Shot-noise of quantum chaotic systems in the classical limit

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ABSTRACT

Semiclassical methods can now explain many mesoscopic effects (shot-noise, conductance fluctuations, etc) in clean chaotic systems, such as chaotic quantum dots. In the deep classical limit (wavelength much less than system size) the Ehrenfest time (the time for a wavepacket to spread to a classical size) plays a crucial role, and random matrix theory (RMT) ceases to apply to the transport properties of open chaotic systems.

Here we summarize some of our recent results for shot-noise (intrinsically quantum noise in the current through the system) in this deep classical limit. For systems with perfect coupling to the leads, we use a phase-space basis on the leads to show that the transmission eigenvalues are all 0 or 1 — so transmission is noiseless [Whitney-Jacquod, Phys. Rev. Lett. 94, 116801 (2005), Jacquod-Whitney, Phys. Rev. B 73, 195115 (2006)].

For systems with tunnel-barriers on the leads we use trajectory-based semiclassics to extract universal (but non-RMT) shot-noise results for the classical regime [Whitney, Phys. Rev. B 75, 235404 (2007)].

Keywords: Quantum chaos, semiclassics, shot noise, Fano factor, Ehrenfest time, random matrix theory.

1. INTRODUCTION

In recent years it has been possible to make quantum dots clean enough that the electrons have a mean free path significantly longer than the size of the potential that confines them.\(^1,2\) The electrons move ballistically in such a dot, in a manner strongly related to the classical dynamics associated with the dot’s confining potential. It has long been observed that when this classical motion is chaotic, the properties of a closed quantum dot (such as energy-level statistics close to the Fermi surface) are well-captured by random matrix theory (RMT).\(^3,4\)

However for open quantum systems it has become increasingly clear that the situation is very different, see Fig. 1. The cross-over to non-RMT behaviour happens when an Ehrenfest time becomes of order (or greater than) the dwell time (the typical time the particles spend in the chaotic dot).\(^5,6\) The Ehrenfest times are the times for a wavepacket to spread (under the classical dynamics) from a size of order a wavelength to a classical scale (i.e. system size, lead widths, etc).

In this article we give a brief overview of our recent results on the nature of quantum noise in the new “classical” regime, where Ehrenfest times are much greater than the dwell time. For more detailed information on the calculations, we refer the reader to the works cited in each section. Similarly those works contain results and discussions on the cross-over from the random matrix regime to the classical regime, which we omit here.

1.1 Quantum dots: a laboratory for quantum chaos

One of the most fundamental questions in quantum mechanics is how the every-day world that we experience emerges from a sea of particles obeying quantum mechanics. Since it is well known that many things in the everyday world are chaotic (the weather, etc), we should try to understand how classical chaos emerges from quantum mechanics.\(^7\) There are two things one can do to take the classical limit of a quantum system.

- **Vanishing wavelength:** Taking the ratio of the particle’s wavelength to all other lengthscales to zero. Usually this means the wavelength becomes much less than the detector size, making quantum interference effects hard to observe.
- **Decoherence:** The particles being studied often interact with other particles in their environment. This can lead to the loss of phase information and the suppression of quantum interference effects.
(a) Closed chaotic systems (level–statistics, etc)

(b) Open chaotic systems (conductance, current noise, conductance fluctuations, etc)

Figure 1. Regimes for closed and open chaotic systems as one goes to the classical limit, when the ratio of system size, $L$, to wavelength, $\lambda_F$, goes to infinity. On the left we have cartoons of classical motion in a chaotic system (Sinai billiard) which is (a) closed and (b) open. Note that we assume that the shape of the system is unchanged as we take $L/\lambda_F \to \infty$, thus we assume the ratio of lead width, $W$, to system size remains constant. For an open system the cross-over between the RMT and classical regimes happens when the Ehrenfest time $\tau_{E}^{cl} = \lambda^{-1} \ln[L/\lambda_F]$ grows to become larger than the dwell time, $\tau_D$.

To get experimental insight into quantum chaos, one must take a system whose shape would induce chaos in classical particles, and insert a quantum particle whose wavelength is much smaller than the system size, but not immeasurably smaller. Micron-sized (i.e. big) quantum dots are ideal for this, where the wavelength is given by the Fermi surface and is typically a few nanometres. It is crucial that the dots are extremely clean, since impurities typically have a size of order the electron wavelength, and so cause highly quantum (s-wave) scattering, independent of the ratio of $L$ to $\lambda_F$. By varying the dot’s temperature, one can control the amount of decoherence. Thus quantum dots are ideal laboratories for answering the basic questions of quantum chaos. The first experimental observation of the cross-over between the RMT and classical regimes (Fig. 1b) was made for the a measure of the ratio of shot-noise to current (the Fano factor) in such a device.

In different situations, the relative importance of the two classical limits given above (vanishing wavelength and decoherence) are different. Decoherence plays a crucial role in weak-localization\cite{5,8,9} and conductance fluctuations\cite{10} in quantum chaotic dots. However shot-noise is insensitive to decoherence,\cite{9,11,12} so in this article we neglect decoherence effects entirely.

1.2 Ehrenfest times

Ehrenfest times are the time-scales on which quantum effects start to become relevant in the evolution of a wavepacket. They have acquired this name because Ehrenfest’s theorem (that quantum wavepackets evolve in the same way as a classical probability distributions) is only valid up to these timescales.

We consider a chaotic cavity of size $L$ and Lyapunov exponent $\lambda$ which is connected to leads of width $W$; where $L,W$ are all much larger than the Fermi wavelength, $\lambda_F = \hbar/p_F$. There are Ehrenfest times associated with each classical scale:\cite{15,16}

$$\tau_E^{cl} = \lambda^{-1} \ln [L/\lambda_F] \quad \text{and} \quad \tau_E^{op} = \lambda^{-1} \ln \left[ (L/\lambda_F) \times \left( W/L \right)^2 \right].$$

The former we call the closed cavity Ehrenfest time as it is the only such timescale for a closed chaotic system. The latter we call the open cavity Ehrenfest time as it is associated with the presence of leads (although both $\tau_E^{op}$ and $\tau_E^{cl}$ are relevant in open systems). These scales can be derived as follows. We assume the cavity is a two-dimensional hyperbolic chaotic system. Then the Poincaré surface of section perpendicular to any trajectory is a two-dimensional phase space $(r_\perp, p_\perp)$, which we make dimensionless by writing distances in units of $L$ and momenta in units of $p_F$. Then the Liouvillian flow on the Poincaré surface of section stretches exponentially, with
The scattering theory of transport\(^\text{17}\) gives
\[
F = \frac{\text{Tr}[S_{m_0m}^\dagger S_{m_0m}^\dagger S_{m_0m} S_{m_0m}^\dagger S_{m_0m}^\dagger]}{\text{Tr}[S_{m_0m}^\dagger S_{m_0m}^\dagger]},
\]
where \(S_{m_0m}\) is a matrix made up of those elements of the scattering matrix, \(S\), which correspond to scattering from an ingoing mode on lead \(m_0\) to an outgoing mode on lead \(m\). If we can diagonalize \(S_{m_0m}\), then it is trivial to extract the Fano factor, since it is given by the following function of the eigenvalues, \(\{t_i\}\), of \(S_{m_0m}\):
\[
F = \frac{\sum_i t_i^* t_i (1 - t_i^* t_i)}{\sum_i t_i^* t_i}.
\]
Crucially this means that all modes with an eigenvalue, \(t_i\), which has a magnitude equal to 0 or 1, will not contribute to the noise.

\section*{2. PS-BASIS: DIAGONALIZING MOST OF THE SCATTERING MATRIX\(^\text{18,19}\)}

\subsection*{2.1 Bands in the classical phase-space}

The finiteness of \(\tau_D\) (the dwell time for trajectories in the cavity) means that classical trajectories injected into a cavity are naturally grouped into transmission and reflection bands\(^\text{20,21}\) in phase-space (PS), despite the
ergodicity of the associated closed cavity. Each band on the PS cross-section of the L lead (see Fig. 2) consists of a group of classical paths which exit through the same lead after the same number of bounces, $\tau$, (having followed similar paths through the cavity). Because of the chaotic classical dynamics, bands with longer escape times are narrower, having a width (and hence a PS area) scaling like $\propto \exp[-\lambda \tau]$. The open-cavity Ehrenfest time, $\tau^{\text{op}}_E$, is the time at which this area becomes smaller than $\hbar$. Thus for times shorter than this, $\tau < \tau^{\text{op}}_E$, a band can carry one (or more) orthogonal quantum wavepackets. We argue below that these can be associated with PS-states (lead modes in the phase-space basis) which behave classically. Hence the number of transmitting classical PS-states is given by the area of the L lead’s phase-space which couples to transmitting trajectories with $\tau < \tau^{\text{op}}_E$. The total number of classical modes in the L lead is the sum of this and the bands which reflect in a time $\tau < \tau^{\text{op}}_E$:

$$N_{cl}^L = N_L (1 - e^{-\tau^{\text{op}}_E/\tau_D})$$

(4)

where we assume the leads have similar enough width that the Ehrenfest time for transmission and reflection are almost the same. All other modes of the L lead sit over many transmission or reflection bands with $\tau > \tau^{\text{op}}_E$, and so they are quantum PS-states; thus $N_{qm}^L = N_L e^{-\tau^{\text{op}}_E/\tau_D}$. We can do the same for the phase-space of the R lead by replacing L with R throughout.

2.2 Scattering matrix in the phase-space basis

We now summarize the construction of the PS-basis; a basis made of states that are all localised in phase-space (for details see Ref. 19). We cover all phase-space bands with areas bigger than $2\pi \hbar$ with a lattice of PS-states of the form shown in Fig. 2. The lattice is stretched and rotated to optimally cover each band. We can use wavelet analysis to ensure that the lattice of states covering each such band is complete and orthonormal (within each band). We choose the lattice’s position on each band such that each ingoing PS-state evolves under the cavity dynamics to exit as exactly one outgoing PS-state. In this construction, each basis states exits at a time less that $\tau^{\text{op}}_E$. It behaves completely deterministically, i.e. like a classical particle. It exits as a single wavepacket at a single time through a single lead, completely hiding its quantum nature.

We complete the basis by covering the remaining phase-space (covered in classical bands with phase-space area less than $2\pi \hbar$) in whatever manner is required to complete the orthonormal basis. The basis is already complete on the bands with area larger than $2\pi \hbar$, so each remaining PS-states must sit on many bands in the classical phase-space which exit at many different times through different leads. Thus these PS-basis states exhibit strongly quantum behaviour, however for $\tau^{\text{op}}_E \gg \tau_D$ the proportion of such quantum states vanishes.

The basis of lead modes and the PS-basis are related to each other by a unitary transformation, because both bases are complete and orthonormal. Such a transformation leaves the eigenvalues of the scattering matrix, $S$, unchanged. As such the transformation should not change any of the transport properties of the system (they all involve only traces of products of $S_{mn}^l S_{m'n'}^l$). The scattering matrix in the PS-basis is,

$$S = S_{cl} \oplus S_{qm} = \begin{pmatrix} S_{cl} & 0 \\ 0 & S_{qm} \end{pmatrix}$$

(5)

The one-to-one correspondence between ingoing and out-going modes on each band means that $S_{cl}$ has only one non-zero element in each row and column. If for a system with two leads (L and R), we re-order the labels of the modes on L and R, we can write

$$S_{cl} = \begin{pmatrix} r_{cl} & t'_{cl} \\ t_{cl} & r'_{cl} \end{pmatrix} \quad \text{with} \quad t_{cl} = \begin{pmatrix} \tilde{t}_{cl} & 0 \\ 0 & 0 \end{pmatrix} \quad \text{and} \quad r_{cl} = \begin{pmatrix} 0 & 0 \\ 0 & \tilde{r}_{cl} \end{pmatrix}.$$  

(6)

The matrices $\tilde{t}_{cl}$ and $\tilde{t}'_{cl}$ are $n \times n$, where $n = [N_L N_R / (N_L + N_R)] \exp[-\tau^{\text{op}}_E/\tau_D]$ is the number of classical transmission modes. The matrix $r_{cl}$ is $(N_{cl}^L - n) \times (N_{cl}^L - n)$ and $r'_{cl}$ is $(N_{cl}^R - n) \times (N_{cl}^R - n)$. The matrix $\tilde{t}_{cl}$ is diagonal with elements given by $t_{ij} = e^{i\Phi_{ij}} \delta_{ij}$. The matrix $\tilde{r}_{cl}$ has a slightly more complicated structure, but it still has exactly one non-zero element in each row and each column. Thus we have diagonalized $N_{cl}^L$ of the modes of $S$. It has $n$ modes with eigenvalues obeying $|t_i| = 1$ and $N_{cl}^L - n$ modes with eigenvalue $t_i = 0$. From Eq. (3),
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nature and are unitary
used for noise without barriers
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approach to the Fano factor
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we see that all these modes are noiseless. In the classical limit the proportion of such classical (noiseless) modes
goes to one.22 The remaining modes remain numerous, but their proportion goes to zero. They are quantum in
nature and are unitary within their own subspace, $S_m$.

This gives a microscopic proof of an earlier prediction that the transmission eigenvalues behave as if the
system splits into two systems in parallel (one classical, one quantum);21 however it does not say anything about
whether the quantum system has RMT behaviour or not. As the classical modes are noiseless, all noise is
generated by the quantum modes. Thus we can expect the Fano factor $\alpha$ (2nd moment of noise/average current)
to scale like $\exp[-\tau_E^{op}/\tau_D]$, vanishing as $\hbar \to 0$. This fits numerical and experimental14 observations and has agreement with the earlier microscopic theory.6

After performing this phase-space analysis, we were able to apply a more traditional (real-space) semiclassical
approach to the Fano factor23 (thereby reproducing Ref.6), this was then extended to the third-moment of the
noise.24 These works show that the quantum modes do indeed fit RMT (for the reduced part of the scattering
matrix that they inhabit) up to at least the third moment of the noise. However we caution the reader that this
effective-RMT conjecture21 does not work for other quantities, such as weak-localization.25

3. SHOT-NOISE WITH TUNNEL-BARRIERS26

We now consider a situation where the leads are not perfectly coupled to the chaotic system. Instead the particles
must tunnel through a barrier to enter or leave the system. We consider the limit where the ratio of $L, W$ to
$\lambda_F$ goes to infinity while the tunnelling probability, $\rho$, remains constant. This is not the standard classical limit,
because it requires that the thickness of the barriers scale with $\lambda_F$ not $L$. However if this thickness were to scale
with $L$, then all barriers would become impenetrable in the classical limit, and there would be no interesting
physics to investigate! With tunnel-barriers, the phase-space splitting method no longer works; the barriers mix
the PS-basis states because the wavepacket is part transmitted and part reflected each time the wavepacket hits
a barrier. Thus instead we added tunnelling effects to the trajectory-based semiclassical method26 previously
used for noise without barriers23,27 (see also work on quantum graphs28).

In the deep classical limit, $\tau_E^{op} \to \infty$, all contributions (to lowest order in $1/N$) are listed in Fig. 3 The contributions involve classical paths (path 1 and 3) which are paired (closer than $W$ with almost parallel momenta)
in the cross-hatched region. The encounter is at the centre of this cross-hatched region, it is shown in detail in Fig. 4. The distance between the paths at the encounter is of order $(\lambda F L)^{1/2}$, the reason for this will be sketched below. The paths then diverge from each other as they move away from the encounter. However in the deep classical limit the time, $\tau_E^{\text{op}}/2$, for paths to spread from a distance apart $(\lambda F L)^{1/2}$ to a classical scale become much larger than the dwell time. Thus one or both paths will escape before their flow down the cavity dynamics makes them become unpaired (diverge to a distance apart greater than $W$).

The denominator and the first term in the numerator of Eq. (2) are equal to the dimensionless Drude conductance from lead $m_0$ to lead $m$, $g_{nm_0}^D = N_{m_0} N_m / (\sum_{m'} \rho_{m'} N_{m'})$. To get this result one simply notes that there are $N_{m_0}$ incoming mode, each of which has a probability of $\rho_{m_0}$ to tunnel into the chaotic system, and then a probability of $\rho_{m} N_m / \sum_{m'} \rho_{m'} N_{m'}$ of eventually escaping into the $m$th lead. However to find the Fano factor we must also evaluate $\text{Tr}[S_{mm_0}^\dagger S_{mm_0} S_{mm_0}^\dagger S_{mm_0}]$. We can write this as the following sum over four paths,

$$\text{Tr}[S_{mm_0}^\dagger S_{mm_0} S_{mm_0}^\dagger S_{mm_0}] = \frac{1}{(2\pi\hbar)^2} \int_{L} \int_{R} dy_1 dy_2 \sum_{\gamma_1, \gamma_2} A_{\gamma_4}^* A_{\gamma_3} A_{\gamma_2}^* A_{\gamma_1} \exp[i\delta S/h], \quad (7)$$

where $\gamma_1$ goes from $y_{01}$ to $y_1$, $\gamma_2$ goes from $y_{03}$ to $y_1$, $\gamma_3$ goes from $y_{03}$ to $y_3$, $\gamma_4$ goes from $y_{01}$ to $y_3$, (8)

with $y_{01}, y_{03}$ on lead $m_0$ and $y_1, y_3$ on lead $m$. The amplitude $A_{\gamma}$ is related the square-root of the stability of the path (its exact form is given in Ref. 26) and $\delta S = S_{\gamma_1} - S_{\gamma_2} + S_{\gamma_3} - S_{\gamma_4}$ (we have absorbed all Maslov indices into the actions $S_{\gamma}$). The dominant contributions that survive averaging over energy or cavity shape are those for which the fluctuations of $\delta S/h$ are minimal. Their paths are pairwise identical everywhere except in the vicinity of encounters. Going through an encounter, two of the four paths cross each other, while the other two avoid the crossing. They remain in pairs, though the pairing switches, e.g. from $(\gamma_1; \gamma_4)$ and $(\gamma_2; \gamma_3)$ to $(\gamma_1; \gamma_2)$ and $(\gamma_3; \gamma_4)$. Thus in Fig. 3 we show only paths $\gamma_1$ and $\gamma_3$. The action difference $\delta S$ is then given by the difference between the paths close to the encounter, as in the case without tunnel barriers, the integral over all possible encounters is dominated by those where the paths $\gamma_1$ and $\gamma_3$ come within $(\lambda F L)^{1/2}$ of each other. 29,30 The paths are always close enough to their partner that their stabilities are the same. This stability of a classical path can then be related to the path's probability to go to a given point in phase-space. Hence all contributions can be written in the form

$$D_i = \frac{1}{(2\pi\hbar)^2} \int_{L} \int_{R} dY_{01} dY_{03} \int_{R} dY_1 dY_3 \int dt_1 dt_3 \langle P(Y_1, Y_{01}; t_1) P(Y_3, Y_{03}; t_3) \rangle \exp[i\delta S_{D_i}/h], \quad (9)$$

where the subscripts 1, 3 indicate paths 1 and 3 respectively. Here $P(Y, Y_0; t) dY \delta t$ is the probability to go from $Y_0 = (y_0, p_{y0})$ to within $\delta Y = \delta y \delta p_y$ of $Y = (y, p_y)$ in a time within $\delta t$ of $t$. For an individual system, this has a $\delta$-function on each classical path, however its average over energy or system shape is a smooth function. Here we have to average over a pair of such probabilities in situations in which the paths start or finish close to each other in phase-space. This has the subtlety that when the paths are close to each other their escape probabilities are highly correlated (if one path hits a lead when the other is within $W$ of it, the probability that the second path hits the lead is close to one). Ref. 26 discusses the details of how to evaluate such probabilities.

3.1 Evaluating the contributions.

To evaluate all the contributions in Fig. 4 we note that the paths never become uncorrelated under the classical dynamics; they only escape in an uncorrelated manner if one path tunnels while the other does not. This is because we have taken $\tau_E^{\text{op}} \to \infty$, so that paths with an encounter take an infinite time to become uncorrelated (if the barriers are absent). In this case the details of the encounter are as given in Fig. 4. Thus the action difference between the paths can be evaluated in a manner equivalent to coherent-backscattering with tunnel-barriers, 26 and

$$\delta S_{D_i} = (p_\perp + m \lambda r_\perp) r_\perp. \quad (10)$$

for contributions of the form in Fig. 4. For contributions of the form in Fig. 3, the action difference is almost the same (the difference has no effect on the integrals 26) so we can use Eq. (10) there as well.
any terms of the form \( \exp[-\gamma \tau] \) lead during the time probability for a pair of paths; the probability that the pair is destroyed by one or both paths escaping into a cavity is

\[ P = \gamma_1 \cos \theta_1 \cos \theta_3 \exp[-2\gamma_1 \tau] \]

where \( \gamma_1 \) is the survival time for paths which stay extremely close to each other. The length of the paired region (cross-hatched in Fig. 3) must be less than \( \lambda L \), with \( \lambda \) and \( L \) the length of the paired region (cross-hatched in Fig. 3) must be less than \( \lambda L \), as a result the time difference between the paths differing by \( (r_{\perp}, p_{\perp}) \) and the earlier time when they would have been \( W \) apart (if the leads were absent). We find that

\[ D_{1a} = \frac{\rho_m^2 \rho_m^2 N_m^2 N_m (1 - \exp[-\gamma_E^{op} / \tau_{D2}])}{\sum_{m'} \rho_{m'} (2 - \rho_{m'}) N_{m'}}. \]  

(12)

All contribution in Fig. 3 are very similar to \( D_{1a} \). One can see that \( D_{1b} \) and \( D_{1c} \) are like \( D_{1a} \) with the exception that a path is reflected off lead \( m \) and then returns to lead \( m \). After reflection that path evolves alone in the cavity. Thus each of these contributions is given by multiplying \( D_{1a} \) by

\[ \frac{1 - \rho_m}{\rho_m} \frac{\rho_m N_m}{\sum_{m'} \rho_{m'} N_{m'}} = \frac{(1 - \rho_m) N_m}{\sum_{m'} \rho_{m'} N_{m'}}. \]  

(13)

The same applies for paths which enter the cavity from lead \( m_0 \) at different times, in such a way that the paths form a pair, as in Fig. 3a (path 3 enters the cavity at a moment when path 1 is reflecting off barrier \( m_0 \), and both paths have similar momenta). To see this we reverse the direction of the paths, after which we have the situation discussed above with \( m \) replaced by \( m_0 \). Summing all the contributions in Fig. 3 we get the Fano factor in the deep classical limit \( \tau_E^{op} \rightarrow \infty \)

\[ F = 1 - \frac{\rho_m \rho_m \sum_{m'} \rho_{m'} N_{m'}}{\sum_{m'} \rho_{m'} (2 - \rho_{m'}) N_{m'}} \left( 1 + \frac{2(1 - \rho_m) N_m}{\sum_{m'} \rho_{m'} N_{m'}} \right) \left( 1 + \frac{2(1 - \rho_m) N_m}{\sum_{m'} \rho_{m'} N_{m'}} \right). \]

(14)

3.2 Shot-noise for a cavity with a third lead

We now consider the special case (shown in Fig. 5) of a cavity with three leads, the current is injected into one and detected at another (neither of which have tunnel barriers), however the current can also go through the cavity.
tunnel-barrier into the third lead (where it escapes to earth without being not measured). To keep the formulas as simple as possible we assume all leads have the same width, so each has \( N \) modes. Then the Fano factor given in Eq. (14) reduces to

\[
F_{3\text{leads}}^{\text{op}} \rightarrow \infty = \frac{\rho(1-\rho)}{2 + \rho(2-\rho)}
\]

where \( \rho \) is the transmission probability of the barrier on the third lead. The Fano factor has a maximum at \( \rho = \sqrt{6} - 1 \), while it is zero (noiseless) when there is no tunnelling, i.e. when the barrier is either impenetrable \( (\rho = 0) \) or absent \( (\rho = 1) \). At the maximum the Fano factor is \( (5\sqrt{6} - 12)/(6\sqrt{6} - 12) \) (see sketch of curve in Fig. 5). This is completely different from the RMT result for the same system (which is applicable for \( \tau_D^E \ll \tau_{D2} \)),

\[
F_{3\text{leads}}^{\text{RMT}} = \frac{2 + 6\rho + 4\rho^2 + \rho^3}{(2 + \rho)^3}.
\]

The RMT result goes monotonically from the well-known two-lead result \( (F = 1/4) \) when \( \rho = 0 \) to the three-lead result \( (F = 4/9) \) when \( \rho = 1 \).

### 4. CONCLUSION: UNIVERSALITY OF THE CLASSICAL REGIME

We expect that almost any (hyperbolic) chaotic system (Sinai billiard, stadium billiard, kicked-rotator maps, etc) will exhibit the same average properties when coupled to leads. Thus the results presented here for shot-noise in the deep classical limit are *universal* without being given by random matrix theory (RMT). The theory presented here is an ensemble of similar systems (with varying energy or system shape) rather than an individual system. However for shot-noise we can estimate that the typical deviation of an individual system from the average results (calculated above) vanishes in the classical regime (going like the inverse of the number of lead modes).

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