Quantum fluctuations and coherence in high-precision single-electron capture

Vyacheslavs Kashcheyevs and Janis Timoshenko
Faculty of Computing and Faculty of Physics and Mathematics, University of Latvia, LV-1586, Riga, Latvia

The phase of a single quantum state is undefined unless the history of its creation provides a reference point. Thus quantum interference may seem hardly relevant for the design of deterministic single-electron sources which strive to isolate individual charge carriers quickly and completely. We provide a counterexample by analyzing the non-adiabatic separation of a localized quantum state from a Fermi sea due to a closing tunnel barrier. We identify the relevant energy scales and suggest ways to separate the contributions of quantum non-adiabatic excitation and backtunneling to the rare non-capture events. In the optimal regime of balanced decay and non-adiabaticity, our simple electron trap turns into a single-lead Landau-Zener-backtunneling interferometer, revealing the dynamical phase accumulated between the particle capture and leakage. The predicted “quantum beats in backtunneling” may turn the error of a single-electron source into a valuable signal revealing essentially non-adiabatic energy scales of a dynamic quantum dot.

Successful demonstration of electron-on-demand sources based on electrostatic modulation of nanoelectronic circuit elements such as dynamic quantum dots [1–3] or mesoscopic capacitors [4, 5] has offered a prospect of building an electronic analog of few-photon quantum optics [10] that exploits the particle-wave duality and entanglement of individual elementary excitations in a Fermi sea [2, 7]. This ambitious goal is complemented by a long-standing challenge in quantum metrology [1] to unite the definition of ampere from the mechanical units of SI [12] and implement a current standard based on direct counting of discrete charge carriers. So far the overlap between these research directions [13] has been rather limited arguably because metrological applications strive to maximize the particle nature of on-demand excitations. Optimizing the trade-off between speed and accuracy of single-electron isolation [2] does require consideration of quantum error mechanisms such as non-adiabatic excitation [15–17] or backtunneling [18–21]. However, these effects have been hard to differentiate experimentally owing to complexity of non-equilibrium many-particle quantum dynamics [22] and experimental challenges in exercising high-speed control of the electrostatic landscape. The quantum phase of the captured particle has been considered thus far as inconsequential for accuracy and inaccessible for measurement unless the particle is ejected into a separate interferometer [10].

In this work, we propose a new type of interferometry to measure and thus control the non-equilibrium energy scales governing the decoupling of a dynamic quantum dot from a Fermi sea. Remarkably, our approach requires neither multiple spatial paths [9, 10] nor noise measurements [8, 22, 23], relying instead on quantum beats in spontaneous emission of electrons back to the source lead. Using a generic effective single-particle model we predict an interference pattern in the charge capture probability that reflects the dynamical quantum phase accumulated between the isolation of the localized quantum state and the onset of backtunnelling.

Our innovations can be explained within a simple two-path picture of Mach-Zehnder interferometry in time domain, see Fig. 1(a). The first branch is quantum excitation above the Fermi edge in the source lead due to finite time-scale ∆τ for the pinch-off of tunneling [10] [see dark (blue) arrows in Fig. 1(a)]. The corresponding energy spread and the (small) path-splitting amplitude can be estimated by the energy-time uncertainty, Γ ≡ ℏ/(π τ), and the Landau-Zener theory [25], respectively. The second branch is adiabatic lifting of the occupied energy level followed by splitting of a small amplitude back into the lead once the level emerges above the Fermi edge in the source lead due to finite time-scale ∆τ for the pinch-off of tunneling [10] [see light (yellow) arrows in Fig. 1(a)]. This elevation-backtunneling branch is sensitive to electrostatic cross-coupling between the barrier and the bottom of the confining potential well; we quantify this crosstalk by plunger-to-barrier ratio ∆ptb ∝ ℏ/ε (shift of the localized energy level ε during the characteristic decoupling time). The output ports of the interferometer can be read either by detecting excitations created in the Fermi sea, or, more conveniently, by measuring...
the charge capture probability. The latter is accessible in experiment by repeated ejection of the captured electrons into a collector lead and measuring the resulting dc current \[1,2,13]\.{19,21} The beam-splitters are tuned by $\Delta_{\text{ptb}}/\Gamma_c$ to maximize contrast, the phase measurement reveals the “elevator speed” $\dot{\varepsilon} \propto \Delta_{\text{ptb}}\Gamma_c$, and the temperature smearing allows absolute calibration of the energy scales. Our scheme is conceptually related to Landau-Zener-Stückelberg interferometry \[20,25\] which measures the relative dynamical phase of discrete states via creation of superposition in sequential non-adiabatic level crossings. In contrast, we propose to access the phase of a single localized state measured against a reference point in the continuum (defined by a sufficiently fast decoupling and a sharp Fermi edge).

The proposed measurement addresses a persistent challenge in robust utilization of electrostatically defined quantum dot devices: control of rate ($\tau$), type (barrier versus plunger) and magnitude ($\Delta_{\text{ptb}}$) at which external voltage pulses are converted into the time-dependent potential guiding individual transport electrons on the chip. Although parametric time-dependency of the electronic matrix elements is the standard input for theory \[21,29\], in practice mesoscopic fluctuations (due to distribution and charge switching dynamics of impurities, finite fabrication precision etc.) and challenges of signal propagation at high frequencies (GHz range) often require measuring the characteristic quantities on sample-to-sample basis. For near-equilibrium, bias spectroscopy \[30\] provides a versatile tool, but for the large-amplitude, high-frequency modulation the options are limited \[1\]. As a foreseeable direct application of our results we expect to see a reliable measurement of $\Gamma_c/\Delta_{\text{ptb}}$ to help settling the debate on the fundamental factors limiting the precision of the state-of-the-art single-electron-based current sources \[2\]. More generally, we hope our analysis will facilitate the crossover of ideas between fundamental and applied directions of single electronics.

**Model and formalism.** The model is described by an effective single-particle Hamiltonian $H = \varepsilon(t)d^\dagger d + \sum_k \{ \epsilon_k c_k^\dagger c_k + V(t) [c_k^\dagger d + d^\dagger c_k] \}$, where $d^\dagger$ creates a localized non-degenerate electronic state in the dot and $c_k^\dagger$ — a quasi-continuous state in the lead. The lead is connected to a thermal reservoir with chemical potential $\mu = 0$ and temperature $T$. Employing a time-dependent tunneling Hamiltonian relies on timescale separation \[24\]: fast screening in the leads determines the instantaneous values of the slowly varying parameters for the underscreened region (the quantum dot). We choose $k$-independent real $V$ and the wide-band limit so that $\Gamma(t) \equiv 2\pi\rho V^2(t)$ and $\varepsilon(t)$ are the fully dressed elastic width and the on-site energy respectively ($\rho$ is the density of states in the lead).

The quantum kinetic equation for the average occupation within the model, $n(t) \equiv \langle d^\dagger(t)d(t) \rangle$, is given by the non-equilibrium Green functions theory \[21\]:

$$\dot{n}(t) = -\Gamma(t)n(t) - \sum f(\epsilon) \Im \int_{-\infty}^{t} \sqrt{\Gamma(t')\Gamma(t-t')} G(t,t') e^{i\epsilon(t-t')/\hbar} dt' dc,$$  

where $f(\epsilon)$ is the Fermi distribution, and $G(t,t')$ is the retarded Green function of the level,

$$G(t,t') = -\theta(t-t')e^{-i\int_{t}^{t'} dt'[\varepsilon(t)-i\Gamma(t)/2]/\hbar}.$$  

Integrating Eq. (1) gives \[cf. Eq. (44) of Ref. 24\]

$$n(t) = \int f(\epsilon) \frac{1}{2\pi\hbar^2} \int_{-\infty}^{t} dt' \sqrt{\Gamma(t')G(t,t')e^{-\epsilon t'/\hbar}} dt' dc.$$  

Equation (3) is the sum of probabilities to be scattered into the localized state from an occupied state in the continuum; one can show \[31,32\] (see Appendix A) that it agrees with the Floquet formalism \[24,33\] which is often used in the scattering form to study single-charge emitters \[23,34,35\]. In this work we consider electron trapping achieved by reducing $\Gamma(t)$ to zero as $t \to \infty$ and compute the capture probability $n_f \equiv \lim_{t \to \infty} n(t)$.

The history of parametric time-dependence that affects $n(t)$ is limited by a finite memory time $\tau_{\text{mem}} \equiv \hbar \min\{(kT)^{-1}, \Gamma^{-1}(t)\}$ due to (a) lead-induced dephasing of the discrete state, and (b) thermal smearing in the reservoir. One can show (see Appendix B) that for sufficiently slow processes, when $|\varepsilon|\tau_{\text{mem}}^2 < \hbar$ (no phase rotation) and $|\Gamma\tau_{\text{mem}} \ll \Gamma$ (well-defined $\Gamma$), the exact kinetic equation (1) can be replaced by a (quantum broadened) Markov approximation,

$$\dot{n}(t) = -\Gamma(t)\{n(t) - n_{\text{eq}}[\varepsilon(t), \Gamma(t)]\},$$  

with parametrically defined standard equilibrium occupation, $n_{\text{eq}}(\varepsilon, \Gamma) = (2\pi)^{-1} \int d\omega \Gamma f(\omega)/[\omega - \varepsilon]^2 + \Gamma^2/4].$ Although Eq. (4) still permits strongly non-adiabatic scenarios \[36\], for the decoupling problem at hand $\tau_{\text{mem}}$ diverges at zero temperature as $t \to \infty$, thus we must use Eq. (3).

We define a crossover moment $t_c$, as the earliest time from which the quantum phase of the level can be preserved, $\int_{t_c}^{\infty} \Gamma(t)dt = \hbar$, and explore exponential time-dependence \[16\] of $\Gamma(t)$ around $t_c$:

$$\Gamma(t) = \pi \Gamma_c e^{-(t-t_c)/\tau},$$  

accompanied by a linear shift of energy \[19,21,22,30\],

$$\varepsilon(t) = \varepsilon_c + \Delta_{\text{ptb}}(t-t_c)/\tau.$$  

The shape of $\varepsilon(t)$ and $\Gamma(t)$ for $t \ll t_c$ as well as the initial conditions for Eq. (4) are irrelevant for $n_f$ if the ansatz (5) holds from a few $\tau$ before $t_c$. Whether the last particle exchange between the dot and the source (most likely to occur around $t \approx t_c$) results in a captured electron ($n_f \approx 1$) or a hole ($n_f \approx 0$) depends on the position of $\varepsilon_c$ with respect to $\mu$ (below or above, respectively).
Experimental realization. A prototypical realization for the model is a small near-empty electrostatically defined quantum dot with large level spacing and charging energy, as in, e.g. [17]. A linear ramp of voltage $V_1(t)$ on a gate that defines the tunnel barrier between the source and the quantum dot creates the time-dependencies [5] and [9] while a static voltage $V_2$ on another gate can be used to tune the decoupling energy, $\varepsilon_c = -n\hbar \Delta_{\text{ptb}} + \text{const.}$ $\Gamma_c \sim \tau^{-1}$ is inversely proportional to the rise-time of the $V_1(t)$ pulse.

Once $\Gamma(t)$ becomes negligible ($t \to \infty$ in our model), further modulation of the confining potential can ensure complete ejection of the captured electrons into the drain lead [2, 21]. Repeating the whole cycle with a frequency $f \ll \tau^{-1}$ and measuring the dc component of the source-drain pumping current $I(V_2)$ can provide accurate data on $n_f(\varepsilon_c) = I/(e f)$ (here $e$ is the electron charge). Note that $\alpha$ is the fitting parameter [2, 20, 37] of the decay cascade model [21], see Eq. (8c) below.

Qualitative picture. The essential features of the model can be seen in the time-dependent ensemble-average current $\dot{n}(t)$ for $\Delta_{\text{ptb}} \approx \Gamma_c$ and $\varepsilon_c < -\Delta_{\text{ptb}}$ at low temperature, see Fig. (1b). Before the formation of the localized level, at times $t \ll t_c - \tau n|\varepsilon_c|/\Gamma_c$, the average occupation number remains constant and equal to the average density of electrons per quantum state in the lead (1/2 in our dispersionless model). A large peak in the current near $t_c$ marks adiabatic filling of the rapidly narrowing level. Much smaller opposite sign feature indicates the onset of backtunneling at $t > t_b$ with $t_b$ defined by $\varepsilon(t_b) = \mu$. It is instructive to contrast the exact $\dot{n}(t)$ with the dashed line in Fig. (1b). The level of agreement concerning the minimal slope position on the plateaux always trumps the double-exponentially suppressed backtunneling for small $n_f$. This finding may have implications for the minimal slope position on the plateaux between successive current quantization steps in single-gate pumps [20, 37]. A change in slope of log $n_f$ versus $\varepsilon_c$ as the barrier-closing timescale $\tau$ is reduced may signal that $\Gamma_c/kT \geq 1$, although this effect on its own would be hard to differentiate from local heating.

Quantum oscillations. The asymptotics of $1 - n_f$ at large negative $\varepsilon_c$ switches from $\sim e^{-\varepsilon_c/\Delta_{\text{ptb}}}$ to $\sim e^{-\varepsilon_c/\Gamma_c}$ at $\Gamma_c = \Delta_{\text{ptb}}$ via a surprising sequence of minplateaus. The latter can be seen as ripples in the derivative $\partial n_f/\partial \varepsilon_c$, as shown in Fig. (3a)-(b). Although the oscillation amplitude decays exponentially, the non-monotonic behavior of $\partial n_f(\varepsilon_c)/\partial \varepsilon_c$ is manifest in the range of $\Gamma_c = (0.8 \ldots 2.2)\Delta_{\text{ptb}}$ at temperatures up to $kT \approx 0.35\Delta_{\text{ptb}}$, see Fig. (3c).

We interpret the oscillations as interference between two excitation paths that promote lead electrons above

![Graph](image_url)
the Fermi energy. One path is capture-elevation-backtunneling similar to elevator resonance activation proposed by Azbel’ [39]. As seen from the scattering interpretation of Eq. (7), the electrons most likely to be captured have incoming energies \( \varepsilon \approx \varepsilon_c \), thus we estimate the amplitude to be raised by an “elevator ride” from \( \varepsilon_c \) to an energy \( \varepsilon > \mu \) by a three-amplitude product,

\[
\psi_{\text{elev}}(\varepsilon) \propto V(t_c)e^{-i\int_{t_c}^{t_t} \varepsilon(t)dt/h}V(t_c),
\]

where the exit time \( t_t > t_c \) is determined from \( \varepsilon(t_t) = \varepsilon_c \).

The other path from \( \varepsilon \approx \varepsilon_c \) to \( \varepsilon = \varepsilon_c \) is Landau-Zener-like excitation due to time-dependence of \( \Gamma(t) \). We estimate the corresponding amplitude by following the Landau solution of a two-level problem [25] with matrix elements \( H_{11} = \varepsilon_c, H_{22} = \varepsilon_c, \) and \( H_{12} = H_{21} = \Gamma(t) \) [40]. The adiabatic eigenvalues \( E_1(t), E_2(t) \) have a gap \( \Delta E(t) = \sqrt{4\Gamma^2(t)+\varepsilon_c^2-\varepsilon^2} > 0 \) on the real axis but become degenerate if analytically continued into the complex \( \varepsilon \)-plane. The branching point of \( E(t) \) with the smallest positive imaginary part, \( t_0 = t_c + \tau \ln[2\Gamma_c/(\varepsilon_c-\varepsilon_c)] + i\pi/2 \), determines the transition probability [24]

\[
\exp[-2\text{Im} \int_{t_0}^{t} \Delta E(t)dt/h] = \exp[-\pi\tau(\varepsilon_c-\varepsilon_c)/h].
\]

Neglecting pre-exponential and logarithmic terms, the amplitude for excitation at \( t_c \) and evolution up to \( t_t \) is

\[
\psi_{\text{LZ}}(\varepsilon_c) \propto e^{-(\varepsilon_c-\varepsilon_c)/(2\Gamma_c)} e^{i\phi_0} e^{-(\varepsilon_c-\varepsilon_c)/(2\Gamma_c)} e^{i\pi(\varepsilon_c-\varepsilon_c)/h},
\]

where \( \phi_0 \) is the phase of the Landau-Zener transition (Stokes phase) known to depend weakly on energy [28].

We estimate the total non-capture probability as

\[
1 - n_f \propto \int_{\mu=0}^{\infty} d\varepsilon_c |\psi_{\text{LZ}}(\varepsilon_c) + \psi_{\text{elev}}(\varepsilon_c)|^2.
\]

The competition of \( |\psi_{\text{LZ}}|^2 \) and \( |\psi_{\text{elev}}|^2 \) at large negative \( \varepsilon_c \) agrees with the asymptotic envelope of \( n_f \) while

\[\text{FIG. 3. (color online) (a) The derivative } -\Delta_{ptb}^t \partial n_f / \partial \varepsilon_c \text{ (vertical axis, log scale) as a function of the decoupling energy } \varepsilon_c \text{ and the ratio } \Gamma_c / \Delta_{ptb} \text{ at } T = \varepsilon_c \text{. Three cuts at } \Gamma_c / \Delta_{ptb} = 0.9, 1.4, 2.1 \text{ are shown on a linear scale in (b). (c) The ratio of the first interference maximum in } -\partial n_f / \partial \varepsilon_c \text{ to the first minimum on a log scale as a function of } \Gamma_c / \Delta_{ptb} \text{ as } kT / \Delta_{ptb} \text{ increases through 0, 0.1, 0.2 and 0.3 (from the topmost to the lowermost curve).} \]

\[\text{FIG. 4. Main panel: the derivative } -\partial n_f / \partial \varepsilon_c \text{ multiplied by } \Delta_{ptb}^t e^{-\varepsilon_c / \Gamma_c} \text{ for } \Gamma_c / \Delta_{ptb} = 1.4 \text{ and } T = \varepsilon_c \text{. Left inset: the positions } \varepsilon_m \text{ of the minima in the main graph versus their index number, } m, \text{ scaled according to the two-path formula (13). Right inset: the absolute difference between a maximum and the preceding minimum of the oscillations shown in the main panel on a log scale versus a scaled } -\varepsilon_m \text{. The straight line of slope of } \pm 1 \text{ in both insets is plotted according to Eq. (13).} \]

\[
\text{Re}\psi_{\text{LZ}}(0)\psi_{\text{elev}}^*(0) \text{ gives the oscillating part of } -\partial n_f / \partial \varepsilon_c,
\]

\[
e^{-\varepsilon_c(\Delta_{ptb}^t + \Gamma_c^{-1})} \cos\left(\phi_0 + \frac{\varepsilon_c^2}{2\pi\Gamma_c\Delta_{ptb}}\right).
\]

The argument of the cosine is the dynamical phase accumulated between \( t_c \) and \( t_t \), see the shaded triangle in Fig. 1. Despite the crudeness of approximations leading to Eq. (13), the result agrees well with the exact solution Eq. (7) both in amplitude and phase, as shown in Fig. 4.

**Feasibility.** The oscillation effect does not rely on any finetuning (apart from balancing the interferometer, \( \Delta_{ptb} \approx \Gamma_c \)) thus it should be robust against deviations from the assumed time-dependencies. The most important foreseeable limitation is the overlap of additional interference modes which must be separated by a sufficiently large on-the-dot level spacing \( \Delta c \) from \( t \approx t_c \). We: our single-mode formula (7) is limited to \( -\varepsilon_c < \Delta_c \approx 4.5 \) requiring \( \Delta_c \approx 8\Delta_{ptb} \) to resolve the first interference minimum (see Appendix C). Using a recent report [17] on out-of-equilibrium excited states in a rapidly decoupling dynamic quantum dot we read \( \Delta \approx 0.28 \text{ mV}^{-1} \) from 100 MHz data in Fig. 1 of Ref. [17] and estimate the gap to the first exited state observed at 1 GHz to be \( \Delta / \Delta_{ptb} \approx 4.5 \) which is the same order of magnitude as our requirements. Measurements of a similar device [2] have just reached the required accuracy threshold for \( n_f(\varepsilon_c) \) suggesting the proposed dynamical phase interferometry is feasible with current technology.

**Conclusions.** We have considered the quantum dynamics of isolating a single particle from a Fermi sea by a closing tunnel barrier and proposed ways to measure the relevant non-equilibrium energy scales. Time-domain interferometry revealing the dynamical phase of the confined particle offers an unexpected “built-in” instrument to quantify and separate the quantum effects hampering
deterministic electron-on-demand operation which is a cornerstone for future on-the-chip electron quantum optics and a quantum realization of the amperne.

ACKNOWLEDGMENTS

We thank Bernd Kaestner for discussions. This work has been supported by ESF project No. 2009/0216/1DP/1.1.1.2.0/09/APIA/VI/AA/044.

Appendix A: Relation to Floquet formalism

Here we demonstrate the connection of Eqs. (1) and (3) in our paper to the instantaneous current formulae derived in Ref. [23] for a periodically modulated mesoscopic system. Using Eqs. (9) and (10) of Ref. [23] the average incoming current can be expressed as

\[
\langle \dot{I}(t) \rangle = \frac{e}{2\pi \hbar} \int \text{d}f(e) \left( \left| \sum_m e^{im\Omega t} U_m(e - m\hbar \Omega) \right|^2 - 1 \right),
\]

where \(2\pi/\Omega\) is the period of parameter modulation. The Floquet scattering matrix \(U_m(e)\) is a double-Fourier representation of the time evolution operator for the lead electrons [see Eqs. (5)–(6) of Ref. [23]].

\[
U(t, t') = \frac{1}{2\pi} \sum_m \int \text{d}\omega e^{-i\omega(t-t')} + \text{Im} U_m(\hbar \omega). \tag{A2}
\]

On the other hand, scattering amplitude in the lead and the retarded Green function on the quantum dot are related by the standard equation

\[
U(t, t') = \delta(t - t') - 2\pi i \rho V(t)G(t, t')V(t')/\hbar, \tag{A3}
\]

which follows directly from the equation of motion for the Heisenberg operators in the leads. Using Eqs. (A2) and (A3) to expresses the time-dependent \(T\)-matrix

\[
T(\epsilon, t) \equiv \hbar^{-1} \sqrt{\Gamma(t)} \int_{-\infty}^{+\infty} G(t, t') \sqrt{\Gamma(t')} e^{i\epsilon(t-t')/\hbar} \text{d}t' = -i + i \sum_m e^{im\Omega t} U_m(\epsilon - m\hbar \Omega), \tag{A4}
\]

allows re-writing Eq. (A1) as

\[
\langle \dot{I}(t) \rangle = \frac{e}{2\pi \hbar} \int \text{d}f(e) \left[ |T(\epsilon, t)|^2 + 2 \text{Im} \Gamma(\epsilon, t) \right]. \tag{A1}
\]

Since our result (3) for the time-dependent level occupation can be written as

\[
\Gamma(t)n(t) = \frac{1}{2\pi} \int f(\epsilon) |T(\epsilon, t)|^2 d\epsilon, \tag{3'}
\]
equivalence between the Floquet current (A1) derived in Ref. [23] and the quantum kinetic equation (1) from the non-equilibrium Green functions theory is now explicit, \(\langle \dot{I}(t) \rangle = -e\delta(t)\).

Appendix B: Markov approximation

The role of quantum effects becomes clearer if we contrast Eq. (1) with a Markov master equation. Performing the frequency integral in Eq. (1) one gets

\[
\hbar \dot{n} = -\Gamma(t)n(t) + 2 \text{Re} \int_{-\infty}^{t} dt' \sqrt{\Gamma(t)\Gamma(t')} f^*(t - t')
\]

\[
\times \exp \left\{ -i \int_{t'}^{t} \text{d}t' \left[ \varepsilon(t') - i\Gamma(t')/2\hbar \right] \right\}, \tag{1'}
\]

where \(\hat{f}(t) = (\delta(t)/2 + i\kappa T/[2\hbar \sinh(\pi\kappa T/\hbar)])\). The main contribution to the memory integral in Eq. (1') is from an interval of length \(\tau_{\text{mem}} = h\text{min}[(\kappa T)^{-1}, \Gamma^{-1}(t)]\). If the time-dependence of \(\varepsilon(t')\) and \(\Gamma(t')\) can be ignored around \(t \approx t'\) over a time span longer than \(\tau_{\text{mem}}\) then the exponential in Eq. (1') can be approximated by \(e^{-i\varepsilon(t)(t-t')/\hbar} - i\Gamma(t)(t-t')/2\hbar\) and the memory integral evaluated as if the time-dependences were frozen. This procedure results in the quantum broadened Markov approximation, see Eq. (4) of the main text. The necessary conditions are \(|\varepsilon|/\tau_{\text{mem}} \ll \hbar\) (no phase rotation) and \(|\Gamma|\tau_{\text{mem}} \ll \Gamma\) (well-defined \(\Gamma\)), or, for our special model,

\[
\Gamma_c, (\Gamma, \Delta_{\text{tunnel}})^{1/2} \ll \max[\Gamma(t), kT]. \tag{A1}
\]

Thus the Markov approximation (4) is adequate when the quantum broadenings due to time-dependence of rates \((\hbar/\tau)\) and energy \((\sqrt{\hbar/\varepsilon})\) is smaller than the quasistatic level width (thermal, \(kT\), or tunneling, \(\Gamma\)).

Appendix C: Effect of excited states

Proper investigation of the interplay between the dynamical interference effect discussed in the paper and the exited states in the quantum dot is a open research topic beyond the scope of the present communication. Nevertheless, we can make a simple estimate of the effect of finite \(\Delta \varepsilon\) in the regime when backtunneling dominates \((\Gamma_c \ll \Delta_{\text{tunnel}})\) using the standard Markovian master equations [41].

We consider two levels \(\varepsilon_1(t)\) and \(\varepsilon_2(t)\), separated by a constant gap \(\Delta \varepsilon\),

\[
\varepsilon_1(t) = \varepsilon_c + \Delta_{\text{tunnel}}(t - t_c)/\tau, \tag{A1a}
\]
\[
\varepsilon_2(t) = \varepsilon_c + \Delta \varepsilon + \Delta_{\text{tunnel}}(t - t_c)/\tau. \tag{A1b}
\]

We assume equal tunnel broadenings for the levels, each equal to \(\Gamma(t)\) as specified in Eq. (4). In the limit of large charging energy, the kinetic equations [41] for the individual level occupation probabilities are \((i = 1, 2)\):

\[
\hbar \dot{P}_i(t) = \Gamma_i(t) P_i(t) \left[ 1 - f(\varepsilon_i(t)) \right]
\]

\[
+ \Gamma_i(t) \left[ 1 - n(t) \right] f(\varepsilon_i(t)) \tag{A2}
\]

with \(n(t) = P_1(t) + P_2(t)\). An initial condition at a sufficiently early time \((\text{we take} \ t_0 = -20\tau)\) can be quantified by an effective excitation temperature \(T^*\) (in energy
FIG. A1. Charge capture probability computed within a two-level model defined by Eqs. (5), (A1), and (A2). All energies are in units of $\Delta_{\text{ptb}}$ and $\Delta_{\text{ptb}} \gg T \rightarrow 0$.

units), $P_2(t_0)/P_1(t_0) = e^{-\Delta \varepsilon / T}$, $P_1(t_0) + P_2(t_0) = 1$. No further mechanisms of excitation or relaxation besides the charge tunneling [Eq. (A2)] are included in the model.

Solving (A2) numerically for $\Delta \varepsilon > \Delta_{\text{ptb}}$ results in the same double-exponential shape for $n_f(\varepsilon_c)$ as for the single-level model, Eq. (10c), except for an additional dip at $-\varepsilon_c \approx \Delta \varepsilon$. The depth of the dip is proportional to the initial fraction of the exited state, $P_{\text{in}}(t_0)$, see Fig. A1(a). For this reason we have interpreted the distance between the ground state and the first excited state features in the charge capture probability measured in Fig.1(g) of Ref. [17] as a direct indicator of $\Delta \varepsilon$ and thus obtained an estimate $\Delta \varepsilon / \Delta_{\text{ptb}} \approx 4.5$ quoted in the main text.

We have verified that, on level of master equations (A2), the exponentially boosted derivative signal $e^{-\varepsilon_c/\Delta_{\text{ptb}}} \partial n_f/\partial \varepsilon_c$ (analogous to the one used in Fig. 4 to demonstrate interference) is not qualitatively affected by the presence of an excited state if $-\varepsilon_c < \Delta \varepsilon - 3\Delta_{\text{ptb}}$, see Fig. A1(b). Since the smallest $|\varepsilon_c/\Delta_{\text{ptb}}|$ for which the first interference minimum appear is $\approx 5$ [see Fig. 3(b)], we may expect key results of our single-level modeling to hold for $\Delta \varepsilon \gtrsim 8 \Delta_{\text{ptb}}$, as stated in the main text.

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