Observation of the frozen charge of a Kondo resonance

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The ability to control electronic states at the nanoscale has contributed to our modern understanding of condensed matter. In particular, quantum dot circuits represent model systems for the study of strong electronic correlations, epitomized by the Kondo effect1–3. We use circuit quantum electrodynamics architectures to study the internal degrees of freedom of this many-body phenomenon. Specifically, we couple a quantum dot to a high-quality-factor microwave cavity to measure with exceptional sensitivity the dot’s electronic compressibility, that is, its ability to accommodate charges. Because electronic compressibility corresponds solely to the charge response of the electronic system, it is not equivalent to the conductance, which generally involves other degrees of freedom such as spin. Here, by performing dual conductance and compressibility measurements in the Kondo regime, we uncover directly the charge dynamics of this peculiar mechanism of electron transfer. The Kondo resonance, visible in transport measurements, is found to be ‘transparent’ to microwave photons trapped in the high-quality cavity, thereby revealing that (in such a many-body resonance) finite conduction is achieved from a charge frozen by Coulomb interaction. This freezing of charge dynamics4–6 is in contrast to the physics of a free electron gas. We anticipate that the tools of cavity quantum electrodynamics could be used in other types of mesoscopic circuits with many-body correlations5,6, providing a model system in which to perform quantum simulation of fermion–boson problems.

In a free electron gas, electrical conduction is due to mobile charges. Its compressibility, \( \chi = \frac{\partial^2 \mu}{\partial N^2} \) with \( N \) the number of electrons and \( \mu \) the chemical potential, is simply the density of states at the Fermi energy, and is therefore directly linked to the finite conductivity of the system. This explains why, for example, both the compressibility and the conductivity provide essentially the same piece of information for alkali metals. But what happens in the case of a strongly correlated electron gas? A prominent paradigm is that of an electron localized on a single site with strong Coulomb repulsion, coupled to a continuum of electronic states5,7–9. Through its link to the Kondo problem, such a configuration, besides its apparent simplicity, is relevant for understanding different types of strongly correlated gases—ranging from heavy fermions to high-Tc superconductors5,9—and therefore a priori relevant for many condensed matter problems.

A single localized level is expected to have a much smaller electronic compressibility than a piece of metal, because its density of states at the Fermi energy is dramatically reduced. We now consider how to measure the tiny compressibility of a single localized state. Such a measurement first requires a single electron to be isolated in a controlled manner. This can be conveniently done using a quantum dot (QD) circuit, but we also need to measure its tiny effective capacitance, which is equivalent to the compressibility of an electron gas. Although this can be done using low-frequency as well as microwave techniques10–13, it has been shown recently that this could be achieved alternatively with an unprecedented sensitivity using a circuit quantum electrodynamics architecture14. We note that correlation effects have been sought since the first compressibility measurements in quantum dots10. Our work is, to our knowledge, the first in which correlation effects are directly (and qualitatively) visible in the compressibility of a quantum dot circuit5,6. To achieve this visibility, we use the prototype example of the Kondo regime.

The principle of our measurement architecture is shown in Fig. 1a: the finite compressibility \( \chi \) shifts the frequency of the microwave resonator (as shown in Fig. 1b), which is used here as a non-invasive probe (see Methods). This frequency shift, read out from the phase of the microwave signal, is only sensitive to variations of the dot charge, in contrast to the conductance for which all degrees of freedom can contribute (charge and spin). The linewidth of the cavity and the strength of the electron–photon coupling set the limit to the smallest detectable \( \chi \).

The experimental set-up is shown in Fig. 1c. A single quantum dot circuit made out of a single-wall carbon nanotube is embedded in a coplanar waveguide cavity and coupled capacitively15 to it (see Methods). We measure simultaneously the DC current flowing through the quantum dot and the phase and amplitude of the transmitted microwave signal at the cavity frequency (\( f_{\text{cw}} \) = 6.67129 GHz). Such a set-up allows us to characterize the electron–photon interaction accurately, which is essential for performing a compressibility measurement.

Carbon nanotube QDs can be tuned from the deep Coulomb blockade regime to the Kondo regime16 simply by changing the voltage \( V_g \) applied to an electrostatic gate (coloured green in Fig. 1c). For low gate voltages, we observe standard Coulomb diamonds in the \( V_g-V_{sd} \) plane, where \( V_{sd} \) is the source–drain bias. Figure 2a and b displays the characteristic periodic patterns of the conductance and the microwave phase in this regime at the base temperature of our experiment, \( T = 255 \) mK. The conductance resonances delimiting the Coulomb diamonds appear simultaneously as peaks of about 3° in the phase signal. This indicates a finite compressibility of the QD electron gas for these resonances. In contrast, in a Coulomb valley, the charge dynamics in the dot is frozen, which leads to the absence of compressibility, as shown in Fig. 2d. The finite compressibility and the peaks in the conductance are perfectly correlated (see Fig. 2c), which is reminiscent of a weakly correlated electron gas although interactions are present, manifested by Coulomb blockade.

The nature and the strength of the electron–photon coupling in our device is calibrated using a well-known phenomenon, namely Coulomb blockade in the linear regime (bias \( eV_{sd} < k_BT \), Fig. 2c). In that case, electron transport only occurs when the electron gas in the QD has a finite density of states at the Fermi energy, which also corresponds to a finite compressibility17–19. Because the finite compressibility is linked to back and forth tunnelling of electrons between the QD and the leads, it creates a dipole which couples to the cavity (see Fig. 2e, top panel).
The compressibility can therefore be read out through a shift of the resonance frequency of the cavity. This yields the corresponding phase shift $\Delta \varphi = 2 g^2 \hbar \chi / \kappa$ for the transmitted microwave signal, where $\kappa$ and $g$ correspond respectively to the linewidth of the cavity and the electron–photon coupling strength (see Methods). The compressibility of the quantum dot depends on the linewidth of a Coulomb peak. Using a well-established theory (see Methods), we find for all the Coulomb peaks studied that $g \approx 2\pi \times (65 \pm 15 \text{ MHz})^{20}$. In that case, the compressibility circuit is capacitively coupled to a coplanar waveguide microwave cavity. The chemical potential of the dot is controlled by the gate voltage $V_g$. The source–drain bias $V_{sd}$ is applied between the two electrodes (in blue) which delimit the quantum dot. Bottom, left, close-up view of one region corresponding to an anti-node of the electric field. Bottom, right, close-up view of a device, showing the nanotube (in yellow) above a bottom gate (in green) and connected to the contacts shown blue.

**Figure 1** | Hybrid quantum dot–cavity set-up. a. The compressibility of an electron gas is associated with $\partial N / \partial V_g$, with $N$ the mean number of electrons and $\mu$ the chemical potential. b. The finite compressibility $\chi$ of the electron gas shifts the resonance frequency of a microwave cavity by $g^2 \chi$ (the ‘on’ state) from its bare resonance frequency $f_{\text{cav,bare}}$ (the ‘off’ state). The phase of the transmitted microwave signal at $f_{\text{cav,bare}}$ is thus shifted by $\Delta \varphi$. The constant $g$ is the electron–photon coupling and $\kappa$ is the cavity linewidth. c. Top, a carbon-nanotube-based quantum dot with $\chi$ can also be viewed as the zero-frequency charge susceptibility, which stems from the retarded correlator $\chi(t) = -4 \partial^2 \theta(t) \{ \hat{n}(0), \hat{n}(t) \}$ where $\hat{n}(t)$ is the electron number operator of the dot and $\theta(t)$ is a step function (see Methods). We conclude that in the Coulomb blockade regime, both finite conductance and compressibility only arise from the ability of the mobile charges to tunnel in or out of the dot. Importantly, our circuit quantum electrodynamics architecture resolves well a very small compressibility, of the order of $1,000 \text{ (eV)}^{-1}$, corresponding to $160 \text{ aF}$.

**Figure 2** | Nature of the electron–photon coupling. a, b, Conductance $G$ (a) and phase maps (b) in the $V_g$–$V_{sd}$ plane for low gate voltages. The opposite phase is represented in order to map directly the microwave signal onto the compressibility. c, Gate sweep for $V_{sd} \approx 0$ for the conductance (top panel) and for the phase (bottom panel). The points are experimental data and the solid lines correspond to Lorentzian fits. d, Bias sweep at $V_g = 1.33 \text{ V}$. The soft-grey-shaded area corresponds to the Coulomb valley. e, Coupling mechanism: the cavity photons modulate adiabatically the chemical potential of the quantum dot. The dot has

tunnelling rates $\Gamma_S$ and $\Gamma_D$ to the source S and the drain D, respectively. A finite dot density of states at the Fermi level $E_F$ turns on electronic transfers between the quantum dot and the leads. This dipole induces a shift in the resonant frequency of the cavity (top panel), which leads to the phase shift seen in b, c and d. The electrons (red balls) carrying a spin (up or down black arrows) can hop back and forth from the green energy levels to the blue reservoirs (‘on’, top panel). The ‘off’ situation (bottom panel) corresponds to the case where a green level is not aligned with the Fermi energy of the blue reservoir.
with about 1 aF resolution. This is about seven orders of magnitude smaller than the compressibility of a piece of metal of volume 1 μm³. Remarkably, our sensitivity corresponds to a charge of about 2.5 × 10⁻⁴ e, which is about an order of magnitude lower than the charge sensitivity of an RF-SET (radio frequency single-electron transistor) setup and three orders of magnitude lower than for low-frequency techniques.10,11. The physics becomes notably different in the Kondo regime. For that purpose, we tune the gate of the device to gate voltage Vg ≈ 2.5 V, where the line width of the Coulomb peak Γ ≈ 1 meV and the charging energy EC ≈ 2.25 meV. As shown in Fig. 3a, the conductance colour-scale plot displays softer Coulomb diamonds with horizontal Kondo ridges close to zero bias. The observation of several adjacent Kondo ridges is consistent with previous observations in carbon nanotubes.16. It arises from the existence of additional degeneracies besides the spin in the spectrum of the nanotube. From the width of the zero-bias peaks, we can estimate a Kondo temperature of about 5 K. The main result of this Letter is presented in Fig. 3b. Whereas there is a finite zero-bias peak in the conductance (and therefore in the density of states of the dot), the simultaneously measured phase contrast shows that this density of states does not contribute to the compressibility (see Methods, and see Extended Data Fig. 3 for the complete compressibility map). Importantly, the high-energy charge peaks at about ±2 eV remain both in the phase and in the conductance, although they do not fully coincide. These experimental results are robust, because we observe them for all the Kondo ridges studied (we present 15 examples in Methods).

Our experimental findings are well reproduced by numerical renormalization group (NRG) calculations of the χ and the dot density of states ρ(E), where E is the energy. The latter can be directly mapped into the conductance G(εVsd), plotted in Fig. 3d, by making the identification E = eVsd thanks to the small height of the Kondo peak (about 0.12 × 2e²/ℏ), which ensures that the dot is much more tunnel coupled to one of the two reservoirs. The low-bias data directly show that a finite (DC) current flows through the device, although the charge in the QD is frozen.5-6. We can explain this feature within the Kondo model, as illustrated in Fig. 3c. When a QD degenerate level is singly occupied by a frozen charge, an antiferromagnetic coupling appears between the single electron and the conduction electrons at the Fermi energy. The emergent many-body state does not contribute to the compressibility, because it arises from virtual tunnelling processes. Therefore, our measurements strongly suggest that the Kondo resonance in the conductance, also called Abrikosov–Suhl–Nagaoka resonance, is associated with the fluctuations of the spin degree of freedom, whereas the charge fluctuations in the dot are frozen. Interestingly, the NRG

Figure 3 | Transparent Kondo resonance. a, Conductance map in the Kondo regime. See main text. b, Simultaneous bias dependence of the conductance and the phase in the middle of a Kondo ridge along the black dashed line in a. The blue (orange) arrows mark the charge peaks in the conductance (compressibility). The black arrow marks the Kondo resonance. c, A quantum dot level away from the Fermi energy leads to a Kondo resonance through a sum of virtual processes (dashed lines). d, Numerical renormalization group (NRG) data corresponding to the situation in b. The excitation energy E is scaled by the charging energy and the compressibility by Γ. Both the absence of a Kondo peak in the compressibility as well as the shift of the high-energy charge peaks between compressibility and conductance are reproduced. The corresponding parameters are Γ = 0.4EC (as extracted from the data) and T = 10TK.

Figure 4 | Temperature dependence of conductance and compressibility. a, Temperature dependence of the conductance (top panel) and the phase (bottom panel) on the Kondo ridge at (Vg ≈ 2.567 V, Vsd ≈ −0.15 mV) (see Methods and Extended Data Fig. 6). In order to compensate thermal drifts, the phase shift signal Δϕ on the Kondo ridge is measured with respect to the right adjacent Coulomb peak at a given temperature. The error bars, corresponding to the systematic errors in our measurements, are about the size of these experimental points. The dashed lines show a linear fit on a logarithmic scale that corresponds to a logarithmic law olog(T); the value of α is shown. b, NRG data as a function of temperature, for Γ = 0.4EC (as extracted from the data). The dashed lines show a linear fit on a logarithmic scale that corresponds to a logarithmic law olog(T); the value of α is shown. The conductance displays a ‘down turn’ at T ≈ TK, whereas Δϕ displays a down turn at T ≈ T*. © 2017 Macmillan Publishers Limited, part of Springer Nature. All rights reserved.
data are also able to reproduce the shift between the conductance and compressibility charge peaks around \( \pm 2 \) mV. We speculate that this might be a correlation effect related to an interaction-driven renormalization of the system parameters.

The temperature dependence of the cavity and transport signals further confirms that the conductance and the compressibility obey different physical principles governed by different energy scales. When the temperature increases, the many-body Kondo resonance decreases logarithmically on a temperature scale set by \( T_K \), as shown in Fig. 4a. The residual compressibility \( \chi_V \) in the valley evolves on a temperature scale that is different from that of the many-body Kondo resonance, as it is simply due to single-electron tunnelling and set by \( \Gamma \) (explicitly, \( \chi_V \approx -0.13/(\pi \Gamma) \) at \( T = 0 \) from the NRG data). A linear fit to the data plotted on a logarithmic–linear scale in the high-temperature range gives a logarithmic law of about \( -0.18 \log(T/T_K) \) for the conductance and of about \( -0.73 \log(T/T_K) \) for the compressibility. In Fig. 4b, we show the corresponding plots obtained by NRG. We find that they are in good agreement with the experimental data. In particular, the NRG data in Fig. 4b indicate that the temperature dependence for the conductance is governed by \( T_K \) whereas for the compressibility it is governed by \( \Gamma \). It is important to note however that extracting the value of \( \Gamma \) from our experimental data accurately is not straightforward here because the apparent spectral \( (dI/dV, \text{where } I \text{ is current and } V \text{ is voltage}) \) width of the charge resonance has been observed to depend on interaction (see Methods). This is also seen in the NRG data in Fig. 3d. This can explain why the temperature scale for the down-turns for the conductance and the compressibility are less separated in our experimental data than in the NRG data. Nevertheless, both the distinct slopes and the separate down-turns show that the conductance and the compressibility are affected by temperature with different mechanisms. This stems directly from the decoupling of the charge and spin degrees of freedom in a Kondo cloud.

We have directly observed the freezing of charge dynamics which is a crucial feature of a Kondo resonance. Our dual conductance/compressibility measurements illustrate the fundamental difference between a Kondo resonance and a simple resonant level where many body effects are absent.

Our set-up could be generalized to many types of mesoscopic circuits\(^{22-24} \) and could be transposed to the optical domain to probe the compressibility of other types of conductors. It could be used to study some important fermion–boson problems in a controlled manner. Electron–phonon interactions in solids could be simulated by using the analogy between phonons and the photons in our cavity. Furthermore, the cavity photons are slow here with respect to the frequency of other types of conductors. It could be used to probe non-invasively the low-frequency charge dynamics of the QD, which are relevant to understanding the DC properties of our system.

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We expect to access dynamical aspects of tunnelling\(^{14,25} \) and Kondo physics if one of the above-mentioned inequalities is not fulfilled. Finally, the sudden injection of a coherent field into the cavity could perform a quantum quench of the system, which could give interesting insights into the dynamics of the Kondo cloud.

**Online Content** Methods, along with any additional Extended Data display items and Source Data, are available in the online version of the paper; references unique to these sections appear only in the online paper.

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METHODS
Fabrication of devices and measurement techniques. A 150-nm-thick Nb film is first evaporated on an Si substrate that is suitable for RF measurements at a rate of 1 nm s⁻¹ and at a pressure of 10⁻¹⁰ mbar. The cavity is made subsequently using photolithography combined with reactive ion etching (SF₆ process). An array of bottom gates is then made with two e-beam lithography steps in a 100μm square opening of cavity ground plane near the central conductor. First, we etch 750 nm × 25 μm trenches of 130 nm depth with reactive ion etching (CHF₃/CF₃COF). Second, 20 nm thick microwave gold is deposited inside the trenches 150 nm narrower layers of Ni(100nm)/AlOx(6nm). The Al oxide is obtained by 3 steps of static oxidation of Ni(100 nm)/AlOx(6 nm). A SiO₂ layer is then deposited and patterned using e-beam lithography and evaporation technique, gate electrodes are also patterned in order to couple capacitively the bottom gate to a DC gate voltage \( V_g \) and to the AC potential of the central conductor of the cavity.

The DC measurements are carried out using standard lock-in detection techniques with a modulation frequency of 77 Hz and an amplitude of 30μV. The base temperature of the experiment is 255 mK. The microwave measurements are carried out using room temperature microwave amplifiers with a total gain of 60 dB. We measure both quadratures of the transmitted microwave signal using an I–Q mixer and low frequency modulation at 2.7 kHz. The cavity resonance frequency is 6.67129 GHz and its quality factor is between 10,000 and 20,000 depending on the run of our single shot He cryostat (see Extended Data Fig. 1). The input power for the cavity is \(-89 \pm 2\) dBm resulting in an average photon number of about 30,000. This power yields a microwave modulation of about 40μV which ensures that we are in the linear regime (consistent with the power dependence of the DC conductance; see below).

Link between the phase shift of the microwave signal and the compressibility. The transmission of the cavity in the frequency domain is shifted by \( \frac{\hbar g^2}{\chi} \).\( \chi \) is the compressibility and \( g \) the electron–photon coupling constant (see below):

\[
T(f) = \frac{\text{\text{ transmitted }}}{\text{\text{ input }}} = -\frac{\text{\text{ in }}}{2} \left( 1 - \frac{\text{\text{ out }}}{2} \right) + \frac{1}{2} \hbar g^2 \chi
\]

where \( f \) is the frequency, \( f_{\text{res}} \) the resonance frequency of the cavity and \( \chi \) is the linewidth of the cavity.

We measure the transmission at resonance \( f = f_{\text{res}} \). This yields:

\[
T(f) = \frac{A_{\text{out}} e^{i \Delta \varphi}}{A_{\text{in}}} = -\frac{\text{\text{ in }}}{2} - \frac{1}{2} \hbar g^2 \chi
\]

where \( A_{\text{out}}, A_{\text{in}}, \) and \( \Delta \varphi \) are respectively the input amplitude, the output amplitude and the phase between the output and the input of the microwave field transmitted through the cavity. Hence, for small phase shifts, and making the substitution \( i \rightarrow -i \) for the engineering convention,

\[
\Delta \varphi \approx 2g^2h \chi / \kappa
\]

This expression holds for any electronic system as long as the linear and adiabatic regime are reached. The parameter \( \kappa \approx 2\pi \times 0.3 \) MHz, yielding a quality factor \( Q = 2f_{\text{res}} / \kappa \approx 18,000 \), can be measured directly from the transmission spectrum of the cavity (Fig. 1b). At low temperatures, in the simplest case, the compressibility reads:

\[
\chi = \frac{\hbar^2 g^2}{2m^* \omega^2}
\]

where \( \omega = \hbar / \sqrt{m^* d^2} \). The effective admittance of the QD circuit is that of an effective capacitance in parallel with the capacitance of resonator. This stems from the fact that cavity photons are coupled to the gate (and therefore \( \epsilon_d \)), but not to the source–drain contacts. This feature of our set-up is crucial to ensure that we measure only the compressibility of the electron system in the quantum dot, which was not the case in a previous experiment in the Kondo regime (see below for a discussion).

The large coupling strength found is consistent with our circuit design, shown in Fig. 1c, where a bottom gate (in green) very close to the single wall carbon nanotube combines the AC voltage of the central conductor of the cavity and the DC voltage (see below). The electron–photon coupling constant simply reads:

\[
hg = eV_{\text{rms}} (\epsilon > 0), \quad \text{where \( V_{\text{rms}} \) is the root mean square voltage associated with a single photon and \( \epsilon \) the ratio of the induced RF oscillations of the dot's chemical potential to the potential of the central conductor. From the conductance map, we can infer the DC lever arm to be about 0.3. From our gate layout (Fig. 1c), we can estimate that the AC capacitance is about 3 times smaller than the DC capacitance. This leads to \( \alpha \approx 0.1 \), so that \( g \approx 2 \pi \times 50 \) MHz, using \( V_{\text{rms}} \approx 2 \) V. This order of magnitude is in good agreement with our experimentally determined coupling strength of about \( 2 \pi \times (50–100) \) MHz.

Conductance and phase measurements in the Coulomb blockade regime over a wide gate voltage range. The cavity resonance which is used to perform our compressibility measurements is presented in Extended Data Fig. 1. We show in Extended Data Fig. 2 the phase contrast and the conductance as a function of the gate voltage at zero bias in the Coulomb blockade regime on a wide gate voltage range. The conductance (in blue lines) displays regularly spaced Coulomb peaks with the expected fourfold periodic shell filling of low-disordered single wall carbon nanotubes. The corresponding phase of the transmitted microwave signal exhibits a pattern which is very well correlated with the conductance. The phase contrast ranges from \( 1^\circ \) to \( 5^\circ \) probably owing to modifications of the dot electronic wavefunctions due to weak disorder. Nevertheless, the extracted value for the coupling strength remains about \( 2 \pi \times (50–100) \) MHz.

Phase colour-scale plot in the Kondo regime. We show in Extended Data Fig. 3 the phase colour-scale plot measured simultaneously with the conductance colour-scale plot shown in Fig. 3a. Similarly to the Coulomb blockade regime (Fig. 2b), the phase contrast is bigger for the left tilted edges of the Coulomb diamonds (the tilted black lines are guides to the eye). The latter are blurred because the Kondo regime corresponds to a gate region with larger values of \( T \). There are some phase resonances which are not correlated with the Coulomb diamond edges, as in the area around \( (V_{\text{sd}} = 2 \) mV, \( V_g = 2.54 \) V). We attribute this effect to spurious impurity levels that are coupled to the cavity. Importantly, the Kondo ridges that are clearly visible in the colour map of the conductance are completely absent from the phase map.

Phase and conductance for additional Kondo ridges. We show in this section the robustness of our findings. We present the dual conductance and compressibility cuts as a function of \( V_{\text{sd}} \) for 15 Kondo ridges in Extended Data Fig. 4. These cuts correspond to the dashed lines represented on the colour-scale plots of Extended Data Fig. 5 (for 13 out of the 15 cuts). The cuts for the second and the fourth ridge, shown in Extended Data Fig. 3 which corresponds to the phase contrast for Fig. 3a, are also presented in this panel of 15 cuts. Essentially all that is described for the Kondo ridge treated in the main text is observed in Extended Data Fig. 4. The Kondo peak is present in the conductance (in blue) but not in the compressibility (in orange). This further confirms the robustness of our findings.

We also present in Extended Data Fig. 6 the temperature dependence of the joint conductance and compressibility for the second and fourth ridge in Fig. 3a. The slope of the fourth conductance ridge is found to be around \(-0.15 \) (Extended Data Fig. 6b, top), close to the value for the third ridge presented in the main text in Fig. 4a. The slope of the second conductance ridge (Extended Data Fig. 6a, top) is more difficult to estimate, as can be seen from the spread of the data points probably arising from small temperature drifts as we increase the temperature. It is even more difficult for the data of the first ridge (corresponding to the cut presented in the main text in Fig. 3a) and this is why we do not present it. The compressibility in both Extended Data Fig. 6a and Extended Data Fig. 6b is shown to start to decrease after the down-turn in the conductance, as highlighted by the blue and orange regions. This is clearer in Extended Data Fig. 6b than in Extended Data Fig. 6a, probably because of the larger spread in the compressibility measurements in the latter. Note that both slopes for compressibility are different from what is presented in the main text in Fig. 4a. This is expected because the slope for the compressibility is not universal and depends on \( T \).

Phases and conductance for the Kondo ridge used in Fig. 4. We show in Extended Data Fig. 7 the dual conductance/compressibility measurements for the gate voltage at the centre of the third Kondo ridge in Fig. 3a. The same features as in Fig. 3 are observed. Although a peak is visible in the conductance, signalling the Kondo resonance, it is absent from the compressibility. The charge peaks are still visible in both measurements, around \( \pm 2 \) mV. As for the example in the main text in Fig. 3b, the finite bias charge peaks are not fully correlated.

In order to obtain the temperature dependence of \( \Delta \varphi \) in Fig. 4a, we use gate scans for \( V_{\text{sd}} = 0 \) mV at different temperatures as shown in Extended Data Fig. 7 right panel. As described in the main text, the right adjacent Coulomb peak is used as a reference for the phase. In addition, in order to get a meaningful temperature dependence of the phase, we rescale the data by the relative variations of the quality factor of the cavity measured at each temperature (see Extended Data Fig. 1 right panel for the temperature dependence of the linewidth of the cavity).

Theory of cavity–quantum dot coupling in the adiabatic regime. We present in this section the general theory describing the cavity response in the presence
of a quantum dot with various light–matter coupling schemes. The most general Hamiltonian describing the hybrid quantum dot cavity system is:

$$\hat{H} = \hbar \omega_{\text{cav}} \hat{a} \hat{a}^\dagger + (\hbar g + \hbar g_0 \hat{n}) \hat{a} \hat{a}^\dagger + \hat{H}_{\text{dot}} + \hat{H}_{\text{cavity-dot}} + \hat{H}_{\text{dissipation}}$$

where $\omega_{\text{cav}}$ is the pulsation of the cavity and $\hat{a} \hat{a}^\dagger$ the creation (annihilation) operators for the cavity photons and $\hbar$ the number of electrons in the dot. The coupling term includes the charge on the dot characterized by the operator $\hat{n}$ as well as the number of electrons in the source ($S$) and drain ($D$) reservoirs characterized by operators $\hat{n}_S$ and $\hat{n}_D$. As we will see below, the existence of these different couplings has specific consequences for the cavity signals. It is therefore possible to infer which term dominates in order to demonstrate that the compressibility of the dot is directly measured.

It is now useful to define $\hat{n}_i = \hat{n}_S \pm \hat{n}_D$. Charge conservation imposes the conservation of $\hat{n}_S$. We consider an excitation of the cavity with the form:

$$\hat{a}^\dagger (\hat{a}^\dagger)^{\pm} \hat{a} \hat{a}^\dagger,$$

where $\omega_{\text{cav}}$ is the pulsation of the cavity and $\hat{a} \hat{a}^\dagger$ the creation (annihilation) operators for the cavity photons. In the stationary regime, the equation of motion of the amplitude $\langle \hat{a}^\dagger \hat{a} \rangle = \langle \hat{n} \rangle e^{-i\omega_{\text{cav}} t}$ of the field in the semiclassical limit reads:

$$\dot{\pi} = i\{2\pi(f - f_{\text{cav}}) - \kappa/2\} - ig \pi N - ig N,_{-} - j\pi_{\text{in}}$$

with $N = \langle \hat{n} \rangle$, and $N,_{-} = \langle \hat{n}, \rangle - g - \frac{\pi + f_{\text{cav}}}{2}$ and $g,_{-} = g - \frac{\pi - f_{\text{cav}}}{2}$ In the stationary regime, the cavity field reads:

$$\pi = \frac{\pi_{\text{in}}}{2\pi(f - f_{\text{cav}}) + i\pi - \hbar \lambda_{\text{sd}}(\pi, +) \lambda_{\text{sd}}(\pi)}$$

The susceptibilities $\chi_{\pi}(\pi)$ are the Fourier transforms of $\chi_{\pi}(t) = -i\delta(t) \langle \hat{n}(t), \hat{n}(0) \rangle$:

$$\chi_{\pi}(\pi) = \int_{-\infty}^{\infty} dt \chi_{\pi}(t) e^{i\pi t}$$

In general, all these susceptibilities depend on the frequency. However, when the frequency of the cavity is much smaller than all the characteristic frequencies in the dynamics of the dot (essentially $\Gamma_c$, in the single dot case), one may use the adiabatic limit of $\chi_{\pi}(\pi)$, that is, $\chi_{\pi}(\pi) \approx 0$. Since $\hat{n}$ couples to the energy level $\varepsilon_d$ and $\hat{n}_S$ couples to the source–drain bias and is $\frac{2e}{\hbar}$ where $f$ is the average current, one may write:

$$\chi_{\pi}(\pi) = \frac{g, \partial N,_{\pi}}{\partial \varepsilon_d}$$

with $N = \langle \hat{n} \rangle$. For $V_{\text{sd}} = 0$, the current $I$ is zero independently of $\varepsilon_d$, which implies that the last term in the above equation is zero. The quantities $\frac{\partial N,_{\pi}}{\partial \varepsilon_d}$ and $\frac{\partial N,_{\pi}}{\partial \varepsilon_d}$ are the derivatives of the current and the charge of the dot when the bias is applied symmetrically from the dot to the common electrode. The second term is purely imaginary since $\frac{\partial N,_{\pi}}{\partial \varepsilon_d}$ is real. However, one can see that $\frac{\partial N,_{\pi}}{\partial \varepsilon_d}$ can also contribute to the real part of the response and therefore to the phase shift with prefactor $g, \rho,_{\pi}$.

It is therefore important to assess that the dominant response comes from the $\frac{\partial N,_{\pi}}{\partial \varepsilon_d}$ term which corresponds to $g, \chi_{\pi}$, where $\chi$ is the compressibility defined in the main text (note that here we have replaced $\mu$ of the main text by $\varepsilon_d$ to make connection with the common notation of the quantum dot Hamiltonian where $\varepsilon_d$ is the position of the electron level). For that purpose, we use the second (dissipative) term and the fact that its derivation is valid for any circuit in the adiabatic regime. The Kondo peak is absent from the amplitude data (not shown) to the experimental uncertainty of 0.001: this implies that $g, < 2\pi \times 20$ MHz for example for the peak shown in Extended Data Fig. 7. This is more than an order of magnitude smaller than $g, \rho,_{\pi}$.

It is instructive to evaluate the general form of the dot response in the adiabatic and non-interacting regime. We may define:

$$\chi_{\pi}(\varepsilon_d) = -\frac{1}{2\pi} \frac{\partial N,_{\pi}}{\partial \varepsilon_d} \frac{1}{4\pi kT \cos^2(\frac{\varepsilon_d - \varepsilon_d}{2\pi kT})}$$

where $A(\varepsilon_d - \varepsilon_d)$ is the density of states of the dot. Using for example the Keldysh formalism, we get:

$$\frac{\partial N,_{\pi}}{\partial \varepsilon_d} = -\int 2\pi \left(\frac{eV_d - \varepsilon_d}{2\pi kT} \right)$$

where $\frac{eV_d - \varepsilon_d}{2\pi kT}$ is the peak shown in Extended Data Fig. 7. This is more than an order of magnitude smaller than $g, \rho,_{\pi}$.

The above expressions show the equivalence between a compressibility measurement and conductance measurement in the non-interacting regime.
The mean number of photon depends on the cavity input power and its transmission:

$$\eta = \frac{10^{P_{\text{RF}}/10} \sin \theta}{\pi \cdot \Delta f_{\text{cav}}} \chi$$  \hspace{1cm} (14)

$P_{\text{RF}}$ is the power in dBm corresponding to the root mean square amplitude $V_{\text{RF}}$ of the low-frequency microwave modulation. $S_{\text{att}}$ is the attenuation of RF lines to the cavity, calibrated to $-82 \pm 2$ dB and $S_{\text{cav}}$ the transmission of the cavity, $-16$ dB. This allows us to calibrate the coupling constant $g \approx 2 \pi \times 60$ MHz, which is in good agreement with the one deduced from the height of the Coulomb peaks: $\chi \approx \Delta E \Gamma_{\text{att}} / h$, as shown in the right panels of Extended Data Fig. 8.

**Numerical renormalization group (NRG) calculations.** We calculate the compressibility using the numerical renormalization group (NRG) method$^{26-28}$. We have adopted the Anderson impurity model:

$$H = \sum_{k\sigma} \varepsilon_k c_{k\sigma}^d c_{k\sigma}^\dagger + \sum_{\sigma} \varepsilon_d d_{\sigma}^d d_{\sigma}^\dagger + U n_1 n_1 + \sum_{k\sigma} t_k c_{k\sigma}^d d_{\sigma} + \text{h.c.}$$

where $c_{k\sigma}^d$ and $c_{k\sigma}^\dagger$ are the annihilation and creation operators, respectively, of the conduction electrons with momentum $k$ and spin $\sigma$, whose energy is $\varepsilon_k$, and $d_{\sigma}^d$ and $d_{\sigma}^\dagger$ are the same operators for the electrons on the quantum dot, whose energy is $\varepsilon_d$. $U$ describes the Coulomb interaction on the dot and $n_\sigma = d_{\sigma}^d d_{\sigma}^\dagger$. Note that in the orthodox charging model, $U \approx 2E_C / (C + 2C)$ with $C$ being the capacitance of the dot. In experiments, the tunnelling amplitude $t_k$ is assessed through the level hybridization (or tunnelling-rate) parameter: $\Gamma(E) = \pi \sum_{k\sigma} |t_k|^2 \delta(E - \varepsilon_k)$. Assuming sufficiently wide conduction band, the energy-dependence in $\Gamma(E)$ is ignored.

As the NRG method works only at equilibrium, we adopt the approximation $\chi(\tau \approx 0, V = V_0) \approx \chi_{\text{NRG}}(E = \varepsilon_d, V = 0)$ which is reasonably good in the linear-response regime and static limit $\Delta f_{\text{cav}} \ll \Gamma_{\text{att}}$. Direct application of the dynamical NRG method$^{26,27}$ gives the imaginary part, $\text{Im}(\chi)$ of the zero-bias compressibility $\chi(E) \equiv \chi(E, V = 0)$, and the Kramers–Kronig relation yields the real part:

$$\text{Re}(\chi(E)) = -\frac{1}{\pi} \text{Pr} \int_{-\infty}^{+\infty} dE' \frac{\text{Im}(\chi(E'))}{E - E'} \hspace{1cm} (15)$$

where $\text{Pr}$ denotes the Cauchy principal value.

The NRG method divides the entire energy range into discrete sectors of the logarithmic scale, and integrates the high-energy sectors iteratively until the required low-energy sector is reached. In this iterative procedure, it is important to keep the same level of accuracy for the higher-energy sectors (earlier stage of the iteration) because we are interested in the high-energy regime ($E \approx \varepsilon_d, U$) as well as the low-energy range ($|E| < k_B T_c$). To achieve this goal, we adopt the density-matrix NRG method$^{29,30}$, where the dynamical excitation spectral density is obtained from the reduced density matrix of each energy sector. In order to enhance the speed and efficiency in the sampling of the spectral peaks in the logarithmic energy scale, we have also used the so-called z-trick$^{31}$. Typically we take the z-average over 32 different z values. In this NRG study, we have found two interesting high-energy properties that have been largely overlooked in previous studies (which mostly have focused on low-energy properties): (i) The charging peak at $E \approx \varepsilon_d$ of the compressibility is shifted from that of the conductance by an amount comparable to $\Gamma$. This shift is clearly observable in the experimental result. (ii) The width of the charging peak (at $E \approx \varepsilon_d$) of the conductance for $U \gg \Gamma$ is almost twice as wide as that (~$\Gamma$) for the non-interacting case ($U = 0$)$^{32}$. This is also consistent with the value of $\Gamma$ when estimated from the experimentally measured $dI/dV$ data.

**Data availability.** The main data supporting the findings of this study are available within the article (main text, Methods and Extended Data). Extra data are available from the corresponding author upon request.

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Extended Data Figure 1 | Microwave cavity characterization. Left, phase and amplitude of the microwave signal (plotted as transmission) as a function of frequency showing the cavity resonance used to measure the compressibility. The linewidth of the cavity $\kappa$ can be read out from this plot as indicated by the grey double arrow. Right, temperature dependence of the linewidth of the cavity, $\kappa$. 
Extended Data Figure 2 | Coulomb blockade regime. Phase and conductance (G) plotted on a wide scale in the Coulomb blockade regime. The observation of groups of four peaks in both the conductance and the phase contrast arises from the spin/valley degeneracy of the nanotube spectrum.
Extended Data Figure 3 | Phase in the Kondo regime. Colour-scale plot of phase in the Kondo regime corresponding to Fig. 3a. We observe tilted lines arising from single charge peaks, but no Kondo ridge. The tilted dotted black lines are guides to the eye. The four vertical dashed lines correspond to the position of the cuts presented in the main text (first, from left to right in this figure), and in the Methods section (third for Extended Data Fig. 7 left panel, and second and fourth for Extended Data Fig. 4). A spurious tilted blue line is also observed. It probably arises from an impurity level coupled to the cavity field.
Extended Data Figure 4 | Dual conductance/compressibility measurements for other Kondo ridges. a–o, Examples of 15 different Kondo ridges displaying the same phenomena as in Fig. 3b. These data correspond to cuts indicated by vertical dashed lines in Extended Data Fig. 5. In particular, the Kondo peak apparent in the conductance (in blue) is always absent from the compressibility (in orange).
Extended Data Figure 5 | Systematics for the Kondo regime.

a, b, Conductance and phase as a function of source–drain bias and gate voltage for Kondo ridges different from the set presented in the main text. c, Conductance and phase as a function of source–drain bias and gate voltage on a wide scale in the Kondo regime. The measurements have been performed for a different cool-down (from 2 K to 250 mK) of our \(^3\)He single-shot cryostat and correspond to physical parameters different from those for a and b.
Extended Data Figure 6 | Temperature dependence for other Kondo ridges. a, Conductance (top panel) and phase (bottom panel) as a function of temperature for the second Kondo ridge of Fig. 3a. b, As a but for the fourth Kondo ridge of Fig. 3a.
Extended Data Figure 7 | Kondo peak for temperature dependence. Left panel, bias dependence of conductance and phase for the Kondo ridge used to determine the temperature dependence of Fig. 4a. Right panel, corresponding gate dependence at base temperature (255 mK) and at high temperature (2.05 K). To get rid of the thermal drift of the phase, we compute the difference of the phase between a Coulomb peak (green arrow) and a Coulomb valley (blue arrow), where the Kondo ridge is. The phase at 2.05 K has been rescaled to take into account the decrease of the quality factor of the cavity with temperature (22,000 to 18,000).
Extended Data Figure 8 | Control experiment for calibration of electron–photon coupling. Power dependence of Coulomb peaks for four different peaks (a, b, c and d), shown at left. Each peak height is plotted in the right panels versus the microwave modulation amplitude, which controls the number of photons inside the cavity. The open dots are data and the solid lines are fits using equation (13).