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Abstract

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Semiclassical theory of quantum chaotic transport: Phase-space splitting, coherent backscattering, and weak localization

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We investigate transport properties of quantized chaotic systems in the short-wavelength limit. We focus on noncoherent quantities such as the Drude conductance, its sample-to-sample fluctuations, shot noise, and the transmission spectrum, as well as coherent effects such as weak localization. We show how these properties are influenced by the emergence of the Ehrenfest time scale $\tau_E$. Expressed in an optimal phase-space basis, the scattering matrix acquires a block-diagonal form as $\tau_E$ increases, reflecting the splitting of the system into two cavities in parallel, a classical deterministic cavity (with all transmission eigenvalues either 0 or 1) and a quantum mechanical stochastic cavity. This results in the suppression of the Fano factor for shot noise and the deviation of sample-to-sample conductance fluctuations from their universal value. We further present a semiclassical theory for weak localization which captures nonergodic phase-space structures and preserves the unitarity of the theory. Contrarily to our previous claim [Phys. Rev. Lett. 94, 116801 (2005)], we find that the leading off-diagonal contribution to the conductance leads to the exponential suppression of the coherent backscattering peak and of weak localization at finite $\tau_E$. This latter finding is substantiated by numerical magnetoconductance calculations.

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I. INTRODUCTION

Closed chaotic systems are classically characterized by ergodicity, mixing, and a positive Kolmogorov-Sinai (KS) entropy.$^1$ These three characteristics form a hierarchy: mixing systems are ergodic, and systems with positive KS entropy are mixing, but the reverse is not necessarily true. Ergodicity means that phase-space averages equal time averages, while the definition of both mixing and KS entropy requires the introduction of some phase-space coarse graining. For mixing, one needs to define finite-sized phase-space cells inside which points originating from two initially well-separated distributions of initial conditions are equally likely to be found. As time goes by, mixing occurs on smaller and smaller scales, i.e., the minimal volume of these cells decreases. The KS entropy is defined from the measure of the intersection of the cells with their back evolution under the system dynamics. A positive KS entropy means an exponential production of information, and thus the generation of randomness in the Kolmogorov sense, as more and more different trajectories emerge from apparently indistinguishable initial conditions.$^1$ For closed systems, the KS entropy is related to the exponential sensitivity to initial conditions, and equals the sum of the associated positive Lyapunov exponents.$^{1,2}$

The situation becomes different once the system is open and scattering trajectories are considered. Phase-space structures emerge then which are prohibited by ergodicity and mixing, even in systems that have a positive KS entropy when closed. These structures and their influence on quantum transport are the focus of this paper. We will see how their occurrence affects transport through open quantized chaotic systems in the semiclassical, short-wavelength limit. They result in a splitting of the cavity into two cavities in parallel, one where transport is ruled by classical determinism and one where transport exhibits quantum stochasticity.

A. Classical chaos in open systems

We specialize to two-dimensional chaotic cavities in a two-terminal geometry. Typical nonergodic structures occurring in such open chaotic systems are illustrated in Fig. 1. A plot of the transmission probability is shown on a phase-space projection of one of the two openings. The horizontal axis gives the position on a cross section of the opening, normalized by the cavity perimeter $L$, and the vertical axis gives the momentum component of injection into the system, parallel to the cavity boundary, and normalized by the Fermi momentum $p_F$. Both the real-space setup and the dimensionless phase space we use are defined in Fig. 2.

Bandlike structures such as those appearing in Fig. 1 have been reported and discussed earlier.$^3$ All scattering trajectories whose initial point lies in one of the bands have approximately the same dwell time through the system.$^9$ The typical dwell time $\tau$ of a band determines its width$^4$ as $\tau = (W/L) \exp(-\lambda \tau)$ ($W$ is the width of the opening and $\lambda$ is the Lyapunov exponent). Thus the largest bands in Fig. 1 correspond to direct reflection and transmission, while thinner bands correspond to longer dwell times through the system. Trajectories inside a band are transported in one bunch, and the phase-space volume they occupy is blocked for other trajectories by Liouville’s theorem. Because trajectories remain inside the system for a finite time, the definition of ergodicity, that...
VI. Dynamical system used is the open kicked rotator as defined in Sec. green reflecting classical trajectories per cell. Dark areas are fully transmitting or fully ability in each cell has been calculated by time-evolving $10^4$ clas-

tangential momentum $p$ with dimensionless by normalizing momenta and real-space coordinates $L$ where

$$\text{Eq. } (1)$$

for almost all functions $f(p, q; t)$ and almost all phase-space points $(p_0, q_0) \in \Omega$ no longer holds, but depends on $(p_0, q_0)$. The time integral on the right-hand side of Eq. (1) extends only up to the dwell time $t_\text{D}$ of the one trajectory going through $(p_0, q_0)$, and accordingly Eq. (1) cannot be preserved over the full phase space $\Omega$. Simultaneously, mixing occurs on a given scale only for the subset of trajectories longer than some finite dwell time. Scattering trajectories through open systems have a continuous distribution of dwell times $P(t)$ and because of the exponentially decreasing volume of scattering bands, mixing occurs on exponentially smaller scales on longer trajectories. Reversing the argument, a given phase-space resolution volume $\xi$ corresponds to a time scale $\tau_\xi=\lambda^{-1}\ln[(W/L)^2/\xi]$. Long trajectories with $\tau>\tau_\xi$ exhibit mixing on the scale $\xi$, while short trajectories with $\tau<\tau_\xi$ lie on bands well resolved by $\xi$ cells, which therefore do not have the mixing property. These two sets of classical scattering trajectories have no phase-space overlap.

B. Quantum chaos in open systems

A finite resolution scale emerges naturally when the system is quantized: the phase space becomes tiled with cells of volume $2\pi \hbar$. For particles with a finite Fermi wavelength $\lambda_F$, this is equivalent to tiling the dimensionless phase-space projection of the leads (see Fig. 2) with cells of volume $\hbar_{\text{eff}}=\lambda_F/L$, the effective Planck constant. This leads to the existence of a finite number $N=\ln(2W/\lambda_F)$ of conduction channels through the system. As $\hbar_{\text{eff}}$ is made smaller and smaller, all classical parameters being kept constant (the semiclassical limit), more and more of the band structures of Fig. 1 are resolved (see Fig. 3). Conversely, more and more of the conduction channels are supported by one and only one classical transmission or reflection band, and thereby become deterministic. It is thus natural to investigate the effect that the lack of mixing of short trajectories has on properties of open quantum chaotic systems.

Transport through ballistic quantum cavities, so-called quantum dots, has been investigated intensively in recent years.\textsuperscript{10} In the regime where the dot’s size is much larger than the Fermi wavelength, $L \gg \lambda_F$, transport has been shown to depend on the integrability or lack thereof of the classical dynamics, as determined by the confinement potential.\textsuperscript{11,12} Most experimental investigations so far have focused on the limit of few, $\leq 10$, conduction channels, where it has been found that quantum transport in the chaotic case exhibits a universality which is well captured by the random matrix theory (RMT) of transport.\textsuperscript{13,14} Recently, a semiclassical theory for the conductance of ballistic cavities has been developed,\textsuperscript{15} confirming the common belief that RMT universality applies at least to a certain regime of ballistic chaos.

It is however well known that physically relevant time scales restrict the range of validity of RMT. In recent years it has become clear that the Ehrenfest time $\tau_E$ does this in ballistic quantum chaotic systems, with RMT ceasing to be valid when $\tau_E$ becomes relevant. The Ehrenfest time is the time it takes for the chaotic classical dynamics to stretch a narrow wave packet, of spatial extension $\lambda_F$, to some relevant classical length scale $L$. Since the stretching is exponential in a chaotic system, one has $\tau_E=\lambda^{-1}\ln(L/\hbar_{\text{eff}} L)$.\textsuperscript{16} The scattering of an initially localized wave packet into all possible modes (similar to s-wave scattering on a restricted portion of phase space) is only established after classical mixing has set in on the scale $\hbar_{\text{eff}}$, i.e., for times longer than $\tau_E$. For shorter times, the quantum dynamics is deterministic. One thus expects deviations from RMT to emerge as $\tau_E/\tau_D$ increases.

FIG. 1. (Color online) Classical phase-space (color) plot of the transmission probability from the phase-space projection of the injection lead (see Fig. 2). The phase space has been coarse grained by a rectangular grid with $9 \times 10^4$ cells, and the transmission probability in each cell has been calculated by time-evolving $10^4$ classical trajectories per cell. Dark areas are fully transmitting or fully reflecting (red and blue, respectively), while light areas (yellow/green) indicate a mixture of transmission and reflection. The dynamical system used is the open kicked rotator as defined in Sec. VI.

$$\text{Eq. } (2)$$

FIG. 2. (Color online) Sketch of a two-terminal open chaotic cavity (top left) and its phase space represented as a Poincaré surface of section on the boundary of the cavity (bottom right). All momenta on the energy surface ($E=p_F^2/2m$) are parametrized by the tangential momentum $p$ running from $-p_F$ to $p_F$. All possible positions on the boundary are parametrized by $q$ running from zero to $L$, where $L$ is the circumference of the cavity. The phase space is made dimensionless by normalizing momenta and real-space coordinates with $p_F$ and $L$, respectively.
This line of reasoning has been qualitatively confirmed in the cavity transport experiments of Ref. 17, which observed a significant reduction of the electronic shot-noise power below its RMT value upon opening the cavity more and more. This reduction is very likely due to an increasing fraction of deterministic channels in the transmission spectrum of the cavity which can be understood as follows. The shot-noise power (the intrinsically quantum part of the fluctuations of the electronic current) is usually quantified by the dimensionless Fano factor $F$, the ratio of the shot noise to the Poissonian noise, which can be expressed in term of the transmission spectrum $T_i \in [0,1]$ of the cavity as

$$F = \frac{\sum_i T_i(1-T_i)}{\sum_i T_i}.$$  

(2)

Hence deterministic channels, those having $T_i=0$ or 1, do not contribute to $F$. Such channels appear as the classical bands discussed above are quantum mechanically resolved, which can be achieved either by reducing the dwell time or by reducing the Fermi wavelength. The former change was more appropriate for the experimental setup of Ref. 17, and the latter change is illustrated in the numerics of Fig. 3. We show three quantum phase-space plots for a fixed classical setup (the same as for Fig. 1). Plotted is the quantum transmission probability $\langle (x,p) | T | (x,p) \rangle$ for a fixed grid of initial coherent states $| (x,p) \rangle$, i.e., isotropic Gaussian wave packets centered on $(x,p)$. The three panels from top to bottom correspond to smaller and smaller $\lambda_F$. It is seen that as $\lambda_F$ decreases, finer and finer phase-space structures are resolved. Moreover, coherent states entirely lying on dark regions (deep blue or deep red) have $\langle (x,p) | T | (x,p) \rangle=0,1$, and are therefore eigenstates of $T$. Any of them can carry a quantum channel which does not contribute to shot noise (the total number of deterministic channels is obtained only after the orthogonalization of the coherent states; see below). With decreasing $\lambda_F$, the number of deterministically transmitted coherent states increases faster than the total number of channels, inducing the reduction of the shot-noise power below its RMT value.

The suppression of the Fano factor in the semiclassical limit was anticipated long ago. More recent works quantitatively predicted a suppression $F \propto \exp(-\tau_E/\tau_D)$, in term of the new Ehrenfest time scale and the average dwell time $\tau_D$ through the system, a suppression that was related to the phase-space resolution picture of Ref. 4 given above and confirmed numerically in Refs. 5 and 7. Reference 22 presented a phase-space semiclassical approach resolving the classical bands which showed that the fraction of deterministic transmission eigenvalues not contributing to noise is proportional to $[1-\exp(-\tau_E/\tau_D)]$. Following the numerous recent investigations of the quantum-to-classical correspondence in open systems, which we now proceed to briefly summarize, it has become clear that $\tau_E/\tau_D \rightarrow 0$ is a necessary condition for complete RMT universality. As is illustrated in Fig. 4, this condition is never satisfied in the semiclassical limit $\tilde{h}_{\text{eff}} \rightarrow 0$.

Following Ref. 24 which suggested that the existence of a finite $\tau_E$ discriminates quantum chaotic from quantum disor-

**FIG. 3.** (Color online) Quantum phase-space plots of the transmission probability from the injection lead. The system is the quantum equivalent of the classical system of Fig. 1. The phase space has been coarse grained by a rectangular grid with $9 \times 10^4$ points. Starting from each point of the grid, an isotropic Gaussian wave packet has been time evolved and its transmission probability calculated. From top to bottom, the three panels correspond to decreasing effective Planck’s constant $\tilde{h}_{\text{eff}}=2\pi/M$ with $M=512$ (with a conductance $g=22.4$ and a Fano factor $F=0.193$), 8192 ($g=375.9$ and $F=0.121$), and 131 072 ($g=5990.8$ and $F=0.08$), respectively. More and more fine-structured details of the classical phase space are resolved as $\tilde{h}_{\text{eff}} \rightarrow 0$. Dark areas are fully transmitting or fully reflecting (red and blue, respectively), while light areas (yellow/green) indicate a mixture of transmission and reflection.
FIG. 4. (Color online) Schematic of the different transport regimes through a ballistic chaotic cavity with perimeter $L$ coupled to leads of width $W$. Above the separatix, the system splits into two effective cavities, one purely classical and the other quantum mechanical. Only the latter contains quantum effects such as nondeterministic transmission and quantum interferences. Below the separatix $W=(\lambda_L L)^{1/2}$ (solid curve), all modes are quantum mechanical (gray area). The (red) dashed arrows indicate the semiclassical limit of $\hbar_{\text{eff}} \to 0$ at fixed classical parameters. The slope of the arrows is given by the inverse dwell time $\tau_D$.

dered systems (with the former class exhibiting deviations from universality), many investigations have been devoted to the study of open quantum chaotic systems at finite $\tau_E$.\textsuperscript{23} Focusing on transport, it is by now well established numerically that, as $\tau_E/\tau_D \to \infty$, the Fano factor disappears,\textsuperscript{5} and sample-to-sample conductance fluctuations lose their universality. Simultaneously, parametric conductance fluctuations appear to remain universal.\textsuperscript{3,6} The weak localization correction to the conductance was first predicted to disappear exponentially as $\delta g \propto \exp(-2\tau_E/\tau_D)$ (Ref. 24) or $\delta g \propto \exp(-\tau_E/\tau_D)$.\textsuperscript{25} Early numerical works, on the other hand, concluded that $\delta g$ is independent of $\tau_E/\tau_D$.\textsuperscript{26} This puzzle was resolved in Ref. 27 (though some skepticism remained, on the part of the authors of the present paper amongst others) whose analytical approach predicted $\delta g \propto \exp(-\tau_E/\tau_D)$ in agreement with numerical simulations. Below we will present both an analytical, semiclassical treatment of weak localization with a special emphasis on backscattering and unitarity, and numerical magnetoconductance data giving a microscopic confirmation of the conclusion $\delta g \propto \exp(-\tau_E/\tau_D)$ of Ref. 27.

There are currently several theories for open quantum chaotic systems at finite $\tau_E$: First, the stochastic quasiclassical theory mimics the post–Ehrenfest time mode mixing by introducing fictitious random scatterers with a scattering rate appropriately tuned.\textsuperscript{20,24,27} It is developed from standard methods in disordered systems, but breaks time-reversal symmetry at the classical level already. Second, there is a semiclassical theory,\textsuperscript{25} which until now had not been shown to preserve the unitarity of the scattering matrix (and hence conserve the current). Third, a phenomenological model originating from Ref. 4 models the total electronic fluid as two coexisting phases, a classical and a quantum one. At this level, the theory is referred to as the two-phase fluid model.\textsuperscript{7,22} With the additional surmise made in Ref. 4 that the quantum phase has RMT properties, one gets the effective RMT model. The effective RMT model successfully explains the behavior of shot noise, the transmission spectrum and conductance fluctuations, but it is in contradiction with the disappearance of weak localization.\textsuperscript{27} The suppression of weak localization at large $\tau_E/\tau_D$ invalidates the effective RMT model, but not the two-phase fluid model, as we will explicitly see below.

C. Outline of this paper

In this paper, we focus on quantities such as the average conductance, shot noise, and transmission spectrum in ballistic chaotic cavities, as well as the weak-localization correction to the conductance as $\hbar_{\text{eff}} \to 0$. These quantities are strongly influenced by the emergence of the open-cavity Ehrenfest time $\tau_E^{\text{op}}=\lambda^{-1}\ln[(W/L)^2/2\pi\hbar_{\text{eff}}]$.\textsuperscript{28} All classical parameters being fixed, that limit inevitably turns any system into a nonuniversal quantum chaotic one as $\tau_E^{\text{op}}$ becomes finite (see Fig. 4). We calculate the scattering matrix in a basis that optimally resolves phase-space structures and show that the system splits into two cavities in parallel. This provides a foundation for the two-phase fluid model. We go significantly beyond our previous work,\textsuperscript{22} with (i) a detailed construction of a basis that optimally resolves those phase-space structures and (ii) an explicit semiclassical calculation of the weak-localization correction to the conductance which preserves the unitarity of the scattering matrix to leading order.

The outline of the paper goes as follows. In Sec. II, we discuss the nonergodic classical structures of open chaotic systems such as those shown in Fig. 1 and the Ehrenfest time scale that accompanies them. Our task requires that we resolve quantum mechanically those classical phase-space structures. This suggests that we employ a semiclassical theory. The existing such theories\textsuperscript{11,15} have to be replaced by a phase-space resolving theory, which requires the construction of an appropriate orthogonal mode basis. This is done is Sec. III. We then write the system’s scattering matrix in this basis, and show how this results in phase-space splitting at the quantum level in Sec. IV. Amplifying on that, we show how deterministic modes emerge and calculate the average Drude conductance and its sample-to-sample fluctuations at large $\tau_E^{\text{op}}$. In Sec. V, we present our semiclassical theory for the weak-localization correction to the conductance. Several key aspects absent in previous semiclassical treatments are stressed here. In particular we present a semiclassical calculation of the coherent backscattering peak at finite $\tau_E^{\text{op}}/\tau_D$. We show that both coherent backscattering and weak localization are exponentially suppressed as $\exp(-\tau_E^{\text{cl}}/\tau_D)$ with the closed-cavity Ehrenfest time $\tau_E^{\text{cl}}=\lambda^{-1}\ln(\hbar_{\text{eff}})$. This is so, because weak localization and coherent backscattering come from trajectories longer than $\tau_E^{\text{op}}+\tau_E^{\text{cl}}$, which have an exponentially small relative weight $\exp(-\tau_E^{\text{cl}}/\tau_D)$ in the stochastic block of the scattering matrix. The existence of two separated fluids is, however, confirmed. We demonstrate that the classical phase-space structures (which give rise to phase-space splitting) must be included in the semiclassical treatment to preserve the unitarity of the scattering matrix at nonvanishing value of $\tau_E^{\text{op}}/\tau_D$. We also point out the origin of the discrepancy between our final conclusion, that
\[
\delta \Gamma \propto \exp(-\tau_0^L / \tau_D), \text{ and our earlier claim that } \delta \Gamma \text{ remains at its universal value in the deep semiclassical limit.}^{22} \text{ We finally present numerical magnetoconductance data confirming our theory. Summary and conclusions are presented in Sec. VII, and technical details discussed in the Appendixes.}
\]

II. CLASSICAL SCATTERING STRUCTURES AND EHRENFEST TIMES

A. Transmission and reflection bands

We consider classical scattering trajectories. They are injected into the cavity from one of the two leads, say the left (L) lead, with initial position \( q \) and momentum \( p \) on a cross section of the lead. The momentum is on the Fermi energy surface \( E = p^2 / 2m \). The trajectory is determined by ballistic motion inside the confinement potential defining the cavity, until the particle hits the boundary between the cavity and one of the leads, at which time it escapes. Throughout this paper we will consider perfectly transparent leads.

Scattering trajectories are not isolated; instead they occur in bands (see Fig. 1). As mentioned in the Introduction, a scattering band is a phase-space structure occurring in open systems, even when their closed counterpart is fully chaotic. It contains a set of trajectories that exit at approximately the same time through the same lead, having followed similar trajectories through the cavity, in the sense that any trajectory in the band can be topologically deformed into any other. The situation is sketched in Fig. 5. Bands on the injection lead are defined by the overlap of that lead with the time-reversed evolution of the exit lead, including absorption at both leads.

For an individual system, the exact number and area of the bands depend on the specifics of the lead positions and widths, and the cavity shape. However, averaged properties calculated over an ensemble of cavities with the same dwell time and Lyapunov exponent can be calculated. The asymptotic average survival probability is exponential,\(^{29}\)

\[
\rho(\tau) = \exp(-\tau / \tau_D). \tag{3}
\]

It depends solely on the average dwell time \( \tau_D \) given by

\[
\tau_D = \frac{\pi A}{v_F(W_L + W_R)}. \tag{4}
\]

Here \( A \) is the area of the cavity and we considered leads with different widths \( W_{L,R} \).

In the dimensionless phase space defined in Fig. 2, where momenta and distances are measured in units of \( p_F \) and \( L \) respectively, the injection lead (we always assume this is the L lead) has a dimensionless phase-space area of

\[
\Sigma_L = 2W_L / L. \tag{5}
\]

The fraction of the lead phase space that couples to transmitting trajectories is \(-W_R / (W_L + W_R)\), with the rest coupling to reflecting trajectories. The average phase-space area of a single transmission (L \( \rightarrow \) R) or reflection (L \( \rightarrow \) L) band which exits at time \( \tau \) is given by

\[
\langle \Sigma_{L \rightarrow K}(\tau) \rangle \sim \frac{W_L W_K}{L^2} e^{-\lambda \tau}, \tag{6}
\]

where \( K = L, R \). The average number \( \langle n_{L \rightarrow K}(\tau) \rangle \) of bands exiting at time \( \tau \) through lead \( K \) is given by multiplying \( \Sigma_L / \langle \Sigma_{L \rightarrow K}(\tau) \rangle \) by the probability \( (W_K / L) \exp(-\tau / \tau_D) \) to escape through the lead at \( \tau \). Hence one has

\[
\langle n_{L \rightarrow L}(\tau) \rangle = \langle n_{L \rightarrow R}(\tau) \rangle \exp[\lambda (1 - (\lambda \tau_D)^{-1})]. \tag{7}
\]

Since we assume fully developed chaos, \( \lambda \tau_D \gg 1 \), we see that the average number of bands diverges as \( \tau \) goes to infinity even though the sum of their phase-space areas goes to zero. We also note that the average numbers of reflection and transmission bands are equal, with only their areas being dependent on \( W_{L,R} \).

B. Ehrenfest times and modes on classical bands

The Ehrenfest time scale emerges out of the quantum mechanical coarse graining of phase space and the partial resolution of scattering bands. It is the time it takes for quantum mechanical uncertainties to blow up to some relevant classical scale \( L \) in chaotic systems. The scale \( L \) depends on the problem at hand, e.g., on whether the system is closed\(^{10,16} \) or open.\(^{28,30} \) For the transport setup we will focus on, this scale is related to the area of scattering bands. Large scattering bands, those with phase-space area greater than \( 2\pi \hbar \), can carry a number of modes of order \( n_{L \rightarrow K}(\tau) \), which divided by \( 2\pi \hbar \). All those modes are classical, deterministic, and exhibit no quantum effects. They are supported by trajectories shorter than the Ehrenfest time. The small bands, on the other hand, those with area less than \( 2\pi \hbar \), carry less than a full mode, which generates quantum (stochastic) modes, sitting on many small bands with dwell times longer than the Ehrenfest time, and hence being partially transmitted, and partially reflected. Equation (6) then defines two open-cavity Ehrenfest times for states injected from the L lead, one for transmitting bands and one for reflecting bands,

\[
T_{E}^{L} = \frac{L}{\pi \hbar} \lambda^{-1} \ln \left( \frac{W_L W_K}{2\pi \hbar} \right), \quad K = L, R. \tag{8}
\]

The difference between \( T_{E}^{L} \) and \( T_{E}^{L} \) is only logarithmic in \( W_{R} / W_{L} \). We will often neglect it and consider instead the symmetric open-cavity Ehrenfest time \( \tau_{E}^{L} = \lambda^{-1} \ln \left[ (W/L)^2 / 2\pi \hbar \right] \). The open-cavity Ehrenfest times \( T_{E}^{L} \) can be interpreted as the time it takes for a wave packet of width \( W_{L} / L \) along the stable manifold of the hyperbolic classical dynam-
ics to evolve into a wave packet with width $W_{K}/L$ in the unstable direction.

We can readily estimate the number of quantum scattering modes. The proportion of the $L$ lead phase space that couples to trajectories in the $K$ lead with $\tau > \tau_{E}$ is on average $e^{-\frac{E_{L}}{E_{E}}\tau}W_{K}/(W_{L}+W_{R})$. Thus the average number of quantum modes in the L lead is

$$\langle N_{\text{qm}}^{\text{eff}} \rangle = N_{L}e^{-\frac{E_{L}}{E_{E}}\tau} + N_{R}e^{-\frac{E_{R}}{E_{E}}\tau}.$$  \hspace{1cm} (9)

All other modes of the $L$ lead are in transmission bands with $\tau < \frac{E_{L}}{E_{E}}$ or reflection bands with $\tau < \frac{E_{R}}{E_{E}}$, and so they are all classical modes. Their number is thus

$$\langle N_{\text{cl}}^{\text{eff}} \rangle = N_{L} - \langle N_{\text{qm}}^{\text{eff}} \rangle = N_{L}(1 - e^{-\frac{E_{L}}{E_{E}}\tau}) + O((\lambda \tau_{Q})^{-1}).$$  \hspace{1cm} (10)

The counting argument leading to these estimates finds a rigorous derivation below in Sec. III B, where we explicitly cover scattering bands with an orthonormal phase-space (PS) basis. There, we also identify a third class of states, overlapping significantly but still only partially with large bands with $\tau < \frac{E_{L}}{E_{E}}$. Because of their small relative number, however, these states only have a subdominant effect on the system’s properties.

Note that the number of classical PS states varies as $h_{\text{eff}}^{-1}(1 - h_{\text{eff}}^{-1}(1/\lambda \tau_{Q}))$, while the number of quantum PS states varies as $h_{\text{eff}}^{-1}(1/\lambda \tau_{Q})$. In the semiclassical limit $h_{\text{eff}} \rightarrow 0$ we see that the number of quantum PS states goes to infinity, while their fraction goes to zero.

III. THE PHASE-SPACE BASIS

In order to formally split classical from quantum modes, our task now is to construct a complete orthonormal basis resolving maximally the scattering band structure of the classical phase space. This requires an optimal resolution in both real-space and momentum coordinates. To achieve that, we use results from wavelet analysis.

A. Existence of orthogonal phase-space bases

The existence of complete orthonormal bases with states exponentially localized in time and frequency has been proven in the context of wavelet analysis.\textsuperscript{31} We use such a basis as a PS basis, in which each basis state is exponentially localized in position and momentum. We are unaware of any such basis that has closed-form expressions for the basis states. There are, however, numerous algorithms for generating such bases.\textsuperscript{31} In Appendix B we give such an algorithm which iteratively orthogonalizes a complete but nonorthogonal basis of coherent states, generating a set of PS states of the form shown in Fig. 6. While we give this explicit example, we emphasize that our theory only requires the existence of such a basis. We use the fact that each basis state is exponentially localized in position and momentum, and that any such complete orthonormal basis remains complete and orthonormal under any rotation, translation, or area-preserving stretch in phase space. Having constructed the PS basis, the transformation that takes us from lead modes to PS states is unitary since both bases are orthonormal.

B. The optimal phase-space basis

In a recent Letter,\textsuperscript{22} we constructed an orthonormal PS basis on a square von Neumann lattice. This basis is simple to explain and work with; however, it underestimates the number of classical modes and in particular leads one to predict that the open-cavity Ehrenfest time is half its correct value.\textsuperscript{32} To obtain the correct value of $\tau_{P}$, the von Neumann lattice must be adapted to fit in the classical band structures as best it can. This is done band by band. For parallelogram bands, the procedure is to rotate and stretch the originally square von Neumann lattice to a parallelogram von Neumann lattice. This is illustrated in Fig. 7. Each lattice cell still covers an area $2\pi\hbar$ and the intraband orthogonality is ensured. The interband basis orthogonality is preserved due to the exponentially small overlap of PS basis states in different bands (classical bands do not overlap thanks to Liouville’s theorem; this effect has been termed Liouville blocking in Ref. 22), except for a minority of states lying directly at the boundary of the band which we will deal with below. This procedure can still be applied as long as the band’s curvature is not too large, or for bands that look more trapezoidal than parallelogramlike. All one needs to do then is adapt locally the aspect ratio of the von Neumann lattice, as shown on Fig. 8. Bands with small curvatures dominate at short dwell times. However, some bands with larger dwell times inevitably display a fold. For those bands, the procedure is to bend the von Neumann lattice along the axes defined by the eigenvectors of the stability matrix of the classical dynamics at each point in the band’s phase space, as in Fig. 8. The aspect ratio of the lattice is chosen so it obeys Eq. (11) locally. For intermediate values of $h_{\text{eff}}$, the local curvature of the resulting lattice destroys the orthogonality of the PS states; how-
edged ellipses. The upper band has a phase-space area which is a bit more than 16 times $2\pi\hbar$, while the lower band has a phase-space area a bit more than $2\pi\hbar$. In both cases the basis is optimized; the lattice of PS states is stretched and rotated such that the maximum number of PS states can be fitted into each band (solid-edged ellipses) with the minimum number partially in the band (dashed-edged ellipses). Note that these optimally chosen PS states have the same aspect ratio as the classical band in which they sit, thus their longitudinal and transversal extensions $x$ and $y$ are given by Eq. (11).

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However, as $\hbar_{\text{eff}}$ is reduced further and further, the curvature drops out of the problem, any smooth curve being locally well approximated by a straight line. To formally show that an optimal orthogonal basis can be generated from the square von Neumann basis of Ref. 22 it is thus sufficient to (i) consider parallelogram and trapezoidal bands only, keeping in mind, however, that (ii) at any finite value of $\hbar_{\text{eff}}$, deviations from parallelogram shape generate additional nonoptimal PS basis states. The latter result from a further orthonormalization (e.g., Gram-Schmidt) required for edge-of-band states and for states on folds whose curvature is not yet well resolved at this value of $\hbar_{\text{eff}}$. Below in Appendix C we will see that those states build up a negligible fraction $N_{\text{qm}}/(\lambda \tau_{\text{p}}) \ll N_{\text{qm}} \ll N_{\text{cl}}$ of the total number of modes in the semiclassical limit. The completeness of the basis follows from the orthogonality and the conservation of the total number of basis states, the above procedure being area conserving. We are now ready to extend the discussion of Ref. 22 and derive an optimal phase-space basis for parallelogram bands, which gives the correct Ehrenfest time. This is done in a four-step process.

**Step (i).** Pick a scattering band with phase-space area larger than $2\pi\hbar$, and cover it with a lattice of PS states. Both the lattice and the states must be stretched and rotated to the same angle and aspect ratio as the band, and positioned in such a way as to minimize the number of edge-of-band states. This is illustrated in Fig. 7. This can be done without relaxing either the mutual orthogonality, or the normalization of the PS states. Since the PS states have the same aspect ratio as the band, their longitudinal and transversal extensions $x$ and $y$, as indicated in Fig. 7, are given by $x = (2\pi\hbar_{\text{eff}} W_i/W_R)^{1/2} \exp(\lambda \tau/2), \quad y = 2\pi\hbar_{\text{eff}}/x$. While we pay attention to minimizing their number, we do not include edge-of-band states in the basis at this stage. We will deal with them later in step (iv).

**Step (ii).** We evolve the states generated in step (i) under the cavity’s dynamics. The lattice of PS states on an injection band uniquely determines the lattice of PS states on the exit band. All trajectories in the band under consideration exit the cavity after a time shorter than the open-cavity Ehrenfest time. On this time scale the quantum dynamics of the PS states are well approximated by the Liouville flow34 (see also Appendix A). This is a well-known property of coherent states that can be extended to the exponentially localized PS states that we consider here. Thus a PS state with initial spread of $\Delta Q$ in the unstable direction at $\tau=0$ will evolve into a PS state with spread $\Delta Q' \sim \Delta Q e^{\lambda \tau}$ in the unstable direction at time $\tau$. The initial spread in the stable direction is $\Delta P \approx \hbar/\Delta Q$, and since the quantum dynamics is Liouvillian inside classical bands, it is area preserving, i.e., $\Delta P' = \hbar/\Delta Q'$. The PS states are stretched and rotated in the same manner as the exiting band, while still forming an orthonormal basis on that band. The orientation and stretch of the lattice and PS states are given in linear approximation (which eventually becomes valid as $\hbar_{\text{eff}} \to 0$) by the eigenvalues and eigenvectors of the stability matrix of the classical dynamics, and thus have the same aspect ratio and angle as the exiting band. We choose to use these states to cover that band in the phase space.

**Step (iii).** We simply repeat the process in steps (i) and (ii) for each band with area greater than $2\pi\hbar$ not yet covered by PS states. The crucial point here is that bands cannot overlap; hence if we only place PS states within classical bands, Liouville blocking ensures that PS states in different bands must be orthogonal with exponential accuracy.

**Step (iv).** Steps (i)–(iii) generate an incomplete orthonor-
nal basis in the vector space of lead modes. This basis can be made complete by adding the adequate number of states orthogonal to those generated in steps (i)–(iii). This construction gives us very little information about the nature of these additional states, except that they must sit on more than one band. They thus evolve in a quantum, stochastic manner, and we refer to them as quantum PS states. The set of quantum PS states divides into two broad categories: first those that sit on many classical bands, and second those that sit mostly, but not completely, on a single band. We already mentioned the second category of edge-of-band PS states (the dashed ellipses in Fig. 7). In Appendix C we estimate that the number of edge-of-band PS states is

\[ N_{\text{eob}} = (\lambda \tau_D)^{-1} N_{\text{qm}}. \]  

Hence they form a small fraction of the total number of quantum modes, and we do not consider them separately from pure quantum modes.

IV. SCATTERING MATRIX IN THE PHASE-SPACE BASIS

A. Splitting of the scattering matrix and deterministic transmission

By construction, the PS basis is chosen so that there is a one-to-one correspondence between incoming and outgoing classical PS states, given that their quantum dynamics can be approximated by the Liouvillian flow. The unitarity of the scattering matrix means that the quantum PS states remain orthogonal to the classical ones as they evolve inside the cavity. Thus, despite the fact that quantum PS states are not well described by the Liouvillian flow, they cannot penetrate the regions of phase space containing bands larger than \(2\pi \hbar \varepsilon_{\text{eff}}\). In the PS basis, each incoming classical PS state goes to exactly one outgoing classical PS state, while each incoming quantum PS state goes to multiple outgoing quantum PS states, but no outgoing classical PS states. Correspondingly, the scattering matrix in the PS basis is of the form

\[ S = S_{\text{cl}} \oplus S_{\text{qm}} = \begin{pmatrix} S_{\text{cl}} & 0 \\ 0 & S_{\text{qm}} \end{pmatrix}. \]

The matrix \( S_{\text{cl}} \) is \( N_{\text{cl}} \times N_{\text{cl}} \) while the matrix \( S_{\text{qm}} \) is \( N_{\text{qm}} \times N_{\text{qm}} \), with \( N_{\text{cl}} = N_{\text{cl}}^d + N_{\text{cl}}^g \) and \( N_{\text{qm}} = N_{\text{qm}}^d + N_{\text{qm}}^g \).

The matrix \( S_{\text{cl}} \) has only one nonzero element in each row and each column. The modes on the left and right of \( S \) can be reordered such that the transmission part \( t_{\text{cl}} \) of \( S_{\text{cl}} \) is diagonal with all its nonzero elements in the first \( n \) elements of its diagonal, where \( n \) is the number of classical transmission modes. Thus we can write

\[ t_{\text{cl}} = \begin{pmatrix} \mathbf{t}_{\text{cl}} & 0 \\ 0 & 0 \end{pmatrix}, \]

where all nonzero elements of \( \mathbf{t}_{\text{cl}} \) are contained in the \( n \times n \) matrix \( \mathbf{t}_{\text{cl}} \). Doing the same for \( \mathbf{t}_{\text{qm}} \), \( \mathbf{F}_{\text{cl}} \), and \( \mathbf{F}_{\text{qm}} \), we write the classical part of the scattering matrix as

\[ S_{\text{cl}} = \begin{pmatrix} \mathbf{r}_{\text{cl}} & \mathbf{t}_{\text{cl}} \\ \mathbf{t}_{\text{cl}} & \mathbf{r}_{\text{cl}} \end{pmatrix} = \begin{pmatrix} 0 & 0 & \mathbf{t}_{\text{cl}} & 0 \\ 0 & \mathbf{r}_{\text{cl}} & 0 & 0 \\ \mathbf{t}_{\text{cl}} & 0 & 0 & 0 \\ 0 & 0 & 0 & \mathbf{r}_{\text{cl}} \end{pmatrix}, \]

(15)

where \( \mathbf{t}_{\text{cl}} \) and \( \mathbf{t}_{\text{cl}}' \) are \( n \times n \) matrices, \( \mathbf{r}_{\text{cl}} \) is an \( (N_{\text{cl}}^d - n) \times (N_{\text{cl}}^d - n) \) matrix, and \( \mathbf{r}_{\text{cl}}' \) is an \( (N_{\text{cl}}^g - n) \times (N_{\text{cl}}^g - n) \) matrix. The matrix \( \mathbf{r}_{\text{cl}} \) is diagonal with elements given by

\[ (\mathbf{r}_{\text{cl}})_{ij} = e^{i\theta_j} \delta_{ij}. \]

The matrix \( \mathbf{r}_{\text{cl}} \) also has exactly one nonzero element in each row and each column. Its elements obey

\[ |(\mathbf{r}_{\text{cl}})_{ij}| = |(\mathbf{r}_{\text{cl}}')_{ij}| = \begin{cases} 1 & \text{when } i \text{ reflects to } j, \\ 0 & \text{otherwise.} \end{cases} \]

(16)

Anticipating discussions to come, we note that coherent backscattering is carried here by matrix elements \( (\mathbf{r}_{\text{cl}}')_{ij} \) where \( j \) denotes the time reversal of \( i \). Since the classical probability to go from \( i \) to its time reversal is equal to the probability to go from \( i \) to itself, the number of nonzero such matrix elements is determined by the probability to sit on a periodic orbit that does not visit the contact to any of the two leads except for one point. This probability is zero. The absence of reflection matrix elements carrying coherent backscattering in \( \mathbf{r}_{\text{cl}} \) qualitatively explains the exponential suppression of coherent backscattering.

We next calculate the transmission matrix \( T = t^{\dagger} t \). The block-diagonal nature of \( S \) in the PS basis given in Eq. (13) ensures that \( T \) has the same structure in that basis; hence

\[ T = T_{\text{cl}} \oplus T_{\text{qm}} = \begin{pmatrix} T_{\text{cl}} & 0 \\ 0 & T_{\text{qm}} \end{pmatrix}, \]

(18a)

\[ T_{\text{cl}} = t_{\text{cl}}^t t_{\text{cl}}, \quad T_{\text{qm}} = t_{\text{qm}}^t t_{\text{qm}}. \]

(18b)

From Eqs. (14) and (16) we get the eigenvalues of \( T_{\text{cl}} \),

\[ T_i = \begin{cases} 1 & \text{for } 1 \leq i \leq n, \\ 0 & \text{for } n < i \leq N_{\text{cl}}. \end{cases} \]

(19)

This is a proof of a longstanding hypothesis that in the classical limit the vast majority of transmission eigenvalues are zero or one.\(^{19}\) We know that there are \( N_{\text{cl}} \) such classical modes, with the remaining modes having a quantum nature, making them unlikely to have transmission eigenvalues that are exactly zero or one. The block-diagonal structure (18) of the transmission matrix means that the dimensionless conductance \( g = \Sigma_i T_i \) and the Fano factor for shot noise of Eq. (2) can be written as

\[ g = g_{\text{cl}} + g_{\text{qm}}, \]

(20)

\[ F = \frac{g_{\text{cl}} F_{\text{cl}} + g_{\text{qm}} F_{\text{qm}}}{g_{\text{cl}} + g_{\text{qm}}}, \]

(21)

where we have introduced the conductance and Fano factor for the two cavities (classical and quantum), \( g_{\text{cl},\text{qm}} = \Sigma_i \epsilon_{\text{cl,qm}} T_i \) and \( F_{\text{cl,qm}} = (\Sigma_i \epsilon_{\text{cl,qm}} T_i(1 - T_i))/((\Sigma_i \epsilon_{\text{cl,qm}} T_i))^2 \). From Eq. (19) we see that
Anticipating the calculation of the average values $\langle g_{\text{cl,qm}} \rangle$ (see the next subsection),
\begin{equation}
F = F_{\text{qm}} \exp(-J_{E}^{R}/\tau_{D}).
\end{equation}
Since $F_{\text{qm}} < 1$, one sees there is an exponential suppression of $F$.

The PS basis does not give us much information about the quantum PS states. However, since each incoming PS state sits on multiple bands, exiting at different times, it must couple to multiple outgoing PS states. It is extremely rare for these outgoing PS states to be all transmitting (or all reflecting), and thus we expect that the vast majority of their transmission eigenvalues lie between zero and one, and thus contribute to shot noise.

The fact that quantum and classical PS states exist in two separate subblocks of the scattering and transmission matrices [see Eqs. (13) and (18)] establishes the two-phase fluid model.\(^7\)

**B. The average Drude conductance**

From the estimates in Sec. II B, the ensemble-averaged Drude conductance is the sum of the Drude conductances of the quantum and classical cavities,
\begin{equation}
\langle g \rangle_{D} = \langle g_{\text{qm}} \rangle + \langle g_{\text{cl}} \rangle.
\end{equation}

\begin{equation}
\langle g_{\text{qm}} \rangle = \frac{N_{L}^{\text{qm}}N_{R}^{\text{qm}}}{N_{L}^{\text{qm}} + N_{R}^{\text{qm}}} e^{-J_{E}^{R}/\tau_{D}},
\end{equation}
\begin{equation}
\langle g_{\text{cl}} \rangle = \frac{N_{L}^{\text{cl}}N_{R}^{\text{cl}}}{N_{L}^{\text{cl}} + N_{R}^{\text{cl}}} (1 - e^{-J_{E}^{R}/\tau_{D}}).
\end{equation}

Thus the ensemble-averaged Drude conductance is
\begin{equation}
\langle g \rangle_{D} = N_{L}N_{R}/(N_{L} + N_{R}).
\end{equation}

The splitting of the cavity has little effect on $\langle g \rangle_{D}$, even though classical modes and quantum modes do not mix. For strong asymmetry there is an additional term of order $N_{L}(\lambda \tau_{D})^{-2}$ on the right of Eq. (24c); however, our calculation is not valid to that order because we ignored various order $(\lambda \tau_{D})^{-1}$ terms, such as edge-of-band states, in Eq. (10).

**Sample-to-sample conductance fluctuations**

The precise shape, size, and number of the nonergodic phase-space structures fluctuates from sample to sample. These fluctuations strongly affect $g_{\text{cl}}$. They are of a classical nature, and as such they induce the departure of conductance fluctuations from their universal behavior.\(^6\)\(^7\) Indeed, once $\hbar_{\text{eff}}$ is small enough that quantum mechanics resolves the largest scattering band on average, the sample-to-sample conductance fluctuations are dominated by the band fluctuations. Since each resolved band carries a number proportional to $\hbar_{\text{eff}}^{-1}$ of channels, one expects sample-to-sample conductance fluctuations to exceed the universal value in the semiclassical limit.

$$g_{\text{cl}} = n, \quad F_{\text{cl}} = 0.$$  \hspace{1cm} (22)

The above argument predicts the onset for deviations of $\sigma(g)$ from its universal behavior once the largest band is quantum mechanically resolved, i.e., for $\hbar_{\text{eff}} < (W/L)^{2} \exp(-\lambda \tau_{0})$, where $\tau_{0}$ is the minimal escape time, of order the time of flight through the cavity. Both this onset and the magnitude (26) of the sample-to-sample conductance fluctuations have been observed numerically.\(^5\)\(^7\)

**V. WEAK LOCALIZATION**

We calculate the leading-order quantum correction to the Drude conductance. Our treatment applies to both the universal $(\tau_{E}/\tau_{D} \rightarrow 0)$ and deep semiclassical (finite $\tau_{E}/\tau_{D}$) regimes. We present an explicit treatment of the coherent backscattering peak showing that our theory preserves the unitarity of the scattering matrix, as well as a calculation of the magnetoconductance. Thus far we have constructed a special basis (the ps basis) which is aligned along the band structures in the classical phase space. This made it easy to calculate the properties of the parts of phase space covered by bands larger than $2\pi \hbar$, allowing us to calculate the deterministic transmission eigenvalues $T=0,1$. However, the complexity of the quantum modes of that basis makes it difficult to explicitly calculate the transport properties of those modes.\(^21\) We therefore return to the lead-mode basis to calculate weak localization. Unlike previous works we do not neglect the classical bands, however. Indeed, our semiclassical approach is able to extract the conductance (including weak localization) of both the classical and quantum cavities.

**A. Drude conductance**

Semiclassically, the transmission matrix reads\(^11\)\(^35\)
\begin{equation}
t_{ii} = -(2\pi \hbar)^{-1/2} \int_{L} dy_{0} \int_{R} dy_{1} \sum_{\gamma} (dp_{i}/dy_{0})^{1/2} \\
\times \langle j | y_{0} | i \rangle \exp(iS_{i}/\hbar + i\pi \mu_{i}/2),
\end{equation}
where $|i\rangle$ is the transverse wave function of the $i$th lead mode. This expression sums over all trajectories $\gamma$ (with classical action $S_{\gamma}$ and Maslov index $\mu_{\gamma}$) starting at $y_{0}$ on a cross section of the injection (L) lead and ending at $y$ on the exit (R) lead. Inserting Eq. (27) in the Landauer-Büttiker formula for the conductance $g = Tr(t \cdot t^{\dagger})$, one gets a double sum over trajectories $\gamma_{1}$ and $\gamma_{2}$ and over lead modes $|n\rangle$ and $|m\rangle$. We make the semiclassical approximation that $\sum_{\gamma} \langle y_{1} | n \rangle \langle n | y_{2} \rangle \approx \delta(y_{1} - y_{2}).$\(^36\) The conductance is then given by a double sum over trajectories which both go from $y_{0}$ on lead L to $y$ on lead R,
\begin{equation}
Tr(t \cdot t^{\dagger}) = \frac{1}{(2\pi \hbar)^{1/2}} \int_{L} dy_{0} \int_{R} dy_{1} A_{\gamma_{1} \gamma_{2}} e^{iS_{\gamma_{1}}/\hbar}. \hspace{1cm} (28)
\end{equation}
Here, $A_{\gamma} = (dp_{\gamma}/dy_{0})^{1/2}$. Reflection, $R = Tr(t^{\dagger} \cdot r)$, is given by the same expression, with both $y_{0}$ and $y$ on lead L. We are interested in quantities averaged over variations in the energy
or the cavity shape. For most \{γ1, γ2\} the phase of a given contribution $δS/ℏ$ will oscillate wildly with these variations, so the contribution averages to zero. The most obvious contributions that survive averaging are the diagonal ones with $γ1 = γ2$. These contributions give the Drude conductance (25).

We define $P(Y, Y_0; t) δy δθ δt$ as the product of the initial momentum along the injection lead, $p_x \cos θ_0$, and the classical probability to go from an initial position and momentum angle $Y_0 = (y_0, θ_0)$ to within $(δy, δθ)$ of $Y = (y, θ)$ in a time within $δt$ of $t$. Then the sum over all trajectories $γ$ from $y_0$ to $y$ is

$$\sum_{γ} A^2_γ(\cdots)γ = \int_0^\infty dt \int_{-\pi^2}^{\pi^2} dθ_0 \int_{-\pi^2}^{\pi^2} dθ P(Y, Y_0; t)(\cdots)Y_0.$$  

(29)

For an individual system, $P$ has $δ$ functions for all classical trajectories. However, averaging over an ensemble of systems or over energy gives a smooth function

$$\langle P(Y, Y_0; t) \rangle = \frac{p_x \cos θ_0 \cos θ}{2(W_L + W_R)τ_D} \exp(-t/τ_D).$$  

(30)

This last expression (30) is valid as long as no restriction is imposed on the trajectory inside the cavity. Using Eqs. (29) and (30) to calculate the conductance within the diagonal approximation, one recovers the Drude conductance (25),

$$g_{\text{diag}} = g_D = \frac{N_L N_R}{N_L + N_R}.$$  

(31a)

$$R_{\text{diag}} = \frac{N_L^2}{N_L + N_R}.$$  

(31b)

One also sees that at the level of the diagonal approximation, there is unitarity. We stress that, unlike in Ref. 37, we do not include coherent backscattering in the diagonal contribution; it is dealt with separately below.

B. Weak localization for transmission

A pair of trajectories giving the leading-order correction to the Drude conductance is shown in Fig. 9. The trajectories are paired almost everywhere except in the vicinity of an encounter.37 Going through an encounter, one of the trajectories intersects itself, while the other one avoids the crossing. Thus, they travel along the loop they form in the opposite direction. It has been shown in Ref. 38 that for any self-intersecting trajectory with a small enough crossing angle $ε$, there exists a partner, crossing-avoiding outer trajectory. For the relevant case of small $ε$, the probability to find a weak-localization pair is thus given by the probability to find a self-intersecting trajectory. The two trajectories are always close enough to each other that their stability is the same, i.e., one can set $Σ_{γ1, γ2} A^2_γ γ_1 γ_2 = Σ_{γ1} A^2_γ γ_1$. To evaluate the weak-localization correction to conductance, we perform a calculation similar to Ref. 37, adding the crucial fact that pairs of trajectories such as depicted in Fig. 9 have highly correlated escape probabilities due to the presence of an encounter.37 The situation is depicted in more detail in Fig. 10.

The presence of the encounter introduces two new ingredients, both of these were overlooked in Ref. 37. First, pairs of trajectories leaving an encounter escape the cavity in either a correlated or an uncorrelated way. Uncorrelated escape occurs when the perpendicular distance between the trajectories is larger than the width $W_{LR}$ of the leads. This requires a minimal time $T_W(ε)/2$ between encounter and escape, where

$$T_W(ε) = λ^{-1} \ln[ε^2/(W/L)^2].$$  

(32)

The two pairs of trajectories then escape in an uncorrelated manner, typically at completely different times, with com-

FIG. 9. (Color online) Sketch of the leading-order quantum correction to the conductance. Trajectory $γ1$ (solid line) is injected at $Y_0 = (y_0, θ_0)$, crosses itself, and escapes at $Y = (y, θ)$. Its first visit to the crossing (the open dot) occurs at $R_I = (r_I, φ_I)$, where $r_I$ is the position in the cavity, and $φ_I$ is the angle of the momentum to a reference axis (not shown). Trajectory $γ2$ (dashed line) starts and ends at the same positions as $γ1$; however, it avoids the crossing. We divide $γ1$ into three segments: leg1, loop, and leg2.

FIG. 10. (Color online) Sketches of the trajectory pairings which give the leading off-diagonal contributions to (a) transmission (conductance) and (b) reflection. All contributions involve a trajectory $γ1$ crossing itself at an angle $ε$, and a trajectory $γ2$ that avoids the crossing. The action difference between the two trajectories is thus small and does not fluctuate under averaging. For transmission, $γ0$ is on L lead and $γ$ is on R lead; for reflection both $γ_0$ and $γ$ are on L lead. There are two reflection contributions. On the left is weak localization, and on the right is coherent backscattering (details of the latter are in Fig. 12).
where themselves at phase-space positions the probabilities inside the integral to trajectories that cross $= 1$, we write

\begin{equation}
\lim_{t \to 0} \int dR_{0} dR_{1} \bar{P}(R_{2}, R_{0}; t_{2} - t_{1}) \rho(R_{1}, Y_{0}; t_{1})
\end{equation}

where $\bar{P}(R_{2}, R_{0}; t_{2} - t_{1})$ is the probability density to go from $R_{0}$ to $R_{2}$ in time $t_{2} - t_{1}$, but $P(R_{1}, Y_{0}; t)$ is a probability density multiplied by the injection momentum, $p_{c} \cos \theta_{0}$. We then restrict the probabilities inside the integral to trajectories that cross themselves at phase-space positions $R_{1,2}$ with the first (second) visit to the crossing occurring at time $t_{1}$ ($t_{2}$). Using Fig. 11, we write $dR_{2} = u_{c}^{2} \sin \theta \, dt_{2} \, dI_{2} \, d\beta_{2}$ and $dR_{1} = u_{c}^{2} \sin \theta \, dt_{1} \, dI_{1} \, d\beta_{1}$. Next, we note that the duration of the loop must exceed $T_{L}(\epsilon) = \lambda^{-1} \ln(\epsilon^{-2})$, because for shorter times, two trajectories leaving an encounter remain close enough to each other that their relative dynamics is hyperbolic, and the probability of forming a loop is zero. Similarly, the path cannot transmit unless $t_{1} - t_{2} > T_{W}^{2}$ because for $t_{1} - t_{2} < T_{W}^{2}$ the legs (see Fig. 9) are so close to each other that if one leg escapes through a given lead the other one will escape with it through the same lead. Then the probability that a trajectory starting at $Y_{0}$ crosses itself at an angle $\pm \epsilon$ and then transmits, multiplied by its injection momentum $p_{c} \cos \theta_{0}$, is

\begin{equation}
l(Y_{0}, \epsilon) = 2 u_{c}^{2} \sin \epsilon \int dt_{1} dt_{2} dt_{3} dt_{4} \int_{t_{2} = t_{1} + T_{W}}^{t_{3} = t_{4} + T_{W}} \int_{t_{1} + T_{W}}^{t_{2} + T_{W}} dt_{5} dt_{6} dt_{7}
\end{equation}

where $T_{W}, T_{L}$ are shorthand for $T_{W}(\epsilon), T_{L}(\epsilon)$.

To get the weak localization correction to conductance we sum only contributions where $\gamma_{1}$ crosses itself, we then take twice the real part of this result to include contributions where $\gamma_{1}$ avoids the crossing (and hence $\gamma_{2}$ crosses itself). Thus

\begin{equation}
g_{w_{1}} = \langle \sigma_{y} \rangle \left( \frac{\pi}{h} \right)^{-1} \int_{L} dY_{0} d\epsilon \, \text{Re} \left( e^{i \delta Y_{0} h} / \langle l(Y_{0}, \epsilon) \rangle \right)
\end{equation}

We perform the average of the $P$'s as follows. Within $T_{W}(\epsilon)/2$ of the crossing the two legs of a self-intersecting trajectory are so close to each other that their joint escape probability is the same as for a single trajectory. Self-intersecting trajectories thus have an enhanced survival probability compared to noncrossing trajectories of the same length, i.e., the duration of the crossing must be counted only once in the survival probability.Outside the correlated region, the legs can escape independently through either lead at any time. Furthermore, the probability density for the trajectory going to a given point in phase space is assumed to be uniform. Thus the probability density for leg 1 gives $P(R_{1}, Y_{0}; t_{1}) = (2 \pi A)^{-1} \exp(-t_{1} / \tau_{D}) p_{c}^{2} \cos \theta$, and the probability density for the loop $P(R_{2}, R_{1}; t_{2} - t_{1}) = (2 \pi A)^{-1} \exp(-[t_{2} - t_{1} - T_{W}(\epsilon)/2] / \tau_{D})$, where $A$ is the real-space area of the cavity (Ref. 40). Finally, the conditional probability density for leg 2 [given that leg 1 exists for a time $t_{1} > T_{W}(\epsilon)$] is $P(R_{2}, Y_{2}; t_{2} - t_{1}) = (2 (W_{L} + W_{R}) / \tau_{D})^{-1} \cos \theta \exp(-[t_{2} - t_{1} - T_{W}(\epsilon)/2] / \tau_{D})$. One gets

\begin{equation}
\left\langle \frac{\bar{P}(R_{2}, Y_{2}; t_{2} - t_{1}) \bar{P}(R_{2}, R_{1}; t_{2} - t_{1}) P(R_{1}, Y_{0}; t_{1})}{\rho(R_{1}, Y_{0}; t_{1})} \right\rangle = \frac{1}{(2 \pi A)^{2} \left( \frac{W_{L} + W_{R}}{\tau_{D}} \right)} \exp(-[t - T_{L}(\epsilon)] / \tau_{D})
\end{equation}

so that $\langle l(Y_{0}, \epsilon) \rangle$ becomes

\begin{equation}
\langle l(Y_{0}, \epsilon) \rangle = \frac{(u_{c}^{2} \tau_{D})}{\pi A} \rho_{c}^{2} \sin \epsilon \cos \theta_{0} \times \frac{N_{R}}{N_{L} + N_{R}} \exp(-T_{L}(\epsilon) / \tau_{D})
\end{equation}

We insert this into Eq. (35). The $\epsilon$ integral is dominated by contributions with $\epsilon \ll 1$, so that we write $\sin \epsilon = \epsilon$ and push
FIG. 12. (Color online) Trajectories for the backscattering contributions to reflection. Trajectory γ1 (solid black line) start on the cross section of the L lead at position y0 with momentum angle θ0 and ends at y with momentum angle θ. In the basis parallel and perpendicular to γ1 at injection, the initial position and momentum of path γ1 at exit are \( r_{0\perp} = (y_0 - y)\cos \theta_0 \); \( r_{0\parallel} = (y_0 - y)\sin \theta_0 \), and \( p_{0\perp} = -p_\parallel(\theta - \theta_0) \).

the upper bound for the \( \epsilon \) integration to infinity. The \( \epsilon \) integral can then be computed to give an Euler \( \Gamma \) function.25 To leading order in \( (\lambda \tau_D)^{-1} \) it equals \(-\pi \hbar (2E_p \tau_D)^{-1} \). The integral over \( Y_0 \) yields a factor of \( 2W_L \). Finally noting that \( N_L = (\pi \hbar)^{-1} p_\parallel W_L \) and \( (N_L + N_R)^{-1} = (\pi \hbar)^{-1} \), the weak-localization correction to the conductance reads

\[
g_{WL} = -\frac{N_L N_R}{(N_L + N_R)^2} \exp(-\frac{\tau_E}{\tau_D}).
\]  

We see that weak localization is exponentially suppressed with \( \tau_E / \tau_D \) in terms of the closed-cavity Ehrenfest time \( \tau_E = \lambda^{-1}(\hbar / m) \).

C. Quantum corrections to reflection

The above result (38) has already been derived in Ref. 25 by a similar approach. We go beyond that by showing explicitly that our semiclassics preserves the unitarity of the scattering matrix. There are two leading-order off-diagonal corrections to reflection. They are shown in Fig. 10(b). The first is weak localization while the second is coherent backscattering. The former reduces the probability of reflection to arbitrary momentum, while the latter enhances the probability of reflection to the time reverse of the injection state. The distinction between these two contributions is whether or not the legs escape while correlated: for weak localization the legs escape independently, while for coherent backscattering the legs escape together in a correlated manner.

1. Weak localization

The weak-localization contribution to reflection, \( R_{WL} \), is derived in the same manner as \( g_{WL} \), replacing, however, a factor of \( W_L/(W_L + W_R) \) with \( W_L/(W_L + W_R) \). One obtains

\[
R_{WL} = -\frac{N_L^2}{(N_L + N_R)^2} \exp(-\frac{\tau_E}{\tau_D}).
\]  

2. Coherent backscattering

Contributions to coherent backscattering are shown in Fig. 10(b), with Fig. 12 showing the trajectories in the correlated region in more detail. These contributions require special care because (i) their action phase difference \( \delta S_{CBS} \) is not given by the Richter-Sieber expression used so far and (ii) injection and exit positions and momenta are correlated.

From Fig. 12, and noting that \( \gamma 2b \) decays exponentially toward \( \gamma 1a \), we find the action difference between these two path segments to be

\[
S_{2b} - S_{1a} = p_\parallel (y_0 - y)\sin \theta_0 + \frac{m \hbar(y_0 - y)^2 \cos^2 \theta_0}{2}.
\]  

We have dropped cubic terms which only give \( \hbar \) corrections to the stationary-phase integral. The action difference between \( \gamma 2a \) and \( \gamma 1b \) has the opposite sign for \( y_0 - y \) and \( \theta_0 \) replaced by \( \theta \). We get for the total action difference, in terms of \( (r_{0\perp}, p_{0\perp}) \),

\[
\delta S_{CBS} = -(p_{0\perp} + m \lambda r_{0\perp}) r_{0\perp}.
\]  

The coherent backscattering contribution to the reflection reads

\[
R_{CBS} = (2\pi \hbar)^{-1} \int dY_0 dY \int_0^\infty dt \langle P(Y, Y_0, t) \rangle \text{Re}(e^{i\delta S_{CBS} / \hbar}).
\]  

Note that this contains all those contributions where \( \gamma 1 \) crosses itself and all those contributions where it avoids crossings (so \( \gamma 2 \) crosses itself), thus there is no need to take twice the real part here (unlike for \( g_{WL} \)). To perform the average we define \( T'_W(r_{0\perp}, p_{0\perp}) \) and \( T'_L(r_{0\perp}, p_{0\perp}) \) as the times for which the perpendicular distance between the \( \gamma 1a \) and \( \gamma 1b \) is \( W \) and \( L \), respectively. For times less than \( T'_W(r_{0\perp}, p_{0\perp}) \) the escape probability for two trajectories is the same as for one, while for times longer than this trajectories evolve and escape independently. For \( R_{CBS} \) we consider only those trajectories that form a closed loop; however, they cannot close until the two trajectory segments are of order \( L \) apart. The \( t \) integrals must have a lower cutoff at \( 2T'_L(r_{0\perp}, p_{0\perp}) \); hence

\[
\int_R dY \int_{2r'_L}^\infty dt \langle P(Y, Y_0, t) \rangle
\]

\[
= p_\parallel \cos \theta_0 \frac{N_L}{N_L + N_R} \exp[-T'(r_{0\perp}, p_{0\perp}) / \tau_D],
\]  

where \( T'(r_{0\perp}, p_{0\perp}) = 2T'_L(r_{0\perp}, p_{0\perp}) - T'_W(r_{0\perp}, p_{0\perp}) \). For small \( (p_{0\perp} + m \lambda r_{0\perp}) \) we estimate

\[
T'(r_{0\perp}, p_{0\perp}) \approx \lambda^{-1}\text{ln} \left( \frac{W(p_{0\perp} + m \lambda r_{0\perp})}{m \lambda^2} \right).
\]  

We substitute the above expression into \( R_{CBS} \), write \( p_\parallel \cos \theta_0 dY_0 = dy_0 dp_\parallel \sin \theta_0 = dp_\parallel dp_{0\perp} \), and then make the substitution \( p_0 = p_{0\perp} + m \lambda r_{0\perp} \). We evaluate the \( r_{0\perp} \) integral over a range of order \( W_L \); take the limits on the resulting \( p_0 \) integral to infinity, and write it in terms of Euler \( \Gamma \) functions. Finally we systematically drop all terms \( O(1) \) inside logarithms. The result is that

\[
R_{CBS} = \frac{N_L}{N_L + N_R} \exp(-\frac{\tau_E}{\tau_D}).
\]  

Thus we see that coherent backscattering is also suppressed...
exponentially in exactly the same manner as weak localization. Hence $R_{\text{cbs}} + R_{\text{wl}} = -s_{\text{wl}}$ and unitarity is preserved.

**D. The off-diagonal nature of coherent backscattering**

Continuous families of trajectories that are present in open chaotic systems, such as $y_2$ and $y_1$ in Fig. 12, have an action difference given in Eq. (41). This action difference does not fluctuate under energy or sample averaging; moreover, these contributions are not diagonal in the lead mode basis. The stationary phase integral over such trajectories is dominated by $p_{0L} = -m\lambda y_{0L}$ where $y_{0L}$ is integrated over the total lead width. Thus $p_{0L}$ varies over a range of order $m\lambda W \gg \pi h/W$, coupling to many lead modes. Such contributions were not taken into account in the previous analysis of coherent backscattering.37 This caused the erroneous belief (of the authors of the present paper amongst others) that coherent backscattering originates from trajectories that return to any point in the L lead with $\theta \approx \pm \theta_0$, which would have implied that the coherent backscattering was independent of the Ehrenfest time.

Once we correctly sum the many off-diagonal contributions to $\Sigma_{nm} |r_{nm}|^2$ that have an encounter near the L lead, we conclude that coherent backscattering approximately doubles the weight of all returning trajectories in a strip defined by

$$\theta - \theta_0 = - p_{E}^{-1} m\lambda(y - y_0) \cos \theta_0$$

across the lead. This strip sits on the stable axis of the classical dynamics, with a width in the unstable direction of order $h(p_{T}W)^{-1}$. Therefore, trajectories in the strip first converge toward each other, and only start diverging at a time of order $t_{E}^{\text{op}}/2$. Such trajectories cannot form a loop on times shorter than $t_{E}^{\text{op}} + t_{E}^{\text{cl}}$.

**E. Magnetococonductance**

A weak magnetic field has very little effect on the classical dynamics. Its dominant effect is to generate a phase difference between two trajectories that go the opposite way around a closed loop. This phase difference is $A_{\text{loop}}$ where $A_{\text{loop}}$ is the directed area enclosed by the loop, and $\Phi$ is the flux in units of the flux quantum. To incorporate this in the theory we must introduce a factor of $\exp(iA_{\text{loop}}\Phi)$ into $I(Y_0, \epsilon)$ in Eq. (34) and inside the average in $R_{\text{cbs}}$ in Eq. (42).

To average $\langle \exp(iA_{\text{loop}}\Phi) \rangle$, we divide the loop into two parts—the correlated part [within $T_L(\epsilon)/2$ of the crossing], and the uncorrelated part (the rest of the loop). We average the two parts separately.

For the uncorrelated part, we use the fact that the distribution of area enclosed by classical scattering trajectories in a chaotic system is Gaussian with zero mean and a variance that increases linearly with time.11 Then one has

$$\langle \exp(iA_{\text{uncor}}\Phi) \rangle = \exp[-\alpha A^2 \Phi^2 (t_2 - t_1 - T_L(\epsilon))/\tau_i],$$

where $A$ is the area of the cavity, $\alpha$ is a system-dependent parameter of order unity, and $\tau_i$ is the time of flight between two consecutive bounces at the cavity’s wall.

We comment on the correlated part in Appendix D, where we show that it provides at most only small corrections $O(\tau_i/\tau_D)$ which we henceforth ignore. Multiplying the integrand in Eq. (34) with (47) and integrating over $t_1, t_2$ gives

$$\langle I(Y_0, \epsilon) \rangle = \frac{(\nu F)^2}{\pi a} p_{E} \sin \epsilon \cos \theta_0$$

$$\times \frac{N_R}{N_L + N_R} \exp[-T_L(\epsilon)/\tau_D]$$

$$\times \frac{N_L}{N_L + N_R} \exp[-(\epsilon^2/L)\Phi^2].$$

(48)

After a similar analysis for $R_{\text{bs}}$, we conclude that for finite flux, the quantum corrections to the average conductance acquire a Lorentzian shape,

$$g_{\text{wl}}(\Phi) = - \frac{N_L N_R}{(N_L + N_R)^2} \exp(-\epsilon^2/L \Phi^2),$$

$$R_{\text{bs}}(\Phi) = - \frac{N_L^2}{(N_L + N_R)^2} \exp(-\epsilon^2/L \Phi^2),$$

$$R_{\text{cbs}}(\Phi) = \frac{N_L}{N_L + N_R} \exp(-\epsilon^2/L \Phi^2).$$

(49a, 49b, 49c)

Interestingly enough, there is no Ehrenfest dependence in the width of the Lorentzian.

**F. Weak localization in the two-fluid model**

Weak localization can also be calculated in the framework of the special basis constructed in the first half of this paper. We can split all contributions to conductance into classical and quantum contributions using the classical dynamics. By construction the classical modes couple to the trajectories shorter than $t_{E}^{\text{op}}$, while the quantum ones couple to the ones longer than $t_{E}^{\text{op}}$. We cut the time integrals in all the above quantities at $t_{E}^{\text{op}}$. The result is that the classical cavity has

$$g_{\text{cl}}^T = \frac{N_L N_R}{N_L + N_R} (1 - e^{-\epsilon^2/L \Phi^2}),$$

$$R_{\text{diag}}^{cl} = \frac{N_L^2}{N_L + N_R} (1 - e^{-\epsilon^2/L \Phi^2}),$$

$$g_{\text{cl}}^D = R_{\text{cl}}^{D} = R_{\text{cbs}} = 0.$$ (50a, 50b, 50c)

The quantum modes carry the remaining contributions. Inserting by hand the phase-space splitting into the sum rules and bound of time integrations in the above semiclassical treatment, one recovers the exponential suppression of weak localization, Eq. (38). The quantum fluid is thus clearly not RMT, which invalidates the effective RMT model.4 This is because contributions to weak localization and coherent backscattering come from trajectories longer than $t_{E}^{\text{op}}$, and the proportion of such trajectories in the quantum cavity varies as $\exp(-\epsilon^2/L \Phi^2)$.

The existence of classical bands is key to both the existence of the two separate fluids [block-diagonal nature of $S$, Eq. (13)] and the exponential suppression of coherent backscattering and the unitarity of the semiclassical theory presented here (see also Ref. 21).
VI. NUMERICAL SIMULATIONS

We finally check our semiclassical theory for weak localization at finite $\tau_D^2 / \tau_0^2$ against numerical simulations. We consider open systems with fully developed chaotic dynamics, for which $\tau_D \gg 1$. Because $\tau_D^2$ grows logarithmically with the Hilbert space size $M = h^{-1} \epsilon_0$, and since we want to investigate the regime of finite $\tau_D^2 / \tau_0^2$, we model the electronic dynamics by the kicked rotator map.\textsuperscript{5,7,23} The Hamiltonian is given by

$$H = \frac{(p + p_0)^2}{2} + K \cos(x + x_0) \sum_n \delta(t - n \tau_0).$$

(51)

The kicking strength $K$ drives the dynamics from integrable ($K = 0$) to fully chaotic [$K \approx 7$, with Lyapunov exponent $\lambda_\tau = \ln(K/2)$]. The parameters $p_0$ and $x_0$ are introduced to break the Hamiltonian's two symmetries.\textsuperscript{41} Only when these two symmetries are broken does one witness a crossover from the $\beta = 1$ to the $\beta = 2$ universality class,\textsuperscript{13} corresponding to breaking the time-reversal symmetry.\textsuperscript{41} The procedure of varying $p_0$ followed in Refs. 26 and 27 results in a strongly non-Lorentzian magnetoconductance. Thus in the agreement between numerics and analytics in Ref. 27 could not be extended to the magnetoconductance curve, which is the trademark of weak localization. This motivated us to perform numerical investigations following the same procedure as in Ref. 42, i.e., taking a finite, constant $p_0$, while varying $x_0$. In this case, the magnetoconductance curves are Lorentzian.

We consider a toroidal classical phase space $x, p \in [0, 2\pi]$, and open the system by defining contacts to ballistic leads via two absorbing phase-space strips $[x_L - \delta x, x_L + \delta x]$ and $[x_R - \delta x, x_R + \delta x]$, each of them with a width $2\delta x = \pi / \tau_0$. We quantize the map by discretizing the momentum coordinates as $p_l = 2\pi l / M$, $l = 1, \ldots, M$. A quantum representation of the Hamiltonian (51) is provided by the unitary $M \times M$ Floquet operator $U$, which gives the time evolution for one iteration of the map. For our specific choice of the kicked rotator, the Floquet operator has matrix elements

$$U_{l,l'} = M e^{-\frac{(\pi i l) M}{2}} L^{2 \pi l / M} e^{-\frac{(\pi i l') M}{2}} L^{-2 \pi l / M},$$

(52)

with $l_0 = p_0 M / 2\pi$ and $m_0 = x_0 M / 2\pi$.

We restrict ourselves to the symmetric situation with $N_{R,L} = N$. A $2N \times 2N$ scattering matrix can be constructed from the Floquet operator $U$ as

$$S(\varepsilon) = P l\{ \exp(-i \varepsilon) - U (1 - P^T P)^{-1} U^T \},$$

(53)

using a $2N \times M$ projection matrix $P$ which describes the coupling to the leads. Its matrix elements are given by

$$P_{n,m} = \delta_{n,m} \quad m = m_{\{R\}} \cup m_{\{L\}},$$

(54)

An ensemble of samples with the same microscopic parameters can be defined by varying the position $m_{\{R\}}, m_{\{L\}}$, $i = 1, \ldots, N$, of the contacts to the left and right leads for fixed $\tau_D / \tau_0 = M/2N$ and $K / \tau_1$ is the time of flight through the system; in this particular instance it is the time between kicks; see Eq. (51)]. We calculate the conductance from the scattering matrix, which we numerically construct via an iterative procedure as in Refs. 7 and 26.

In the universal regime $\tau_D^2 / \tau_0^2 = 0$, Ref. 42 found, for the $\beta = 1$ to 2 crossover, a magnetoresistance given by

$$\delta g = \frac{1}{M \tau_1} \frac{1}{1 + (m_0/m_c)^2}, \quad m_c = \frac{4 \pi}{\sqrt{M \tau_1} \kappa},$$

(55)

which has to be compared to Eq. (49a). Our task here is to investigate the fate of (55) as $\tau_D^2 / \tau_0^2$ increases, and in particular to check our analytical predictions (49a) that (i) the magnetoconductance is Lorentzian with (ii) a width that is independent of $\tau_D^2$, but (iii) an amplitude that is suppressed exponentially as $\exp(-\tau_D^2 / \tau_0^2)$.

Figure 13 shows magnetoconductance curves as $\tau_D^2 / \tau_0^2 = 0$, Ref. 42 found, for the $\beta = 1$ to 2 crossover, a magnetoresistance given by $\delta g = \frac{1}{M \tau_1} \frac{1}{1 + (m_0/m_c)^2}$, $m_c = \frac{4 \pi}{\sqrt{M \tau_1} \kappa}$, which found $\gamma' = 1 \pm 0.06$ for all cases. Figure 14 finally gives a closer look at the suppression of the amplitude of the weak-localization correction. We extracted the amplitude parameter $\gamma$ both from a least-squares Lorentzian fitting of the magnetoconductance curve, and from the magnetoconductance amplitude at $m_0 = 2.2 m_c$, $\Delta g(m_0) = g(m_0) - g(0)$ for the open kicked rotator model (defined in the text) at fixed classical configuration $K = 14$ ($\lambda_\tau = 1.95$), $\tau_D / \tau_0 = 5$, and different Hilbert space sizes $M = 256$ (squares, $\tau_D^2 / \tau_0^2 = 0.57$), 512 (diamonds, $\tau_D^2 / \tau_0^2 = 0.64$), 1024 (upward triangles, $\tau_D^2 / \tau_0^2 = 0.71$), 2048 (downward triangles, $\tau_D^2 / \tau_0^2 = 0.78$), and 4096 (circles, $\tau_D^2 / \tau_0^2 = 0.85$). The solid line gives the best Lorentzian fit for the $M = 512$ curve, $\Delta g(m_0) = 0.15 \times [1 + 1.03(m_0/m_c)^2]$. Data have been obtained after averaging over 100,000 (1000 classically different samples, each with 100 different quasienegries for $M = 256$) to 25,000 (500 classically different samples, each with 50 different quasienegries for $M = 4096$) different samples. Inset: rescaled magnetoconductance data $\Delta g(m_0) / \Delta g(2.2 m_c)$. The data collapse onto a single curve, confirming our theory that $m_c$ does not depend on $\tau_D^2$.\textsuperscript{42}
FIG. 14. Amplitude of the weak-localization correction to the conductance as a function of the size of Hilbert space. Data have been extracted from the curves shown on Fig. 13 via either a fitting of the magnetococonductance curve with the Lorentzian $\Delta g(m_0) = \gamma - \gamma'[(1 + \gamma'(m_0/m_i^2)]$ (squares) or taking $\gamma = \Delta g(2.2m_i)$ (circles). Both methods confirm the exponential suppression $\gamma \propto \exp(-t_0^2/T_\psi)$ (dashed and dot-dashed lines) with an effectively smaller Lyapunov exponent $\lambda = 1.26$ [compared to $\ln(K/2) = 1.95$] (Ref. 44).

$g(2.2m_i) - g(0)$. The two procedures confirm the exponential suppression of weak localization (38), in agreement with Ref. 27.

VII. CONCLUSIONS

In this paper we investigated the noncoherent transport properties of open quantum chaotic systems in the semiclassical limit. We have shown how to incorporate the nonergodic structures appearing in the classical phase space (see Fig. 1) into quantum transport. We followed the scattering approach to transport and showed how large phase-space structures result in a block-diagonal form of the scattering matrix and the splitting of the system into two subsystems put in parallel. One of these subsystems is of a purely classical nature, consisting of deterministic transmission modes (transmission eigenvalues are all 0 or 1). We were able to calculate the corresponding transmission eigenvectors and connect the emergence of determinism to the suppression of the Fano factor for shot noise as well as the breakdown of universality for sample-to-sample conductance fluctuations. The classical phase-space structures also cause the exponential suppression of coherent backscattering, preserving the unitarity of the semiclassical theory of weak-localization presented here.

At this point, the quantum mechanical subsystem is known not to conform to RMT. Even though all its modes undergo a certain amount of mixing, and thus carry quantum effects, weak localization and coherent backscattering come from trajectories longer than $\tau_0^E + \tau_0^I$, which have an exponentially small relative weight $\exp(-\tau_0^I/\tau_0^E)$ in the quantum cavity. The existence of two separated fluids is, however, confirmed.

We finally point out that the phase-space method developed in the first half of this paper should work as well in regular systems. However, we anticipate difficulties not present in the chaotic systems treated here due to the power-law decay of the band areas and diffraction effects at the leads. One open question is why open regular systems with large dwell times have a RMT transmission spectrum, but a nonuniversal weak-localization behavior.

Recently, a preprint appeared in which the same conclusions were independently reached about coherent backscattering.

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APPENDIX A: GAUSSIAN WAVE PACKETS AND HYPERBOLIC DYNAMICS

We show that the time evolution of a Gaussian wave packet in a uniformly hyperbolic infinite system follows the Liouvillian flow. This example supports the claim that a Gaussian wave packet in a chaotic system follows the Liouvillian flow up to the time scale at which the wave packet becomes so large that the Liouvillian dynamics ceases to be hyperbolic.

The uniformly hyperbolic Hamiltonian we consider is $H = px_i^2/(2m) - m\lambda^2x_i^2/2$. With the change of variable $p_x = (m\lambda/2)^{1/2}(q + p_y)$ and $x = (2m\lambda)^{-1/2}(q - p_y)$, the Hamiltonian can be written as

$$H = \lambda(qp_y - i\hbar/2).$$

Solving the classical Hamilton equations of motion one gets $q(t) = q(0)e^{\lambda t}$ and $p_y(t) = p_y(0)e^{\lambda t}$. Next, it is easily checked that a solution of the Schrödinger equation is provided by the wave packet

$$\langle q|\psi(t)\rangle = A \exp[-\Delta^2(t)]\langle q - q(t) - i\Delta^2(t)p_y(t)/\hbar |\psi(t)\rangle,$$

with $\Delta(t) = \Delta(0)e^{\lambda t}$. Thus we see that a Gaussian wave packet remains Gaussian, simply stretched and shifted by the Liouvillian flow. This quantum calculation is exact if the system is infinite. In finite systems, initially narrow classical distributions undergo a crossover from hyperbolic dynamics to diffusive behavior once their extension become comparable to some characteristic length scale of the system. In our case we can thus expect that Gaussian wave packets cease to be Gaussian once the wave packet has spread to a width of order the lead width. In other words a Gaussian wave packet will remain Gaussian for times shorter than the Ehrenfest time.

APPENDIX B: ALGORITHMIC CONSTRUCTION OF AN ORTHOGONAL PHASE-SPACE BASIS

A basis of coherent states can be made complete (and not overcomplete) but not orthogonal, by placing coherent states at the vertices of a von Neumann lattice. This complete basis can be orthogonalized by following standard procedures (e.g., Gram-Schmidt orthogonalization), upon which, however, the basis states become very different from one
another and extended in phase space. We here describe a numerical algorithm that orthogonizes a complete basis of coherent states on a von Neumann lattice, keeping all states identical (up to a translation in phase space) while preserving the phase-space localization property of the basis states.

One starts from coherent states with wave functions

\[ |cs; i, j \rangle = \exp \left( -\frac{\hbar}{2} |\alpha_i|^2 \right) \exp (\alpha_i a^\dagger) |0 \rangle. \]  

(B1)

The creation and annihilation operators are (here \( \hbar = 1 \))

\[ a^\dagger = 2^{-1/2} \left( \hat{Q} - i \hat{P} \right), \quad a = 2^{-1/2} \left( \hat{Q} + i \hat{P} \right), \]  

(B2)

where \( \alpha_j = 2^{-1/2} (Q_j + i P_j) \) and using dimensionless position \( Q \) and momentum \( P \) with \( [\hat{P}, \hat{Q}] = i \). The vacuum state \( |0 \rangle \) is a Gaussian wave packet centered at \( Q = P = 0 \),

\[ \langle Q | 0 \rangle = \langle Q | cs; 0, 0 \rangle = \pi^{-1/4} \exp \left( -\frac{1}{2} Q^2 \right). \]  

(B3)

The coherent state \( |0 \rangle \) is a Gaussian wave packet centered at \( Q = P = 0 \) with the same spread in both directions,

\[ \langle Q | cs; i, j \rangle = \pi^{-1/4} \exp \left[ i P Q - \frac{1}{2} (Q - Q')^2 \right], \]  

\[ \langle P | cs; i, j \rangle = \pi^{-1/4} \exp \left[ -i P Q - \frac{1}{2} (P - P')^2 \right], \]  

(B4)

where we have dropped irrelevant overall phases.

To get a complete basis, coherent states are placed at each vertex but one of a square von Neumann lattice, i.e., a regular lattice on the \( Q-P \) plane with each unit cell covering an area \( 2 \pi \). Translational invariance means that the empty lattice vertex may be anywhere. This basis of coherent states is complete but it is not orthogonal. To orthogonalize it, we make the ansatz that there exists a set \( \{ \beta_i \} \) such that the wave function

\[ |ps; i, j \rangle = \sum_{i', j'} \beta_{i', j'} |cs; i' + i, j' + j \rangle \]  

(B5)

obeys

\[ \langle ps; k, l | ps; i, j \rangle = \delta_{ik} \delta_{jl}. \]  

(B6)

Note that the form of Eq. (B5) is such that we assume that the basis states will be symmetric under interchange of \( Q \) and \( P \) just like the coherent states are.

To satisfy Eq. (B6), we see that the elements of the set \( \{ \beta_i \} \) must obey

\[ \delta_{i, 0} = \sum_{i' \in \Gamma} \beta_{i', 0} \exp \left[ -\pi/2 (i + i' - i'')^2 \right]. \]  

(B7)

We define a set of vectors \( \{ v^{(\alpha)} \} \) written in a nonorthogonal basis \( \{ \epsilon_i \} \) such that \( v^{(\alpha)} = \sum \beta_{\alpha} \epsilon_i \), i.e., the \( i \)th element of the \( \alpha \)th basis vector is \( v^{(\alpha)}_i = \beta_{\alpha} \). The basis is chosen such that the basis vectors have the inner product \( (\epsilon_i, \epsilon_j) = \exp \left[ -\pi/2 (i - j)^2 \right] \). The condition that the vectors \( \{ v^{(\alpha)} \} \) form an orthonormal basis is

\[ \delta_{\alpha, 0} = (v^{(\alpha)}, v^{(0)}) = \sum_{ij} \delta_{\alpha} \beta_{\alpha} \langle \epsilon_i, \epsilon_j \rangle. \]  

(B8)

This is identical to the condition (B7); thus orthogonalizing this set of vectors is equivalent to finding the \( \beta_i \)'s that satisfy Eq. (B7). We use the following algorithm to orthogonalize these vectors.

1. Take a complete normalized (but nonorthogonal) basis \( \{ v_i \} \).

2. Define a new basis \( \{ v'_i \} \) such that \( v'_i = A_i [v_i - \frac{1}{2} \sum_{j} \langle v_i, v_j \rangle v_j] \). We then choose \( A_i \) such that it normalizes the vector \( v'_i \).

3. Repeat the procedure, taking the new basis \( \{ v'_i \} \) and deriving a basis \( \{ v''_i \} \), and so on.

We take the coherent states described above as the initial nonorthogonal basis, so initially \( \beta_i = \delta_{i, 0} \). In Table I we present data for the first ten iterations of the algorithm; by the sixth iteration the results satisfy Eq. (B7) with an accuracy of \( \leq 10^{-7} \). Each iteration improves the accuracy by more than one order of magnitude. A PS state generated by this procedure is shown in Fig. 6. We note that \( \beta_i \) decays approximately exponentially with \( i \). Thus the PS states given by Eq. (B5) are exponentially localized in position and momentum, as shown in Fig. 6.

Area-preserving stretches

\[ (Q, P, Q_j, P_j) \rightarrow (\kappa Q, \kappa^{-1} P, \kappa Q_j, \kappa^{-1} P_j) \]

and rotations

\[ (Q, P, Q_j, P_j) \rightarrow (Q \cos \theta + P \sin \theta, P \cos \theta - Q \sin \theta, Q_j \cos \theta + P_j \sin \theta, P_j \cos \theta - Q_j \sin \theta) \]

are unitary operation for any \( \kappa, \theta \). Thus the stretched-rotated basis will also be orthonormal and complete. This legitimizes the procedure discussed in Sec. III B for optimizing the PS basis by fitting it to the PS scattering band structure.

APPENDIX C: EDGE-OF-BAND PHASE-SPACE STATES

The tail of the PS state shown in Fig. 6 decays exponentially with the number of lattice points away from the center of the PS state. Strictly speaking, any PS state has thus a finite amplitude outside the band. We can, however, treat PS states as classical, i.e., completely inside one band, if they are more than \( j_{max} \) lattice sites away from the edge of that band. If we choose \( j_{max} = 1 \), we would call states “classical” even if they have \(-3\%\) of their squared amplitudes outside the band (this is similar to the situation sketched in Fig. 7). If, however, we take \( j_{max} = 3 \), then a PS state is only classical if less than \( 10^{-5} \) of its squared amplitude is outside the band. The number of edge-of-band states (PS states that are partially inside and partially outside a band with area \( >2 \pi \hbar_{eff} \)) of a band that exists at time \( \tau \) is

\[ n_{cob}^{L - K}(\tau) \approx 4 j_{max} \left( \frac{W_L W_K}{2 \pi \hbar_{eff} L^2} \right)^{1/2} \exp (-\lambda \tau/2), \]  

(C1)

where \( K = L, R \). Thus the number of edge-of-band states is

\[ N_{cob} = \sum_{K} \int_0^{L_{cob}^{L - K}(\tau)} d\tau N_{band}^{L - K}(\tau) n_{cob}^{L - K}(\tau) - j_{max} \text{Im} \]  

(C2)
Table I. Iterations of the orthogonalization algorithm for coherent states on a von Neumann grid. The table shows the value of \( \beta_j \) after six iterations. The algorithm converges with accuracy \( 10^{-7} \) after six iterations. Arbitrary large accuracies are obtained with more iterations. The PS states are found by substituting the tabulated values into Eq. (B5).

\[
\begin{array}{ccccccccccc}
\text{Iterations} & \beta_0 & \beta_1 & \beta_2 & \beta_3 & \beta_4 & \beta_5 & \beta_6 & \beta_7 & \beta_8 & \beta_9 \\
0 & \beta_0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]

where the sum is over \( K=L, R \) and \( j_{\text{max}} \) is a number of order 1. Note that the error we make decays exponentially with \( j_{\text{max}} \), hence the choice of acceptable error changes \( N_{\text{on}} \) only logarithmically. From Eq. (C2) we conclude that the edge-of-band PS states are a subdominant proportion of the total number of quantum PS states, and can be ignored.

**APPENDIX D: FLUX ENCLOSED BY THE CORRELATED PART OF THE LOOP**

Here we analyze the part of the area enclosed by a loop-forming trajectory when it is in the correlation region close to the crossing, i.e. within \( T_L(\epsilon/2) \) of the crossing. The situation is depicted in Fig. 15. We consider a loop formed after \( N \) bounces at the cavity’s wall. In the correlation region, the segment of the trajectory between the \((n-1)\)th and \( n \)th collisions with the cavity walls is highly correlated with the segment between the \((N-n+1)\)th and the \((N-n+2)\)th collisions. We consider the directed area \( \tilde{A}_n \) enclosed by these two segments (dashed region in Fig. 15). We assume that \( |\tilde{A}_n| \) is uncorrelated with \( |\tilde{A}_{n=\pm 1}| \), and take each such area from a Gaussian distribution. The typical perpendicular distance between the trajectories at time \( t \) (measured from the crossing) is \( \pm v_F e \lambda^{-1} \sinh(\lambda n \tau_0) \). Thus we assume \( \langle \tilde{A}_n \rangle = 0 \) and

\[
\langle \tilde{A}_n^2 \rangle = \left( v_F^2 e \lambda^{-1} \int_{(n-1)\tau_0}^{n\tau_0} dt \sinh(\lambda t) \right)^2.
\]

This grows exponentially with \( n \). Thus the sum over the \( \tilde{A}_n \)'s is dominated by the largest of them with \( n_{\text{max}} = T_L(\epsilon)/2\tau_0 \), whose variance is \( \sim A^2 \). Anti-correlations in the signs of consecutive directed areas in the correlated region further reduce the total directed area. The flux enclosed in the correlated region is thus at most \( \sim A^2 \phi^2 \). This is smaller than the flux enclosed in the uncorrelated region by a factor \( \tau_0 / \tau_0 \ll 1 \).
The dwell time is exactly the same for all trajectories within a band for maps such as the kicked rotator used in Figs. 1 and 3. This function is strongly peaked at \( y' = \pi \) with peak width \(-\lambda_p\) and height \(-\lambda_p^{-1}\), in the semiclassical limit we can calculate all quantities to lowest order in \( h \) by approximating this function with a Dirac \( \delta \) function.

Unlike in Sec. II B, we neglect the lead asymmetry in the definition of \( T_W(\epsilon) \), which would lead to corrections of order \(-\ln |W_L/W_R|\) only. Neglecting them is consistent with our treatment of weak localization which neglects other corrections of order \( \epsilon \) in the logarithm of the Ehrenfest time. See the remark before Eq. (45).

This is the origin of our incorrect previous prediction that \( g_{\text{wl}} \) would not decay with \( \varphi^2_L \). Our reasoning was that the probability to return should be the inverse volume of the quantum phase space rather than the total phase space. That reasoning is incorrect, as shown by the present calculation where crossing contributions are clearly identified. Here, one is left with probabilities for classical trajectories which know nothing of \( h \) or \( \lambda_L \). The suppression we expected due to the existence of bands is fully accounted for in the correlated escape probabilities for almost parallel trajectories within \( W \) of each other, it reduces the decay from \( \exp[-(\varphi^2_L + \varphi^2_R)/\tau_0] \) to \( \exp[-\varphi^2_L/\tau_0] \).


For systems
that are nonuniformly hyperbolic such as the kicked rotator, the "Lyapunov exponent" measured by the decay of weak localization might thus differ from \( \ln(K/2) = (\lambda) \). A similar effect has been found in the decay of the fidelity in dynamical systems; P. G. Silvestrov, J. Tworzydlo, and C. W. J. Beenakker, Phys. Rev. E 67, 025204(R) (2003); C. Petitjean and Ph. Jacquod, \textit{ibid.} 71, 036223 (2005).

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