Graphene \(pn\) junction in a quantizing magnetic field: Conductance at intermediate disorder strength

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In a graphene \(pn\) junction at high magnetic field, unidirectional “snake states” are formed at the \(pn\) interface. In a clean \(pn\) junction, each snake state exists in one of the valleys of the graphene band structure, and the conductance of the junction as a whole is determined by microscopic details of the coupling between the snake states at the \(pn\) interface and quantum Hall edge states at the sample boundaries [Tworzydlo et al., Phys. Rev. B 76, 035411 (2007)]. Disorder mixes and couples the snake states. We here report a calculation of the full conductance distribution in the crossover between the clean limit and the strong-disorder limit, in which the conductance distribution is given by random matrix theory [Abanin and Levitov, Science 317, 641 (2007)]. Our calculation involves an exact solution of the relevant scaling equation for the scattering matrix, and the results are formulated in terms of parameters describing the microscopic disorder potential in bulk graphene.

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I. INTRODUCTION

Many of the unique electronic properties of graphene, a single layer of carbon atoms as they occur in graphite, can be traced back to its pseudorelativistic band structure, in which quasiparticles behave as massless relativistic Dirac particles, be it with the Fermi velocity \(v_F\) instead of the speed of light \(c\) [1–3]. Examples of such “relativistic” effects in graphene are Klein tunneling through potential barriers [4–7], the Zitterbewegung in confining potentials [6,8], the anomalous integer quantum Hall effect [9–15], or the breakdown of Landau quantization in crossed electric and magnetic fields [16,17].

The integer quantum Hall effect in graphene is called “anomalously” because the number of chiral edge states at the boundary of a graphene flake in a large perpendicular magnetic field is a multiple of 4 plus 2, whereas the Dirac bands are fourfold degenerate because of the combined spin and valley degeneracies. The presence of a “half” edge mode per valley degree of freedom has a direct explanation once it is taken into account that the valley degeneracy is necessarily lifted at a graphene flake’s outer boundaries [18]. Chiral states need not only occur at a flake’s outer boundaries, but they may also occur in the sample’s interior, separating regions with different electron density. At such an interface valley degeneracy is usually preserved, and the number of chiral interface states is always a multiple of 4.

A particularly interesting realization of such an interface occurs at a \(pn\) junction in a perpendicular magnetic field, separating hole-doped (\(p\)-type) and electron-doped (\(n\)-type) graphene regions [19–21]. The edge states at the \(pn\) interface are referred to as “snake states” because, at least in a semiclassical picture, such states propagate alternately at the \(p\) and \(n\) sides of the junction [22–25], similar to the behavior of the states that propagate along zero-field contours in the quantum Hall insulators in an inhomogeneous magnetic field [26–29]. A graphene \(pn\) junction also has edge states at the sample boundaries, which move in opposite directions in the \(p\)- and \(n\)-type regions (see Fig. 1), and feed into/flow out of the snake states at the \(pn\) interface.

The minimal number of chiral edge and interface states is realized for a \(pn\) junction with filling fractions 2 and \(-2\). In this case there are two edge modes, one for each spin direction and four chiral interface modes. The two-terminal conductance \(G\) of such a \(pn\) junction is determined by the probability \(T\) that an electron that enters the common edge at the \(pn\) interface from the source reservoir is transmitted to the drain reservoir:

\[
G = \frac{2e^2}{h} T. \tag{1}
\]

In the limit of a strongly disordered \(pn\) interface, Abanin and Levitov predicted that the probability \(T\) itself is subject to mesoscopic fluctuations [30], with average \(\langle T \rangle = 1/2\) and variance \(\text{var} T = 1/12\). In the opposite limit of an ideal graphene sheet, Tworzydlo et al. found [31]

\[
T = \frac{1}{2}(1 - v_T \cdot v_B), \tag{2}
\]

where the “isospin” vectors \(v_T\) and \(v_B\) describe the precise way in which the valley degeneracy is broken at the sample boundaries (see Fig. 1). Subsequent theoretical work involved a semiclassical analysis [32,33], numerical simulations of the effect of disorder [34,35], and a phenomenological inclusion of dephasing [36]. Several experimental groups have performed measurements of the two-terminal conductance of graphene \(pn\) junctions in a large perpendicular magnetic field [19–21,23,37–41]. The measured conductance follows the ensemble average of the strongly disordered limit of Ref. [30], although the experimentally observed mesoscopic fluctuations remain significantly below the theoretical prediction. Measurements of the shot noise power find a value that approaches the theoretical prediction for the shortest interface lengths [42,43].

In this article we present a theory of the transmission probability \(T\) for a graphene \(pn\) junction with generic disorder.

\[^1\] Abanin and Levitov predict \(\text{var} T = 1/15\) for \((v_n,v_p) = (2,−2)\) if spin-orbit coupling is strong enough that the spin degeneracy is lifted [30]. The result quoted in the main text is valid in the presence of spin degeneracy.
We focus on the case of filling fractions \((v_p, v_n) = (2, -2)\), for which we give an exact solution for the distribution of the transmission probability \(T\), thus bridging the gap between the clean limit of Ref. [31] and the strong-disorder limit of Ref. [30]. Knowledge of the distribution of \(T\) allows us to calculate the average conductance \(G\), its variance, and the Fano factor \(F\) throughout the weak-to-strong-disorder crossover. There are two reasons why we focus on the case \((v_p, v_n) = (2, -2)\) for our exact solution. First, as we show below, two length scales suffice to describe the effect of generic disorder on the edge states, which is an essential simplification that makes our exact solution possible. Second, quantum interference effects are strongest in this case, so that the need for an exact treatment is maximal. Our results for the case \((v_p, v_n) = (2, -2)\) also apply to higher filling fractions if the mixing of interface states occurs for the lowest Landau level only [41].

The problem we consider here is related to two different problems that have been studied in the literature, and we wish to comment on both. First, the study is reminiscent of that of transport in coupled one-dimensional channels with disorder, a problem that was solved exactly already in the 1950s, in the context of wave propagation through random media [44,45]. A crucial difference between the two problems is, however, that all one-dimensional modes at the \(pn\) interface propagate in the same direction, whereas a normal metal wire has equal numbers of modes propagating in both directions. This difference leads to a rather different phenomenology. Whereas transmission is exponentially suppressed for sufficiently strong disorder or long length in the standard case [46], for the chiral interface states at a \(pn\) junction the probability that electrons are transmitted along the interface is always 1. The question is whether they are fed into an edge state that transfers them back to the source reservoir, or into the edge that leads to the drain.

The second related problem is that of the parametric dependence of transport properties in mesoscopic samples. Traditionally (and correctly), it is the Hamiltonian that is taken to depend on an external parameter, such as the magnetic field or a gate voltage, either by modeling the perturbation directly or in a stochastic manner through a “Brownian motion” process. In a second step the transport properties are then calculated from the Hamiltonian. There have been theoretical attempts to make a theory directly for the parameter dependence of the scattering matrix, e.g., through a modification of Dyson’s Brownian motion model, but such an approach could not be made to agree with the Hamiltonian-based approach if the dimension of the scattering matrix is small [47–50]. Interestingly, we find that the dependence of the scattering matrix of the interface states on the interface length is precisely described by the Dyson Brownian motion model. To our knowledge, this constitutes the first application of this model to a quantum transport problem.

The article is organized as follows. In Sec. II we outline the microscopic model of a disordered graphene \(pn\) junction and derive an effective one-dimensional Hamiltonian for the chiral interface states in the presence of generic disorder. In Sec. III, we then derive and solve the Fokker-Planck equation describing the diffusive transport through the \(pn\) junction. Using the probability distribution of the scattering matrix, we obtain an expression for the conductance and its variance, being valid for an arbitrary disorder strengths as long as the mean-free path is much larger compared to the lattice constant and the magnetic length. We conclude in Sec. IV.

II. MICROSCOPIC MODEL

We choose coordinates such that the \(pn\) interface is along the \(x\) direction (see Fig. 1). At low energies conduction electrons in the graphene \(pn\) junction are described by a \(4 \times 4\) matrix Hamiltonian,

\[
\hat{H} = \hat{H}_0 + \hat{V}(\mathbf{r}),
\]

in which \(\hat{V}(\mathbf{r})\) in Eq. (3) is a matrix-valued potential representing the disorder and

\[
\hat{H}_0 = t_0 \otimes \sigma_0 U(y) + v_p \tau_3 \otimes [\sigma_1 \pi_1(\mathbf{r}) + \sigma_2 \pi_2(\mathbf{r})].
\]

Here the \(\tau_i\) and \(\sigma_i\) are Pauli matrices acting in valley and sublattice space, respectively, \(U(y)\) is a gate potential that defines the \(p\)- and \(n\)-type regions, and \(\pi_1(\mathbf{r})\) and \(\pi_2(\mathbf{r})\) are the in-plane components of the kinematic momentum,

\[
\pi_1(\mathbf{r}) = -i\hbar \partial_y - eA_1(\mathbf{r}), \quad \pi_2(\mathbf{r}) = -i\hbar \partial_y - eA_2(\mathbf{r}).
\]

Since spin-orbit coupling is weak in graphene, the spin degree of freedom will be suppressed throughout.

For the vector potential we take the asymmetric gauge

\[
A_1(\mathbf{r}) = -By, \quad A_2(\mathbf{r}) = 0,
\]

with \(B > 0\) the perpendicular magnetic field. The magnetic field defines the length scale \(\ell = (eB)^{-1/2}\). The gate potential \(U(y)\) is negative for \(y < 0\), zero for \(y = 0\), and positive for \(y > 0\), so that the \(pn\) interface is at \(y = 0\) precisely (see Fig. 1). In the limit of a large magnetic field, it is sufficient to expand \(U(y)\) to linear order in \(y\) for \(|y| \lesssim \ell\), and we set

\[
U(y) = -eEy.
\]
In order to describe graphene with generic disorder, we expand the matrix-valued disorder potential \( \hat{V}(r) \) as \([51-53]\)
\[
\hat{V}(r) = \sum_{\mu,v=0}^{3} V_{\mu,v}(r) \tau_{\mu} \otimes \sigma_{v},
\]  
with real amplitudes \( V_{\mu,v}(r) \). We assume these amplitudes to be Gaussian correlated with vanishing mean and with correlation function
\[
\langle V_{\mu,v}(r)V_{\mu',v'}(r') \rangle = \Gamma_{\mu\mu'}\delta_{\mu\mu'}\delta_{v v'}\delta(r-r'),
\]
where the absence of correlations between different amplitudes is a consequence of translation and rotation symmetry on the average \([53]\). The same symmetry considerations reduce the number of independent correlators to nine,
\[
\Gamma_{\mu v} = \begin{pmatrix}
\alpha_0 & \gamma_\perp & \gamma_\perp & \gamma_c \\
\beta_\perp & \beta_\perp & \beta_\perp & \beta_0 \\
\beta_\perp & \beta_\perp & \beta_\perp & \beta_0 \\
\gamma_0 & \alpha_\perp & \alpha_\perp & \gamma_c
\end{pmatrix},
\]
\(\alpha_\perp, \beta_\perp, \gamma_\perp, \gamma_c \) represent disorder contributions respecting time-reversal symmetry \([51,52]\), whereas the remaining four parameters \(\alpha_\perp, \alpha_c, \beta_0, \) and \(\gamma_0\) represent time-reversal-symmetry-breaking disorder. The coefficient \(\alpha_0\) represents potential disorder that is smooth on the scale of the lattice spacing; the coefficients \(\beta_\perp\) and \(\gamma_c\) appear if the potential disorder is short range, so that it couples to the valley and sublattice degrees of freedom. The other coefficients are associated with a (random) magnetic field, strain, or lattice defects (see Ref. \([53]\)). Since time-reversal symmetry is broken by the large magnetic field \(B\), we will consider all nine contributions.

With a large magnetic field \(B\) the low-energy degrees of freedom of the Hamiltonian \((3)\) are the two chiral one-dimensional modes at the \(pn\) interface (per spin direction). They are described by an effective Hamiltonian,
\[
H_s = -i\hbar v_s \tau_0 \partial_x + \sum_{\mu=0}^{3} V_{s,\mu}(x) \tau_{\mu},
\]
where \(v_s\) is the velocity of the interface modes and the \(V_{s,\mu}(x)\) are effective disorder potentials representing the effect of the bulk disorder potential \(\hat{V}(r)\) on the interface states. In the limit of a large magnetic field, we can find exact expressions for \(v_s\) and for the correlation functions of the disorder potential \(V_{s,\mu}\) in terms of the parameters of the underlying two-dimensional Hamiltonian \((3)\). The linear approximation \((7)\) for the gate potential \(U\) allows us to make use of an exact solution for the eigenstates of the Hamiltonian \(H_0\) of Eq. \((4)\) \([16,17]\). [See Ref. \([54]\) for an approximate solution that does not make use of the linear approximation \((7)\).] Furthermore, for large magnetic fields the Landau-level separation is large enough that only the zeroth Landau level needs to be considered. With the help of the exact solution for the zeroth Landau level, we then find that the velocity of the interface modes is
\[
v_s = \mathcal{E}/B,
\]
whereas the disorder potentials \(V_{s,\mu}(x)\) have zero mean and correlation functions
\[
\langle V_{s,\mu}(x)V_{s,\nu}(x') \rangle = K_{\mu} \delta_{\mu\nu} \delta(x-x'),
\]
with, to leading order in \(v_s/v_F \ll 1\),
\[
K_{0}(\alpha_0, \alpha_\perp, \alpha_c) = \frac{1}{\sqrt{2\pi} \ell^2} (\alpha_0 + \alpha_c),
\]
\[
K_{1,2}(\beta_\perp, \beta_\perp, \beta_\perp) = \frac{1}{\sqrt{2\pi} \ell^2} (\beta_\perp + \beta_\perp),
\]
\[
K_{3}(\gamma_0, \gamma_\perp, \gamma_\perp) = \frac{1}{\sqrt{2\pi} \ell^2} (\gamma_0 + \gamma_\perp).
\]

The microscopic amplitudes \(\alpha_\perp, \beta_\perp, \gamma_\perp\) contribute only at higher orders in \(v_s/v_F\). We refer to Appendix \(A\) for details of the calculation.

### III. SCALING APPROACH FOR THE SCATTERING MATRIX

Disorder mixes the chiral interface modes. The effect of this disorder-induced mode mixing is described by a \(2 \times 2\) scattering matrix \(\hat{S}\). In the absence of disorder one has \(\hat{S} = e^{iK_0 L}\). With disorder \(\hat{S}\) acquires a nontrivial probability distribution \(P(\hat{S})\), which we now calculate.

We parametrize the scattering matrix using four “angles,”
\[
\hat{S} = e^{i\phi \gamma_0} e^{i\tau_\theta \gamma_\perp} e^{i\tau_\pi \gamma_c} e^{i\tau_\psi L}\
\]
where \(\theta \in [0,\pi]\). We will first derive a differential equation that describes the change of the joint distribution \(P(\phi,\theta,\xi,\psi; L)\) upon changing the length \(L\) of the interface region (see Fig. \(1\)). To this end, we consider the scattering matrix \(\hat{S}_{ML}\) for an interface segment of length \(\delta L\) much smaller than the mean-free path for disorder scattering. We parametrize \(\hat{S}_{ML}\) as
\[
\hat{S}_{ML} = e^{i\delta L} e^{i\hat{A}}, \
\hat{A} = \sum_{\mu=0}^{3} r_{\mu} \tau_{\mu}.
\]
From the effective Hamiltonian \((11)\) we find that the coefficients \(r_{\mu}\) are statistically independent, with disorder averages \(\langle r_{\mu} \rangle = 0, \mu = 0,1,2,3\), and with variances
\[
\langle r_{\mu}^2 \rangle = \frac{K_{\mu}}{\hbar^2 v_s^2} \delta L,
\]
with the coefficients \(K_{\mu}\) given in Eq. \((14)\). To simplify the expressions in the remainder of this section, we replace the notation with the coefficients \(K_{\mu}\) in favor of the intervalley scattering length
\[
l_i = \frac{\hbar^2 v_s^2}{4K_{\perp}},
\]
the (antisymmetric) intravalley scattering length
\[
l_a = \frac{\hbar^2 v_s^2}{4K_{\perp}},
\]
and the dimensionless coefficients
\[
\alpha = K_0/4K_{\perp}, \quad \gamma = K_3/K_1 = l_i/l_a,
\]
which relate inter- and intravalley scattering rates. In the case of pure potential disorder, only the disorder coefficients \(\alpha_0, \beta_\perp, \gamma_\perp\) are nonzero, so that the constants \(\alpha, \gamma \sim (v_F/v_s)^2 \gg 1\). For generic disorder that scatters between the
two sublattices of the hexagonal graphene lattice, one expects that \( \alpha, \gamma \sim 1 \). The parameters \( \alpha \) and \( \gamma \) determine symmetric and antisymmetric intravalley scattering lengths, respectively. Since intravalley scattering that is equal for the two valleys corresponds to multiplication of \( \hat{S} \) with an overall phase factor, the coefficient \( \alpha \) will not appear in the expressions for the conductance distribution below. Antisymmetric intravalley scattering, however, does affect the transmission probability \( T \) of the \( pn \) junction.

Since the interface modes are unidirectional, the composition rule for scattering matrices is matrix multiplication. In particular, we obtain the scattering matrix \( \hat{S}(L + \delta L) \) of an interface segment of length \( L + \delta L \) as

\[
\hat{S}(L + \delta L) = \hat{S}(L)\hat{S}_L.
\]

(21)

This composition rule and the known statistical distribution of the scattering matrix \( \hat{S}_L \) define a “Brownian motion” problem for the scattering matrix \( \hat{S}(L) \). An isotropic version of the Brownian motion problem, with \( \alpha = \gamma = 1 \), was studied previously in the context of quantum transport through chaotic quantum dots [47–50]. Using standard methods (see Appendix B for details), we can derive a Fokker-Planck equation for the joint probability distribution \( P(\varphi, \theta, \xi, \psi; L) \) of the coefficients parametrizing the scattering matrix \( \hat{S} \),

\[
\frac{\partial P}{\partial L} = -\frac{l_i}{2\alpha L} \frac{\partial P}{\partial \theta} + \frac{1}{2\alpha} \frac{\partial^2 P}{\partial \psi^2} + \frac{1}{2} (\gamma + \cot^2 \theta) \frac{\partial^2 P}{\partial \xi^2}
\]

\[
+ \frac{1}{2} \frac{\partial^2 P}{\partial \theta^2} - \frac{1}{2} \cot \theta \frac{\partial P}{\partial \theta} + \frac{1}{2} \csc^2 \theta \frac{\partial^2 P}{\partial \psi^2}
\]

\[- \cot \theta \csc \theta \frac{\partial^2 P}{\partial \psi \partial \xi} + \frac{1}{2} \csc^2 \theta \partial P.
\]

(22)

The Fokker-Planck equation, Eq. (22), for the \( L \) dependence of the scattering matrix of two copropagating modes can be solved exactly by adapting Ancillfi’s method to solve the corresponding problem for a pair of counterpropagating modes [55]. After separating variables

\[
P(L, \varphi, \theta, \xi, \psi) = e^{-\lambda L/\hbar} P(\varphi, \theta, \xi, \psi),
\]

(23)

Eq. (22) can be cast in the form of an eigenvalue problem, which, following Ref. [55], can be solved exactly by noticing that its right-hand side can be expressed through the operator \( \hat{A} \) defined in Eq. (16), seen as a differential operator acting in the Hilbert space of functions \( f(\hat{S}) \),

\[
(\hat{A}^2) = - (\hat{L}_x^2 + \hat{L}_y^2 + \hat{L}_z^2 + (\gamma - 1)\hat{L}_z^2 + \alpha \hat{L}_0^2).
\]

(24)

in which the operators \( \hat{L}_\mu \) are the generators of the Lie algebra \( u(2) \). The Lie algebra \( u(2) \) has two Casimir operators, \( \hat{L}_0 \) and \( \hat{L}^2 = \hat{L}_z^2 + \hat{L}_0^2 + \hat{L}_x^2 \), that act as scalars \( K \) and \( l(l + 1) \) (being integer or half-integer, \( K \) being a real number), respectively, within each irreducible representation of \( U(2) \). Thus we can conclude immediately that the eigenvalues associated to the eigenvalue problem obtained from Eq. (22) are of the form

\[
-\lambda_{Klm} = l(l + 1) + (\gamma - 1)m^2 + \alpha K^2 + 2iklK,
\]

(25)

where \( m = -l, -l + 1, \ldots, l \) and we included the drift term for \( \psi \) being proportional to \( kl \), which is not contained in Eq. (24). The eigenfunctions can be expressed [56] in terms of Jacobi polynomials \( P^{(a,b)}_n(\cos \theta) \) \((|m| \leq l)\)

\[
P_{Klmn} = \frac{l(l + m)(l - m)!}{(l + n)(l - n)!} e^{iK\psi} e^{im\varphi + in\zeta} \sin \theta \times \sin^{-m-n}(\theta/2) \cos^{m+n}(\theta/2) P^{(m-n,m+n)}_{j-m}(\cos \theta).
\]

(26)

For \( m = n = 0 \) these eigenfunctions match the ones previously obtained by Frahm and Pichard for the isotropic scattering matrix Brownian motion problem [49]. It can be readily checked that the above functions for arbitrary \( K, l, m, n \) are simultaneously eigenfunctions of \( \hat{L}_z^2, \hat{L}_z, \) and \( \hat{L}_0 \) and that they satisfy the eigenvalue equation derived from Eq. (22) with eigenvalues given by Eq. (25).

As the initial condition at \( L = 0 \) we take \( \hat{S}(0) = 1 \), which corresponds to

\[
P(\varphi, \theta, \xi, \psi; 0) = \delta(\varphi + \xi) \delta(\theta) \delta(\psi).
\]

(27)

With this initial condition the solution for the probability distribution is

\[
P(\varphi, \theta, \xi, \psi; L) = \sqrt{\frac{l_i}{2\pi \alpha L}} e^{-\frac{||\varphi \theta \xi \nu \rangle}{\alpha L}} \sum_{m=-l}^{l} 2l + 1 \sin \theta \times \cos^{2m}(\theta/2) P^{(0,2m)}_{l-m}(\cos \theta).
\]

(28)

The scattering matrix \( \hat{S} \) is related to the transmission probability \( T \) of a graphene \( pn \) junction through the relation [31]

\[
T = \langle |\psi_T| \hat{S}^{\dagger}_B | - \nu_B \rangle^2,
\]

(29)

in which \( \hat{S}_B \) is the scattering matrix describing how the edge modes at the top (bottom) edges of the \( pn \) junction feed into/originate from the interface modes and \( \{ \pm \nu_T \} \{ \pm \nu_B \} \) are valley isospin Bloch vectors for the top (bottom) edges of the \( n \) (+) and \( p \)-doped (−) regions (see Fig. 1). The isospin vectors \( |\nu_X \rangle \) are superpositions of the vectors \(|1\rangle \) and \(|-1\rangle \) representing the two valleys,

\[
|\nu_X \rangle = \cos \theta_X 2^{-1}|1\rangle + e^{i\phi_X} \sin \theta_X 2^{-1}|1\rangle,
\]

\[
|\nu_X \rangle = \sin \theta_X 2^{-1}|1\rangle - e^{-i\phi_X} \cos \theta_X 2^{-1}(-1),
\]

(30)

with polar angles \( \theta_X \) and \( \phi_X \). \( X = T, B \). The scattering matrices \( \hat{S}_T \) and \( \hat{S}_B \), in the absence of intervalley scattering, express isospin conservation at the point where the valley-nondegenerate edge states merge into/evolve out of the valley-degenerate interface state [31],

\[
\hat{S}_X = e^{i\phi_X} |\nu_X \rangle \langle \nu_X | + e^{i\phi_X} |\nu_X \rangle \langle \nu_X |,
\]

(31)

with \( \phi_X \) arbitrary phases that do not need to be specified. Combination of Eqs. (29) and (31) gives [31]

\[
T = \langle |\psi_T| |\hat{S}_B - \nu_B \rangle^2
\]

(32)

\footnote{For a zigzag edge the intravalley scattering is always present.}
Using Eq. (15) as well as the fact that the phase difference $\phi - \zeta$ is uniformly distributed for all $L$, we find that the disorder average $\langle T \rangle$ is given by

$$
\langle T \rangle = \frac{1}{2}[1 - \cos \theta_T \cos \theta_B (\cos \theta
- \sin \theta_T \sin \theta_B [\cos \theta (\phi_T + \phi_B) \cos (\zeta - \phi_B))
+ \sin \theta_T \sin \theta_B (\sin \theta (\phi_T + \phi_B) \sin (\zeta - \phi_B))]).
$$

(33)

Using the probability distribution (28) one then finds the remarkably simple result

$$
\langle T \rangle = \frac{1}{2}[1 - e^{-2L/l_i} \cos \theta_T \cos \theta_B
- e^{-L/l_i} e^{-L/l_i} \sin \theta_T \sin \theta_B (\phi_T - \phi_B)].
$$

(34)

Similarly, we obtain the variance of the transmission probability

$$
\text{var } T = \frac{1}{12} - \frac{1}{4} e^{-4L/l_i} \cos^2 \theta_T \cos^2 \theta_B
+ \frac{1}{24} e^{-6L/l_i} (3 \cos^2 \theta_T - 1)(3 \cos^2 \theta_B - 1)
- \frac{1}{4} e^{-2L/l_i} - 2L/l_i \cos (\phi_T - \phi_B) \sin^2 \theta_T \sin^2 \theta_B
+ \frac{1}{8} e^{-2L/l_i} - 4L/l_i \cos 2(\phi_T - \phi_B) \sin^2 \theta_T \sin^2 \theta_B
+ \frac{1}{8} e^{-5L/l_i} - L/l_i \cos (\phi_T - \phi_B) \sin (2\theta_T) \sin (2\theta_B)
+ \frac{1}{8} e^{-3L/l_i} - L/l_i \cos (\phi_T - \phi_B) \sin (2\theta_T) \sin (2\theta_B).
$$

(35)

In the isotropic case, $\gamma = l_i/l_a = 1$, these expressions can be further simplified such that $\langle T \rangle$ and $\text{var } T$ depend on the scalar product $\mathbf{v}_T \cdot \mathbf{v}_B$ of the isospin vectors only:

$$
\langle T \rangle = \frac{1}{2} \left(1 - e^{-2L/l_i} \mathbf{v}_T \cdot \mathbf{v}_B \right),
$$

(36)

$$
\text{var } T = \frac{1}{12} - \frac{1}{4} e^{-4L/l_i} (\mathbf{v}_T \cdot \mathbf{v}_B)^2
+ \frac{1}{4} e^{-6L/l_i} \left((\mathbf{v}_T \cdot \mathbf{v}_B)^2 - \frac{1}{3}\right).
$$

(37)

In the limiting cases $L \ll l_i$, $l_u$ and $L \gg l_i$, $l_u$, Eqs. (34) and (35) [or (37)] agree with the known results for the clean and dirty limits, respectively (see Refs. [30] and [31]).

Figure 2 shows the ensemble average $\langle T \rangle$ and the variance $\text{var } T$ for armchair lattice terminations at the top and bottom edges of the pn junction. For armchair termination one has $\mathbf{v}_T \cdot \epsilon_z = 0$, so that $\phi_T = \phi_B = 0$. The difference $\phi_T - \phi_B$ of the azimuthal angles can take the three values $\pi$ and $\pm \pi/3$, depending on the number of hexagons along the interface length $L$ modulo 3. We observe that the characteristic length scale for armchair nanoribbon termination is $l_u$.

Additional information on the mixing of interface states can be obtained from a measurement of the Fano factor $F = P/2eI$, the ratio of the shot noise power $P$, and the...
approximation is no longer quantitatively correct.

Figure 3 shows the high-temperature limit of the Fano factor $F$ for the armchair edge terminations. For armchair termination we find that the Fano factor dependence can be nonmonotonic (for $\gamma \gg 1$), and the characteristic length scale is $l_\nu$. In the isotropic limit $\gamma = l_i/l_\nu = 1$ there is a monotonic dependence on $L$ [Fig. 3(a)].

IV. CONCLUSION

We calculated the conductance distribution of a graphene $pn$ junction in a quantizing magnetic field. Our theory captures the entire crossover between the limit of a clean $pn$ junction and that of a strongly disordered junction. In the former case, the conductance is a known function of the isospin vectors $|\varphi_T\rangle$ and $|\varphi_B\rangle$ for the chiral states at the edges of the $pn$ junction [31]. In the latter case the conductance has a probability distribution that is universal and independent of the details of the edges [30]. Our solution for the intermediate regime combines features of both extremes. On the one hand, the conductance has finite sample-to-sample fluctuations, on the other hand, mean and variance of the conductance depend on the isospin vectors $|\varphi_T\rangle$ and $|\varphi_B\rangle$.

A special feature of our solution is that we are able to relate the mean free paths for transport along the one-dimensional interface to the coefficients describing the random potential in the two-dimensional graphene sheet. Even after translation and rotation invariance are taken into account, generic disorder in graphene is still characterized by five independent constants. Some information on these constants can be obtained from measurements of a two-dimensional graphene sheet. For example, pure potential disorder gives rise to weak antilocalization, whereas disorder terms that couple the valleys cause weak localization [58–60]. Complementary information can be obtained from the carrier-density dependence of the conductivity [61]. Our theory links the conductance distribution of a $pn$ junction in a large magnetic field to the same set of coefficients and, thus, provides an additional and independent method to determine these.

A central observation of the many conductance experiments [19–21,23,37–41] is that the measured conductance in the case $(v_n,v_p) = (2,−2)$ consistently agrees with the ensemble average $(T) = 1/2$ of the strong-disorder limit [30], but the experiments do not show any signatures of the large mesoscopic fluctuations that are expected in the limit of zero temperature. These experiments are not consistent with the clean-limit predictions, since none of the standard nanoribbon terminations (armchair or zigzag) give a conductance $G$ consistent with $T = 1/2$ [31]. The Fano factors observed in Refs. [43] and [42] are slightly below the theoretical predictions of Eqs. (39) and (40) for the strong-disorder limit (assuming spin degeneracy), but they are not far from it when extrapolating the observation of Ref. [43] to zero interface length. Our theory for the crossover between the clean and strong-disorder limits shows that the approach to the average value $T = 1/2$ and the development of large mesoscopic fluctuations occur at the same length scale $l_\nu$ for armchair nanoribbon termination, irrespective of the form of the microscopic disorder (see Fig. 2). We note that for nonstandard nanoribbon termination with $|\varphi_T - \varphi_B| = \pi/2$ it is possible to approach the mean value $T = 1/2$ on length scale $l_i$ while the mesoscopic fluctuations are developed on the length scale $l_\nu$. The opposite scenario, which would offer an explanation for the experimental observations, is not possible within our theory. Thus the experimentally observed absence of mesoscopic fluctuations cannot be explained by an incomplete transition to the strong-disorder limit. Other causes of suppressed mesoscopic fluctuations that have been mentioned in the literature are thermal smearing, slow time-dependent fluctuations of system parameters, or inelastic processes contributing to the mixing between the interface states [30]. The observed suppression of shot noise for long interface lengths in Ref. [43] clearly hints at a role of inelastic processes for large interface lengths $L$, whereas the observation of a finite shot noise power at shot junction lengths is consistent with the first two explanations. A quantitative theory of thermal smearing effects requires the extension of the present theory to the energy dependence of the scattering matrix, a considerable theoretical challenge that is left to future work.

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APPENDIX A: EFFECTIVE HAMILTONIAN FOR CHIRAL INTERFACE STATES

In this Appendix we derive the effective one-dimensional Hamiltonian $H_c$ for the chiral states at the $pn$ interface [see Eq. (11)]. Here we need the explicit form of the
eigenfunctions of the Hamiltonian $H_0$ for the clean system. These eigenfunctions are known from the exact solution of Refs. [16] and [17]. They have a linear energy-momentum dispersion $\varepsilon_k = v_x k$ with $v_x$ given by Eq. (12), and the $\delta$-function normalized spinor-valued wave functions for the zeroth Landau level read [16,17]

$$|\psi_{k\kappa}(r)\rangle = e^{i\kappa} \phi_0(y - k\ell^2 |k\rangle \otimes |\xi_\kappa\rangle,$$  
(A1)

where $\kappa = \pm 1$ is the valley index, $|k\rangle$ are the basis spinors with respect to the valley degree of freedom, and $|\xi_\kappa\rangle$ represents a two-component spinor with respect to the sublattice degree of freedom. Further,

$$\phi_0(y) = \left(\frac{\beta}{\pi \ell^2}\right)^{1/4} e^{-\beta y^2/2\ell^2},$$  
(A2)

where we abbreviated

$$\beta = \sqrt{1 - \left(\frac{E}{v_F B}\right)^2}.$$  
(A3)

(Note that the validity of this exact solution requires $|\mathcal{E}| < v_F B$.) The spinor $|\xi_\kappa\rangle$ reads

$$\xi_\kappa = \frac{|\mathcal{E}|}{2v_F B} \left(\frac{\text{sgn}(\mathcal{E}) v_F C^{1/2}}{C^{1/2}}\right),$$  
(A4)

with

$$C = \frac{v_F B}{|\mathcal{E}|}(1 - \beta).$$  
(A5)

One verifies that in the limit of a vanishing electric field the solutions Eq. (A1) reduce to the well-known results for graphene in a homogeneous external magnetic field.

As explained in the main text, for large magnetic fields it is sufficient to restrict to the zeroth Landau level. We may obtain an effective Hamiltonian for the interface states by projecting the Hamiltonian $H_0$ to the states spanned by the wave functions (A1). Using the Fourier representation of Eq. (A1), this projection takes the simple diagonal form

$$H_{s0} = v_x k \tau_0.$$  
(A6)

Fourier transformation with respect to $k$ gives the first term of the Hamiltonian $H_s$ of Eq. (11).

To incorporate the disorder potential we need to evaluate the matrix elements

$$V_{s,s'}(k,k') = \int \! d| \psi_{k\kappa}(r)\rangle \langle \psi_{k'\kappa'}(r)| \hat{\mathcal{V}}(r)| \psi_{k\kappa}(r)\rangle$$

$$= \int \! d| e^{-i(k' - k)\cdot r}\phi_0(y - k\ell^2)\phi_0(y - k'\ell^2)$$

$$\times \langle(k \otimes |\xi_\kappa\rangle) \hat{\mathcal{V}}(r)(|k'\rangle \otimes |\xi_{k'}\rangle)\rangle.$$  
(A7)

In the limit of a large magnetic field and for small momenta $k, k'$, we may neglect the shifts $k\ell^2$ and $k'\ell^2$ in the arguments of the functions $\phi_0$. With this approximation, $V_{s,s'}(k,k')$ becomes a function of the difference $k - k'$ only, so that it represents an effective disorder potential that is local in space,

$$V_{s,s'}(x) = \int \! dy \phi_0(y)^2 \langle(k \otimes |\xi_\kappa\rangle) \hat{\mathcal{V}}(x,y)(|k'\rangle \otimes |\xi_{k'}\rangle).$$  
(A8)

Since the disorder potential $\hat{\mathcal{V}}(x,y)$ has a Gaussian distribution with zero mean and with $\delta$-function correlations, the same applies to the effective disorder potential $V_{s}(x)$ for the interface states. The two-point correlation function can be calculated with the help of Eq. (9), and one finds

$$\langle V_{s,x}(x)V_{s,x'}(x') \rangle = K_{s,k0}(x - x'),$$  
(A9)

with

$$K_{+++} = K_{----} = K_0 + K_3,$$
$$K_{++-} = K_{--+} = K_0 - K_3,$$
$$K_{++-} = K_{--+} = 2K_1,$$  
(A10)

where the coefficients $K_\mu$ are

$$K_0 = \frac{1}{4} \sqrt{\frac{\beta}{2\pi \ell^2}} \left(\frac{E}{v_F B}\right)^2 \left[(C + 1/C)^2 \alpha_0 + \alpha_2 \right],$$
$$K_1 = \frac{1}{4} \sqrt{\frac{\beta}{2\pi \ell^2}} \left(\frac{E}{v_F B}\right)^2 \left[(C + 1/C)^2 \beta_0 + \beta_2 \right],$$
$$K_3 = \frac{1}{4} \sqrt{\frac{\beta}{2\pi \ell^2}} \left(\frac{E}{v_F B}\right)^2 \left[(C + 1/C)^2 \gamma_0 + \gamma_2 \right].$$  
(A11a)

Notice that each of the three coefficients depends on a different set of the disorder coefficients for the two-dimensional disorder potential $\hat{\mathcal{V}}(x,y)$. Upon writing

$$\hat{V}_s(x) = \sum_{\mu = 0}^{3} V_{s,\mu}(x) \tau_\mu,$$  
(A12)

the correlation function of the form (A9) reproduces that of Eq. (13) of the main text. The expressions for the coefficients $K_\mu$ quoted in Eq. (14) of the main text follow from Eq. (A11) upon keeping the leading contribution in $(E/v_F B)^2$.

**APPENDIX B: DERIVATION OF THE FOKKER-PLANCK EQUATION FOR SCATTERING MATRIX**

In this Appendix we give the details of the derivation of the Fokker-Planck equation, Eq. (22). We use the parametrization (15) of the scattering matrix in terms of Euler angles, which we combine into a four-component vector $\mathbf{p} = (\varphi, \theta, \xi, \psi)^T$. The composition rule (21) leads to a Langevin process for the Euler angles $\mathbf{p}$. We can calculate the change $\delta \mathbf{p}$ from the change

$$\delta \hat{S} = \hat{S}(L + \delta L) - \hat{S}(L)$$  
(B1)

of the scattering matrix. We keep contributions to $\delta \mathbf{p}$ and $\delta \hat{S}$ up to second order in $r_m$, and write accordingly

$$\delta \mathbf{p} = \delta \mathbf{p}^{(1)} + \delta \mathbf{p}^{(2)},$$
$$\delta \hat{S} = \delta \hat{S}^{(1)} + \delta \hat{S}^{(2)} + O(r_m^2).$$  
(B2)
We can then obtain $\delta p$ from $\delta \hat{S}$ using the relations

$$\delta \hat{S}^{(1)} = \sum_{\mu=0}^{3} \frac{\partial \hat{S}}{\partial p_{\mu}} \delta p_{\mu}^{(1)},$$  
(B3)

$$\delta \hat{S}^{(2)} = \frac{1}{2} \sum_{\mu,\nu=0}^{3} \frac{\partial^2 \hat{S}}{\partial p_{\mu} \partial p_{\nu}} \delta p_{\mu}^{(1)} \delta p_{\nu}^{(1)} + \sum_{\mu=0}^{3} \frac{\partial \hat{S}}{\partial p_{\mu}} \delta p_{\mu}^{(2)}.$$  
(B4)

The solutions of the above equations read

$$\delta p^{(1)} = \frac{1}{2} \begin{pmatrix} \csc \theta (r_2 \sin \gamma + r_1 \cos \gamma) \\ r_2 \cos \gamma - r_1 \sin \gamma \end{pmatrix},$$  
(B5)

$$\delta p^{(2)} = \frac{1}{8} \begin{pmatrix} -\csc \theta (r_2 \cos \gamma - r_1 \sin \gamma) [2 \cot \theta (r_2 \sin \gamma + r_1 \cos \gamma) - r_3] \\ (r_2 \sin \gamma + r_1 \cos \gamma) [r_1 \cos \gamma \cot \theta + r_2 \sin \gamma \cot \theta - r_3] \\ 8k \delta L \end{pmatrix}.$$  
(B6)

These equations define the Langevin process for the parameters $p$. To obtain the corresponding Fokker-Planck equation, we need to calculate the average of $\delta p^{(2)}$ and the (co)variance of $\delta p^{(1)}$. With the help of Eq. (17) we obtain

$$\langle \delta p^{(2)} \rangle = \begin{pmatrix} 0 \\ \frac{1}{2} \cot \theta \\ k \end{pmatrix} \delta L,$$  
(B7)

$$\langle \delta p^{(1)} \delta p^{(1)T} \rangle = \begin{pmatrix} \csc^2 \theta & 0 & -\cot \theta \csc \theta \\ 0 & 1 & 0 \\ -\cot \theta \csc \theta & 0 & \csc^2 \theta + \gamma - 1 \end{pmatrix} \delta L.$$  
(B8)

Inserting these correlators into the general form of the Fokker-Planck equation [62],

$$\frac{\partial P}{\partial L} = \sum_{\mu=0}^{3} \partial_{p_{\mu}} \left( \frac{\langle \delta p^{(2)} \rangle}{\delta L} P \right) + \frac{1}{2} \sum_{\mu,\nu=0}^{3} \partial_{p_{\mu}} \partial_{p_{\nu}} \left( \frac{\langle \delta p^{(1)} \delta p^{(1)} \rangle}{\delta L} P \right),$$  
(B9)

we arrive at Eq. (22) of the main text.
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