Scattering approach to frequency-dependent current noise in Fabry-Pérot graphene devices

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We study finite-frequency quantum noise and photon-assisted electron transport through a wide and ballistic graphene sheet sandwiched between two metallic leads. The elementary excitations allow as to examine the differences between effects related to Fabry-Pérot like interferences and signatures caused by correlations of coherently scattered particles in electron- and hole-like parts of the Dirac spectrum. We identify different features in the current-current auto- and cross-correlation spectra and trace them back to the interference patterns of the product of transmission- and reflection amplitudes which define the integrands of the involved correlators. At positive frequencies the correlator of the auto-terminal noise spectrum with final- and initial state associated to the measurement terminal is dominant. Phase jumps occur within the interference patterns of corresponding integrands, which also reveal the intrinsic energy scale of the two-terminal graphene setup. The excess noise spectra, as well as the cross-correlation ones, show large fluctuations between positive and negative values. Oscillatory signatures of the cross-correlation noise are due to an alternating behavior of the integrands.

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I. INTRODUCTION

Ballistic electron transport in two-terminal graphene systems is in the focus of intensive studies ever since the pioneering experiments on single-layer carbon. The Dirac Hamiltonian describes charge transport close to the charge-neutrality point and leads to a linear dispersion relation $\epsilon = \hbar v_F k$. This allows to observe several relativistic phenomena in solid-state system, such as Klein tunneling or the Zitterbewegung. In the very early works on graphene the minimal conductivity $G \approx e^2/h$ per valley and pseudo-spin at the charge-neutrality point has been found and stimulated the research on current and noise properties. The current-current correlations around the minimal conductivity lead to a zero frequency sub-Poissonion Fano factor with a maximal value of $F = 1/3$, remarkably similar to diffusive systems as disordered metals. The suppression of the Fano factor below the Poissonian value originates from noiseless, open quantum channels that are found at all conductance minima in graphene-based two-terminal structures, and can be explained as an interplay between Klein tunneling, resonant tunneling and pseudo-spin matching. This pseudo-diffusive behavior is due to the special band-structure of graphene. Without impurity scattering, coherent transport through such a graphene sheet gives rise to the same shot noise as in classical diffusive systems. The opening of a gap in the quasiparticle spectrum leads to an enhanced Fano factor. A gap can be opened for example by photon-assisted tunneling, as shown recently for the case of a graphene p-n junction with a linear potential drop across the interface. There, Landau-Zener like transitions stimulated by photon emission or absorption via resonant interaction of propagating quasiparticles in graphene with an irradiating electric field lead to hopping between different trajectories.

The scattering approach as put forward by Landauer and Büttiker has been applied to ac-driven charge transport through a metal-graphene interface with an abrupt potential change. The metal can be formed by a graphene lead strongly electrostatically doped by a gate potential, thus shifting the Dirac point far away from the Fermi energy. In this work we adopt the formalism and parameterization introduced in Refs. and calculate the finite-frequency current-correlation at finite dc- and ac-bias voltages in the system depicted in Fig. 1.
results on ac-transport in Fabry-Pérot graphene devices of Ref.43, in which the influence of different boundary conditions, i.e. zigzag or armchair configurations, on the Fabry-Pérot patterns in a combined Tien-Gordon/tight-binding approach has been investigated. The influence on transmission properties of a time-dependent potential barrier in a graphene monolayer has been investigated.44

In our work the transverse boundary effects are central and we assume so-called infinite mass boundaries59,60 describing a short but wide (L ≪ W) graphene strip. We focus on the interplay between the Dirac-spectrum and Fabry-Pérot reflections and effects caused by the bandstructure of the Dirac Hamiltonian is a priori not obvious.

Interestingly, the well-known oscillations as function of gate voltage on a scale of the return frequency ℏvF/L, related to the length L of the graphene sheet, can be seen as a reminiscence of Zitterbewegung.12 The role of the complex reflection amplitude and the onset of contributions of scattering states coming from terminal α and being scattered into terminal β will be the key characteristics in our discussion of the results for the noise as function of bias voltage and frequency. As a consequence of these onsets the oscillations add up de- or constructively depending on the precise values of voltage and frequency. In our setup, the separation of oscillations caused by the Fabry-Pérot reflections and effects caused by the bandstructure of the Dirac Hamiltonian is a priori not obvious. In both cases phase-coherent transport is essential. However, for charge injection either into the conduction or the valence band only, effects like Zitterbewegung should not be present and all oscillating features of the noise spectra have to be of Fabry-Pérot nature.

II. DIRAC EQUATION AND SCATTERING FORMALISM

The ballistic graphene46-48 sheet considered in the following can be described by the two-dimensional Dirac equation for the two-component spinor ˆΨ = (Ψ1, Ψ2)T with indices referring to the two pseudo-spins of the carbon sub-lattices. Throughout this work we will neglect inter-valley scattering and Coulomb interactions. We only consider the interaction of the electrons with the radiation field in the form of photon-assisted transitions. With Fermi velocity vF the Dirac equation can be cast into the form

\[
\begin{pmatrix}
-i v_F \hbar \left( \begin{array}{cc}
0 & \partial_x - i \partial_y \\
\partial_x + i \partial_y & 0
\end{array} \right) - \mu(x, t)
\end{pmatrix} \hat{\Psi}(x, t) = i \hbar \partial_t \hat{\Psi}(x, t).
\]

(1)

The electrochemical potential \( \mu(x, t) \) includes static and hydrodynamically driven potentials in the leads plus a static gate voltage in the graphene sheet.

\[
\mu(x, t) = \begin{cases}
\mu_L + e V_{ac,L} \cos(\omega t) & \text{if } x < 0 \\
e V_g & \text{if } 0 < x < L \\
\mu_R + e V_{ac,R} \cos(\omega t) & \text{if } x > L.
\end{cases}
\]

(2)

The advantage of this ansatz is that the scattering problem has to be solved for the time-independent case only. Therefore, in terminals γ = L, R we define stationary solutions \( \hat{\Psi}_0(x, t) = \hat{\Psi}_\gamma(x) e^{-i \epsilon t} \) by the equation

\[
\left[ -i v_F \hbar \left( \begin{array}{cc}
0 & \partial_x - i \partial_y \\
\partial_x + i \partial_y & 0
\end{array} \right) - \mu_\gamma \right] \hat{\Psi}_0(x) = e \hat{\Psi}_0(x).
\]

(7)

The basis states in graphene can be constructed as a superposition of left- and right movers,

\[
\hat{\Psi}_0(x) = \sum_{k,q} \left[ \Psi_{0,+}^{k,q} \hat{a}_{k,q} + \Psi_{0,-}^{k,q} \hat{a}^\dagger_{-k,q} \right].
\]

(8)

\( \alpha(\epsilon) \) describes the angle between the momentum of a quasiparticle and it’s \( y \)-component \( q \) in region \( x = 0 \ldots L \) of the graphene sheet. Then the pseudo-spinors can be parametrized as

\[
\Psi_{0,+}^{k,q} = \frac{e^{i q y + i k(x) x}}{\sqrt{\cos \alpha(\epsilon)}} \begin{pmatrix} e^{-i \alpha(\epsilon)/2} \\ e^{i \alpha(\epsilon)/2} \end{pmatrix},
\]

\[
\Psi_{0,-}^{k,q} = \frac{e^{i q y - i k(x) x}}{\sqrt{\cos \alpha(\epsilon)}} \begin{pmatrix} e^{i \alpha(\epsilon)/2} \\ -e^{-i \alpha(\epsilon)/2} \end{pmatrix}.
\]

(9, 10)
Here the dispersion is given by $\epsilon = \hbar v_F \sqrt{q^2 + k^2}$. The wave vector $k(\epsilon)$ and the angle $\alpha(\epsilon)$ are defined as

$$\alpha(\epsilon) = \arcsin \left( \frac{\hbar v_F q}{\epsilon + eV_g} \right)$$

$$k(\epsilon) = \frac{\epsilon + eV_g}{\hbar v_F} \cos (\alpha(\epsilon)) .$$

Therewith, and neglecting transverse momentum due to high doping, we have the basis states

$$\Psi_{k,0}^{0,+} = \frac{e^{i k(x)} x}{\sqrt{2}} \begin{pmatrix} 1 \\ 1 \end{pmatrix}$$

$$\Psi_{k,0}^{0,-} = \frac{e^{-i k(x)} x}{\sqrt{2}} \begin{pmatrix} 1 \\ -1 \end{pmatrix}$$

in the leads. Additionally shifting the Fermi surface of the graphene sheet away from the Dirac point, and thus changing the concentration of carriers, is incorporated into the gate voltage $V_g$. For $|\epsilon + V_g| < |\hbar v_F q|$ we have evanescent modes with imaginary $\alpha(\epsilon)$ and $k(\epsilon)$. Otherwise we have propagating modes and scattering is only at $x = 0, L$.

Irradiating the two-terminal structure with a laser\textsuperscript{50} can be described by a harmonic ac-bias voltage with driving strength $\alpha = eV_{ac}/\hbar \omega$ as discovered in the pioneering paper by Tien and Gordon\textsuperscript{37}. Their theory can be incorporated into the scattering formalism\textsuperscript{51,52} and we are applying it here to the two-terminal graphene structure. We take the two valleys and two pseudo-spin states of the carbon lattice into account in the pre-factor of the current operator of reservoir $\eta$, which reads

$$\hat{I}_\eta(t) = \frac{2eW}{\pi \hbar} \sum_{\gamma,\delta = L,R} \sum_{k = -\infty}^\infty \int \int_0^\infty dq J_1(\alpha) J_k(\alpha)$$

$$\times \hat{a}^\dagger_\gamma(\epsilon - \hbar \omega) A_{\gamma\delta}(\eta, \epsilon, \epsilon') \hat{a}_\delta(\epsilon' - \hbar \omega) e^{i(\epsilon' - \epsilon)t}/\hbar .$$

Indices $\gamma, \delta$ run over reservoirs $L, R$. Summation over all modes of y-momentum is replaced by an integral since $W \gg L$. Scattering is contained within the current matrix $A_{\gamma\delta}(\eta, \epsilon, \epsilon') = \delta_{\gamma\delta} \delta_{\eta \epsilon} - s_{\gamma\delta}(\epsilon) s^\ast_{\gamma\delta}(\epsilon')$ of a current between leads $\gamma$ and $\delta$ measured in lead $\eta$ via the energy-dependent scattering-matrix

$$s(\epsilon) = \begin{pmatrix} r(\epsilon) & t'(\epsilon) \\ t(\epsilon) & r'(\epsilon) \end{pmatrix} .$$

The scattering matrix connects in- and outgoing scattering states at the two barriers and is calculated in Appendix B by matching the wave functions at $x = 0, L$. Here we write the results for reflection and transmission amplitudes in an alternative version:

$$t(\epsilon) = \frac{2e^{i k(\epsilon)L} (1 + e^{2i \alpha(\epsilon)})}{e^{2ik(\epsilon)L} (1 - e^{i \alpha(\epsilon)})^2 + (1 + e^{i \alpha(\epsilon)})^2}$$

$$r(\epsilon) = \frac{(e^{2i k(\epsilon)L} - 1) (e^{2i \alpha(\epsilon)} - 1)}{e^{2ik(\epsilon)L} (1 - e^{i \alpha(\epsilon)})^2 + (1 + e^{i \alpha(\epsilon)})^2} .$$

We assume identical scattering for quasi-particles incident from left and right, so $t(\epsilon) = t'(\epsilon)$ and $r(\epsilon) = r'(\epsilon)$. $r(\epsilon)$ vanishes if $k(\epsilon) = \pi n/L$, with integer $n$. The corresponding modes in $y$-direction are determined by

$$q = \left[ \left( \frac{\epsilon}{\hbar v_F} \right)^2 - \left( \frac{\pi n}{L} \right)^2 \right]^{1/2} ,$$

giving rise to special features of the current fluctuations, going along with the phase jumps of $\pi L/\hbar v_F$ in $r(\epsilon)$ we discuss later on. At the Dirac point transmitted quasi-particles at perpendicular incidence perform Klein tunneling via evanescent modes, leading to finite transmission probability $T(\epsilon) = t'(\epsilon)t(\epsilon)$ at small transverse momentum, see Fig. 2.

### III. DIFFERENTIAL CONDUCTANCE

Since the average current has only a zero-frequency component, PAT events in the conductance\textsuperscript{17,53} can only be studied by inducing photon-exchange via a time-dependent voltage as it is, for example, generated by irradiating the setup with a laser beam. Different polarizations of the coupled light field lead to different ac-driving in left and right leads. Such an asymmetry can be described by a parameter $a \in [-1, 1]$ which varies the driving in the leads via $\alpha_{L/R} = \frac{a \pm 1}{2} \alpha = \frac{V_{ac, \pm L/R}}{\hbar \omega}$. We
call the driving symmetric (in the amplitudes $V_{ac,L/R}$) if $a = 0$ and asymmetric if $a = \pm 1$. For clearness we will only discuss $a = 0, \pm 1$ since intermediate values are just a mixture of those limiting cases. For arbitrary $a$ the differential conductance can be derived from Eqn.(15) by taking the statistical- and time average and differentiating with respect to voltage. At $k_B T = 0$ it reads

$$G(\omega, \alpha) = \frac{2e^2W}{\hbar} \int dq \sum_{m=-\infty}^{\infty} \left( J_m^2(\alpha_L) \left| t(m\hbar\omega + eV/2) \right|^2 \right) + \left( J_m^2(\alpha_R) \left| t(m\hbar\omega - eV/2) \right|^2 \right). \quad (20)$$

Different orders $m$ of PAT do not mix but have to be summed up resulting in independent contributions $G_m(\omega, \alpha)$ to differential conductance. Since $G(\omega, \alpha)$ only depends on the Bessel functions squared, these pre-factors will always be positive. The influence of the driving strength $\alpha$ on conductivity $\sigma(\omega, \alpha) = (L/W)G(\omega, \alpha)$ as a function of dc-bias is plotted in Fig. 3. PAT events lead to a substantial enhancement of the conductivity around zero dc-bias, because more channels are available in comparison to the case without time-dependent voltages. At large dc-bias voltages this effect gets negligible since the transmission probability of the graphene sheet, see Fig. 2, is not vanishing at large energies. Thus, those contributions built a dominant background. Conductance at arbitrary dc- and ac-bias is a sum of two integrated transmission probabilities, where the integrand exhibits crossings of the two independent interference patterns, as in region IIIb in Fig. 4 a). Each $G_m(\hbar\omega)$ shows a transition from a region with an oscillating, but in average not increasing contribution to conductance for dc-bias voltages $|eV/2| < |m\hbar\omega|$, to a regime with a linear increasing background at larger dc-bias voltages. The photon-energy $m\hbar\omega$ introduces a phase shift in the oscillations of $G_m(\omega, \alpha)$ as a function of dc-bias voltage, so for different $m$ we can have local minima or maxima at $eV = 0$. After summation, conductivity can also show a local minimum or maximum at $eV = 0$, as it can be observed for the various values of $\alpha$ in Fig. 3a). If $|\alpha|$ tends to one this effect is hidden behind the contribution from the terminal where driving gets small, as in Fig. 3b) with $\alpha = 1$. From the oscillations with period proportional to $L$, we expect no measurable effect on conductivity or shot-noise, as in the case without ac-driving and for the zero-frequency Fano factor. In the scattering approach they are simply because the transmission function oscillates as a function of energy. But imperfections of real samples, as impurities or lattice-mismatch, lead to scattering events. Due to this randomizing effect on the path-lengths for propagating quasi-particles the calculated oscillations are averaged out in experiment.

### IV. FREQUENCY-DEPENDENT SHOT NOISE

To get full informations on current-current correlations we study the non-symmetrized noise-spectrum as it can be detected by an appropriate measurement device in the quantum regime.\textsuperscript{52,53}

We allow harmonic ac-driving $eV_{ac}\cos(\omega t)$ in the leads, so in Fourier space the current-current correlations are defined as

$$S_{\alpha\beta}(\Omega', \omega) = \int_{-\infty}^{\infty} dt dt' S_{\alpha\beta}(t, t', \omega)e^{i\Omega' t + i\Omega t'}. \quad (21)$$

The non-symmetrized shot noise correlates currents at two times:

$$S_{\alpha\beta}(t, t', \omega) = \left< \Delta \hat{I}_\alpha(t) \Delta \hat{I}_\beta(t') \right> \quad (22)$$

with variance $\Delta \hat{I}_\alpha(t) = \hat{I}_\alpha(t) - \langle \hat{I}_\alpha(t) \rangle$. Of experimental interest are the fluctuations on timescales large compared to the one defined by the driving frequency $\omega$. Thus, as in\textsuperscript{51}, we introduce Wigner coordinates $t = T + \tau/2$ and $t' = T - \tau/2$ and average over a driving period $2\pi/\omega$. Then, the noise spectrum is defined by the quantum statistical expectation value of the Fourier-transformed current-operator $\hat{I}_\alpha(\Omega) \leftrightarrow S_{\alpha\beta}(\Omega', \omega)$ via $S_{\alpha\beta}(\Omega', \omega) = 2\pi S_{\alpha\beta}(\Omega, \omega) \delta(\Omega + \Omega') = \langle \hat{I}_\alpha(\Omega) \hat{I}_\beta(\Omega') \rangle$. $S_{\alpha\beta}(\Omega, \omega)$ is nothing but the Fourier transform of $S_{\alpha\beta}(\tau, \omega)$. Similarly, in the case without ac-driving the noise is only a function of relative times $\tau = t - t'$. In order to keep notation short, in the dc-limit we write $S_{\alpha\beta}(\Omega) := S_{\alpha\beta}(\Omega, \omega = 0)$. To get a deeper insight into the underlying processes of charge-transfer we split the noise into four possible correlators,\textsuperscript{55}

$$S_{LL}(\Omega, \omega) := \sum_{\alpha, \beta = L, R} C_{\alpha \rightarrow \beta}(\Omega, \omega). \quad (23)$$

The correlators itself can be seen as the building-blocks of noise spectra where different combinations describe noise detected by corresponding measurement setups.\textsuperscript{56} First we discuss $S_{LL}(\Omega) := S_{LL}(\Omega, \omega = 0)$, the case when no ac-driving is present. We also skip $\omega$ in the

![Fig. 4: (color online) Schematic view of the different regions which occur in the integrands of the correlators contributing to the finite-frequency shot noise spectrum.](image)
arguments of the correlators. Then evaluation of Eqn. (21) at $k_B T = 0$ leads to the expressions:

\[
C_{L\rightarrow L}(\Omega) = \frac{e^2 \Theta(h\Omega)}{2\pi \hbar} \int_{\mu_L - \hbar \Omega}^{\mu_L} \int_{-\infty}^{\infty} dq \int dq \left| r^*(\epsilon + \hbar \Omega) - 1 \right|^2 
\]

(24a)

\[
C_{R\rightarrow R}(\Omega) = \frac{e^2 \Theta(h\Omega)}{2\pi \hbar} \int_{\mu_R - \hbar \Omega}^{\mu_R} \int_{-\infty}^{\infty} dq T(\epsilon) T(\epsilon + \hbar \Omega) 
\]

(24b)

\[
C_{L\rightarrow R}(\Omega) = \frac{e^2 \Theta(h\Omega - eV)}{2\pi \hbar} \int_{\mu_R - \hbar \Omega}^{\mu_L} \int_{-\infty}^{\infty} dq \int dq R(\epsilon) T(\epsilon + \hbar \Omega) 
\]

(24c)

\[
C_{R\rightarrow L}(\Omega) = \frac{e^2 \Theta(h\Omega + eV)}{2\pi \hbar} \int_{\mu_L - \hbar \Omega}^{\mu_R} \int_{-\infty}^{\infty} dq \int dq T(\epsilon) R(\epsilon + \hbar \Omega). 
\]

(24d)

At finite dc-bias voltages correlations with initial and final state related to the measurement terminal $L$ are special in the sense that they can not be written in terms of probabilities at finite frequency. For symmetrized noise, Büttiker\textsuperscript{73} discussed the essential role of the complex reflection amplitudes in elastic electron transport and how they determine the equilibrium current fluctuations. In the quantum regime at $k_B T = 0$, the equilibrium fluctuations are given by

\[
S_{LL}(\Omega) = \frac{e^2 \Theta(h\Omega)}{2\pi \hbar} \int_{-\hbar \Omega}^{0} \int_{-\infty}^{\infty} dq \left( 2 - r^*(\epsilon + \hbar \Omega) - r^*(\epsilon + \hbar \Omega)r(\epsilon) \right). 
\]

(25)

For finite dc-bias the reflection amplitudes entering $C_{L\rightarrow L}(\Omega)$ play the same essential role as in equilibrium, in the sense that finite-frequency current fluctuations are non-zero even for vanishing transmission. The combination of scattering-matrices of the correlators integrands which enter in the current-current cross-correlation spectrum

\[
S_{LR}(\Omega, \omega) := \sum_{\alpha, \beta = L, R} C_{\alpha \rightarrow \beta}(\Omega, \omega) 
\]

(26)

are substantially different than in the ones for the auto-terminal noise. Most of all, at finite frequency none of the complex correlators can be written as an integral over transmission- or reflection probabilities:

\[
C_{L\rightarrow L}^c(\Omega) = \frac{e^2 \Theta(h\Omega)}{2\pi \hbar} \int_{\mu_L - \hbar \Omega}^{\mu_L} \int_{-\infty}^{\infty} dq \int dq \left[ t^*(\epsilon + \hbar \Omega)t(\epsilon) [1 - r^*(\epsilon)r(\epsilon + \hbar \Omega)] \right] 
\]

(27a)

\[
C_{R\rightarrow R}^c(\Omega) = \frac{e^2 \Theta(h\Omega)}{2\pi \hbar} \int_{\mu_R - \hbar \Omega}^{\mu_R} \int_{-\infty}^{\infty} dq \int dq \left[ t^*(\epsilon + \hbar \Omega)t(\epsilon) [1 - r^*(\epsilon)r(\epsilon + \hbar \Omega)r(\epsilon)] \right] 
\]

(27b)

\[
C_{L\rightarrow R}^c(\Omega) = \frac{-e^2 \Theta(h\Omega - eV)}{2\pi \hbar} \int_{\mu_R - \hbar \Omega}^{\mu_L} \int_{-\infty}^{\infty} dq \int dq \left[ r^*(\epsilon)r(\epsilon)r^*(\epsilon + \hbar \Omega)t(\epsilon + \hbar \Omega) \right] 
\]

(27c)

\[
C_{R\rightarrow L}^c(\Omega) = \frac{-e^2 \Theta(h\Omega + eV)}{2\pi \hbar} \int_{\mu_L - \hbar \Omega}^{\mu_R} \int_{-\infty}^{\infty} dq \int dq \left[ t^*(\epsilon)r^*(\epsilon + \hbar \Omega)r(\epsilon + \hbar \Omega) \right] 
\]

(27d)

Unlike for symmetrized noise, quantum noise\textsuperscript{62,69} spectra discriminate between photon absorption ($\Omega > 0$) and emission ($\Omega < 0$) processes between quasi-particles in graphene and a coupled electric field\textsuperscript{57,58,70–72}. Energy for photon emission has to be provided by the voltage source, so at $k_B T = 0$ the Heaviside-Theta functions ensure that only terms satisfying this condition contribute at negative frequencies. In the dc-limit, our choice of chemical potentials $-\mu_L = -\mu_R = eV/2 > 0$ and the fact that the measurement is performed at reservoir $L$, leaves only $C_{R\rightarrow L}^c(\Omega) \neq 0$ if $\Omega \leq 0$. When additional ac-voltages are present none of the correlators of Eqn.(A1) is given in terms of probabilities and integration boundaries are changed by $\pm m \hbar \omega$. Then all correlators can contribute at frequencies $\Omega < 0$.

V. QUALITATIVE DISCUSSION

A good starting point to interpret results for conductivity and shot-noise spectra is to examine the involved integrands in Eqs. (24) and (27). Figure 4 provides a schematic overview of the different regions occurring in the 2D-plots of Figs. 5-10. We show the real parts of integrands either as a function of $(q, \epsilon)$ as in scheme 4a) or of $(q, \Omega)$ as in scheme 4b). The former is divided by the four envelopes $q = |\epsilon|$ and $h\nu_{Fq} = |\epsilon + \hbar \Omega|$ into six areas: I, where the regimes $\Pi_a$ and $\Pi_b$ of evanescent modes are merging and the areas $\Pi_a \Pi_a, \Pi_a, \Pi_a$ of propagating modes. Area $\Pi_b$ is defined by the two lines with origins $(q = 0, \epsilon = 0)$, $(q = 0, \epsilon = -\hbar \Omega)$ and intersection $(h\nu_{Fq} = \hbar \Omega/2, \epsilon = -\hbar \Omega/2)$. Areas in scheme 4b) are separated by $h\nu_{Fq} = |\epsilon + \hbar \Omega|$ and the dashed horizontal line $h\nu_{Fq} = |\epsilon|$. The transmission probability fits into this scheme when the horizontal separation is absent so we are left with areas $1_a$ and $2_a/b$. Then area $1_a$ includes the black region of Fig. 2 where no transmission is
possible, and the regime of evanescent modes with finite transmission probability for small \(|\epsilon| < \hbar v_F|q|\) around \(\epsilon = 0\) due to Klein tunneling. In regimes 2a/b a hyperbolic shaped interference pattern with oscillations along \(\epsilon\) is prominent, where the period of oscillations is on the order of \(\hbar v_F/L\) for small \(\hbar v_F|q| \ll |\epsilon|\). Figure 5 shows the relevant integrands of the four correlators \(C_{\alpha\rightarrow\beta}(\Omega)\) contributing to the finite frequency quantum noise, plotted as a function of \((q, \Omega)\) when \(\epsilon = 0\). Then the imaginary part of \(r^*(\epsilon) r(\epsilon + \hbar \Omega)\) leads to finite contributions in the region \(I_a\) and \(I_b\) in figure 5a). \(T(\epsilon = 0)\) is only non-zero for small \(q\), so integrands b) and d) vanish for large \(q\). Since \(R(\epsilon) = 1 - T(\epsilon)\), integrand c) vanishes when \(q \to 0\) and otherwise resembles the shape of \(T(\epsilon)\).

Finite \(\epsilon\), as in Fig. 6, introduces another interference pattern for propagating modes. In region \(I_a\) non-zero values are possible and in \(2_a\) and \(2_b\) the usual interferences occur. For \(q\)-values below \(\hbar v_F|q| = |\epsilon|\) this additional pattern can be seen in region \(I_b\). The interplay of both patterns leads to phase jumps of \(\pi L/\hbar v_F\) in regions \(3_a\) and \(3_b\). These phase jumps can be determined by requiring \(|r^*(\epsilon) r(\epsilon + \hbar \Omega) - 1|^2 = 1\) in Eq.24a), Fig. 6a).

FIG. 5: (color online) Real parts of integrands of the four correlators (Eqn. 24) contributing to the shot-noise, namely a) \(0.25(1 - r^*(\epsilon) r(\epsilon + \hbar \Omega))^2\), b) \(T(\epsilon) T(\epsilon + \hbar \Omega)\), c) \(R(\epsilon) T(\epsilon + \hbar \Omega)\) and d) \(R(\epsilon + \hbar \Omega) T(\epsilon)\). Here the energy is fixed \(\epsilon = 0\) corresponding to vanishing dc-bias. The correlator in a) cannot be written in terms of a probability, except in the zero frequency limit the integrand results in \(T^2(\epsilon)\). Correlator b) contains one transmission probability at zero energy that is only non-zero at small \(q\). Since for small transversal momentum \(R(\epsilon)\) decays as \(q^{-2}\) the correlator c) tends to zero in this regime and otherwise mimics the behavior of \(T(\epsilon)\). Integrand d) is also restricted to low transverse momentum because \(T(\epsilon) = 0\) otherwise.

FIG. 6: (color online) Real parts of integrands of correlators (Eqn. 24, see also Fig. 5) contributing to the shot-noise for fixed energy \(\epsilon L/\hbar v_F = 20\). At finite \(\epsilon\) there is another interference pattern along \(q\) if \(\hbar v_F|q| < |\epsilon|\), leading to phase jumps in the integrand of correlator a), the one where initial and final state belong to the measurement terminal \(L\). When the integrand can be written as a product of probabilities, see b)-d), the phase jumps are absent but two independent interference patterns are found.

FIG. 7: (color online) Real parts of integrands of the correlators (Eqn. 24, see also Fig. 5) contributing to the shot-noise with fixed frequency \(\Omega L/\hbar v_F = 20\). Analogous to Fig.6 but as a function of \((q, \epsilon)\). Phase jumps occur in the interval \(-\hbar \Omega < \epsilon < 0\) in integrand a), region IIIa of Fig.4a). The interplay of the two interference patterns can also be observed at larger energies and transverse momenta for \(\hbar v_F|q| < |\epsilon|\), \(\hbar v_F|q| < |\epsilon + \hbar \Omega|\) in all integrands a)-d).
Therefor $r^*(\epsilon)r(\epsilon + \hbar \Omega)$ has to vanish, what is fulfilled by the transversal momenta of Eq. (19). The condition $|r^*(\epsilon)r(\epsilon + h\Omega)| - 1^2 = 4$ for a maximum in the integrand leads to modes which experience Klein tunneling. Actually, this correlator can be written as integral over $1 + R(\epsilon)R(\epsilon + h\Omega) - 2R(\epsilon)R(\epsilon + h\Omega)^1/2\cos(\Phi(\epsilon, \Omega))$ including a scattering-phase $\Phi(\epsilon, \Omega) = \text{Arg}[r^*(\epsilon)r(\epsilon + \Omega)]$. Thus it describes events containing the scattering-phase between time-reversed paths of electron-hole pairs separated by the photon energy $\hbar \Omega$ reflected back into the measurement terminal. The effect of the phase shifts on the integrands interference patterns is also obvious in the $(q, \epsilon)$-plot of Fig. 7 a), region IIIb. Figs. 7 b)-d) show a similar interference pattern although the corresponding correlators are defined in terms of probabilities.

Concerning cross-correlation noise, the integrands occurring in Eqs. (27) show alternating patterns of positive and negative values. The ones which describe auto-terminal contributions to $S_{\text{R}}(\Omega)$ (Eqs. (27a) and (27b)), as in Fig. 8a), have an alternating sign along $\Omega$. In the cross-terminal ones (Eqs. (27c) and (27d)), as in Fig. 8b), the additional interference pattern along $q$ introduces another change of sign. Plots 8 c) and d) show a similar behavior as functions of $(q, \epsilon)$. When ac-bias voltages introduce the driving frequency $\omega$, the integrands struc-
tures become even richer but also less clear, as in Fig. 9 and Fig. 10. Then alternating signs in all contributions to auto-correlation noise are observed, except for the correlator with initial and final sates in the measurement terminal. This results in peculiar oscillatory features in the interference patterns at combinations of all involved energies $\epsilon, h\Omega, m\hbar\omega$. Predicting the effect of such features on the noise spectra from the plotted integrands is then almost impossible because one still has to average over all possible energies and $q$-values by integration.

VI. AUTO-CORRELATION NOISE

In contrast to conductivity, the shot-noise spectrum in general couples different orders of PAT events, expressed by the product of four Bessel functions of arbitrary order. But since the driving is fixed, non-vanishing contributions exist only up to a certain order depending on the precise value of $\alpha$. When time-dependent voltages are present, current fluctuations of Eq. (A1) contain products of four scattering matrices, each with a different energy argument. After performing the dc-bias limit only transitions between $\epsilon$ and $\epsilon + h\Omega$ are left.

A. Shot noise spectrum

In the regime $eV, h\Omega, \hbar \omega \ll \hbar v_F/L$, the scattering matrix can be treated as energy-independent. Then, as for a single level quantum dot in the broad-band limit, asymmetric quantum noise as function of frequency is the sum of four straight lines, with kinks at $h\Omega = 0, \pm eV$. For vanishing dc-bias we have $C_{R\rightarrow L}(\Omega) = C_{L\rightarrow R}(\Omega)$ and $C_{R\rightarrow L}(\Omega) \approx C_{L\rightarrow R}(\Omega)$, as long as $\Omega \ll v_F/L$. The richer regime, when $eV, h\Omega, \hbar \omega > \hbar v_F/L$, additionally exhibits strongly oscillating integrands. Those oscillations are purely due to propagating modes as it is also clear from interference patterns of the integrands in Figs. 5-9, regions $\Pi_{a,b}$ and $\Pi_{a,b,c}$. In the special case of perpendicular incidence ($\theta, \alpha(\epsilon) = 0$) we have Klein tunneling, thus the frequency-dependence of the correlators is linear for this mode. Then $C_{\alpha\rightarrow \beta}(\Omega) = 0$ if $\alpha \neq \beta$ since $R(\epsilon) = 0$. Otherwise the $C_{\alpha\rightarrow \beta}(\Omega)$ mirror the interference patterns of the integrands. So the noise spectrum (Fig. 11 solid, thick curve) shows oscillations on the scale of $L/\hbar v_F$ in the regime $eV, h\Omega, \hbar \omega \gg \hbar v_F/L$, similar to the shot-noise at zero-frequency as a function of gate voltage. Although present in all four correlators, the oscillations show up in the noise spectrum mainly via $C_{L\rightarrow L}(\Omega)$ of the terminal where the fluctuating currents are probed. That is because the correlator itself as well as the amplitude of the oscillations are significantly larger than for other contributions. Therefore, in comparison to the absorption-branch (positive frequencies) the emission-branch of the spectrum (negative frequencies) shows only small shot-noise. Indeed all correlators except $C_{R\rightarrow L}(\Omega)$ vanish when $\Omega \leq 0$ since the energy for the emission of a photon has to be provided by the voltage source. Especially the contribution dominant at positive frequencies vanishes: $C_{L\rightarrow L}(\Omega) = 0$ if $\hbar \Omega \leq 0$.

We are considering the limit $k_B T = 0$ where the correlators integration windows are exactly determined by

![Graph](image-url)

FIG. 11: (color online) Real parts of auto-correlation noise spectrum in units of $2\pi\hbar/e^2$. We compare a setup where dc-bias voltages are fixed symmetrically around the Dirac point (top), with the case when $eV_0L/\hbar v_F = 2eV/\hbar v_F = 10$ (bottom). Thick lines: Shot-noise and correlators. Thin lines: Derivatives with respect to frequency. Contributions from $C_{L\rightarrow L}(\Omega)$ are dominant at positive frequencies. Top: Special features in the derivatives are seen for frequencies $\hbar \Omega < eV$ in the $R \rightarrow R$ contribution, when the lower bound of the energy-integration interval approaches the Dirac point (compare to Figs. 6, 7). Bottom: The distance to the Dirac point is increased by the offset voltage. Therefore oscillatory features appear in a larger frequency interval and in all four correlators, since integration boundaries in all contributions are crossing the Dirac-point with increasing $\Omega$. 
the chemical potentials. At finite temperature this so-called onsets of the four contributions as a function of frequency are smeared out by the broadening of the Fermi-functions. Clearly a gate voltage does not affect these onsets since it does not enter in the Fermi functions of the leads, but it still changes the transmission function resulting in a modified spectrum. Those limits of energy-integration, as well as their position relative to region III, result in features in the noise spectra besides the discussed oscillations. In order to clarify the role of the Dirac Hamiltonian in comparison to the role of pure Fabry-Pérot interferences, we compare results when the charge injection is only in the conduction or valence band by shifting the dc-bias voltages above the Fermi energy of the graphene sheet via the offset voltage $V_0$ in $\mu_{L/R} = \pm eV/2 + eV_0$. $\alpha_{L\to R}(\Omega)$ can never see the regime $-h\Omega < \epsilon < 0$ when $V_0 = 0$, as in the upper plot of Fig. 11. Thus the oscillations visible in the derive have a well defined period over the whole spectrum on top of a linearly increasing background. When an offset voltage $eV_0 = 2eV$ is applied, as done when calculating the spectra for the lower plot of Fig. 11, $\alpha_{L\to R}(\Omega)$

![Diagram](image_url)
shows a complicated frequency dependence for small \( \Omega \). Contribution \( C_{L \rightarrow L}(\Omega) \) describes correlations of scattering states emanating from the left reservoir reflected back into the same reservoir. We will discuss this contribution now in detail: Special features for small frequency are due to the interplay of the integration boundaries with the various regions in Fig. 4a) occurring in the integrands \((\epsilon L, \epsilon L)'\)-dependence of Fig. 7a). Integration is over all \( q \)-modes and from \( \epsilon = -eV/2 + \epsilon V_0 - \hbar \Omega \) to \( \epsilon = eV_0 - eV/2 \). When \( eV_0 = 0, eV = 0 \) this corresponds to \(-h\Omega < \epsilon < 0\), regions \( III_b \) and partly \( II_{a,b} \) of Fig. 4a). Now at finite \( eV, eV_0 \) as in Fig. 11, the integration window can include region \( III_b \) completely, partly, or not at all, resulting in variations of the spectrum. At small \( h\Omega \), features in the integrands interference patterns have stronger impact. This can be seen from strongly non-harmonic features of the noise spectrum, e.g. in \( C_{L \rightarrow L}(\Omega) \) and \( C_{R \rightarrow L}(\Omega) \) for \( eV_0 = 2eV \). For large frequencies averaging leads to nearly harmonic oscillations on top of the increasing background. With the chosen parameters the distance of the chemical potential \( \mu_L \) to the charge-neutrality point is given by \( e(-V/2 + V_0)L/(\hbar v_F) = 7.5 \). Around \( eV, eV_0 \) the oscillatory behavior of the spectrum is modified and flattened due to a reduced fraction of propagating modes. Raising the frequency further increases this fraction again and oscillations are roughly harmonic with period \( \pi L/\hbar v_F \), best visible in the derivatives \( dC_{L \rightarrow L}(\Omega)/d\Omega \) of Fig. 11. That is also the point where the lower bound of energy integration starts to include the special interference pattern of the integrands around the energy interval \(-\Omega < \epsilon < 0\), region \( III_b \), \( C_{R \rightarrow R}(\Omega) \) is not influenced by the measurement terminal itself, but probes transmission probabilities via scattering events which are related to the right terminal only. An analogous behavior of the spectrum as before is found, this time with a distance \( e(V/2 + V_0)L/(\hbar v_F) = 12.5 \) of the lower integration boundary to the charge neutrality point when \( h\Omega = 0 \). Now increasing frequency is going along with a decreasing slope of the derivative with respect to frequency until the Dirac point is reached. There the slope increases again since more open channels become available. The same interpretation also explains features in the interval \( h\Omega < eV \) of the auto-terminal correlators shown in Fig. 11, when \( V_0 = 0 \). E.g. the spectrum of the correlator Eq.(24b), with initial and final state in the right lead, exhibits a reducing slope until \( h\Omega = eV/2 \) from where on the oscillations have a well defined period. The \( dC_{R \rightarrow R}(\Omega)/d\Omega \) curve has a maximal slope at \( h\Omega = eV \) when positive and negative energies with same magnitude are present. For higher frequencies oscillations have again a well-defined phase. We also study the excess noise at finite frequencies: \( S_{\text{exc}}(\Omega, \omega) := S(\Omega, \omega)|_{\epsilon=V} - S(\Omega, \omega)|_{\epsilon=0} \). Subtracting the noise at zero bias-voltage removes the divergent contributions from the noise spectrum. Then oscillating features due to bias-voltages are more obvious since they are now also prominent in the noise spectra of Fig. 12, not only in derivatives. When \( eV_0 = 0 \) the excess noise (thick, black, solid curve) is purely positive for \( h\Omega < eV \) while for \( h\Omega > eV \) it is oscillating around zero, because then cross-terminal contributions \( C_{\alpha \rightarrow \beta}(\Omega) \) cancel each other up to a constant offset acquired at small \( \Omega \). This offset is compensated by the \( L \rightarrow L \) contribution. Oscillations of this contribution have again a considerable impact on the excess noise spectrum. In the lower plot of Fig. 12 the offset voltage is fixed to \( eV_0 = 2eV \). For low frequencies \( h\Omega < eV \), complicated oscillations occur in all contributions to excess noise and are accompanied by a strongly increasing slope up to frequencies \( h\Omega > eV_0 + eV/2 \). As for the noise itself, the frequency of the oscillations is determined by \( h\Omega_Z = 2eV \) and equals the frequency expected from the Zitterbewegung of relativistic Dirac fermions\(^{12}\). This frequency corresponds to a period of \( T = \pi \) in our plots. It would be interesting to test experimentally if those much more pronounced oscillation, compared to the overall shot-noise, can be detected in spite of randomization effects of imperfections on the quasi-particles path lengths. In summary, i) the impact of the Dirac Hamiltonian on the frequency-dependence of auto-terminal current fluctuations leads to peculiar oscillation for energies in the vicinity of the Dirac point as an interplay of Klein tunneling, phase-jumps in the correlators and their energy-integration limits. And ii) oscillations due to the FP setup have a constant phase for high energies when propagating modes are dominant. Then \( dS_{\text{exc}}(\Omega)/d\Omega \) oscillates between positive and negative values with a period as it is expected from the effect of Zitterbewegung.

B. De-bias dependence at finite frequency

Analogous to the spectrum, the de-bias dependence for fixed frequency is featureless in the regime \( eV, h\Omega, \hbar\omega \ll \hbar v_F/L \), except the pronounced onsets of the four correlators. This is not surprising when looking at the deriva-
Scattering amplitudes are roughly constant for a given $q$-mode in this regime, then correlators are straight lines as a function of dc-bias voltage. E.g. a special situation that could exhibit interesting physics is when some derivatives with respect to voltage:

$$\frac{dC_{L\rightarrow L}}{dV} = \frac{e^2}{4\pi \hbar} \int dq \left[ 1 - r^*(eV/2) r(h\Omega - eV/2) \right]^2 - \left[ 1 - r^*(eV/2 - h\Omega) r(-eV/2) \right]^2$$

(28a)

$$\frac{dC_{R\rightarrow R}}{dV} = \frac{e^2}{4\pi \hbar} \int dq \left[ T(eV/2) T(eV/2 + h\Omega) - T(eV/2 - h\Omega) T(eV/2) \right]$$

(28b)

$$\frac{dC_{L\rightarrow R}}{dV} = \frac{e^2}{4\pi \hbar} \int dq \left[ T(h\Omega - eV/2) R(-eV/2) - T(eV/2) R(eV/2 - h\Omega) \right]$$

(28c)

$$\frac{dC_{R\rightarrow L}}{dV} = \frac{2e^2}{\pi \hbar} \int dq \left[ T(eV/2) R(eV/2 + h\Omega) - T(-eV/2 - h\Omega) R(-eV/2) \right]$$

(28d)

Scattering amplitudes are roughly constant for a given $q$-mode in this regime, then correlators are straight lines as a function of dc-bias voltage. E.g. a special situation that could exhibit interesting physics is when some derivatives with respect to voltage:

$$\frac{dC_{L\rightarrow L}}{dV} = \frac{e^2}{4\pi \hbar} \int dq \left[ 1 - r^*(eV/2) r(h\Omega - eV/2) \right]^2 - \left[ 1 - r^*(eV/2 - h\Omega) r(-eV/2) \right]^2$$

(28a)

$$\frac{dC_{R\rightarrow R}}{dV} = \frac{e^2}{4\pi \hbar} \int dq \left[ T(eV/2) T(eV/2 + h\Omega) - T(eV/2 - h\Omega) T(eV/2) \right]$$

(28b)

$$\frac{dC_{L\rightarrow R}}{dV} = \frac{e^2}{4\pi \hbar} \int dq \left[ T(h\Omega - eV/2) R(-eV/2) - T(eV/2) R(eV/2 - h\Omega) \right]$$

(28c)

$$\frac{dC_{R\rightarrow L}}{dV} = \frac{2e^2}{\pi \hbar} \int dq \left[ T(eV/2) R(eV/2 + h\Omega) - T(-eV/2 - h\Omega) R(-eV/2) \right]$$

(28d)

Scattering amplitudes are roughly constant for a given $q$-mode in this regime, then correlators are straight lines as a function of dc-bias voltage. E.g. a special situation that could exhibit interesting physics is when some derivatives with respect to voltage:

$$\frac{dC_{L\rightarrow L}}{dV} = \frac{e^2}{4\pi \hbar} \int dq \left[ 1 - r^*(eV/2) r(h\Omega - eV/2) \right]^2 - \left[ 1 - r^*(eV/2 - h\Omega) r(-eV/2) \right]^2$$

(28a)

$$\frac{dC_{R\rightarrow R}}{dV} = \frac{e^2}{4\pi \hbar} \int dq \left[ T(eV/2) T(eV/2 + h\Omega) - T(eV/2 - h\Omega) T(eV/2) \right]$$

(28b)

$$\frac{dC_{L\rightarrow R}}{dV} = \frac{e^2}{4\pi \hbar} \int dq \left[ T(h\Omega - eV/2) R(-eV/2) - T(eV/2) R(eV/2 - h\Omega) \right]$$

(28c)

$$\frac{dC_{R\rightarrow L}}{dV} = \frac{2e^2}{\pi \hbar} \int dq \left[ T(eV/2) R(eV/2 + h\Omega) - T(-eV/2 - h\Omega) R(-eV/2) \right]$$

(28d)
and b) it is also clear that the spectrum of auto-terminal correlators are oscillating as a function of $\Omega$ with larger amplitude than cross-terminal ones, since they show an alternating behavior between positive and negative integrands. Dependence on $q$ in the relevant frequency range is weak, as shown in Fig. 8 a). Contrarily, cross-terminal contributions as in Fig. 8 b) show features with an alternating sign along both variables, $\Omega$ and $q$. Thus, integration along $q$-momentum leads to averaging and therefore significantly smaller oscillation amplitudes occur. As discussed for the excess noise of the auto-correlation noise spectral function, we find the oscillations have a frequency $\hbar \Omega_L = 2eV$ what is tantamount to a period $T = 2\pi$ in the plots. Complex conjugation corresponds to time-reversed states. Again, as the product of scattering matrices of the integrands in Eq.(21) suggests, it is probing transmission- and reflection amplitudes of electron-hole pairs separated by an energy quanta $\hbar \Omega$. So, for cross-terminal noise not only the reflection but also the complex transmission amplitude is essential even without ac-bias voltages. Again it would be interesting to test if the resulting oscillations could be detected in the challenging task of a finite-frequency cross-correlations experiment. Analyzing the integrands reveals the symmetry $C_{c\rightarrow c}(\Omega) = C_{c\rightarrow c}(\Omega)$ if $\mu_L = -\mu_R$ as we show in Fig. 15. This symmetry is distorted by applying an offset voltage $V_0$. The spectrum of the correlator $C_{c\rightarrow c}(\Omega)$ shows a shift of the maxima and minima of the oscillations with respect to $C_{c\rightarrow c}(\Omega)$ for finite $V_0$. This shift is due to the fact that the distance between neighboring maxima of the integrand is not constant when varying $\hbar \Omega$ at given $q$-mode (see the bending of the maxima towards higher frequencies for larger $q$ in the integrands, e.g. Fig. 6). Derivatives of the correlators $C_{c\rightarrow c}(\Omega)$ with respect to voltage show a sequence of pairs of different maxima. This observation is traced down to the same origin as above, and so the appearance of peculiar oscillations in the summed up cross-correlation shot-noise $S_{LL}(\Omega)$ is explained. At $\hbar \Omega = 0$ current conservation and the unitarity of the $s$-matrix require $S_{LR}(\Omega) = -S_{LR}(\Omega)$. Therefore the correlator described by Eq. 27d is negative.

\section*{VIII. FINITE-FREQUENCY NOISE AT AC-BIAS}

By applying an ac-bias voltage at the leads one can inject charge-carriers at positive and negative energies of the Dirac cone without applying a dc-voltage. Analogous to the minimal conductivity, in the non-driven case going along with a maximal Fano factor, the shot-noise at zero frequency but finite ac-bias $S_{aa}(\Omega = 0; \omega)$ mirrors the behavior of the conductivity in Fig. 3. The noise spectrum Fig. 16 for the driven setup ($a = 1$) is similar to the one without driving but with additional steps in the derivatives. For arbitrary ac-bias these steps can appear at frequencies $\hbar \Omega = (\mu_\alpha - \mu_\beta) \pm n\hbar \omega$ due to the onset of higher-order PAT events. Since we set $a = 1$ in Fig. 16, the correlator with states $R \rightarrow R$ shows no ac-induced steps in the derivative. But when $|a| \neq 1$ all integrands (Fig. 9) are not given in terms of probabilities and can take negative values as mentioned in section V. For the shot-noise spectrum there are then two possible sources of contributions that could reduce noise: Either a correlators integrand or the the product of Besselfunctions is negative. When the driving voltage is applied symmetrically with additional harmonic ac-driving ($\omega L/v_F = 4$, $\alpha = 0.5$ and $a = 1$) in lead $L$. Dashed vertical lines mark the step-positions, coloring specifies the correlator which shows the step at corresponding $\Omega L/v_F$.

\section*{FIG. 15: (color online) Real parts of current-current cross-correlations in units of $2\pi\hbar/e^2$, as function of symmetrically applied dc-bias voltage and for fixed frequency. Jumps in the derivatives at $\pm \Omega L/v_F$ are due to the onsets of the cross-terminal contributions.

\section*{FIG. 16: (color online) Derivatives of current-current correlations real parts in units of $2\pi\hbar/e^2$ with respect to frequency as function of frequency. We have chosen a symmetrically applied dc-bias voltage with additional harmonic ac-driving ($\omega L/v_F = 4$, $\alpha = 0.5$ and $a = 1$) in lead $L$. Dashed vertical lines mark the step-positions, coloring specifies the correlator which shows the step at corresponding $\Omega L/v_F$.}
by Trauzettel et. al.\textsuperscript{41} a time-dependent voltage could be used to induce interference between states in particle- and hole-like parts of the Dirac spectrum. This should correspond to Zitterbewegung like in relativistic quantum mechanics, but we are not aware of any unique feature caused by Zitterbewegung that can be distinguished from other oscillations, especially of Fabry-Pérot nature.

IX. CONCLUSIONS

We have analyzed conductivity and non-symmetrized finite-frequency current-current correlations for a Fabry-Pérot graphene structure. Oscillations on the intrinsic energy scale \(L/hv_F\) are still present in the finite frequency noise. Emission spectra are diverging for large frequencies, whereas the absorption branch of the spectrum has to vanish at \(h\Omega = -eV\). As expected from the integrands, the current-noise also diverges for voltages \(|eV| \ll hv_F/L\). Since the onset of the different noise contributions is defined by the four possible combinations of the chemical potentials, the noise built by all correlators consists of contributions oscillating with the same period but different phases. Although dominated by \(C_{L\rightarrow L}(\Omega)\) when correlating the currents in terminal \(L\) at large frequencies, this interplay is revealed in the spectra and voltage dependence of all correlators. Each contribution can show peculiar oscillations at low enough frequencies or voltages. In this regime features in the integrands \((q,\epsilon)\)-dependence can have a prominent impact whereas they tend to be averaged out at large frequencies. Another aspect is the appearance of a special region showing phase jumps in the energy dependence of the integrands, the current-noise also diverges for voltages \(|eV| \ll hv_F/L\). This interplay of the Dirac spectrum and the Fabry-Pérot physics can occur when the transition between different regimes is probed, especially when region III\(b\) around the Dirac point comes into play. Additional ac-bias complicates the picture because combinations of \(q, h\Omega, mh\omega\) define additional phase jumps, onsets of the correlators and therefore steps in the noise when higher-order PAT events occur. Then the special role of the complex reflection and transmission amplitudes is essential for all possible correlators.

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Appendix A: Noise formulas

The non-symmetrized noise spectrum under harmonic ac-driving without interactions is determined by

\[ S_{\alpha\beta}(\Omega, \omega) = \left( \frac{e^2}{2\pi \hbar} \right) \int d\epsilon \sum_{\gamma, l, km} J_l \left( \frac{eV_{ac,\gamma}}{\hbar\omega} \right) J_k \left( \frac{eV_{ac,\delta}}{\hbar\omega} \right) J_{m+k-l} \left( \frac{eV_{ac,\gamma}}{\hbar\omega} \right) f_\gamma(\epsilon-h\omega) (1-f_\delta(\epsilon+h\Omega-k\hbar\omega)) . \]  

\( (A1) \)

For the Fermi distribution function in lead \(\gamma\) we use the shorthand \(f_\gamma(\epsilon) = 1/(\exp[(\epsilon-\mu_\gamma)/k_B T] + 1)\). In the limit of \(k_B T = 0\) the distribution functions in the leads are given by Heaviside-Theta functions \(\Theta(\mu_\gamma - \epsilon)\) that define the integration intervals. Explicitly writing down the expression above for chosen \(\alpha, \beta\) then leads to the four possible contributions to auto-correlation noise of transmission- and reflection probabilities. Instead, in the dc-limit it gives rise to the interpretation of the \(L \rightarrow L\) contribution in terms of jumps in the scattering-phase between time-reversed electron-hole states separated by the photon energy \(h\Omega\). In the same way the complex correlators for cross-correlation noise or for the driven setup exhibit phase jumps and can not be written in terms of probabilities. Complex contributions of the scattering matrices lead to large oscillations between positive and negative values of cross-correlation noise or in the derivatives with respect to frequency of the auto-terminal noise spectral function. These oscillations have a frequency of \(h\Omega_Z = 2eV\), what corresponds to a period of \(T = 2\pi\) in our plots. This frequency corresponds to the Zitterbewegung frequency as it is known for relativistic Dirac fermions. Again, strongly non-harmonic features can occur when the transition between different regimes is probed, especially when region III\(b\) around the Dirac point comes into play. Additional ac-bias complicates the picture because combinations of \(q, h\Omega, mh\omega\) define additional phase jumps, onsets of the correlators and therefore steps in the noise when higher-order PAT events occur. Then the special role of the complex reflection and transmission amplitudes is essential for all possible correlators.

\textsuperscript{13}
Appendix B: Boundary conditions

As in\cite{20} we confine the charge-carriers along the y-directions by infinite mass boundaries that diverges at the edges $y = 0, W$. This corresponds to the boundary conditions\cite{45}

$$\hat{\Psi}_1 |_{y=0} = \hat{\Psi}_2 |_{y=0} \quad \hat{\Psi}_1 |_{y=W} = -\hat{\Psi}_2 |_{y=W}. \quad (B1)$$

Unlike the procedure for the Schrödinger equation, in graphene one only has to match the wave function itself and no constraint is given for the derivatives. Now exploiting the boundary conditions along the x-direction, transmission- and reflection amplitudes are fully determined by these constraints of the field operators at the Fermi levels. Therefor it is sufficient to match the wave functions at $x = 0, L$ without ac-driving. A plain wave ansatz to solve the Dirac equation (1) for an electron incident from the left ($x < 0$) with energy $\epsilon$ is given by

$$\Psi(x) = \begin{cases} 
\Psi_{0+,+}^{a\epsilon} + r(\epsilon) \Psi_{0-,+}^{a\epsilon} & \text{if} \quad x < 0 \\
\Psi_{0+,+}^{a\epsilon} + b(\epsilon) \Psi_{0-,+}^{a\epsilon} & \text{if} \quad 0 < x < L \\
t(\epsilon) \Psi_{0+,+}^{a\epsilon} e^{-i\kappa L} & \text{if} \quad x > L 
\end{cases} \quad (B2)$$

where $\kappa(\epsilon), \kappa'(\epsilon)$ are the complex wave vectors in the reservoirs and and $k(\epsilon)$ the one in the sandwiched graphene strip. Matching conditions at boundaries (continuity at $x = 0, L$) combined with high doping in the reservoirs lead to the following set of coupled, complex equations:

\begin{align*}
\frac{1 + r(\epsilon)}{\sqrt{2}} &= a(\epsilon) \frac{e^{-i\alpha(\epsilon)/2}}{\sqrt{\cos(\alpha(\epsilon))}} + b(\epsilon) \frac{e^{i\alpha(\epsilon)}}{\sqrt{\cos(\alpha(\epsilon))}} \quad (B3) \\
\frac{1 - r(\epsilon)}{\sqrt{2}} &= a(\epsilon) \frac{e^{i\alpha(\epsilon)/2}}{\sqrt{\cos(\alpha(\epsilon))}} - b(\epsilon) \frac{e^{-i\alpha(\epsilon)}}{\sqrt{\cos(\alpha(\epsilon))}} \quad (B4) \\
\frac{t(\epsilon)}{\sqrt{2}} &= a(\epsilon) \frac{e^{ikL} e^{-i\alpha(\epsilon)/2}}{\sqrt{\cos(\alpha)}} + b(\epsilon) \frac{e^{-ikL} e^{i\alpha(\epsilon)}}{\sqrt{\cos(\alpha)}} \quad (B5) \\
\frac{t(\epsilon)}{\sqrt{2}} &= a(\epsilon) \frac{e^{ikL} e^{i\alpha(\epsilon)/2}}{\sqrt{\cos(\alpha)}} - b(\epsilon) \frac{e^{-ikL} e^{-i\alpha(\epsilon)}}{\sqrt{\cos(\alpha)}} \quad (B6)
\end{align*}

The solution is straightforward and determined by the four complex coefficients $a(\epsilon), b(\epsilon), t(\epsilon), r(\epsilon)$. The transmission $t(\epsilon)$ and reflection $r(\epsilon)$ amplitudes define the s-matrix and thus the current and noise of the scattering device at all voltages.

\begin{align*}
t(\epsilon) &= \frac{1}{\cos(k(\epsilon)L) - i \sec(\alpha(\epsilon)) \sin(k(\epsilon)L)} \quad (B7) \\
r(\epsilon) &= \frac{1}{-\cot(k(\epsilon)L) \cot(\alpha(\epsilon)) + i \csc(\alpha(\epsilon))} \quad (B8) \\
a(\epsilon) &= \frac{\sqrt{2} \cos \left( \frac{\alpha(\epsilon)}{2} \right) \cos(\alpha(\epsilon))}{\sqrt{2} \cos \left( \frac{\alpha(\epsilon)}{2} \right) \cos(\alpha(\epsilon))} \quad (B9) \\
b(\epsilon) &= -\frac{e^{ikL} \cos(\alpha(\epsilon)) \sin \left( \frac{\alpha(\epsilon)}{2} \right)}{\sqrt{2} \left( i \cos(k(\epsilon)L) \cos(\alpha(\epsilon)) + \sin(k(\epsilon)L) \right)} \quad (B10)
\end{align*}

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