pass through the regions of the Coulomb blockade, as well as pronounced modulation of the direct transport at the boundaries of the Coulomb diamond. Tuning \( V_{\text{cav}} \) (not shown) sweeps these novel features horizontally through the Kondo resonance leading to its controlled modulation seen in Fig. 1(c). Notably, Figs. 2(a) and 2(b) allow us to characterize the system (see also Supplemental Material [18]), i.e., determine the tunnel coupling constants \( \Gamma_{S} \approx \Gamma_{D} \approx 87 \mu \text{eV} \) for this configuration, its charging energy \( U \approx 700 \mu \text{eV} \), and the cavity level spacing \( \delta_{\text{cav}} \approx 220 \mu \text{eV} \).

![FIG. 2](color online). (a) Differential conductance of the dot plotted as a function of \( V_{SD} \) and \( V_{\text{dot}} \) with the cavity switched off \( (V_{\text{cav}} = +200 \text{ mV}) \) and symmetric tunnel coupling \( \Gamma_{D} \approx \Gamma_{S} \). Characteristic (dark) regions of the Coulomb blockade are intersected by a pronounced zero-bias Kondo resonance at odd dot occupation \( (N = 3e^{-}) \). (b) Same experimental parameters, but with cavity modes present \( (V_{\text{cav}} = -200 \text{ mV}) \) in the drain of the dot. Additional resonance lines spaced by \( \delta_{\text{cav}} \approx 220 \mu \text{eV} \) arise due to the cavity modes modifying the dot transport. Horizontal dashed lines at fixed \( V_{\text{dot}} \) indicate the parameter settings used in Fig. 4(b) (blue line) and Fig. 4(e) (white line). Note that increasing \( V_{\text{dot}} \) also increases the tunnel couplings, resulting in more pronounced transport signatures in the bottom of the figures.
The cavity modes in the drain exhibit a remarkable coherence in view of the various relaxation and scattering processes within the drain. These modes affect the dot transport by modulating the tunneling density of states to the drain. A theoretical model that corresponds to this picture is sketched in Fig. 3(a). Analyzing the structure of the tunnel coupling to the drain, we are able to distinguish separated coherent cavity modes that are broadened by coupling to a bath [19]. The latter indicates that the cavity modes constitute an additional degree of freedom that is coupled to the dot, as described by the theoretical model sketched in Fig. 3(b). We assume that charging effects separated coherent cavity modes that are broadened by the tunnel coupling to the drain, we are able to distinguish the enhancement is split into two lines when the cavity occupation changes by two electrons. In between these lines, Kondo transport is quenched due to the formation of the dot-cavity spin singlet. Using the model depicted in Fig. 3(b), we predict this gap to be \( \Delta \approx 12 \Omega C_{/U} \). This explains the gap formation discussed in Fig. 1(c). Finally, the resonant transport (Coulomb peaks) occurring when the dot changes its occupancy is similarly split by the strong coupling to the cavity modes. The compliance between the transport measurements and the coherent model in Fig. 3(b) suggests that the dot-cavity setup constitutes a novel realization of the Kondo box scheme [11], where a magnetic impurity (the dot spin) is screened by a metallic grain with a discrete spectrum (the cavity).

Equipped with this knowledge, we revisit the results of Fig. 1 and extend them to include out-of-equilibrium signatures as a function of \( V_{SD} \). Figures 4(a)–4(c) present a controlled crossover from weak to strong coupling between the dot and the drain-cavity system (see also the Supplemental Material [18]). This is obtained by a stepwise increase of \( \Omega \) and \( \Gamma_{D} \) alongside a decrease of \( \Gamma_{S} \). The zero-bias Kondo resonance is modulated [see Fig. 4(a)] as the cavity modes cross the leads’ Fermi level. At finite bias, cotunneling transport is enhanced whenever the cavity modes are aligned with the source lead. The enhanced cotunneling lines connect at zero bias to Kondo transport that benefits from the same enhanced coupling. At stronger coupling [see Figs. 4(b)–4(c)] the transport exhibits a...
entire device. This has important ramifications for both which manifests as a spin singlet extended over the setup point to coherent coupling between its constituents with the model defined in Fig. 3(b).

The observed transport signatures through our dot-cavity setup point to coherent coupling between its constituents which manifests as a spin singlet extended over the entire device. This has important ramifications for both fundamental questions in many-body physics, as well as quantum engineering prospects. The former touches upon the study of many-body quantum phase transitions [16]. The emerging dot-cavity model is similar in structure to the Kondo box problem that predicts splitting of the Kondo peaks with anomalous scaling [11]. Thus, our setup conforms to a controllable experimental realization of such a mechanism competing with the standard Kondo resonance. This places our results alongside notable mechanisms that compete with the standard Kondo effect, such as Ruderman-Kittel-Kasuya-Yosida interactions [22], two-channel Kondo [23], and singlet-triplet switching on a molecule [24]. In the future, it will be interesting to study the temperature and magnetic field scaling of the Kondo splitting [11–13]. On the quantum engineering front, the cavity modes can be shaped to connect distant dots [25,26]. As the spin coherence is conserved, and spin-polarized currents may be produced [13], this platform holds great promise for quantum information processing applications.

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FIG. 4 (color online). Finite bias differential conductance of the dot-cavity system (a)–(c) and control experiment with even dot occupancy (d)–(f). (a) In the weak dot-cavity coupling regime, the odd occupancy of the dot (\(N = 3e^–\)) gives rise to a zero-bias Kondo resonance (faint horizontal line) and finite-bias cotunneling signatures (diagonal lines) due the presence of cavity modes. For increasing coupling (b), the hybridization of the dot and cavity leads to a splitting of Kondo and cotunneling features, increasing upon stronger coupling (c). (d)–(f): Control experiment with \(N = 2e^–\) in the dot, where the Kondo effect is absent and the cavity resonances do not exhibit an energy gap when the dot-cavity coupling is increased. Notably, replicas of the cavity-enhanced cotunneling lines appear at \(V_{SD}\) larger than (or equal to) the dot’s singlet-triplet energy gap \(\delta_{dot}\), signaling that the strong dot-cavity hybridization alters also the inelastic cotunneling through the triplet states of the dot. Note the adjusted color scales in (d), (e), and (f) to improve the visibility of the cotunneling currents. Dashed lines in (b) and (e) indicate the correspondence to Figs. 2(a) and 2(b).
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