Quantum corrections to transport in graphene: a trajectory-based semiclassical analysis

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Abstract
We review a calculation of the quantum corrections to electrical transport in graphene, using the trajectory-based semiclassical method. Compared to conventional metals, for graphene the semiclassical propagator contains an additional pseudospin structure that influences the results for weak localization, and interaction-induced effects, such as the Altshuler–Aronov correction and dephasing. Our results apply to a sample of graphene that is doped away from the Dirac point and subject to a smooth disorder potential, such that electrons follow classical trajectories. In such a system, the Ehrenfest time enters as an additional timescale.

Keywords: graphene, quantum transport, semiclassical methods

1. Introduction

The discovery of a method to isolate single layers of graphene [1] has created a field of intense research over past years (see [2–6] for reviews). The remarkable electronic properties of graphene stem from a quasirelativistic dispersion with a fourfold degeneracy, due to spin and valley degrees of freedom, that is characteristic for the underlying two-dimensional honeycomb lattice [7]. For pristine graphene, the Fermi level lies at the Dirac point, where the density of states vanishes. Electric transport is then dominated by evanescent modes, giving rise to a finite minimum conductivity $4e^2/\pi\hbar$ [8–14]. Remarkably, when smooth disorder is added that does
not couple the valleys, no Anderson localization takes place \([15–18]\), but instead the conductivity rises with disorder strength \([15, 16, 19]\).

When graphene is doped away from the Dirac point, its physical properties resemble those of a metal, but certain intriguing features from the Dirac spectrum remain. The reason for this lies in the ‘pseudospin’ degree of freedom, which is connected to the two-atom basis of the two-dimensional honeycomb lattice. Sufficiently close to the Dirac point, where the electronic dispersion is still linear, the direction of the pseudospin is aligned with the momentum. This helicity of charge carriers strongly influences the electronic properties. Two important consequences are the absence of backscattering at a potential barrier (Klein tunneling) \([20, 21]\) and the half-integral quantum Hall effect \([22, 23]\).

The type of disorder \([24, 25]\) and the dielectric environment \([26–28]\) play an important role for the transport properties of graphene. When charged impurities in the substrate are the main source of disorder, the disorder potential is smooth on the scale of the lattice constant. For graphene doped away from the Dirac point, one may eventually reach a situation where the spatial scale \(\xi\) on which the disorder changes is much larger than the Fermi wavelength \(\lambda_F\). (Strictly speaking, this condition is met only if the graphene sheet is embedded in an insulating medium with a high dielectric constant, such as \(\text{HfO}_2\) \([29–31]\).) In this limit, it is justifiable to work with the semiclassical approximation and to utilize classical trajectories for the calculation of physical quantities. In past years, trajectory-based semiclassical methods have been successfully applied to the calculation of quantum corrections to the transport of normal metallic systems (see, e.g., \([32–37]\)). The present article discusses the application of such methods to quantum transport in graphene.

In the limit that the Fermi wavelength \(\lambda_F\) is much smaller than the transport mean free path \(l_tr\), the main contribution to the conductivity is given by the Drude conductivity, for which the quantum phase coherence of the electrons plays no role \([28, 38]\). Corrections to the Drude conductivity are called ‘quantum corrections.’ They are the result of quantum interference of electrons moving along different trajectories. The two quantum corrections to the conductivity are the weak localization correction, which results from interference of time-reversed trajectories \([39–43]\), and the Altshuler–Aronov correction, which is interaction-induced and originates from elastic scattering of electrons on Friedel oscillations of the electron density \([44–46]\). Inelastic interaction processes cause a loss of phase coherence and set an upper limit on the timescale at which weak localization occurs \([47–49]\). Although the quantum corrections are a large factor \(\sim l_tr / \lambda_F\) smaller than the Drude conductivity, they can be experimentally detected by their characteristic dependence on magnetic field and temperature. The measurement of such quantities provides important information about the type of disorder and interactions for a specific sample.

Soon after the initial experiments, the theory of quantum corrections in disordered metals was extended to graphene \([25, 50–55]\). Of particular interest was the potential valley-mixing effect of short range disorder (correlation length \(\xi \ll \lambda_F\)), which leads to a transition between weak localization and weak antilocalization \([25, 50–52]\) and strongly affects the magnitude of the Altshuler–Aronov correction \([54–56]\). Such transitions were also observed experimentally \([54–63]\). In the present article, we consider the quantum corrections to the conductivity of graphene in the presence of a long-range impurity potential, which is smooth on the scale of the Fermi wavelength \(\lambda_F\). Such a smooth random potential does not mix the valleys but instead leads to a number of modifications of the quantum corrections because of its smoothness. Such
modifications are known from the theory of conventional electron gases [32–34, 37, 64]. It is the goal of the present article to extend and collect those results for the case of graphene.

In order to understand why a smooth random potential modifies quantum corrections, one first recalls that electrons follow well-defined classical trajectories if the potential is smooth. The randomness of the potential then ensures that the classical dynamics is chaotic: Two nearby trajectories separate exponentially with time, the divergence rate being described by a Lyapunov coefficient $\lambda$. For quantum interference corrections this exponential divergence then leads to the notion of the ‘Ehrenfest time’: $\tau_E$ [32]: The Ehrenfest time is defined as the time after which two classical trajectories, initially a quantum distance $\lambda_F$ apart, get separated by a reference distance $L_c$ characteristic of the classical dynamics:

$$\tau_E = \frac{1}{\lambda} \ln \left( \frac{L_c}{\lambda_F} \right).$$ (1)

The significance of the Ehrenfest time is that it puts a short-time cutoff for the occurrence of quantum corrections, as it sets the minimum time for interference effects to take place. In the case of a non-smooth potential with variations on the scale of the Fermi wavelength, no such short-time cutoff appears, and the results of the semiclassical theory agree with those of standard diagrammatic methods.

The trajectory-based semiclassical calculation of quantum corrections to the conductivity of graphene differs from the same calculation for conventional metals by the additional pseudospin structure. The problem of extending the semiclassical formalism to system with a spinor degree of freedom, such as metals with spin–orbit coupling or Dirac Hamiltonians, has received considerable attention in the literature [65–72]. The application of the formalism to the case of graphene by Carmier and Ullmo [73] will serve as a starting point for our calculation. A key element in the trajectory-based approaches is that the pseudospin can be reconstructed along the trajectories, where it remains aligned with the momentum. Associated with the transport of the pseudospin along the trajectory is an additional phase in the semiclassical propagator, which can be identified as the Berry phase. One example where this phase plays an important role is the semiclassical calculation of the Landau levels, where the electrons acquire a Berry phase of $\pi$ during the cyclotron motion, ultimately leading to the half-integral quantum Hall effect.

The semiclassical theory presented here is specifically aimed at the leading order quantum corrections (weak localization and Altshuler–Aronov correction, as well as the effect of dephasing on weak localization) for graphene in a smooth random potential. Typical systems to which the trajectory-based semiclassical method has been applied in the literature are quantum billiards, ultraballistic systems—where particles scatter only at the boundary of the sample—or antidot arrays, high mobility two-dimensional electron gases with artificially superimposed antidots that act as classical scatterers [64, 74, 75]. While for standard semiconductor structures, quantum billiards can be shaped by means of gate potentials, such a procedure is problematic for graphene, as it is a gapless material. Quantum billiards in graphene can be realized in etched structures, where the edges are atomically sharp [76–79]. The scattering on such edges then depends on the precise atomic configuration and deserves careful consideration [80, 81]. The same applies to antidot arrays in graphene [82], but also here, the boundaries of the antidots are so sharp that they lead to scattering between the valleys. Such atomically sharp boundaries invalidate a description that is solely based on classical trajectories, although for sufficiently well-defined boundaries a theoretical description involving coupled valleys is possible [80, 81].
Such a limitation does not exist for the effect of an impurity potential in a graphene sheet on a substrate with a high dielectric constant, which is the scenario we consider here. In this case, the high dielectric constant ensures that the screening length is larger than $\lambda_F$ at sufficiently high doping. Hence, the potential has a correlation length $\xi \gg \lambda_F$, and classical paths are well-defined objects.

For the sake of readability, we have tried to make this article self contained, only referring to the literature for the finer technical details of the semiclassical approach. The starting point of our discussion is the semiclassical Green function that will be introduced in section 2. To set the stage, we calculate the Drude conductance in section 3. We then turn to the quantum corrections, where the weak localization is calculated in section 4. The interaction-induced corrections are treated in section 5 (Altshuler–Aronov) and 6 (dephasing). We conclude in section 7.

2. Semiclassical Green function

In this article, we consider graphene subject to a smooth disorder potential $V(\mathbf{r})$ that does not couple the valleys. In the vicinity of the Dirac point, electrons are described by the Hamiltonian:

$$H = v_F \mathbf{p} \cdot \sigma + V(\mathbf{r}) - \mu,$$

where $v_F$ is the Fermi velocity, $\mu$ is the chemical potential, and $\sigma = (\sigma_x, \sigma_y)$ are Pauli matrices for the pseudospin degree of freedom. The eigenvalues of the kinetic energy term $v_F \mathbf{p} \cdot \sigma$ are $K = \pm v_F |p|$. We will be interested in the case of electron-doped graphene for which the chemical potential $\mu$ is (much) larger than the potential $V(\mathbf{r})$ and the temperature. In this case we may restrict our attention to the conduction band and set $K = |p|$. The corresponding eigenspinor of the kinetic energy is:

$$|\chi(p)\rangle = \frac{1}{\sqrt{2}} \left( \begin{array}{c} 1 \\ e^{i\phi_p} \end{array} \right),$$

where the angle $\phi_p$ denotes the direction of the momentum $\mathbf{p}$.

The starting point for our semiclassical analysis of transport is the semiclassical expression for the retarded Green function $\mathcal{G}^R(\mathbf{r}, \mathbf{r}'; \epsilon)$ at energy $\epsilon$ derived by Carmier and Ullmo [73]:

$$\mathcal{G}^R(\mathbf{r}, \mathbf{r}'; \epsilon) = \frac{2\pi}{(2\pi\hbar)^{3/2}} \sum_{\alpha} A_\alpha e^{iS_\alpha/\hbar} \left|\chi(\mathbf{p}_\alpha)\right\langle \chi(\mathbf{p}_\alpha) \right|,$$

where the summation is over all classical trajectories $\alpha$ that connect the points $\mathbf{r}$ and $\mathbf{r}'$, $S_\alpha$ is the classical action of the trajectory, $A_\alpha$ the stability amplitude, $\gamma_\alpha$ an additional phase shift to be defined below, and $\mathbf{p}_\alpha$ and $\mathbf{p}'_\alpha$ are the initial and final momenta of the trajectory $\alpha$, respectively. Equation (4) generalizes the corresponding expression for a system without spin or pseudospin degrees of freedom [83]. (In that case the projection factor $|\chi(\mathbf{p}_\alpha)\rangle \langle \chi(\mathbf{p}_\alpha)|$ and the phase shift $\gamma_\alpha$ are absent.) The classical trajectories are determined by the classical Hamilton function:

$$H_{cl}(\mathbf{p}, \mathbf{r}) = v_F |p| + V(\mathbf{r}) - \mu,$$

and the classical action of a trajectory satisfies the equations:

$$\frac{\partial S_\alpha}{\partial \mathbf{r}} = \mathbf{p}_\alpha, \quad \frac{\partial S_\alpha}{\partial \mathbf{r}'} = -\mathbf{p}'_\alpha, \quad \frac{\partial S_\alpha}{\partial \epsilon} = \tau_\alpha,$$

where $\tau_\alpha$ is the action of the trajectory.
where \( \tau_\alpha \) is the duration of the trajectory. The stability amplitude \( A_\alpha \) is found as \( \sqrt{\text{det} D_\alpha} \), with:

\[
D_\alpha = \begin{pmatrix}
\frac{\partial^2 S_\alpha}{\partial \mathbf{r} \partial \mathbf{r}} & \frac{\partial^2 S_\alpha}{\partial \mathbf{r} \partial \epsilon} \\
\frac{\partial^2 S_\alpha}{\partial \epsilon \partial \mathbf{r}} & \frac{\partial^2 S_\alpha}{\partial \epsilon^2}
\end{pmatrix}
\]

Finally, the phase shift \( \gamma_\alpha \) contains the Berry phase:

\[
\gamma_\alpha = -\frac{1}{2} \int_0^{\tau_\alpha} dt \frac{d\phi_{\mathbf{p}(t)}}{dt} = -\frac{1}{2} \left( \phi_{\mathbf{p}_f} - \phi_{\mathbf{p}_i} + 2\pi n \right),
\]

where in the second equality we chose the initial and final angles to be \( 0 \leq \phi_{\mathbf{p}_i}, \phi_{\mathbf{p}_f} \leq 2\pi \), and add \( 2\pi n \), \( n \) being integer, to account for the phase winding along the path \( \alpha \). We have not included the phase corresponding to the Maslov index \([83]\), which can be disregarded for the calculation of transport.

In the next sections we also need the advanced Green function, which follows from the relation:

\[
\mathcal{G}^A(\mathbf{r}', \mathbf{r}; \epsilon) = \left[ \mathcal{G}^R(\mathbf{r}, \mathbf{r}'; \epsilon) \right]^T.
\]

Expression (4) is the basis for all our further calculations. It is called ‘semiclassical’ because of the explicit reference to classical trajectories, which is justified by the smallness of Planck’s constant \( h \) in comparison to a trajectory’s classical action \( S_\alpha \). Such a trajectory-based semiclassical analysis is possible if the electron’s wavelength is small in comparison to the typical length scale over which the potential \( V(\mathbf{r}) \) changes. This condition can be met only if the Dirac point \( p = 0 \) does not contribute to transport, because the wavelength diverges at the Dirac point. The requirements that the chemical potential \( \mu \) be much larger than the potential \( V(\mathbf{r}) \) and the temperature \( T \) ensure that the Dirac point itself can be excluded, indeed.

In this parameter regime, graphene is essentially metallic, with a leading contribution to transport given by the Drude conductivity, whereas quantum interference and interactions give rise to small corrections to the conductivity. The Drude conductivity and the quantum corrections will be calculated separately in the following sections.

In the opposite regime of chemical potential \( \mu \), small in comparison to the random potential \( V(\mathbf{r}) \) or temperature \( T \), quantum interference and interaction effects can be much more pronounced. For clean graphene, the conductivity is dominated by the Coulomb interaction if \( \mu \ll T \) in a manner that does not occur for conventional semiconductor structures \([84, 85]\). The reason is that at the Dirac point, momentum conservation does not imply current conservation so that electron–electron interactions, while conserving the total momentum, may cause a charge current to relax. This mechanism does not operate in the regime \( \mu \gg T \) we consider here.

There has been considerable activity to address the impact of interactions and disorder on transport effects in graphene in terms of a hydrodynamic approach, based on the Boltzmann equation or its generalizations (see, e.g., \([84–92]\)). While technically such descriptions are referred to as ‘quasiclassical’, we want to stress that there are subtle differences in the range of applicability between such a quasiclassical description and the (trajectory-based) semiclassical description used in the present article. The hydrodynamic
approach has been used to address the ‘quantum-critical’ regime (chemical potential $\mu$ much smaller than temperature $T$), where conductivity may be interaction-limited. This regime is outside the range accessible with the semiclassical methods, since the notion of ‘trajectory’ becomes meaningless as one gets close to the Dirac point. Another difference is that semiclassical methods require scatterers that preserve the notion of a classical trajectory—such as the smooth random potentials we consider here—while in the Boltzmann approach, the collision integral is calculated quantum-mechanically and thus can also handle short-range scatterers. On the other hand, semiclassical methods can be used to describe quantum interference effects in transport, which are nontrivial in a Boltzmann approach [93]. These interference effects will be the focus in the remainder of this paper.

3. Drude conductance

We now turn to the calculation of the conductivity. Hereto, we consider a rectangular sample of graphene of dimensions $L \times W$, calculate its conductance $G$, and obtain the conductivity $\sigma$ from the relation $\sigma = GWL / \hbar$. The conductance $G$ is calculated from the Kubo formula:

$$
G = \frac{e^2 d_g \hbar}{2\pi} \int_0^W dydy' \int de \left( -\frac{\partial f(\epsilon)}{\partial \epsilon} \right) \text{Tr} \left[ \hat{\chi} G^R(\mathbf{r}, \mathbf{r}'; \epsilon) \hat{\chi}' G^A(\mathbf{r}', \mathbf{r}; \epsilon) \right]_{\epsilon' = 0, \epsilon = L},
$$

(10)

where $f(\epsilon) = 1/(e^{\epsilon/T} + 1)$ is the Fermi function and $d_g = 4$ denotes the degeneracy due to spin and valley. Further, the velocity operator for graphene reads:

$$
\hat{v}_x^\alpha = v_F \sigma_x^\alpha,
$$

(11)

and the trace indicates a summation over pseudospin indices.

For a semiclassical calculation of the conductance, we insert the semiclassical Green function (4) into the Kubo formula so that $G$ is expressed as a double sum over trajectories $\alpha$ and $\beta$. Restricting the summation to diagonal terms $\alpha = \beta$, the so-called diagonal approximation, then gives the Drude conductance. For $\alpha = \beta$ the semiclassical approximation equation (10) contains matrix elements of the form:

$$
\langle \chi(\mathbf{p}_\alpha) | \hat{v}_x^\alpha | \chi(\mathbf{p}_\beta) \rangle = v_F \cos \phi_{\mathbf{p}_\alpha} = v_x^\alpha,
$$

(12)

with $v_x^\alpha = \partial H_\alpha / \partial p_x$. Apart from the factor $d_g$, the resulting expression is the same as in the case of a standard two-dimensional electron gas,

$$
G_0 = d_g \frac{e^2}{2\pi \hbar^2} \int dy \int dy' \int de \left( -\frac{\partial f(\epsilon)}{\partial \epsilon} \right) \sum_{\alpha = (0, y) = (L, y)} A_x^2 v_x^\alpha v_x^\alpha,
$$

(13)

with the initial (final) classical velocity $v_x^\alpha(v_x^\beta)$.

The remaining summation over trajectories $\alpha$ can be transformed to an integral over initial and final momenta and the duration of the trajectories $[94, 95]$:

$$
\sum_{\alpha, r \rightarrow r'} A_x^2 f(\mathbf{p}_\alpha, \mathbf{p}_\alpha, \tau_\alpha) = \int_0^\infty dt \int d\mathbf{p}_x \int d\mathbf{p}_x \rho_x(\mathbf{X} \rightarrow \mathbf{X}; t) f(\mathbf{p}_x^\prime, \mathbf{p}_x, t).
$$

(14)

Here, $f$ is an arbitrary function, and the integration over momenta is restricted to the energy shell $d\mathbf{p}_x = d\mathbf{p} \delta(\epsilon - H_x(\mathbf{r}, \mathbf{p}))$. The trajectory density $\rho_x(\mathbf{X} \rightarrow \mathbf{X}; t)$ selects only those phase space points $\mathbf{X} = (\mathbf{r}, \mathbf{p})$ that are connected via a classical trajectory with the initial point $\mathbf{X}'$. Since the initial phase space point, together with the classical Hamilton function, uniquely determines the
classical trajectory, \( \rho \) is expressed as a \( \delta \)-function:

\[
\rho(X' \to X; t) = \rho(X' \to X; t) \delta[H_{cl}(X) - H_{cl}(X')] = \delta[X - X(X', t)],
\]

where \( X(X', t) = (r(r', p'; t), p(r', p'; t)) \) is the phase space point that a trajectory starting out of \( X' = (r', p') \) reaches after a time \( t \).

The calculation proceeds by performing a statistical average of the conductance, where we average over small displacements in the disorder potential \( V(r) \). Such a procedure replaces the exact trajectory density \( \rho_{t} (X' \to X; t) \) by the classical propagator \( P(X, X'; t) \), which is a smooth function of initial and final phase space coordinates as well as time. The classical propagator has only a weak dependence on energy, which we neglect in the following. We then obtain for the Drude conductance:

\[
G_{0} = \frac{e^{2}d_{x}}{(2\pi h)^{2}} \int_{0}^{\infty} dt \int dy dy' \int dp_{x} dp_{y}' \left[ \rho_{t}(X, X'; t) v_{x} v_{y}' \right]_{t=0, x=L}.
\]

For the further analysis of the Drude conductance, one needs to specify the classical propagator \( P(X, X'; t) \). Following [15, 96], we consider a random Gaussian potential with the correlation function:

\[
\int_{0}^{t} dt' \rho_{t}(X' \to X; t') \delta[H_{cl}(X) - H_{cl}(X')] = \delta[X - X(X', t)],
\]

where \( k_{F} \) is the Fermi wavenumber. This equation is valid for times \( t \) short enough, such that \( |\phi(t)| \ll 1 \), so that the motion of the electron is mainly along the \( x \)-direction, \( r(t) = v_{F} t e_{x} \). We then find for the mean quadratic deflection:

\[
\langle \phi(t)^{2} \rangle = \frac{1}{(\hbar k_{F} v_{F})^{2}} \int_{0}^{x_{L} t} dx dx' \left( \partial_{x} V(x, 0) \partial_{x'} V(x', 0) \right).
\]

Using the correlation function equation (17), this gives:

\[
\langle \phi(t)^{2} \rangle = \frac{K_{0} v_{F} t}{\xi k_{F}^{2} \sqrt{2\pi}},
\]

provided \( t \) is much longer than the ‘correlation time’ \( t_{c} = \xi / v_{F} \). Our derivation required the time \( t \) to be short enough such that the deflection is small. Such a time interval exists as long as \( K_{0} \ll (k_{F} \xi)^{2} \), which is a condition that can be met if the disorder is smooth on the scale of the Fermi wavelength \( (k_{F} \xi) \gg 1) \).
Equation (20) describes a linear-in-time increase of the quadratic deflection, a characteristic property of the diffusive motion for the angle $\phi$. Continuing the diffusive process beyond small angles, the validity of this equation can be extended to all times longer than the correlation time $\xi t$. Further, extending the result to arbitrary starting times and arbitrary directions in the beginning of the propagation, we conclude that the angle difference $\phi(t) - \phi(t')$ has a Gaussian distribution with zero mean and with variance:

$$\left\langle \left[ \phi(t) - \phi(t') \right]^2 \right\rangle = \frac{K_0 v_F}{\xi^3 k_F^2 \sqrt{2\pi}} |t - t'|.$$  \hfill (21)

Now we can calculate the electron’s mean square displacement. Since:

$$\mathbf{r}(t) - \mathbf{r}(0) = v_F \int_0^t dt' \left[ e_x \cos \phi(t') + e_y \sin \phi(t') \right],$$  \hfill (22)

the mean square displacement is given by:

$$\left\langle [\mathbf{r}(t) - \mathbf{r}(0)]^2 \right\rangle = v_F^2 \int_0^t dt' dt'' \left\langle \cos \left[ \phi(t') - \phi(t'') \right] \right\rangle.$$  \hfill (23)

The average can be performed using the Gaussian distribution of $\phi(t') - \phi(t'')$, and one finds, in the long-time limit,

$$\left\langle [\mathbf{r}(t) - \mathbf{r}(0)]^2 \right\rangle = 4D|t|,$$  \hfill (24)

where the diffusion constant $D$ is given by:

$$D = \frac{\xi^3 k_F^2 v_F \sqrt{2\pi}}{K_0}.$$  \hfill (25)

The diffusion constant of equation (25) corresponds to a transport mean free path:

$$l_v = \tau_v v_F = \frac{2 \xi^3 k_F^2 \sqrt{2\pi}}{K_0},$$  \hfill (26)

which is parametrically larger than the correlation length $\xi$ in the limit $k_F \xi \gg 1$ of a smooth potential.

We now turn back to the evaluation of equation (16) in the diffusive limit. In this case, the direction of the momentum does not influence the propagation, which amounts to the replacements:

$$d\mathbf{p}_r = (2\pi\hbar)^2 \nu \frac{d\phi}{2\pi}$$  \hfill (27)

and

$$P(\mathbf{X}, \mathbf{X}'; \tau) = \frac{1}{(2\pi\hbar)^3 \nu} P(\mathbf{r}, \mathbf{r}'; \tau),$$  \hfill (28)

where $\nu$ is the density of states per spin and valley. The relevant classical propagator $P(\mathbf{r}, \mathbf{r}'; \tau)$ is then a function of position only and satisfies a diffusion equation:

$$\left( \partial_\tau - D \Delta \right) P(\mathbf{r}, \mathbf{r}'; \tau) = \delta(\tau) \delta(\mathbf{r} - \mathbf{r'}),$$  \hfill (29)

where $D$ is the diffusion constant, determined above.
The solution to the diffusion equation equation (29) in two dimensions, with perfect leads at \( x = 0 \) and \( x = L \) and insulating boundaries at \( y = 0 \) and \( y = W \), is given by:

\[
P(r, r'; t) = \theta(t) \sum_q \psi_q(r) \psi_q(r') e^{-Dq^2 t}, \tag{30}
\]

where we introduced the function:

\[
\psi_q(r) = \sqrt{\frac{4}{LW}} \sin(q_x x) \times \begin{cases} 
1/\sqrt{2} & \text{if } q_y = 0, \\
\cos(q_y y) & \text{if } q_y \neq 0.
\end{cases} \tag{31}
\]

The summation over \( q \) extends over \( q_x = n\pi/L, \) with \( n = 1, 2, \ldots \) and \( q_y = m\pi/W \) and with \( m = 0, 1, \ldots \).

In our calculation of the Drude conductance, as well as in the forthcoming calculation of the quantum corrections, we also encounter expressions where the diffusion propagator that connects to the leads is multiplied by the velocity \( v_x \). Such expressions are handled with the help of the diffusive flux:

\[
j_x(r, r'; t) = -D \partial_x P(r, r'; t), \tag{32}
\]

at position \( r \) and time \( t \), for a particle starting from \( r' \) at time \( t = 0 \). We find:

\[
\begin{align*}
P_L(r) &= \int_0^\infty dt \int dy' d\mathbf{p}'_x \left[ P(X, X' ; t) v_x' \right]_{x' = 0} = \frac{L - x}{L}, \\
P_R(r) &= \int_0^\infty dt \int dy' d\mathbf{p}'_x \left[ v_x' P(X, X' ; t) \right]_{x' = L} = \frac{x}{L}, \\
P_{LR} &= \int_0^\infty dt \int dy dy' \frac{d\mathbf{p}_x d\mathbf{p}'_x}{(2\pi\hbar)^2} \left[ v_x P(X, X' ; t) v_x' \right]_{x = 0, x' = L} = D \frac{W}{L}.
\end{align*} \tag{33}
\]

The quantity \( P_{LR} \) appears in the Drude conductance, while the quantities \( P_L \) and \( P_R \), which represent the probability that a particle at position \( r \) has entered via the left lead or will exit via the right lead, respectively, are introduced for later use.

For the Drude conductivity \( \sigma_0 = G_0 L/W \) we then obtain the standard expression:

\[
\sigma_0 = d_e e^2 v D, \tag{34}
\]

where the factor \( d_e = 4 \) accounts for the degeneracy for spin and valley. Importantly, pseudospin does not enter as an additional degeneracy, since it is locked to the momentum.

Taking the expression for the diffusion coefficient for the Gaussian random potential, equation (25), as well as the density of states at graphene, \( \nu = k_F/2\pi\hbar v_x \), one obtains:

\[
\sigma_0 = \frac{4e^2}{h} \left( \frac{k_F}{K_0} \right)^3 \sqrt{2\pi} \tag{35}
\]

The same result was obtained in a quantum-mechanical calculation using the Boltzmann equation in [96].

### 4. Weak antilocalization

Deviations from the Drude conductance are termed quantum corrections. Without interactions and for conventional metals, the leading correction to the classical conductance results in a
small reduction of the conductance and is called ‘weak localization’, since it describes the onset of Anderson localization. In graphene, the Berry phase is responsible for a different sign of this quantum correction, which gives rise to an enhanced conductance (when effects of intervalley scattering and trigonal warping are neglected), and is therefore called weak anti-localization [50–52, 58, 60]. In the following, we will show how the weak antilocalization correction is derived in the semiclassical formalism and discuss the effect of a finite Ehrenfest time. Again, we will give explicit results for the case of a smooth random Gaussian-correlated potential.

In the semiclassical framework, weak (anti)localization results from configurations of trajectories \( \alpha \) and \( \beta \) as shown in figure 1. The trajectories can be divided into four segments: the entrance and exit segments, where the trajectories \( \alpha \) and \( \beta \) are correlated or ‘paired’ (i.e., the difference between the two trajectories is sufficiently small that the chaotic classical dynamics can be linearized on that scale); the loop segment, where the trajectory \( \alpha \) is paired with the time-reversed of trajectory \( \beta \); and the encounter region (or Lyapunov region), where trajectories \( \alpha \) and \( \beta \) as well as their time-reversed are correlated. At the beginning of their first passage through the encounter region, the trajectories \( \alpha \) and \( \beta \) are located within a Fermi wavelength \( \lambda_F \). Due to the chaotic motion, this phase-space distance increases exponentially along the encounter region as \( d(t) = \lambda_F e^{\lambda t} \), where \( \lambda \) is the Lyapunov coefficient characteristic of the chaotic motion. For the random Gaussian potential (17), the Lyapunov exponent is:

\[
\lambda = \frac{\nu_F}{\xi \Gamma(1/6)} \left( \frac{9K_0 \pi}{4 (k_F \xi)^2 \sqrt{2}} \right)^{1/3}
\]  

(36)

(see [32] and appendix A). At the end of the encounter region, the distance has reached a classical size \( L_c \), beyond which classical motion is considered uncorrelated—i.e., the classical dynamics can no longer be linearized. For the smooth random potential (17), we may identify

Figure 1. Configurations of trajectories \( \alpha \) and \( \beta \) responsible for weak antilocalization. We represent trajectories corresponding to retarded (advanced) Green functions as solid (dashed) lines. The trajectories consist of an entrance/exit segment, a loop segment of variable duration \( t \) and an encounter region, which allows for ‘pair switching’ of the trajectories (indicated in blue). When trajectories are paired together; their allowed spatial separation is set by the Fermi wavelength \( \lambda_F \). During the encounter region, this separation gets magnified to a classical size \( L_c \) beyond which the trajectories develop in an uncorrelated manner. The encounter is shown enlarged in the figure; in reality all four segments of trajectories within the encounter remain very close together; on a submacroscopic scale in phase space.
The duration of the encounter is set by the Ehrenfest time:

$$\tau_E = \lambda^{-1} \ln \left( \frac{L_c}{\lambda_E} \right).$$  \hspace{1cm} (37)

Our final results can be expressed in terms of Ehrenfest time only, which depends logarithmically on $L_c$, so that a more precise definition of the cutoff $L_c$ is not needed.

For the calculation of the weak localization, one starts from the Kubo formula, equation (10), inserts the semiclassical expressions for the Green function, and then restricts the summation to configurations of trajectories as explained in the previous paragraph. As long as the duration of the encounter region is $\tau_E$ or larger, the trajectories $\alpha$ and $\beta$ acquire an action difference $\Delta \approx [32, 35]$.

For graphene, we also have to keep track of the influence of the pseudospin, which has two effects. First, the spinor structure of the semiclassical Green function changes the velocity operator to the classical velocity, in the same way as before for the Drude conductance (see equation (12)). Second, since the trajectories are no longer equal, we have to pay attention to the Berry phase collected along the trajectories $\alpha$ and $\beta$. At this stage, we can write:

$$\delta G_{\text{WL}} = \frac{e^2 d_s}{(2\pi \hbar)^2} \int dy \int dy' \int de \left( -\frac{\partial f(e)}{\partial e} \right) \sum_{\alpha, \beta} A_{\alpha}^2 v^2_{\alpha} e^{i(S_{\alpha} - S_{\beta})/\hbar} e^{i(\gamma - \tau_E)} , \hspace{1cm} (38)$$

where the summation is restricted to the configurations of trajectories shown in figure 1, for which we have $A_{\alpha} = A_{\beta}$.

The difference of the Berry phase $\Delta \gamma = \gamma_{\alpha} - \gamma_{\beta}$ is collected in the loop segment only. (In the encounter region, the trajectories $\alpha$ and $\beta$ differ on a sub-macroscopic scale only, which adds a negligible contribution to the Berry phase difference.) Since the momenta of trajectory $\alpha$ are opposite at the beginning and the end of the loop segment, we have from equation (8):

$$\gamma_{\alpha, \text{Loop}} = \pi \left( n + \frac{1}{2} \right), \hspace{1cm} (39)$$

with integer $n$ depending on the total winding of the momentum along the trajectory. Since the Berry phase is expressed as an integral along the trajectory, the Berry phase collected by trajectory $\beta$ along the loop is just $\gamma_{\beta, \text{Loop}} = -\gamma_{\alpha, \text{Loop}}$. Hence, we find:

$$e^{i\Delta \gamma} = -1 \hspace{1cm} (40)$$

for all configurations of trajectories contributing to the quantum correction. This minus sign is responsible for the change from weak localization (in conventional two-dimensional electron gases without spin–orbit coupling) to weak antilocalization.

The remaining calculation then proceeds as in the standard case, and we find [37]:

$$\delta G_{\text{WL}} = -d_s \frac{e^2}{2\pi \hbar} \int d\mathbf{r} \int d\mathbf{r}' P_L(r) P_R(r) \partial_{\tau_E} P(\mathbf{r}', \mathbf{r}; \tau_E) \int dt P(\mathbf{r}', \mathbf{r}; t) \hspace{1cm} (41)$$

where $P(\mathbf{r}', \mathbf{r}; t)$ is the diffusion propagator (see equation (30)), and $P_L(r)$ and $P_R(r)$ are defined in equation (33). For further evaluation of equation (41), we write:

$$\partial_{\tau_E} P(\mathbf{r}', \mathbf{r}; \tau_E) = D\Delta \tau P(\mathbf{r}', \mathbf{r}; \tau_E) \hspace{1cm} (42)$$

and perform two partial integrations on $\mathbf{r}$. Making use of the explicit form of $P_L(r)$ and $P_R(r)$, we arrive at:
In two dimensions, the time integral in this equation is divergent for small times, and the appropriate cutoff is set by the transport time \( \tau_{tr} \), below which the diffusive approximation breaks down. In the limit of large aspect ratio \( WL \), and small \( \tau_{tr}/D \), where \( \pi = LD/22 \) is the dwell time, we then find (see appendix B):

\[
\delta G_{\text{WAL}} = \frac{e^2 d}{2\pi \hbar} \frac{2D}{L^2} \int d\mathbf{r} d\mathbf{r}' P(\mathbf{r}', \mathbf{r}; \tau_{E}) \int_{\tau_{tr}}^{\infty} dt P(\mathbf{r}', \mathbf{r}'; t). \tag{43}
\]

where the function \( h(x) \) is defined as:

\[
h(x) = \frac{8}{\pi^2} \sum_{n=1, n \text{ odd}}^{\infty} \frac{1}{n^2} e^{-n^2 x}. \tag{45}
\]

It has the asymptotic behavior:

\[
h(x) = \begin{cases} 
1 - \frac{4}{\pi^{3/2}} \sqrt{x}, & x \ll 1 \\
\frac{8}{\pi^2} e^{-x}, & x \gg 1.
\end{cases} \tag{46}
\]

At zero Ehrenfest time, \( h(0) = 1 \), and we arrive at the well-known result for weak antilocalization of a symplectic metal [41, 42]. At finite Ehrenfest time, our calculation results in a suppression of the weak antilocalization by the additional factor \( h(\tau_{E}/\tau_{D}) \), shown in figure 2. (The same multiplicative factor \( h(\tau_{E}/\tau_{D}) \) describes the suppression of weak localization or weak antilocalization in a conventional two-dimensional electron gas. We are not aware of a calculation of the function \( h \) in this context.)

5. Altshuler–Aronov correction

We now turn to the effects of interactions on the conductivity. Interactions modify the conductivity in two physically distinct ways. First, interactions cause the so-called Altshuler–Aronov correction [45, 46], which has its origin in the interference of elastic scattering of impurities and off Friedel oscillations of the electron density around an impurity. Second,
inelastic electron–electron scattering is responsible for a loss of phase coherence, or ‘dephasing’, which sets an upper limit on the time at which weak (anti)localization can occur.

5.1. Lowest-order interaction correction

The semiclassical treatment of interaction corrections proceeds via two steps. First, one considers a specific random potential and includes interactions to first order diagrammatic perturbation theory. Such a procedure is rather standard and results in expressions in terms of Green functions $G(r, r'; \varepsilon)$ for the given disorder realization. The second step is to take the disorder average, where we employ the semiclassical framework. Here, we insert the semiclassical expressions for the Green functions and identify the relevant configurations of trajectories that contribute to the interaction corrections. Our results take into account the effects of a finite Ehrenfest time.

We now outline the calculation in more detail. For the inclusion of interactions using diagrammatic perturbation theory, we can adapt the results of [48], where the authors divide their expressions into contributions to the Altshuler–Aronov correction and to dephasing effects. For the calculation of the conductance, as done in this work, we may further simplify the expressions of [48] by keeping only terms in which one retarded and one advanced Green function are attached to the current vertex (in contrast to the calculation of the conductivity, where diagrams with two Green functions of the same kind connected to the current vertex also need to be kept (see discussion in [34]).

Explicit expressions for the Altshuler–Aronov conductance correction $\delta G_{AA}$ are obtained from equation (10) upon replacing the retarded Green function $G^R(r, r'; \varepsilon)$ by:

$$G^R(r, r'; \varepsilon) \rightarrow G^R(r, r'; \varepsilon) + \delta G^R_{RF}(r, r'; \varepsilon) + \delta G^R_{RH}(r, r'; \varepsilon),$$

and a similar replacement for the advanced Green function $G^A(r, r'; \varepsilon)$, keeping terms to first order in the interaction only. The functions $\delta G^R_{RF}(r, r'; \varepsilon)$ and $\delta G^R_{RH}(r, r'; \varepsilon)$ are Fock and Hartree corrections to the single-particle Green function, respectively.

In these expressions we wrote the pseudospin indices explicitly. We further allow for a frequency dependence of the interaction propagator $U(r, r; \omega)$ to include the effect of dynamical screening. To first order in interaction we also obtain additional corrections to the conductance contributing to dephasing, these will be discussed in the next section.

Having replaced the retarded (advanced) Green function in the Kubo formula (equation (10)) according to equations (47)–(49), we then obtain terms that consist of products of four Green functions. Insertion of the semiclassical Green functions then leads to a sum over four trajectories. Systematic contributions to $\delta G_{AA}$ are obtained only if trajectories originating from retarded and advanced Green functions are paired up or if they undergo a small-angle
encounter \([34]\). Configurations of trajectories that are in line with these requirements for the Fock contribution to \(\delta G_{AA}\) are shown in figure 3. Here, configuration \((a)\) originates from a term with three advanced Green functions and one retarded Green function. In this case, the three ‘advanced’ trajectories must join to a single trajectory that can be paired up with the ‘retarded’ trajectory. Configurations \((b)\)–\((e)\) correspond to a term with two retarded and two advanced trajectories. In this situation, due to the specific requirements on the start and end points of the Green functions, the trajectories cannot be paired one by one; instead, the four trajectories undergo a small-angle encounter. The subdivision into configurations \((b)\)–\((e)\) reflects the possibilities to have none, one or both interaction points within the encounter region. For each of the configurations shown in figure 3, there is a counterpart for which the role of retarded and advanced trajectories is interchanged.

In close analogy to the calculation for conventional electron gases \([34]\), we find, for a random potential with Gaussian correlations as in equation (17),

\[
\delta G^F_{AA} = \frac{d_4 e^2}{2\pi \hbar^2} \int d\omega \frac{\partial}{\partial \omega} \left( \omega \coth \frac{\omega}{2T} \right) \int d\mathbf{r}_1 d\mathbf{r}_2 \\
\times \text{Im} \left\{ U^R(\mathbf{r}_1, \mathbf{r}_2; \omega) K(\mathbf{r}_1, \mathbf{r}_2; \omega) \langle \Sigma_F(p_1, p_2) \rangle_{p_1 p_2} \right\},
\]

with the kernel \(K(\mathbf{r}_1, \mathbf{r}_2; \omega)\) given by:

\[
K(\mathbf{r}_1, \mathbf{r}_2; \omega) = -\frac{4D^2}{L^2} \int d\mathbf{r} d\mathbf{r}' P(\mathbf{r}, \mathbf{r}_1; \omega) P(\mathbf{r}_2, \mathbf{r}'; \omega) \partial_\mathbf{r} \partial_\mathbf{r}' \int_{\tau_0}^{\infty} dt P(\mathbf{r}, \mathbf{r}'; t) e^{i\omega t/\hbar},
\]

where

\[
P(\mathbf{r}, \mathbf{r}'; \omega) = \int_0^{\infty} dt P(\mathbf{r}, \mathbf{r}'; t) e^{i\omega t/\hbar}
\]

is the Fourier transform of the diffusion propagator \(P(\mathbf{r}, \mathbf{r}'; t)\), and where the brackets \(\langle \ldots \rangle_{p_1 p_2}\) denote an average over the directions of the momenta \(p_1\) and \(p_2\). Equation (51)
demonstrates that the Ehrenfest time is acting as a short-time cutoff for the Altshuler–Aronov correction.

The spinor structure of the semiclassical Green function contributes the factor $\Sigma_{pp}(,F_{12})$, which is not present in the calculation for the conventional two-dimensional electron gas. As explained in figure 4, it depends on the overlap of pseudospinors of the two trajectories at the interaction points. For the diffusive motion, only the quantity averaged over momenta $p_1$ and $p_2$ with $|p_1| = |p_2| = p_f$ is relevant. For the Fock contribution, momentum does not change at the interaction points, and the spinors at the interaction points combine to a factor:

$$\Sigma_{\chi\chi}(\chi(p_1)|\chi(p_2)) = \langle \chi(p_1)|\chi(p_2) \rangle = 1.$$  \hspace{1cm} (53)

Thus, up to the degeneracy $d_g$, the result for the Fock contribution remains unchanged as compared to the conventional metal. The spinor structure will, however, influence the Hartree contribution $\delta G^{H}_{AA}$, as we now show.

The relevant trajectory configurations for the Hartree correction are shown in figure 5. There is a one-to-one correspondence between the trajectory configurations for the Fock and Hartree contributions. However, unlike for the Fock contribution, the configurations for the Hartree contribution involve a finite-angle crossing at momenta $p_1$ and $p_2$, which has two important consequences: first, it leads to an additional difference in the classical actions of the trajectories, resulting in the fast-oscillating factor $e^{i(p_1 - p_2)(r_1 - r_2)/\hbar}$. Such a factor also enforces the interaction points $r_1$ and $r_2$ to remain close together on a scale of the Fermi wavelength. Since the function $K(r_1, r_2; \omega)$ is built from classical propagators that are smooth on the scale of the Fermi wavelength, we can identify $r_1 = r_2$ for this function. Second, the spinor structure from the interaction vertices now results in the nontrivial factor:

$$\Sigma_{H}(p_1, p_2) = \langle \chi(p_1)|\chi(p_2) \rangle \langle \chi(p_2)|\chi(p_2) \rangle = \cos^2 \left( \frac{\phi_{p_1} - \phi_{p_2}}{2} \right).$$  \hspace{1cm} (54)

This result indeed reflects the chiral nature of the charge carriers, leading to a suppression of backward scattering processes.

Figure 4. For graphene, the pseudospin structure contributes additional factors associated with the interaction vertex. In our notation, the retarded Green function $G^R(r_1, r_2)$ is associated with trajectories running from $r_1$ to $r_2$, while the advanced Green function $G^A(r_1, r_2)$ is associated with trajectories running from $r_2$ to $r_1$. This amounts to the following possibilities: if the interaction vertex is associated with two Green functions of the same kind, then one trajectory is pointing towards the vertex while the other one is pointing away; for an interaction vertex associated with one retarded and one advanced Green function, both trajectories either point towards or away from the vertex. In the figure, we show four possibilities that result in a factor $\langle \chi(p)|\chi(p') \rangle$, with the associated labelling of momenta.
Combining everything, the Hartree contribution can be obtained from the Fock contribution by the replacement:

$$\omega \sum d \rightarrow - \omega \sum d$$

where the factor \(d\) comes from the existence of a closed trajectory-loop in the configurations of figure 5, and with the Fourier-transformed interaction:

$$U^R(q; \omega) = \int d r e^{i q \cdot r / \hbar} U^R(r; \omega).$$

For a short-range potential \(U(r_1 - r_2) \propto \delta(r_1 - r_2)\), we then find \(\delta G_{AA}^H = -(d \delta / 2) \delta G_{AA}^F\): the spin and valley degeneracies enhance the Hartree contribution by an extra factor \(d / 2\) compared to the Fock contribution, while chirality reduces it by a factor two \([54, 55]\).

Substituting the explicit expressions for the diffusion propagators, the final result for the interaction correction to the conductivity reads:

$$\delta \sigma_{AA} = -\frac{d_s e^2 v D}{\pi \hbar^2} \int d \omega \frac{\partial}{\partial \omega} \left( \omega \coth \frac{\omega}{2T} \right) \text{Im} \left\{ \int d^2 q \left( \frac{q^2}{2 \pi} \right)^2 U^R(q; \omega) \frac{D q^2 e^{i \omega q / \hbar} e^{-D q^2 / \hbar^2}}{(D q^2 - i \omega / \hbar)^3} \right\},$$

with the effective interaction kernel:

$$U^R(q; \omega) = U^R(q, \omega) - d_s \left\{ U^R(p_1 - p_2; 0) \Sigma_H(p_1, p_2) \right\}_{p_1, p_2}.$$
5.2. Coulomb interaction

The Coulomb interaction \( U_{\text{C}}(r_i, r_j) = e^2/|r_i - r_j| \) is long-range, and screening effects need to be incorporated into the results of the previous section. The treatment of screening requires us to slightly reformulate the results of the previous section. This discussion closely follows that of [34, 46, 99–101], where the case of Coulomb interactions in a normal metal was considered.

Since all relevant trajectories are paired in the semiclassical analysis, it is sufficient to consider interaction processes in which the transferred momentum \( q \) is small (eventually after an exchange of the particles). To be specific, we consider the scattering of two particles with initial momenta \( p_1 \) and \( p_2 \) and final momenta \( p_1 + q \) and \( p_2 - q \), respectively, and assign combined spin/valley indices \( \alpha \) and \( \gamma \) to the incoming particles and the indices \( \beta \) and \( \delta \) to the two outgoing particles, respectively (see figure 6). Then the unscreened Coulomb interaction has the matrix elements

\[
\sum_{\delta} U_{\text{C}}(p_1, p_2) = \sum_{\alpha} \langle \alpha | U_{\text{C}}(p_1, p_2) | \gamma \rangle \delta_{\alpha, \beta} \delta_{\gamma, \delta} = \langle U_{\text{C}}(p_1, p_2) \Sigma_{\text{H}}(p_1, p_2) \rangle_{p_1 p_2} \delta_{\alpha, \beta} \delta_{\gamma, \delta},
\]

where we neglected the small momentum \( q \) in the argument of \( U_{\text{C}} \) for the second term and performed the average over the directions of \( p_1 \) and \( p_2 \), consistent with the diffusive motion. It is the trace of this averaged matrix element that appears in the effective interaction kernel (58) of the perturbative analysis.

The theoretical treatment of screening requires a different structure of the valley and spin indices. The interaction matrix elements are decomposed as:

\[
\mathcal{U}_{\text{eff}}(q) = \sum_{i=0}^{15} \mathcal{U}_{i}^{(i)}(q) \Gamma_{i}^{(i)} \Gamma_{i}^{(i)*},
\]

where matrices \( \Gamma^{(i)} \) act in spin and valley space and read \( \{ s^0 \otimes \tau^0, s^0 \otimes \tau^k, s^j \otimes \tau^0, s^j \otimes \tau^k \} \), where \( s^j (\tau^k) \) are Pauli matrices acting in spin (valley) space, with \( j, k \in \{ x, y, z \} \) and \( s^0 (\tau^0) \) as \( 2 \times 2 \)-unit matrices. Using the equality \( \sum_{i} \Gamma_{i}^{(i)} \Gamma_{i}^{(i)*} = 4 \delta_{\alpha \beta} \delta_{\gamma \delta} \) one then finds that the bare Coulomb interaction has:

\[
\mathcal{U}_{0}^{(i)}(q) = U_{\text{C}}(q) \delta_{i,0} - \frac{1}{4} \langle U_{\text{C}}(p_1, p_2) \Sigma_{\text{H}}(p_1, p_2) \rangle_{p_1 p_2}.
\]

Screening renormalizes each of the interaction channels \( \mathcal{U}_{i}^{(i)} \) in equation (58) separately. For weak interactions (gas parameter \( r_s \ll 1 \)), one may use the random phase approximation, which gives:

\[
\mathcal{U}^{(i)}(q; \omega) = \mathcal{U}_{0}^{(i)}(q) - \mathcal{U}_{0}^{(i)}(q) \Pi(q; \omega) \mathcal{U}_{0}^{(i)}(q; \omega),
\]

Figure 6. Scattering processes of two particles with initial momenta \( p_1 (p_2) \) and spin + valley \( \alpha (\gamma) \), and final momenta \( p_1 + q (p_2 - q) \) and spin + valley \( \beta (\delta) \) to lowest order interaction.
where \( \Pi(q; \omega) \) is the polarization operator

\[
\Pi(q; \omega) = d_{q, \nu} \left[ 1 + \frac{i \omega}{\hbar} P(q; \omega) \right],
\]

\( P(q; \omega) = (D q^2 - i \omega / \hbar)^{-1} \) being the diffusion propagator.

The extension of the discussion to stronger interactions requires the use of Fermi liquid theory. Following [46, 99–101], the bare interaction acquires a short-range contribution set by Fermi-liquid constants,

\[
U_0^{(0)}(q) = U_C(q) + \frac{1}{d_{q, \nu}} F_0^\rho, \quad U_0^{(\neq 0)}(q) = \frac{1}{d_{q, \nu}} F_0^\sigma,
\]

where we assume the same Fermi-liquid constant \( F_0^\rho \) in all non-singlet channels. The screened interaction is then still given by equation (60).

Applying this procedure to the Altshuler–Aronov correction, we find the same result as the first-order correction (57), but a different expression for the interaction kernel \( U^{\rho}(q; \omega) \),

\[
U^{\rho}(q; \omega) = \frac{1}{d_{q, \nu}} \frac{\hbar D q^2 - i \omega}{\hbar D q^2} + \frac{F_0^\sigma \left( d_{q, \nu}^2 - 1 \right) \left( \hbar D q^2 - i \omega \right)}{d_{q, \nu} \left[ \hbar D q^2 \left( 1 + F_0^\sigma \right) - i \omega \right]}.
\]

The singlet-channel Fermi liquid constant \( F_0^\sigma \) does not enter into the correction because of the divergence of the Coulomb interaction at small momenta.

We plot the Altshuler–Aronov correction for various values of the interaction constant \( F_0^\sigma \) in figure 7. For small Ehrenfest time, one finds:

\[
\delta \sigma_{AA} = -\frac{\omega^2}{\pi \hbar} \left[ 1 + c \left( 1 - \ln \left( 1 + \frac{F_0^\rho}{F_0^\sigma} \right) \right) \right] \ln \frac{\hbar}{2 \pi T_E},
\]

with \( c = d_{q, \nu}^2 - 1 \). Such an expression is well-known from diagrammatic perturbation theory [102], where in our case, the Ehrenfest time takes over the role of the elastic scattering time as a short-time cutoff. The graphene-specific physics enters the result in two ways [54, 55]: first, the constant \( c = d_{q, \nu}^2 - 1 \) is 15 for graphene with only smooth disorder, in contrast to \( c = 3 \) for conventional metals without valley degeneracy. Second, chirality affects the interaction constant \( F_0^\sigma \), as will be explained in more detail below. For small values of \( F_0^\sigma \), the singlet contribution is dominant in equation (64), giving rise to a negative correction to the conductance. On the other hand, for graphene, for \( F_0^\sigma \gtrsim -0.12 \), the non-singlet channels render the interaction correction positive.

For large Ehrenfest time, we find an exponential suppression:

\[
\delta \sigma_{AA} = -\frac{\omega^2}{\pi \hbar} e^{-2 \pi T_E / \hbar},
\]

where the prefactor of the exponential is determined by the singlet channel only to leading order in \( \hbar / T_E \); hence at large Ehrenfest times, \( \delta G_{AA} \) is negative and has universal behavior.

A striking consequence of this asymptotics is a sign-change of the interaction correction as a function of Ehrenfest time, provided the Fermi-liquid-type interactions in the non-singlet channels are strong enough. For graphene (\( c = 15 \)) this sign change already takes place at \( F_0^\sigma \gtrsim -0.12 \), in contrast to a conventional metal (\( c = 3 \)), where the sign change is observed for \( F_0^\sigma \gtrsim -0.45 \). On the other hand, the values for \( F_0^\sigma \) are typically somewhat smaller in graphene,
as can be seen using the Thomas–Fermi approximation [54, 55]. For conventional metals, one has:

$$F_0^\sigma = -\nu \left\{ \frac{2\pi e_*^2}{|\mathbf{p}_1 - \mathbf{p}_2| + \kappa} \right\},$$

(66)

where $e_*$ is the charge screened by the substrate [54, 55] and $\kappa = 2 \times 2\pi ne_*^2$ is the inverse screening length resulting from the metal electrons (a factor 2 accounts for spin). We then find:

$$F_0^\sigma = -\nu \int_0^\pi d\theta \frac{2\pi e_*^2}{2k_F \sin \frac{\theta}{2} + 4\pi ne_*^2} = -\int_0^\pi d\theta \frac{\alpha}{2 \sin \frac{\theta}{2} + 2\alpha},$$

(67)

where $\theta$ is the angle between the directions of momenta $\mathbf{p}_1$ and $\mathbf{p}_2$. We further used $k_F = 2\pi n/\hbar v_F$, as well as the ‘effective fine structure constant’ $\alpha = e_*^2/\hbar v_F$. The gas parameter $r_\alpha$ is related to $\alpha$ as $r_\alpha = \sqrt{2}\alpha$. For a value $r_\alpha \approx 1$, we obtain $F_0^\sigma \approx -0.28$ as a typical size for the Fermi liquid parameter.

For graphene, this calculation needs to be modified in two respects. First, the inverse screening length is twice as large, due to the valley degree of freedom. Second, chirality contributes the additional factor $\Sigma_\theta(p_1, p_2) = \cos^2(\theta/2)$. Both effects reduce the interaction in the non-singlet channel,

$$F_0^\sigma = -\nu \int_0^\pi d\theta \frac{\alpha \cos^2 \frac{\theta}{2}}{2 \sin \frac{\theta}{2} + 4\alpha},$$

(68)

so that now for $r_\alpha \approx 1$ we find $F_0^\sigma \approx -0.1$, which is close to the transition point for a sign-change as a function of Ehrenfest time. The measurements of [54–56] report $F_0^\sigma$ in a range between $-0.05$ and $-0.15$. However, we note that our theory requires graphene with a smooth disorder potential, but no other perturbations, as a necessary condition for the value $c = 15$ in equation (64), since there are 16 diffusion channels. Trigonal warping or ripples, while not invalidating the semiclassical analysis, reduce the number of diffusive channels to eight, resulting in a prefactor $c = 7$. In the case of strong intervalley scattering, only four diffusion modes are present, resulting in a prefactor $c = 3$ (see [103, 104])—although in that case the conditions for the semiclassical analysis are no longer valid. The aforementioned experiments on interaction corrections report to be in a regime where $c = 3$ or $c = 7$. 

Figure 7. Altshuler–Aronov correction as a function of $T\tau_0^{2\pi/\hbar}$. Different curves correspond to different values of the interaction parameter $F_0^\sigma$. 

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6. Dephasing

We now turn to the second type of interaction correction, responsible for dephasing. The way of calculating dephasing in this section follows that of [47]. An alternative discussion based on perturbation theory, similar to that of the previous section, is given in the appendix.

Because of the interactions, the electrons are subject to a time-dependent potential $V(r, t)$. This potential affects the phase that electrons accumulate while propagating through the sample. These phase fluctuations can be included into the classical action $S_\alpha$ of the trajectory $\alpha$, as it appears in the semiclassical expression (4) for the Green function, by the substitution:

$$S_\alpha \rightarrow S_\alpha + \delta S_\alpha(t),$$

where the correction $\delta S_\alpha(t)$ depends on the time $t$ at which the electron exits the sample. The shift reads [33, 47]:

$$\int_{t_0}^{t_\alpha} dt' V[r_\alpha(t'), t'],$$

where $\tau_\alpha$ is the duration of the trajectory $\alpha$.

Such a shift of the classical actions does not affect the Drude conductivity, because the actions from the retarded and advanced trajectories cancel. It does, however, affect the weak antilocalization correction. Equation (38) acquires an additional factor $e^{i(\delta S_\alpha(t) - \delta S_\beta(t))}$ which, when averaged over the time $t$, reduces the contribution from the trajectory pair $\alpha, \beta$ by a factor:

$$\langle e^{-i(\delta S_\alpha(t) - \delta S_\beta(t))^2} \rangle_{t, t'} = e^{-\langle (\delta S_\alpha(t) - \delta S_\beta(t))^2 \rangle_{t,t'}},$$

The time average can be calculated using the quantum fluctuation-dissipation theorem,

$$\langle V(r, t) V(r', t') \rangle = \int \frac{d^3 q d\omega}{(2\pi)^3} \frac{\omega}{2 T \sinh^2(\omega/2 T)} e^{i(q(r'-r) - i\omega(t'-t))} \text{Im} U^R(q, \omega),$$

which gives:

$$\frac{1}{2} \sum_{t_1, t_2} \langle (\delta S_\alpha(t) - \delta S_\beta(t))^2 \rangle_{t'} = \int dt_1 \int dt_2 \int d^3 q d\omega \frac{\omega}{2 T \sinh^2(\omega/2 T)} \text{Im} U^R(q, \omega) \times \text{Re} e^{-i\omega(t_1 - t_2)} \left( e^{i\omega \tau_{\alpha}(t_1)} - e^{i\omega \tau_{\beta}(t_1)} \right) \left( e^{-i\omega \tau_{\alpha}(t_2)} - e^{-i\omega \tau_{\beta}(t_2)} \right),$$

(72)

(Note that $\tau_{\alpha} = \tau_{\beta}$ for the trajectory pairs that contribute to weak antilocalization.) One immediately concludes that for the trajectories $\alpha$ and $\beta$ that contribute to the weak antilocalization correction, $\delta G_{\text{WAL}}$, only points $r_\alpha$ or $r_\beta$ in the loop or encounter segments of figure 1 contribute to $\langle (\delta S_\alpha(t) - \delta S_\beta(t))^2 \rangle_{t,t'}$.

To find an explicit expression for the dephasing correction in the limit of weak dephasing, we expand the correction factor (71) to the lowest order in the interaction $U^R(q, \omega)$ and calculate the leading interaction correction $\delta G_{\text{deph}}$ to the weak antilocalization correction $\delta G_{\text{WAL}}$. We consider contributions from positions $r_{\alpha,\beta}(t_1)$ and $r_{\alpha,\beta}(t_2)$ in the loop and encounter regions separately.

The calculation for the dephasing in the loop segment is very similar to the one carried out in standard diagrammatic perturbation theory. The discussion below closely follows that of [49]. With both positions $r_{\alpha,\beta}(t_1)$ in the loop region (see figure 8), we find that dephasing in the loop segment leads to the replacement $P(r', r'; t) \rightarrow P(r', r'; t) + \delta P(r', r'; t)$ for the loop
propagator in equation (43), with:

\[
\frac{\eta}{\int \int \delta \pi \omega \pi \omega \omega} = -'\left[(t_1 - t_2) \int dt_1 \int d\omega \cos \left[\omega \left(t_1 - t_2\right) / \hbar\right]\right]
\]

where

\[
P_q(t_2, t_1) = \frac{\omega \text{ Im} U^R(q; \omega)}{2\pi 2T \sinh^2(\omega/2T)}
\]

Inserting the diffusion propagator \( P(q, \tau) = e^{-Dq^2\tau} \), one finds:

\[
P_q(\tau_1, \tau_2, \tau_3) = P(\mathbf{r}', \mathbf{r}', t) e^{-Dq^2\tau_1(t_{1-1})},
\]

with \( t = \tau_1 + \tau_2 + \tau_3 \). After insertion of the interaction (63) and evaluation of the integrals over time, frequency and momentum in equation (73) (see appendix D), one obtains:

\[
\frac{\delta P(\mathbf{r}', \mathbf{r}'; t)}{P(\mathbf{r}', \mathbf{r}'; t)} = -\frac{\alpha tT}{\hbar g_0} \ln \frac{tT}{\hbar},
\]

with the dimensionless conductance \( g_0 = 2\pi\hbar d_g \nu D \), and the constant:

\[
\alpha = 1 + \left(d_g^2 - 1\right) \frac{(F_0^g)^2}{(1 + F_0^g)(2 + F_0^g)}.
\]

This result signifies that at large times the loop propagator gets suppressed by interactions. Here we calculated the leading order correction, describing the onset of an exponential suppression. (In fact, in two dimensions the decay is not purely exponential [49], but contains an additional logarithm \( e^{-\alpha t \ln t} \), as can be seen from equation (76)). We estimate the dephasing rate as the time when the leading correction becomes unity, i.e.,
The leading logarithmic dependence in this expression agrees with that obtained in [105] for a standard two-dimensional electron gas ($d_g = 2$).

We now turn to the encounter region, where dephasing leads to an additional suppression of weak antilocalization if the typical time for the encounter passage, the Ehrenfest time $\tau_{E,i}$, is sufficiently long. As discussed before, dephasing is ineffective as long as the trajectories coincide. Within the encounter region, the trajectories $\alpha$ and $\beta$ are separated by a small distance, which does not exceed the classical correlation scale $L_c$. Dephasing then only plays a role for interaction that transfers a momentum larger than inverse mean free path and therefore can resolve such a small distance [33, 106, 107]. On the other hand, for low temperatures $T \ll T_1$ one has $\omega \tau_\epsilon \ll 1$, in this limit, the imaginary part of the screened interaction reads [46]:

$$\text{Im} U^R(q; \omega) = -\frac{\beta \omega}{q d_g^2 \hbar \nu \nu_F},$$

(79)

where $\nu = k_F/2\pi \hbar v_F$ is the density of states and we abbreviated:

$$\beta = 1 + \left( d_g^2 - 1 \right) \frac{(F_0^\alpha)^2}{(1 + F_0^\alpha)^2}.$$

(80)

Note that $\text{Im} U^R(q; \omega)$ is proportional to $q^{-1}$, which is different from the dependence $\text{Im} U^R(q; \omega) \propto q^{-2}$ of the diffusive limit. This difference will result in a different $T$-dependence of the dephasing rate in comparison to the loop contribution [33].

We proceed by the integration over $\omega$, which can be done explicitly using the known $\omega$ dependence of $\text{Im} U^R(q; \omega)$ [49],

$$\int \frac{d\omega}{2\pi} \frac{\omega^2 e^{-i\omega (t_1 - t_2)/\hbar}}{2 T \sinh^2(\omega/2 T)} = 2\pi T^2 w \left[ \pi T (t_1 - t_2)/\hbar \right].$$

(81)

Here the function $w(x) = (x \coth x - 1)/\sinh^2 x$ is peaked around $x = 0$, normalized $\int_0^\infty dx w(x) = 1$, and $w(0) = 1/3$. Hence, the times $t_1$ and $t_2$ need to be close together on the scale of inverse temperature. On the other hand, dephasing occurs on times much larger than $T^{-1}$, as we will show below. In the following, we therefore may assume that $|t_1 - t_2| \ll \tau_E$, when we consider encounters that are long enough to be affected by dephasing. (In fact, the calculation below will show that the main contribution stems from time differences $|t_1 - t_2|$, much smaller than the elastic mean free time.) In particular, this allows us to consider the effect of interaction during the first and second passages through the encounter separately, since they are separated by a loop of long duration. The same observation also allows us to neglect contributions where $t_1$ is in the encounter, whereas $t_2$ is in the loop or vice versa. We therefore focus on the first passage through the encounter region, where the trajectories $\alpha$ and $\beta$ are separated by a distance $\mathbf{d}(t) = \mathbf{r}_\beta(t) - \mathbf{r}_\alpha(t)$, with the magnitude:

$$d(t) \simeq \lambda_F e^{\alpha t},$$

(82)

where $t$ is varying from 0 to $\tau_E$. We can use this to rewrite the last two factors of equation (72) as:
\( (e^{iq \tau(t_i)} - e^{iq \tau(t_f)}) (e^{-iq \tau(t_f)} - e^{-iq \tau(t_i)}) = 4e^{iq \left[ r(t_i) - r(t_f) \right]} \sin [q \cdot d(t_i)/2] \sin [q \cdot d(t_f)/2], \) (83)

where \( \bar{r}(t) = [r(t) + r_p(t)]/2 \) represents a trajectory intermediate between \( \alpha \) and \( \beta \).

After performing the average over disorder configurations, we find that inclusion of the leading-order dephasing correction amounts to the replacement \( P(r', r; \tau_E) \to P(r', r; \tau_E) + 2\delta P(r', r; \tau_E) \) in equation (43), where the factor two accounts for the two passages through the encounter region, with:

\[
\delta P(r', r; \tau_E) = \frac{8\pi T^2 \beta}{\hbar^3 V_F d_g \nu} \int \frac{d^2q}{(2\pi)^2} \frac{1}{q} \int_0^{\tau_E} dt_1 \int_0^{\tau_E} dt_2 w(\pi T (t_1 - t_2)/\hbar)
\]

\[
\times P_{q}^{enc}(t_1, t_2, \tau_E - t_1 - t_2) \sin [q \cdot d(t_1)/2] \sin [q \cdot d(t_2)/2]
\] (84)

and

\[
P_{q}^{enc}(t_1, t_2, \tau_E - t_1 - t_2) = \int d\mathbf{r}_1 d\mathbf{r}_2 \cos [q \cdot (\mathbf{r}_1 - \mathbf{r}_2)]
\]

\[
\times P(r', r_2, \tau_E - t_1 - t_2) P(r_2, r, t_1 - t_2) P(r, r, t_2)
\] (85)

(see figure 9). Because of the smallness of \( \vert t_1 - t_2 \vert \), the propagator \( P(r_2, r, t_1 - t_2) \) is the ballistic propagator, whereas the propagators \( P(r', r_2, \tau_E - t_1) \) and \( P(r_2, r, t_2) \) can be taken in the diffusion approximation. We change the integration variables to the mean time \( \bar{t} \) and the difference time \( \tau = t_1 - t_2 \). Again using the smallness of \( \vert t_1 - t_2 \vert \), we replace \( d(t_1) \) and \( d(t_2) \) by \( d(\bar{t}) \). We neglect correlations between \( d(\bar{t}) \) and the direction of the velocity at time \( \bar{t} \). Using \( P(r_1, r, t_1) \approx P(r_2, r, t_1) \), again because of the smallness of \( \vert t_1 - t_2 \vert \), we find:

\[
\delta P(r', r; \tau_E) = -\frac{4\pi T^2 \beta}{3\hbar^3 V_F d_g \nu} P(r', r; \tau_E) \int \frac{d^2q}{(2\pi)^2} \frac{1}{q} \int_0^{\tau_E} d\bar{t} \left[ 1 - J_0(qd(\bar{t})) \right].
\] (87)

We cut off the logarithmic divergence of the \( q \) integration at large \( q \) at \( \lambda_F^{-1} \), which gives:

\[
\delta P(r', r; \tau_E) = -\frac{2T^2 \beta}{3\hbar^3 V_F d_g \nu} P(r', r; \tau_E) \int_0^{\tau_E} d\bar{t} \ln \frac{d(\bar{t})}{\lambda_F}.
\] (88)

The remaining time-integration is easily evaluated with the help of equations (37) and (82) and we obtain:

\[
\int_0^{\tau_E} d\bar{t} \ln \frac{d(\bar{t})}{\lambda_F} = \frac{\tau_E}{2} \ln \frac{L_2}{\lambda_F}.
\] (89)

Hence, the final result reads:

\[
\frac{\delta P(r', r; \tau_E)}{P(r', r; \tau_E)} = -\frac{T^2 \beta \tau_E}{3\hbar^3 V_F d_g \nu} \ln \frac{L_2}{\lambda_F}.
\] (90)
One may identify the right-hand side of equation (90) with \( \tau / E \), where \( \tau \phi \) is an effective dephasing time for the encounter region. With this identification, equation (90) describes the onset of an exponential suppression of the weak localization \( \propto \tau \phi / E \) at large Ehrenfest times.

We note that the appearance of a ‘ballistic’ dephasing time at small temperatures \( \tau \phi \ll T \) is quite remarkable, as usually the dephasing time at small temperatures is governed by the diffusive behavior of the electrons (with a dephasing rate linear in temperature, rather than the quadratic dependence on temperature for the ballistic case). The origin of this effect relies on the particular arrangement of trajectories within the encounter region, where only differences of trajectories on a ballistic spatial scale matter.

7. Conclusion

In this article we have presented a trajectory-based semiclassical theory of the quantum corrections to transport in graphene in the presence of a random potential that is smooth on the scale of the Fermi wavelength. A prominent role is played by the Ehrenfest time, which serves as a short-time threshold for the appearance of quantum interference effects. The Ehrenfest time also plays an important role for electrons in a conventional two-dimensional electron gas (with quadratic dispersion) if they are subject to a smooth random potential.

Compared to the conventional case, charge carriers in graphene have an additional pseudospin degree of freedom, and they have an additional valley degeneracy, which leads to a few subtle modifications of the quantum corrections with respect to the conventional case. The pseudospin vector always points along the direction of motion, reflecting the chiral nature of the charge carriers in graphene. The evolution of the pseudospin along the trajectory is associated with a Berry phase of the spin transport that additionally enters the semiclassical Green function. This Berry phase is responsible for a sign change in the weak localization correction,

\[ \delta G_{\text{deph}}. \]
giving antilocalization behavior. The presence of a finite Ehrenfest time reduces the magnitude of this correction but with a multiplicative factor that is the same for weak localization and weak antilocalization. We also considered the suppression of weak (anti)localization from dephasing at finite temperatures and identified there, too, the role of the Ehrenfest time.

For the interaction correction there are two important differences with the case of the conventional two-dimensional electron gas: the Hartree-type processes (or, more precisely, interaction non-singlet channels) contain an additional angular dependence as a result of chirality. Moreover, the importance of screening is changed because of the presence of the valley degeneracy. A finite Ehrenfest time suppresses the Altshuler–Aronov correction in a similar way as for conventional metals, but unlike for weak (anti)localization, the suppression is not simply a multiplicative factor. Interestingly, the interaction correction may undergo a sign change as a function of Ehrenfest time for sufficiently strong interaction in the non-singlet channels. For graphene, the interaction strength at which this sign change takes place is smaller than in conventional electron gases, which may place it within experimental reach, as discussed in section 5.

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Appendix A. Lyapunov coefficient

Here we calculate the Lyapunov coefficient $\lambda$ for Gaussian-correlated disorder potential $V(r)$, specified by equation (17). Our result agrees with that of Aleiner and Larkin [32], using a different method.

We consider two trajectories that are initially close in phase space and investigate their divergence as they evolve in time. We use $\Delta r_{\perp}$ and $\Delta p_{\perp}$ to denote the position and momentum differences in the direction perpendicular to the propagation direction. From the classical equation of motion,

$$\dot{\mathbf{r}} = v_{\perp} \mathbf{e}_{\perp}, \quad \dot{\mathbf{p}} = -\nabla V,$$

with $\mathbf{e}_{\perp}$ the unit vector in the direction of the momentum $\mathbf{p}$, we find that the differences $\Delta r_{\perp}$ and $\Delta p_{\perp}$ evolve in time as:

$$\frac{\partial \Delta r_{\perp}}{\partial t} = v_{\perp} \frac{\Delta p_{\perp}}{p_{F}}, \quad \frac{\partial \Delta p_{\perp}}{\partial t} = -\frac{\partial^2 V(t)}{\partial r_{\perp}^2} \Delta r_{\perp},$$

where $V(t)$ is shorthand notation for $V(r(t))$. Upon integrating the evolution equations for an infinitesimal time interval $\delta t$, the solution may be cast in the form of a transfer matrix equation, which we write as:
\[
\begin{pmatrix}
\frac{\Delta p_1(t + \delta t)}{\xi} \\
\frac{\Delta p_2(t + \delta t)}{\xi}
\end{pmatrix} = M(t + \delta t, t) \begin{pmatrix}
\frac{\Delta p_1(t)}{\xi} \\
\frac{\Delta p_2(t)}{\xi}
\end{pmatrix},
\]

(A.3)

where \( z^2 = \sqrt{K_0/k_F^2 \xi} \ll 1 \) and the transfer matrix \( M(t, t + \delta t) \) reads:

\[
M(t + \delta t, t) = e^{iH(t)\delta t}, \quad H(t) = \begin{pmatrix} 0 & v_F/\xi \\ f(t) & 0 \end{pmatrix},
\]

(A.4)

with

\[
f(t) = -\frac{\xi}{z^2 p_F} \frac{\partial V^2(t)}{\partial r^2},
\]

(A.5)

a stochastic function that contains all information on the random potential. The function \( f \) has zero mean, and its fluctuations in a time interval \( \Delta t \), long in comparison to the correlation time \( t_\xi = \xi/v_F \), are:

\[
\left\langle \int_0^{\Delta t} dt f(t) f(t') \right\rangle = \frac{3}{\sqrt{2\pi}} \frac{v_F^{\Delta t}}{\xi}.
\]

(A.6)

(The condition \( \Delta t \gg t_\xi \) is consistent with the smallness of the parameter \( z \).)

So far we have calculated the transfer matrix for an infinitesimal time interval \( \delta t \). The result can be easily extended to calculate the transfer matrix for time intervals of arbitrary duration via successive multiplication of transfer matrices valid for the infinitesimal segments. This results in a stochastic evolution of the transfer matrix, which can be analyzed using an explicit parameterization of the transfer matrix,

\[
M(t + \Delta t, t) = e^{i\sigma \phi},
\]

(A.7)

where \( \sigma_z \) and \( \sigma_3 \) are the Pauli matrices. The exponential divergence of the trajectories follows from the radial parameter \( l \),

\[
\lambda = \lim_{\Delta t \to \infty} \frac{l}{\Delta t}.
\]

(A.8)

For the calculation of \( l \) it is sufficient to consider the matrix product \( \bar{M} M \), which has eigenvalues \( e^{z/2} \) and no longer depends on the angular variable \( \phi \). The time-evolution of the remaining parameters \( l \) and \( \phi \) is given by a Langevin-type process, which, for large \( l \), reads:

\[
\delta l = \frac{z}{2} \frac{v_F \delta t}{\xi} \sin 2\phi + \frac{z}{2} \sin 2\phi \int_0^{\Delta t} dt' f(t') - \frac{z^2}{2} \cos 2\phi \sin^2 \phi \int_0^{\Delta t} dt' dt'' f(t') f(t''),
\]

\[
\delta \cot \phi = z \int_0^{\Delta t} dt' f(t') - z \frac{v_F \delta t}{\xi} \cot^2 \phi,
\]

(A.9)

where terms of higher order than \( \delta t \) are neglected.

It is helpful to introduce the variable \( y \) via:

\[
y = (2\pi)^{1/6} z^{-1/3} (2/3)^{1/3} \cot \phi.
\]

(A.10)

After averaging over fluctuations of \( f \), we find that mean and variance of the change \( \delta y \) in an infinitesimal time interval \( \delta t \) read:
\[ \langle \delta y \rangle = - (3/2)^{1/3} (2\pi)^{-1/6} z^{4/3} \frac{\beta}{\xi} y^{\frac{2}{3}} V_p \delta t, \]

\[ \langle (\delta y)^2 \rangle = 2^{3/3} \frac{3}{3} (2\pi)^{-1/6} z^{4/3} \frac{\beta}{\xi} y^{\frac{2}{3}} \delta t. \] (A.11)

The parameter \( y \) acquires a stationary probability distribution \( P_s(y) \), which satisfies the equation \[ [108]: \]

\[ \frac{1}{2} \frac{\langle (\delta y)^2 \rangle}{\delta t} \frac{\partial P_s}{\partial y} - \frac{\langle \delta y \rangle}{\delta t} P_s = c', \] (A.12)

where \( c' \) is a numerical constant. Using equation (A.11), we obtain:

\[ \frac{\partial P_s}{\partial y} + y^2 P_s = c'. \] (A.13)

The only normalized solution of this equation occurs for \( 1/c' = 3^{-5/6} 2^{1/3} \Gamma (1/6) \sqrt{\pi} \approx 4.976 \) and reads:

\[ P_s(y) = c' \int_{-\infty}^{y} dy' e^{y'^3-y'^3/3}. \] (A.14)

Keeping leading terms in the parameter \( z \) only, we find that the average:

\[ \langle \delta l \rangle = \left( \frac{3z^4}{2\sqrt{2\pi}} \right)^{1/3} \frac{\beta}{\xi} y \frac{\delta t}{\xi}. \] (A.15)

Since the angular variable \( y \) evolves statistically independent of the radial variable \( l \) for large \( l \), we may average \( y \) with the help of the stationary distribution (A.14), for which we find:

\[ \beta = \int_{-\infty}^{\infty} dy y P_s(y) = \frac{(3/2)^{1/3} \sqrt{\pi}}{\Gamma (1/6)} \approx 0.365. \] (A.16)

From the definition (A.8) we then obtain the Lyapunov coefficient:

\[ \lambda = \beta \frac{\sqrt{2\pi}}{\xi} \left( \frac{3K_0}{2\sqrt{2\pi} (k_F \xi)^2} \right)^{1/3} = \frac{\beta}{\tau_w} \left( \frac{l_w \sqrt{3}}{\xi} \right)^{2/3}, \] (A.17)

where, in the second equality, we inserted the transport mean free time and the mean free path of equation (26). This result agrees with the Lyapunov exponent calculated by Aleiner and Larkin [32]. (One has to identify the short-length cut-off \( a \) of [32] with \( \xi/\sqrt{3} \); see the text below equation (A.3) of [32].)

**Appendix B. Weak antilocalization**

Here we present some details of the calculation of the weak antilocalization. We start from equation (43) and insert the diffusion propagators equation (30). After performing the spatial integrals, we find:
\[
\delta G_{\text{WAL}} = \frac{e^2d_e}{2\pi\hbar} \frac{64}{\pi^4} \sum_{n=1, n \text{ odd}}^{\infty} \sum_{l=1}^{\infty} \frac{e^{-(l^2+k^2/r^2)^{3/2}/\tau_\nu}}{l^2 + k^2/r^2} \frac{l^2 e^{-n^2 \tau_\nu}}{n^2(4l^2-n^2)},
\]

where \(\tau_\nu = L^2/D\pi^2\) is the dwell time and \(r = W/L\) is the aspect ratio. For large aspect ratios \(r\), the summation over \(k\) can be replaced by an integration,

\[
\sum_{k=0}^{\infty} \frac{1}{l^2 + k^2/r^2} e^{-(k^2/r^2)^{3/2}/\tau_\nu} \approx r \int_0^{\infty} dx \frac{1}{l^2 + x^2} e^{-x^2/\tau_\nu} = r \frac{\pi}{2l} + O\left(\frac{\tau_\nu}{\tau_\Omega}\right).
\]

We are interested in leading terms in the small parameter \(\tau_\nu/\tau_\Omega\) only, for which one finds:

\[
\delta G_{\text{WAL}} = \frac{e^2d_e}{2\pi\hbar} \frac{W}{L} \frac{32}{\pi^3} \sum_{n=1, n \text{ odd}}^{\infty} \sum_{l=1}^{\infty} \frac{l e^{-n^2 \tau_\nu}}{n^2(4l^2-n^2)}.
\]

In the limit of small \(\tau_\nu/\tau_\Omega\), the behavior of the summand for large \(l\) is relevant. We then may simplify the summation over \(n\) as follows: the main contributions arise for \(n \approx 0\) and \(n \approx l\), where the summand has poles. If \(l\) is large, the poles are well separated, and the dominant contribution comes from the pole at \(n \approx 0\),

\[
\sum_{n=1, n \text{ odd}}^{\infty} \frac{1}{n^2(4l^2-n^2)} e^{-n^2 \tau_\nu} \approx \frac{1}{4l^2} \sum_{n=1, n \text{ odd}}^{\infty} \frac{1}{n^2} e^{-n^2 \tau_\nu},
\]

which results in the expression:

\[
\delta G_{\text{WAL}} = g \frac{e^2}{2\pi\hbar} \frac{W}{L} \frac{8}{\pi^3} \sum_{n=1, n \text{ odd}}^{\infty} \frac{1}{n} e^{-n^2 \tau_\nu} \sum_{l=1}^{\infty} \frac{1}{l} e^{-l^2 \tau_\nu}. \tag{B.5}
\]

For small \(l\), this expression is not accurate; hence this summation has a lower cutoff, which is not relevant for small \(\tau_\nu/\tau_\Omega\), however, where the \(l\)-summation results in \(\ln \sqrt{\tau_\Omega/\tau_\nu}\). Hence, we find equation (44) from the main text.

**Appendix C. Dephasing: perturbation theory**

An alternative derivation of the dephasing correction to weak antilocalization can be obtained directly from perturbation theory in the interaction. Following [48] to the leading order in interaction, one finds two corrections to the conductance. The first one of these corresponds to the Altshuler–Aronov correction and was considered in section 5. The second correction reads:
The calculation proceeds by inserting the semiclassical expressions for the Green functions and identifying the relevant configurations of trajectories. Only configurations where advanced and retarded trajectories are paired up (where we also allow for small angle encounters or pairing of time-reversed trajectories) contribute systematically to the conductance. For the first term inside the trace in equation (C.1), this is only possible if the three retarded trajectories join together to a single trajectory, connecting the points \( r' \) with \( r_1 \), that can be paired up with the advanced trajectory. In the semiclassical approximation, we then evaluate the integration over \( r_1 \) and \( r_2 \) within the stationary phase approximation, where we keep only stationary configurations that join to a single trajectory. The result of such a calculation is:

\[
\int d\mathbf{r}_1 d\mathbf{r}_2 G^R(\mathbf{r}, \mathbf{r}_1; \varepsilon) G^R(\mathbf{r}_1, \mathbf{r}_2; \varepsilon - \omega) G^A(\mathbf{r}, \mathbf{r}_2; \varepsilon) \Im \left[ U^R(\mathbf{r}, \mathbf{r}_1; \omega) \right] 
\]

We here restrict ourselves to explain how the structure of this result can be understood and refer to [34] for the detailed calculation. The first step is to identify points \( \mathbf{r}_1 \) and \( \mathbf{r}_2 \), which make the total phase of the integrand stationary. Such configurations are obtained whenever there exists a single classical trajectory \( \alpha \) that connects the points \( \mathbf{r}' \) with \( \mathbf{r} \) via \( \mathbf{r}_2 \) and \( \mathbf{r}_1 \). Since the position of the intermediate points can be anywhere along the trajectory \( \alpha \), the summation over stationary configurations of the intermediate points is expressed as a summation over trajectories \( \alpha \) as well as two time integrations along the trajectory \( \alpha \). The Green function connecting the intermediate points is taken at a different energy, resulting in the additional factor \( e^{-\alpha(\mathbf{r},\mathbf{r}_{1,2})/\hbar} \), as follows from equation (6). Furthermore, the actions of the three subpaths sum up to the action \( S_\alpha \) of the joined path. Similarly, the individual Berry phases for the subpaths combine to the Berry phase of the joined path \( \gamma_\alpha \), as the Berry phase is expressed as an integral along the trajectory. Since the momenta are smoothly connected at the intermediate points, the intermediate spinors match together, and only the spinors at the endpoints remain in the final expression. The second step in the evaluation of the integral is to integrate over quadratic fluctuations around the stationary configurations. This in turn renders the proper stability amplitude \( A_\alpha \) and the prefactor (see [34]).

Similar considerations apply to the second and third terms of the trace of equation (C.1). Therefore, we can write equation (C.1) as a sum over one retarded trajectory \( \alpha \) and one advanced trajectory \( \beta \), connecting source and drain. Since only paired trajectories are of relevance, we may simplify \( A_\alpha = A_\beta \) and \( \tau_\alpha = \tau_\beta \). Since the only dependence on the propagation...
energy $\varepsilon$ is in the factor between square brackets on the first line of equation (C.1), we may perform the integration over $\varepsilon$ and find:

$$
\int d\varepsilon \left( - \frac{\partial f(\varepsilon)}{\partial \varepsilon} \right) \left[ \coth\left( \frac{\omega}{2T} \right) - \tanh\left( \frac{\omega - \varepsilon}{2T} \right) \right] = \frac{\omega}{\sinh^2\omega \frac{\omega}{2T}}.
$$

(C.3)

Inserting the Fourier transformed interaction, we then obtain:

$$
\delta G_{\text{deph}} = \frac{e^2 d_\delta}{(2\pi\hbar)^2} \int dy \int dy' \sum_{\alpha, \beta} A_{\alpha}^{2} \alpha' \nu' \nu \varepsilon^{(S_{\alpha} - S_{\beta})} e^{i(\varepsilon_\alpha - \varepsilon_\beta)}
$$

$$
\times \int d\omega \frac{2T}{\omega \sinh^2 \omega} \int \frac{d\mathbf{q}}{(2\pi)^3} \text{Im} U^{R}(\mathbf{q}; \omega) \frac{1}{2\hbar^2} \int_{0}^{\infty} dt_{1} dt_{2} e^{-\omega t_{1}/\hbar}
$$

$$
\times \left[ e^{i\mathbf{q}[\tau_{z}(t_{1}) - \tau_{z}(t_{2})]} + e^{i\mathbf{q}[\tau_{z}(t_{1}) - \tau_{z}(t_{2})]} - e^{i\mathbf{q}[\tau_{z}(t_{1}) - \tau_{z}(t_{2})]} - e^{i\mathbf{q}[\tau_{z}(t_{1}) - \tau_{z}(t_{2})]} \right],
$$

(C.4)

which is consistent with the expressions of section 6.

**Appendix D. Dephasing: loop segment**

In this appendix we add some details to the calculation of the dephasing for the loop segment. The imaginary part of the screened interaction in the diffusive limit, equation (63), evaluates to:

$$
\text{Im} U^{R}(\mathbf{q}, \omega) = \text{Im} U^{R,s}(\mathbf{q}, \omega) + (d_{\delta}^{2} - 1) \text{Im} U^{R,t}(\mathbf{q}, \omega),
$$

(D.1)

with

$$
\text{Im} U^{R,s}(\mathbf{q}, \omega) = - \frac{1}{d_{\delta} \hbar} \frac{\omega}{Dq^{2}},
$$

$$
\text{Im} U^{R,t}(\mathbf{q}, \omega) = - \frac{1}{d_{\delta} \hbar} \frac{\left( F_{0}^{\sigma} \right)^{2} \omega Dq^{2}}{\left( 1 + F_{0}^{\sigma} \right)^{2} \left( Dq^{2} \right)^{2} + (\omega/\hbar)^{2}}.
$$

(D.2)

Accordingly, we split equation (73) as:

$$
\delta P(\mathbf{r}', \mathbf{r}'; t) = \delta P^{s}(\mathbf{r}', \mathbf{r}'; t) + (d_{\delta}^{2} - 1) \delta P^{t}(\mathbf{r}', \mathbf{r}'; t).
$$

(D.3)

Using equation (75), we are led to the temporal integral:

$$
\mathcal{I}(\omega, \mathbf{q}, t) = \int_{0}^{t} dt_{1} dt_{2} e^{-i\omega(t_{2} - t_{1})/\hbar} \left[ e^{-Dq^{2} \tilde{z}_{2}(1 - t_{2}/t)} - e^{-Dq^{2} \tilde{z}_{2}(1 - t_{2}/t)} \right],
$$

(D.4)

where $\tau_{z} = |t_{1} - t_{2}|$ and $\tilde{z}_{2} = |t - t_{1} - t_{2}|$. We evaluate this integral in the long-time limit $t \gg \max(\hbar/\omega, 1/Dq^{2})$ (which is sufficient for the present analysis),

$$
\mathcal{I}(\omega, \mathbf{q}, t) \simeq 2t \frac{Dq^{2}}{\left( Dq^{2} \right)^{2} + (\omega/\hbar)^{2}},
$$

(D.5)

i.e., we find a linear-in-$t$ behavior.
For the q-integration we consider the non-singlet part of the interaction first,

$$\int \frac{d\mathbf{q}}{(2\pi)^2} \frac{Dq^2 \text{Im} U^{\mathbf{q}, \mathbf{q}'}(\mathbf{q}, \omega)}{(Dq^2)^2 + (\omega/\hbar)^2} = -\frac{\pi \hbar (F_0^s)^2}{4g_0(1 + F_0^s)(2 + F_0^s)}.$$  \hspace{1cm} (D.6)

Here we introduced the dimensionless conductance $g_0 = 2\pi \hbar d \nu D$. Our expression now reads:

$$\delta P'(\mathbf{r}', \mathbf{r}'; t) = -\frac{\pi t}{2g_0 \hbar} \frac{(F_0^s)^2}{(1 + F_0^s)(2 + F_0^s)} \int d\omega \mathcal{F}\left(\frac{\omega}{2T}\right).$$  \hspace{1cm} (D.7)

where $\mathcal{F}(x) = x/\sinh^2 x$. For small $\omega/T$, we may expand the function $\mathcal{F}(x) \approx 1/x$, which gives a logarithmic divergent $\omega$-integral. This integral should be cut at high energies by temperature and at small energies by $\hbar/\nu$, where equation (D.5) ceases to be valid. So we find:

$$\delta P'(\mathbf{r}', \mathbf{r}'; t) = -\frac{(F_0^s)^2}{(1 + F_0^s)(2 + F_0^s)} \frac{T_t}{g_0 \hbar} \ln \frac{T_t}{\hbar}.$$  \hspace{1cm} (D.8)

The result for the singlet channel can be obtained from the latter equation by formally sending $F_0^s \to \infty$.

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