Shot-noise statistics in diffusive conductors

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Abstract. We study the full probability distribution of the charge transmitted through a mesoscopic diffusive conductor during a measurement time $\Delta$. We have considered a semi-classical model, with an exclusion principle in a discretized single-particle phase-space. In the large $\Delta$ limit, numerical simulations show a universal probability distribution which agrees very well with the quantum mechanical prediction of Lee, Levitov and Yakovets [PRB 51 4079 (1995)] for the charge counting statistics. Special attention is given to its third cumulant, including an analysis of finite size effects and of some experimental constraints for its accurate measurement.

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1 Introduction

The electrical current across a conductor results from a flow of charge carriers. Their discreetness is responsible for current fluctuations $\delta i$ -called shot noise- characterized by a noise power $S_I = 2 \int \delta i(t) \delta i(O) dt$ proportional to the mean current $I$. For example, a current $I$ of uncorrelated charge $e$ will exhibit a full shot noise $S_I = 2eI$. For a recent review on shot noise and for general references, see [1].

In diffusive conductors shorter that the electron-phonon mean free length, an universal shot noise power $S_I = (2eI)/3$ has been predicted [2,3,4,5,6,7,8,9] and validated experimentally [10,11,12,13].

This $1/3$ reduction over the full shot noise focused a lot of attention because it has been derived in two different frameworks: quantum mechanics (scattering matrix theory [2,3,4] and Green function technique [5,6]) and semi-classical mechanics (Boltzmann-Langevin approach including Pauli’s exclusion principle [7,8,9]). While Landaauer saw a numerical coincidence between these results [4] de Jong and Beenakker [15] minimized the role of phase coherence, which entails that an exclusion principle is the only irreducible concept behind the two treatments.

To be more complete, we should also mention the studies of the shot noise reduction in non-degenerate diffusive conductors: [16,17,18].

The shot noise power can be seen as the statistical variance of the measurable current fluctuations. (by measurable current, we mean: current averaged over a time scale much larger than the electron-electron correlation time, which is always the case in electrical set-ups, even for very highpass systems.) In addition to the variance, the shot noise should also be characterized by all the higher moments of current fluctuations. In this paper, we will focus on the information beyond shot noise power, in the perspective of testing the merits of classical versus quantum mechanics in the noise reduction process.

The first significant result beyond the shot noise power was derived by Levitov and Lesovik [19]. Starting from the description of a charge-counting operator, they derived the full statistics of transmitted charges through a point contact, or in other words the probability that $Q$ charges are transmitted through a lumped scatterer during a given measurement duration $\Delta$ that is large compared to the electronic correlation times. Note that in this large $\Delta$ limit, $Q/\Delta$ become what we called a measurable current.

Two years later, Lee et al. [20] combined this result with the bimodal distribution of the transmission eigenvalues predicted by the random matrix theory for a phase coherent diffusive conductor [21]. In the large $\Delta$ limit, they obtained the statistics $P_Q(Q)$ for the transmitted charges $Q$ by this fully quantum derivation.

In this paper, we will show that the full statistics of transmitted charge through a diffusive conductor is a semiclassical quantity. To do so, we show that the prediction of Lee et al. can be recovered in a semi-classical model which accounts for an exclusion principle but not for phase coherence. This result generalizes to diffusive conductors an earlier derivation for double-barrier junctions [22].
2 The model

A minimal modeling of out-of-equilibrium semi-classical mesoscopic conductor consists in a 1D open system with a flow and a back-flow of charges of opposite velocities. This degenerate model can be easily adapted to a one dimensional chain: each site being associated with a back-scattering probability and a Pauli exclusion rule. Such degenerate systems are often considered in the theoretical physics literature as ”simple exclusion process” or traffic models. Indeed some of the analytical results on shot noise power mentioned previously have been derived with such models [8, 22]. In order to strictly overlap with these previous studies, we stick with the exact sequence of dynamic rules considered by Liu, Eastman and Yamamoto [22].

The model consists in a chain of N sites. Each site is either empty, occupied by a right or a left-moving charge or by two charges propagating in opposite directions. During each time step, all charges are shifted to the next site, according to their direction. After this, each charge is likely to back-scatter with a probability \( r \), provided that the resulting state is empty. The system is maintained out of equilibrium by dissymmetrical boundary conditions: charges are injected at each time step at one end of the chain while both ends act as perfect absorber for charges incoming from the chain.

For the model parameters considered in this paper, over \( 10^8 \) samples are sometimes required for the statistics to converge up to the desired accuracy. In practice, the numerical simulation could still be performed on a desktop computer thanks to a code which core is restricted to low level-processor-instructions. Basically, each configuration of the chain occupation can be coded by the binary representation of two integers, one for each charge direction. Each time step is a combination of a register shift (right or left), a bit increment to account for the charge injection at the boundary, and a bit-to-bit comparison of the two integers to check for the scattering which are compatible with the Pauli exclusion principle. The effectiveness of scattering is set by precomputed series of random bits, refreshed when necessary. A special attention was dedicated to the validation of the random numbers algorithm. In addition to this direct simulation, two semi-analytical methods provided a cross validation of the results up to \( N=6 \) sites. For longer chains, those methods were either too CPU-time or memory consuming.

3 Results

The dots on Figure 1 present the probability distribution of the transmitted charges \( Q_\Delta \) for typical parameters of the semi-classical model (measurement duration: \( \Delta = 18000 \) time units [24], site’s back-scattering probability: \( r = 50\% \)). For comparison, the distribution \( Q_q \) predicted by Lee et al. quantum model is plotted for the same average transmission (thin line) [24].

The central limit theorem states that both these distributions converge to a gaussian distribution when \( \Delta \rightarrow \infty \). In this large \( \Delta \) limit and within finite size corrections, it has been demonstrated that the distributions variances of both models -i.e. the shot noise power- become equal [8, 22]. More precisely, in the large \( \Delta \) limit, de Jong and Beenakker showed that when the number of sites \( N \) increases, the Fano factor \( \langle (Q_\Delta - \langle Q_\Delta \rangle)^2 \rangle / \langle Q_\Delta \rangle \) converges to \( \langle (Q_q - \langle Q_q \rangle)^2 \rangle / \langle Q_q \rangle \) = 1/3.

Beyond the gaussian approximation, the non-gaussian contribution of both distributions is also plotted on figure 1 (right scale). The central finding of this work is the excellent agreement between the semi-classical (open circles) and the quantum models (thick line) which strongly suggests that a semi-classical picture fully accounts for the whole statistics of transmitted charges in a diffusive conductor.

4 Finite size effects: the signature of correlations

The remaining of this paper will focus on the finite size effects associated with the three parameters of the model: the chain length or number of sites \( N \), the measurement duration \( \Delta \) and the back-scattering probability \( r \) on each site.

The third cumulant \( \langle (Q_\Delta - \langle Q_\Delta \rangle)^3 \rangle \) provides a useful measure of the deviation from the gaussian distribution and it can be directly compared with the quantum model prediction \( \langle (Q_q - \langle Q_q \rangle)^3 \rangle = 1/15, \langle Q_q \rangle \) [24]. In this last relation, the linear scaling with \( \langle Q_q \rangle \) is simply a consequence of the fact that for large measurement duration \( \Delta = \infty \) in this model, \( \langle Q_q \rangle \) is the sum of almost uncorrelated random variables which effective number scales linearly with \( \Delta \). One of the motivation for considering cumulants is precisely that they behave linearly with respect to the addition of independent variables. Therefore, the physics of the short time scales electron correlations is captured by the numerical prefactor 1/15. In the following, it will
be useful to call the ratio of the third cumulant by the average transmission the third Fano factor $F_3$, in reference to the usual Fano factor $F$.

Figure 2 presents the semiclassical third Fano factor

$$F_3 = \frac{\langle (Q_\Delta - \langle Q_\Delta \rangle)^3 \rangle}{\langle Q_\Delta \rangle}$$

versus the measurement duration $\Delta$ for different combinations of $N$ and $r$ (solid lines). After a transient regime, the signal settles to a constant level. The transient regime duration defines a correlation time $\tau$. Beyond this regime, for $\Delta \gg \tau$, the random variable $Q_\Delta$ scales like $\Delta/\tau$ versus $\Delta$ as expected and the third Fano factor tends towards a constant value. Note that the measurement duration $\Delta = 18000$ used in figure 1 to compare $Q_\Delta$ and $Q_{q^-}$ is validated by a plot similar to figure 2 for $r = 50\%$.

The simulations show that $\tau$ increases when the chain length is increased as one would expect for a similar model without exclusion principle. In this latter case, we shall show that $\tau$ is of the order of the scattering time through the chain. Let us compare further the model with and without exclusion principle. On figure 2, $F_3$ versus $\Delta$ is plotted for this second model for the same back-scattering probability and chain lengths (dashed lines). The transient regimes are significantly larger in this second model. In the $\Delta = 0$ limit, $F_3 = 1$ as expected from a Poisson distribution while for large $\Delta$, $F_3$ converges to $(1-G)(1-2G)$ where $G = \langle Q_\Delta \rangle/\Delta$ is the conductivity. More extensive calculations confirmed this large $\Delta$ limit, which correspond to a binomial distribution.

This result can be understood with the basic sketch of figure 3. To begin with, the main feature of the model in the absence of exclusion principle is that electrons emitted at different times are completely uncorrelated. The probability distribution of the transmitted charge is therefore completely determined by the probability distribution for a single particle to leave the system on the right, as a function of the time spent inside it. Let us denote by $\tau$ the width of this distribution. The left picture on figure 3 illustrates what happens as $\Delta \gg \tau$. Most detected particles have been emitted in region 2. For them, the measurement window covers the whole span of likely values for their lifetime in the system, before leaving on the right. Region 1 corresponds to particles emitted early, so they have to spend more time than on average in the system in order to contribute to the signal. Symmetrically, region 3 corresponds to particles spending a shorter time than on average in the system. Region 1 and 3 have a width of order $\tau$, whereas region 2 lasts for a time equivalent to $\Delta$ as $\Delta \gg \tau$. All the particles emitted in region 2 contribute independently to the signal with the same probability $P_\infty$, so the measured charge follows a binomial distribution:

$$P(Q_\Delta) \approx \frac{\Delta!}{Q_\Delta!(\Delta - Q_\Delta)!} (P_\infty)^Q_\Delta (1 - P_\infty)^{\Delta - Q_\Delta}$$

The right picture on figure 3 illustrates the opposite situation, when $\Delta \ll \tau$. First, we expect anticorrelations between charges measured in the small time intervals $[t, t + \Delta]$ and $[t, t + \Delta]$ if $\Delta < |t - t'| \ll \tau$, simply because both measurements involve particles which have been emitted in the same time interval of width proportional to $\tau$, and the same particle cannot be detected twice. As $\Delta \ll \tau$, the probability for each particle to contribute to the signal becomes very small, so we get a Poisson distribution. The cross-over from this Poisson distribution to the binomial one occurs for $\Delta \sim \tau$, and is precisely due to the correlations between the small time intervals $[t, t + \Delta]$ and $[t', t' + \Delta]$ when $\Delta < |t - t'| \ll \tau$. The main value of this overly simple model is to illustrate the role of the correlation time $\tau$. It also emphasizes the need to give an accurate modelling of the injection process. The binomial law for $\Delta \gg \tau$ is strongly connected to the fact that the particles are injected periodically in the system. If the injection process is instead taken to follow a Poisson distribution, the scale $\tau$ doesn’t appear and the transmitted charge obeys a Poisson distribution, for all values of $\Delta$. These two features (role of $\tau$ and importance of the injection mechanism) are of course expected to be found in more complex and more realistic models, such as the model simulated here, although full analytical treatments are not easily available. Let us now return to the case with the exclusion principle.

Figure 4 presents the Fano factor $F$ and the third Fano factor $F_3$ factor versus the conductance $G = \langle Q_\Delta \rangle/\Delta$ for various numbers of sites $N$. This plot completes a similar one published in [22] for the Fano factor. The continuous lines are the factors $F = (1 - G)$ and $F_3 = (1 - G)(1 - 2G)$ for a point scatterer predicted by the coherent scattering formalism [21]. The agreement with the data in the $G \rightarrow 1$ limit can be understood easily: for $N_\tau < 1$, the mean free path becomes longer than the chain and the whole system can be considered as a lumped (or point) scatterer. On contrary, in the low conductivity limit, each charge undergoes many collisions in the chain and a diffusive-like behavior is expected. It is known that as the chain length increases, the data for the Fano factor converge to a plateau at $1/3$ [3,22]. Figure 4 shows that the same type of asymptotic plateau emerges for the third Fano factor data. A plateau at $F_3 = 1/15$, plotted in figure 4, is compatible with the data.
N.3. The third Fano factor $F_3$ of slope unity and width $\tau$ lies in the measurement window (the horizontal band of width $\Delta$). Left: large $\Delta$ limit ($\Delta \gg \tau$). Right: small $\Delta$ limit ($\Delta \ll \tau$). The picture shows two different measurement windows separated by an interval shorter than $\tau$, which leads to strong anticorrelations between the two signals.

Another point of view on these data supports the conjecture of an asymptotic plateau at 1/15. Figure 5 presents the third Fano $F_3$ factor versus the number of sites $N$ for various back-scattering probabilities $r$. The residual discrepancy between the 1/15 limit and the $N = 10$ data appears as a finite size effect on $N$. The inset shows the difference between the third Fano factor and 1/15 as a function of the number of sites $N$ for $r = 80\%$. It is interesting to note that the convergence is compatible with a power law with a $(-1)$ exponent, which may be related to long range correlations between charge carriers induced by the exclusion principle.

5 Perspective for experiments

To the knowledge of the authors, experiments on the statistics of the transmitted charge have never been extended beyond the shot noise power. This may not be surprising since such experiments are difficult for a fundamental reason: the physical phenomena revealed by higher cumulants are related to the correlation time scale $\tau$ while the experimental probes (amperemeter, . . .) always have a time constant $\Delta$ such that $\Delta \gg \tau$. As we recalled earlier, in this limit the statistics of transmitted charges are very close to a gaussian and a large number of statistical samples are required to discern the non-gaussian contributions, such as the third Fano factor $F_3$. In the following, we show that under specific experimental conditions, these contributions remain measurable.

We shall first consider the experimental analog of the cumulants $(\langle Q_\Delta - \langle Q_\Delta \rangle \rangle^2$ and $(\langle Q_\Delta - \langle Q_\Delta \rangle \rangle^3$ from which $F$ and $F_3$ are derived. A central point is the relation between the number of transmitted charges $Q_\Delta$ and the currents $i$ measured by the amperemeter; our analysis differs from a previous one on this point [23]. The dynamical response of the amperemeter is characterized by a cut-off frequency $f_B$ or the corresponding time scale $\Delta = 1/f_B$ which can be seen as the duration of the charge counting from which each current output is inferred. Consequently, the relation between $Q_\Delta$ and each current output $i$ should then be:

$$Q_\Delta \sim \Delta i \sim i/f_B$$

At this point, two comments are necessary. Firstly, $f_B$ should be understood as the effective frequency at the amperemeter output, which is set by the whole set-up, including filters, cables, . . . Secondly, in practice, the measurement chain is rarely a low pass but rather a bandpass, in order to filter out the low frequency noise or as a consequence of the typical specifications of RF elements. In the following, $f_B$ should be understood as the measurement bandwidth rather than the cut-off frequency. Note that we are implicitly assuming that the shot noise is white,
which is reasonable for the experimental conditions considered below.

Using the previous equation, the Fano factors $F_i$ and $F_3$ can be written as:

$$\overline{(i - \overline{i})^3} = F_3 \overline{i} \left( e \cdot f_B \right)^2$$

where the overline denotes the average over the bandwidth $f_B$. The experimental uncertainty on $F_3$ is mostly due to the uncertainty on $(i - \overline{i})^2$, which results itself from undesirable current noises $i_N$ in the circuit (such as amplifier noise and thermal noises) and from the finiteness of the number of statistical samples $n$. Assuming that $i$ and $i_N$ are independent and quasi-gaussian, the resulting signal to noise $S/N$ of $(i - \overline{i})^3$ and $F_3$ is indeed:

$$S/N = \frac{(i - \overline{i})^3}{\text{var}(i + i_N)}$$

where we used the relation between the variance var of the statistical estimate of the third cumulant of a gaussian and its second cumulant. To a reasonable approximation

$$S/N = \frac{(i - \overline{i})^3}{\text{var}(i + i_N)} = \frac{(i - \overline{i})^3}{6(i(i - \overline{i})^2 + \overline{i}^2/n)^3/n}$$

If $S_N$ is the noise power density of $i_N$, we also have:

$$\overline{i^2} = S_N \cdot f_B / 2$$

The four last equations can be combined to give $n$ as a function of the other parameters including $S/N$ and $\overline{i}$. If the amperemeter output is sampled at a rate $f_s$ (oversampling being excluded) and if we set $S/N = 10$, the duration $T$ of the experiment will be:

$$T = \frac{n}{f_s} \sim 75 \cdot \frac{(2F_e \overline{i} + 4kT/R + S_N)^3}{f_s \cdot f_B \cdot \overline{i}^2 \cdot e^k \cdot F_3^2}$$

For $f_B = f_s = 1 \text{GHz}$, $S_N = 10^{-24} \text{A}^2/\text{Hz}$, $T = 4 \text{K}$, $R = 50\Omega$ and $\overline{i} = 10 - 1000 \mu\text{A}$, we find an experiment duration $T < 1 \text{min}$, comfortable for an experimentalist.

The typical RF frequencies that we find for $f_B$ has consequences on the procedure for processing the amperemeter output [24]. A calibrated analogic device can certainly perform the $i \rightarrow i^3$ function but even if a fully analog signal processing is feasible [27], we believe that a numerical acquisition is preferable here. Given the typical parameters $f_s$ and $T$, real time storing of all the data is not possible with present technologies but a histogram of the measured current is enough for a post-processing of the cumulants and real time histograms can be acquired at frequencies up to several GHz. This signal processing procedure would also allow to extract more information than just $F_3$. In particular, figure 1 shows that the deviation from the gaussian has a $\sim$ shape which is nearly orthogonal to the gaussian and not efficiently sensed by the $i \rightarrow i^3$ projection function of the third cumulant. Since this $\sim$ function is known theoretically, it could be used as a projection vector for the experimental histograms. It is clear that such a processing would significantly increases the $S/N$ ratio.

### 6 Concluding remarks

The main result of this work is the perfect quantitative agreement between the classical model (with an exclusion principle in phase space) and the full quantum treatment of reference [23] for the complete probability distribution of transmitted charge through a 1D diffusive conductor, during a measurement time $\Delta$. Such an equivalence has already been discussed by many researchers in the last decade, either at the level of the second moment of this distribution (the noise power) [25,26] or for the special case of a double-barrier system [24]. However, our impression is that a first principle understanding of why this should be true is still lacking. Indeed, an advantage of the direct numerical simulation we have performed is to yield to the complete stationary out of equilibrium probability distribution on the configuration space of our system, which is the analogue of the Sinai-Ruelle-Bowen measure for continuous dynamical systems [23]. This information goes in principle much beyond the one contained in the Boltzmann stationary distribution or even the more refined Boltzmann-Langevin approach to the fluctuations in the single particle distribution around its stationary value. The latter formalism has proved very effective for the computation of noise reduction factors in various models [26,24,30]. But it relies on a key assumption on the fluctuations of the density current in single particle phase-space, namely it is a Poissonian random process with local correlations in space and time. Although this is a very reasonable assumption, as argued in [24], a rigorous derivation of this behavior requires in principle the exact knowledge of two particle correlations from the stationary distribution in configuration space. This goes far beyond the knowledge of the Boltzmann distribution. A natural question arising from the present work is to compare these two particle correlations obtained in the numerical simulation with the assumption made in [24]. We hope to get a clear answer on this important point in the near future. In fact, the strong similarity between our model and the simple exclusion process considered in [30] suggests that the stationary distribution in configuration space is a very complex object. Recently, Derrida et al have uncovered some fascinating properties of the rare large fluctuations of such distributions, which exhibit a strongly non-local character [31]. It would be very interesting to analyze the stationary distributions obtained here along these lines, although it may be impossible to derive exact analytical expressions as for the simple exclusion model.

Finally, it would be very useful to generalize the Boltzmann-Langevin approach of [23,24] to the computation of the complete distribution of the transmitted charge. At this
point, we may object that a full quantum-mechanical derivation is already available [2], however, this derivation is involving a quenched averaging over the possible impurity configurations. For a given mesoscopic sample, this may be justified by an ergodic hypothesis, so that averaging the transmission matrix over a finite energy window $eV$ becomes equivalent to impurity averaging. But this may break down for very small systems. Furthermore, semiclassical models are very flexible, since they have been extended to treat interaction effects and inelastic processes [4]. Again, we believe a detailed analysis of the stationary distribution in configuration space is required to make further progress.

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