Berry phase of dislocations in graphene and valley conserving decoherence

A. Mesaros, D. Sadri, and J. Zaanen
Instituut-Lorentz, Universiteit Leiden, P.O. Box 9506, 2300 RA Leiden, The Netherlands
(Received 13 November 2008; revised manuscript received 25 February 2009; published 16 April 2009)

We demonstrate that dislocations in the graphene lattice give rise to electron Berry phases equivalent to quantized values \(\{0, \pm \frac{1}{2}\} \) in units of the flux quantum but with an opposite sign for the two valleys. An elementary scale consideration of a graphene Aharonov-Bohm ring equipped with valley filters on both terminals, encircling a dislocation, says that in the regime where the intervalley mean-free path is large compared to the intravalley phase coherence length, such that the valley quantum numbers can be regarded as conserved on the relevant scale, the coherent valley-polarized currents sensitive to the topological phases have to traverse the device many times before both valleys contribute, and this is not possible at intermediate temperatures where the latter length becomes of the order of the device size, thus leading to an apparent violation of the basic law of linear transport that magnetoconductance is even in the applied flux. We discuss this discrepancy in the Feynman path picture of dephasing when addressing the transition from quantum to classical dissipative transport. We also investigate this device in the scattering matrix formalism, accounting for the effects of decoherence by the Büttiker dephasing voltage probe type model which conserves the valleys, where the magnetoconductance remains even in the flux, also when different decoherence times are allowed for the individual, time-reversal connected, valleys.

DOI: 10.1103/PhysRevB.79.155111 PACS number(s): 72.10.Fk, 73.23.−b, 73.63.−b, 03.65.Yz

I. INTRODUCTION

Since electrical conductance is even under time reversal, it has to be that magnetoconductance is an even function of the applied magnetic field that breaks time-reversal invariance. This elementary Casimir-Onsager relation requires equilibrium conditions such that the transport is in the linear-response regime.\(^1\)–\(^4\)

Here we will present an example suggesting that in the case of finite-temperature quantum transport, linear response might run into a singular limit; although the external conditions are perfectly within linear response, the parts of the current that are governed by quantum mechanics cannot equilibrate in a true sense because some quantum numbers are effectively conserved, with the net effect that these coherent currents feel an “arrow of time” negating the Onsager relations associated with true equilibrium. This might be a more general truth, but we will limit ourselves here to the specific case of graphene where we have to employ a whole array of properties specific to graphene to come up with a design that might exhibit the aforementioned effect. We stumbled on this story in trying to find out how to turn a crystal that contains no dislocations at all. These have not been found in the graphene flakes produced by the Manchester method\(^16\) likely because dislocated graphene does not survive this rather violent method of preparing a sample. With more sophisticated manufacturing methods it is expected that graphene dislocations will be abundant.\(^17\)

A dislocation, due to its topological nature, exerts influence also far away from the core. The question arises as to what happens to a quantum-coherent graphene Dirac electron that is transported around it. We analyze this problem in Sec. II; the outcome is a holonomy structure of pleasing simplicity. The dislocation is the topological defect associated with translations,\(^5\) and since translations are Abelian, the holonomy is akin to the holonomy associated with electromagnetism—the Aharonov-Bohm (AB) phase. A crucial difference is that the Dirac electrons feel a (pseudo)flux of the same magnitude but opposite sign in the two valleys, which is a consequence of dislocations leaving the system time-reversal invariant. In addition, the topological charge of the dislocation appears in quantized units corresponding to fractions \(\{0, \pm \frac{1}{2}\}\) of the magnetic-flux quantum.

For detection purposes, one envisages a typical AB experiment where the dislocation is placed in the middle of a ring (Fig. 1). The AB oscillations are influenced by the presence of the dislocation holonomy, and we will discuss this in Sec. IV. It turns out that the dislocation topological phase could in principle be measured after it is disentangled from the elastic scattering of impurities by disorder averaging. Its effect is connected to the AB oscillation amplitudes, which are in practice less reliable due to the standard mesoscopic clutter of the oscillations.

If the current was carried exclusively by electrons in one valley\(^18\) the situation would be quite different, since these sense the dislocation Berry phase as indistinguishable from a real magnetic flux. Abstractly, it seems that the dislocation
Berry phase could thus cause the offset of the magneto-oscillations, which would violate the Onsager relation. We therefore consider the concrete possibility of valley filters installed at the input and output terminals of our dislocated AB ring (Fig. 1). The time-reversal invariance puts a constraint on the general workings of the valley filter; when it is perfectly transparent for electrons in valley $K_+$, coming from the left (thus completely reflecting the $K_-$ valley), a $K_-$ electron impinging on it from the right will be unitarily backscattered to the $K_+$ valley. Deep in the quantum regime where the phase coherence length is large compared to the size of the ring $L$, long Feynman paths encircle the ring many times, having ample opportunity to explore the “backside” of the valley filters, with the effect that the quantum current equilibrates over the two valleys, restoring the evenness of the magnetoconductance. When temperature rises, the phase coherence length shrinks and becomes of the order of $L$. The coherent part of the current that is sensitive to the topological phases can still be detected but now it is dominated by Feynman paths that traverse the ring only once. These can no longer explore the backside of the valley polarizers, and so it can no longer sense that time reversal is unbroken, with the consequence that the magnetoconductance becomes uneven. We will address this more quantitatively in Sec. VA. The simple essence of the argument is the observation that even in a linear-response measurement, the quantum-coherent part of the current cannot reach a true equilibrium. The underlying assumption is that the electrical currents are conserved separately for the two valleys everywhere in the device, except at the valley polarizers. Since these are separated in space by a length $L$, this current can be regarded as effectively conserved when the phase coherence length becomes of the order of $L$ for the purposes of $L$ the purposes of the phase coherence length, only Feynman paths traversing the device once contribute to the magneto-oscillations; of the phase coherence length, only Feynman paths traversing the same direction are reflected to the opposite direction, as required by time-reversal invariance. In Sec. VA it is argued that at temperatures such that the device size is of the order of the phase coherence length, only Feynman paths traversing the device once contribute to the magneto-oscillations; $K_+$ modes moving from left to right (solid lines) sense the direction of the Burgers vector in a way that is opposite to the $K_-$ modes moving from right to left (dashed lines), and this implies that the dislocation pseudoflux offsets the magneto-oscillations. At low temperatures the long Feynman paths explore the backside of the polarizers and Büttiker’s law is restored.

FIG. 1. (Color online) The modified graphene Aharonov-Bohm device. This is the usual ring pierced by an external magnetic flux $\Phi$ but now with a dislocation with Burgers vector $b$ in the center acting as a pseudoflux on the electrons with a definite valley number. Both leads are equipped with a valley polarizer; ideally these transmit fully, say, electrons in the $K_+$ mode (solid lines) moving from left to right, while $K_-$ electrons (dashed lines) propagating in the same direction are reflected to $K_+$ mode moving in the opposite direction, as required by time-reversal invariance. In Sec. VA it is argued that at temperatures such that the device size is of the order of the phase coherence length, only Feynman paths traversing the device once contribute to the magneto-oscillations; $K_+$ modes moving from left to right (solid lines) sense the direction of the Burgers vector in a way that is opposite to the $K_-$ modes moving from right to left (dashed lines), and this implies that the dislocation pseudoflux offsets the magneto-oscillations. At low temperatures the long Feynman paths explore the backside of the polarizers and Büttiker’s law is restored.

We hope that this story will motivate experimentalists to realize our device in the laboratory. It appears to us that the matters at stake cannot be decided by theoretical means alone, as we will substantiate in the rest of this paper.

II. ELECTRON BERRY PHASE AND THE BURGERS VECTOR OF DISLOCATIONS

One of the two possible topological crystal defects, the dislocation, is omnipresent in crystals in general. A dislocation is in principle obtained by the Volterra construction as follows: a semi-infinite strip of unit cells is removed from a crystal and the open edges are glued back together along the Volterra cut, leaving some imperfections at the original beginning of the strip (the core), see Fig. 2. Tracing a closed loop around the defect core but drawing it in the perfect lattice, one finds a nonclosure equal to some lattice vector—the Burgers vector. This persists for loops of arbitrary size, and so the effect of the defect on electron wave functions is global and long ranged. This property enables one to model...
Let us start by reviewing the standard low-energy continuum description of the graphene electron states coming from the \(p_z\) carbon orbitals.\textsuperscript{29-32} The two “valley” Dirac points are labeled by \(K_{\pm} = \pm K\) (Fig. 2), and the unit cell contains two atoms (labeled \(A\) and \(B\), yielding a total of four massless states. In this basis the wave functions are described by a slowly varying four component spinor. Operators acting on the \(A\) and \(B\) states without mixing the \(K_{\pm}\) valleys are written as Pauli matrices \(\sigma_{\alpha}\), where \(\alpha \in \{1, 2, 3\}\), while the valley degeneracy is tracked by a second set of \(\tau\) Pauli matrices. To lowest order this yields the usual Dirac Hamiltonian,

\[
H = -i \left[ \mathbf{\tau} \cdot \mathbf{\sigma} + \mathbf{\Delta} \cdot \mathbf{\sigma} \right] \mathbf{\tau} \cdot \mathbf{\sigma},
\]

where the energy is measured in units of \(\hbar v_F\), \(\mathbf{K}\) is the normalized \(K\) vector, and \(\mathbf{\Delta}\) is the normalized vector connecting the \(A\) and \(B\) sites (see Fig. 2).

We now consider the influence of dislocations on such Dirac fermions, associated with the translation by a Burgers vector \(\mathbf{b}\) at the modified boundary arising from the Volterra cut. The components of \(\Psi\) are coefficients multiplying the Fermi states, \(K_{\pm}A/B\), which are Bloch eigenstates of the crystal lattice, and a translation by a lattice vector is therefore equivalent to a multiplication by the corresponding phase factor \(\exp(i\mathbf{K}_{\pm}\cdot\mathbf{b})\). This yields the \(U(1)\) holonomy

\[
U(\mathbf{b}) = e^{i\left(\mathbf{K}_{\pm}\cdot\mathbf{r}\right)} = e^{i(2\pi/3)(b_1 - b_2)},
\]

where \(b_1\) and \(b_2\) are the integer components of the Burgers vector \(\mathbf{b}\) in the lattice basis (see Fig. 2). The dislocations thus separate into three equivalence classes, labeled by \(d \in \{0, \frac{1}{3}, -\frac{1}{3}\}\), with \(3d = (b_1 - b_2)\mod 3\), where the period of 3 follows from the periodicity of the Fermi states (see Fig. 2). Different from the case of disclinations,\textsuperscript{6,7} this is independent from the \(A/B\) sublattice pseudospin quantum number since translations carry no information on the structure inside the unit cell. Instead, this phase does depend on the valley quantum number in a simple way; the absolute magnitude is the same and the phases in the two valleys just differ by a minus sign.

Avoiding the dislocation core (which shrinks to a point in the continuum limit), its influence can be encoded by adding a \(U(1)\) gauge coupling to the Dirac Hamiltonian in Eq. (1),

\[
H_{\text{dis}} = H - \frac{e^{2\pi r}}{2\pi r} \mathbf{K}_{\pm}\cdot\mathbf{r}
\]

where \(r\) and \(\varphi\) are the standard polar coordinates, taking the dislocation core as origin. The induced gauge field is in precise correspondence with the one of an Aharonov-Bohm solenoid with flux \(\pi d\) in units of \(e/\hbar\) for the \(\pm K\) valley electrons. Numerical simulations have already hinted that dislocations behave as pseudomagnetic fluxes, in that they create vortex currents around their core.\textsuperscript{33}

We close this section by discussing the role of time-reversal invariance, which is an important issue in this paper. Real magnetic fields break time reversal, expressed through an antiunitary operator \((\mathcal{T})\) which involves complex conjugation (operator \(C\)). Time reversal applied to the graphene Dirac electrons exchanges the Fermi points and the corre-
sponding modes in the leads. The time-reversal operator can be chosen as simply \( T = \tau_3 C \). One has \([T, H] = 0\); time reversal amounts to flipping the external magnetic field, reversing the direction of motion of electrons, and switching them to the opposite valley while keeping \( b \) unchanged. After all, the lattice defect is just a complicated rearrangement in the lattice potential and cannot break time-reversal symmetry. The time-reversal symmetry also dictates that the dislocation pseudoflux has to be of opposite sign for the two valleys.

### III. General Properties of a Dislocated AB Ring

In Sec. II we have shown that dislocations correspond to quantized magnetic fluxes, carrying however opposite signs with respect to the two valleys. The standard way to measure such fluxes is by measuring the conductance of an Aharonov-Bohm ring device, as indicated in Fig. 6. Besides the usual magnetic flux that can be pierced through the ring, we consider one or more dislocations located inside the ring. The electrons do not explore the dislocation cores and only communicate with the “lines of missing atoms” attached to the dislocation cores that cross the ring “somewhere” (the choice of this missing line is actually a gauge freedom on its own).

With regard to the feasibility of realizing this device in the laboratory, we already argued in Sec. I that dislocations should be plentiful in graphene that is produced with nonvolatile methods. Graphene structures with a size of \( \lesssim 1 \) \( \mu m \) have been manufactured and show quantum transport phenomena, including AB oscillations. Concerning the final important ingredient, the valley polarizers, it has been suggested that the valley-polarized currents could be generated using valley filters constructed from thin strips of graphene with zigzag edges.

At this point one may ask how realistic it is to assume that valley currents are conserved at the mentioned length scales. The first issue is that the intravalley inelastic-scattering time should be, at a given temperature, much smaller than the intervalley inelastic-scattering time. It is rooted in Fermi-liquid electron-electron and electron-phonon scatterings. Although we are not aware of unambiguous experimental information, it is widely believed that the intervalley inelastic time is indeed much smaller while the valley polarization is not destroyed at this temperature. The origin of these inelastic times is of course not mysterious; it is rooted in Fermi-liquid electron-electron and translations, respectively.

### IV. Dislocated Aharonov-Bohm Ring at Zero Temperature

The focus of this section will be on the fully coherent quantum transport at zero temperature, and in this regime the valley filters do not have a decisive influence on the conductance. As announced in Sec. I this might be different at finite temperatures. The conclusion of this section will be that when the valley currents are conserved, the dislocation Berry phase is observable in principle but harder in practice; after inserting a dislocation in the ring, keeping it the same otherwise, especially with regard to point disorder, its presence can be deduced in principle from changes in the amplitude of magnetoconductance oscillations. When the interval valley scattering length becomes smaller than \( L \) (ring arm length), the electron transport carries no information any longer, pertaining to the presence or absence of the dislocation(s).

Let us focus on an ideal device which has ballistic transport in the arms, the magnetic field, and the dislocation. The total topological phase contribution to the wave function on traversing the ring is just the sum of the electromagnetic (\( \Phi \), in units of \( h/e \)) and defect, Eq. (2), pseudofluxes, since both electromagnetism and dislocations are governed by Abelian symmetries [\( U(1) \) and translations, respectively]. Starting with the case when interval valley scattering is assumed to be absent, the valley filters of Fig. 1 are switched off, the current is due equally to carriers from both valleys. We learn from Eq. (2) that for the nontrivial dislocations the magnetoconductance curve \( G(\Phi) \) is shifted by \( \frac{2\pi}{3} \) for carriers at one Dirac point and by \( -\frac{2\pi}{3} \) at the other, while the signs reverse on switching the dislocation class. Adding the two currents, each with the associated phase shift, results in the magnetoconductance \( G(\Phi + \frac{2\pi}{3}) + G(\Phi - \frac{2\pi}{3}) \). Fourier expanding this as \( G(\Phi) = G^{(0)} + 2G^{(1)} \cos(\Phi) + \cdots \) shows that the harmonics of order \( 3n \), for \( n \in \mathbb{Z} \), do not change, and all others are multiplied by a factor of \( -\frac{1}{2} \). In particular, the fundamental frequency oscillation (with period \( \frac{2\pi}{3} \)) is halved in amplitude. This means that the influence of the dislocation Berry phase is quantitative, affecting only the amplitudes of the Fourier components of the AB oscillations. But these are also affected by point disorder, which gives rise to the standard sample-to-sample mesoscopic fluctuation.
modes from the left/right and \(O_1/O_2\) are columns of amplitudes of outgoing modes from the left/right, see Fig. 6(b); thus \(t\) and \(t'\) are \(M \times M\) matrices, where \(M\) is the number of modes in one lead. We employ the usual simplification of using only a single transversal mode \((M=2)\) for simplicity, with \(I_1=I_2\), etc., with the expectation that the salient features of this model survive in the realistic case of graphene with more modes. In the remainder the \(\pm K\) modes are labeled by \(\sigma \in \{+,-\}\), and we follow the convention that the scattering matrices are defined by organizing the amplitudes in columns as described above. Notice that since \(K_o=-K_o\), time reversal exchanges the two valleys, connecting, e.g., incoming (left moving) electron amplitude in one valley to the outgoing (right moving) amplitude in the opposite valley, on the same side of the scatterer.

The scattering matrices used to calculate the total \(S\) are as follows: the splitter [circle in Fig. 6(a)] has a perfect transmission and divides the amplitude equally between the two ring arms, corresponding to the leads strongly coupled to the ring, i.e., \(\varepsilon = 1\) in Ref. 46; the scattering in ring arms [squares in Fig. 6(a)] provides the necessary total flux phase upon encircling the ring, i.e., traversing both arms. We present the ballistic case for the upper arm,

\[
S_- = e^{i\psi} \begin{pmatrix}
0 & 0 & t e^{i(\Phi + \delta)} & a e^{i\phi} \\
0 & 0 & a e^{-i\phi} & t e^{i(\Phi - \delta)} \\
a e^{-i\phi} & t e^{-i(\Phi - \delta)} & 0 & 0 \\
te^{-i(\Phi + \delta)} & 0 & 0 & 0
\end{pmatrix},
\]

(4)

with \(i = \sqrt{1 - \gamma^2}\), \(a = iy\) with \(\gamma \in [0,1]\), and \(\phi\) is an effective phase encoding for the point disorder. The probability of transmission in the same valley, \(|t|^2\), and the probability of transmission with scattering to the opposite valley, \(|a|^2 = \gamma^2\), are parametrized by \(\gamma\) whose value 0 corresponds to infinite intervally scattering for propagating through the arms. For the lower arm we then take \(S_- = S_- (\Phi \to \Phi, d \to -d)\), as traveling from left to right must give opposite phase contributions in the two arms. The magnetoconductance curve is then calculated by the Landau-Büttiker formula\(^4\) \(G(\Phi) = \text{Tr}[t(\Phi)] f(\Phi)\), where \(t\) belongs to the total scattering matrix of the device, obtained by combining the ingredients we listed above. The matrix elements of the \(t(\Phi)\) matrix that determine the magnetoconductance are obtained by explicitly solving for the outgoing amplitudes in the right terminal of the device after fixing the incoming amplitudes in the left terminal to 1. Let us finally explicate some symmetry constraints on the scattering matrices. The unitarity of scattering implies \(S^\dagger S = 1\), expressing that particle current is conserved. Time reversal plays an important role in what follows, and it implies that for any matrix \(S\) (for a certain choice of phase relation between incoming and outgoing modes),

\[
S(\Phi) = X S^\dagger(-\Phi) X, \quad X = \begin{pmatrix}
0 & 0 & 0 & 0 \\
1 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{pmatrix},
\]

(5)

where the matrix \(X\) exchanges the valleys. Valleys act in a similar way as spins, with the spin-up and spin-down modes behaving similarly under time reversal. We will come back to this issue in Sec. VI.

Let us now discuss the characteristic features of the experimentally observable conductance \(G(\Phi)\). The intervally scattering \(\gamma\) is an important parameter, and we first analyze the case when it vanishes. This corresponds to the case of Eq. (4) after setting \(\gamma = 0\). It is obvious that the dislocation pseudo-flux just adds to the magnetic flux. Furthermore, the two valleys are decoupled in the whole device, implying that the two currents can just be added. We can then repeat the simple argument from the beginning of this section to obtain the “halving of amplitudes” rule. This is independent of the particular point scatterer distribution, parametrized by the phase \(\phi\) in Eq. (4). In Fig. 3(a) we show the magnetoconductance without (thick solid line) and with (red dashed line) a non-trivial dislocation present in the ring, with one fixed disorder phase \(\phi = 2.3\), where one immediately discerns the main effect of the dislocation; the fundamental harmonic is multiplied by a factor of \(-\frac{1}{2}\).

This example however hides a problem. Namely, a ring in the absence of dislocations, with a fixed disorder realization \((\phi = \phi_1)\) and a dislocated ring with a different disorder realization \((\phi = \phi_2)\) [black solid and blue dotted-dashed lines,
respectively, in Fig. 3(b)] produce different outcomes, and it becomes impossible to recognize a relationship between the two. The problem is that point disorder by itself can change the harmonic content of the AB oscillations in arbitrary ways. This has the effect that the specific information associated with the presence of the dislocation becomes completely hidden for the experimentalist, who has to produce a new sample to compare a dislocated with a nondislocated AB ring, thereby changing the disorder configuration.

However, the simple rule of halving the amplitude, described above, is rooted in topology, and it does survive when the point disorder is averaged over, which is a procedure that can be implemented in practice. This fact is demonstrated in Fig. 4, where we show the results for the amplitudes of conductance harmonics, obtained after an averaging process. The triangles indicate the evolution when the amount of intervalley scattering (parametrized by the value of $y^2 = \alpha^2$, the probability of scattering between valleys on a ring arm traversal, expressed in percent) is in the arms increased.

The effect of intervalley scattering can be studied by switching on the $a$ parameter in Eq. (4). As an illustration we show by thin gray lines in Fig. 3(a) the change in magnetoconductance as we gradually decrease the intervalley scattering length; it interpolates between the outcomes of the ring and of the dislocated ring (red star) half the value (and opposite sign) compared to the ones of the ideal ring (black square).

The evolution of the dislocated ring, as shown in Fig. 4, demonstrates that the dislocation Berry phase gets scrambled, as in the case of random intervalley scattering, and there is no simple rule for disentangling the dislocation from the topological random disorder. At the same time, $G(\Phi)$ will be even under all circumstances, since there is an infinity of long paths in both valleys, and Büttiker’s theorem is obviously applicable to this case.

V. Modeling the Decoherence at Finite Temperature

We can now turn to the puzzle announced in Sec. I: what happens in our device at finite temperatures? It appears that our device might represent a particular challenge to the incomplete understanding of the relation between the coherent quantum transport at short scales and classical transport at macroscopic scales that is characteristic for any system at a finite temperature. The sharpest way to express these matters is by realizing that at sufficiently large length and time scales, any electron system will be governed by the same hydrodynamical principles as the classical electron plasma of the high-temperature limit. In contrast to the zero-temperature quantum case, this classical transport is dissipative and for a Fermi liquid the dissipation mechanisms seem well understood; they are the usual electron-electron and electron-phonon scattering lores. One can just take the Kubo formalism from the textbooks$^{47}$ and compute the diagrams. The problem is that such a computation becomes unmanageable for a device problem such as ours.

The argument presented in Sec. I for the unevenness of the magnetoconductance at finite temperature rests implicitly on the Feynman path$^{47}$ intuition. In Sec. V A we will analyze this in more detail, discovering that the argument actually rests on an uncontrolled assumption; to find out what happens with the quantum interferences at finite temperature, one just sums over world lines up to a maximal length equal
that the magnetoconductance should stay even in all circumstances even when imposing different decoherence rates for the two valleys, as is generally expected of this formalism. On the other hand, in the high-temperature regime the transport turns classical, and the expectation of evenness, observed in the large body of existing experiments, is theoretically supported if given that microscopic reversibility can be viewed as certain assumptions on the classical fluctuation correlations.1–3

A. Feynman path approach

We describe here the Feynman path approach explicitly.47 We ignore intervalley scattering of any kind [γ=0 after Eq. (4)], except at the polarizers, and focus on the regime where the phase coherence length \( L_\phi \) is of the order of the device dimension \( L \). The conductance is proportional to the electron transmission probability \( \Sigma \), expressed in terms of Feynman amplitudes \( A_n \) as

\[
\Sigma = |A_1 + A_2 + \cdots + A_{N(L_\phi)}|^2 + B,
\]

where we assume that in the coherent part only paths with a length not exceeding \( L_\phi \) are to be included. The longer paths contribute incoherently to the current through the term \( B \), i.e., they do not produce interference terms responsible for the Aharonov-Bohm oscillations. This is the core of the dephasing model of this section. Let us first discuss the qualitative picture. As already explained, the perfect valley polarizer acts by being fully transparent to, say, a \( \mathbf{K}_- \) mode propagating from left to right and a \( \mathbf{K}_+ \) mode propagating in the opposite direction. But microscopic time-reversal invariance in combination with charge conservation implies that an incoming \( \mathbf{K}_- \) mode moving to the right is fully reflected into a \( \mathbf{K}_+ \) mode moving to the left, and vice versa (inset of Fig. 1). Let us now consider the shortest possible paths that can give rise to interference in the presence of a dislocation. For a current flowing from left to right, the valley polarizers ensure that it is entirely carried by \( \mathbf{K}_+ \) modes. The current in the “lower” arm has to traverse the Volterra cut acquiring the phase jump while in the “upper” arm it is unaffected (see Fig. 1), with the net result that the transmission amplitude picks up the dislocation pseudoflux of \( \frac{1}{2} \), which can in turn be compensated by an external field. Repeating the argument for a current from right to left (dashed lines in Fig. 1), one ends up with a shift of \(-\frac{1}{2}\) of a flux quantum. The conclusion is that the extremum of the magneto-oscillations shifts away from its position at zero external flux, thus violating Büttiker’s theorem. The effect is due to the finite temperature and the implicitly dissipative measurement setup, and it is present even though we consider the system very close to equilibrium.

In the present context based on formula (6), the microscopic time-reversal symmetry, which recovers Büttiker’s law, is associated with the requirement that the perfect valley polarizer is a unitary intervalley scatterer for the electrons coming in with the wrong polarization. At “high” temperatures discussed in the previous paragraph, the phase-coherent electron encounters the polarizers at most once; it is transmitted with no opportunity to explore the backside of the
polarizers. However, as the temperature is decreased one has to take into account longer and longer paths. A typical path in this ideal device is of the kind that, say, a $K_+$ particle having traveled from left to right in the upper and lower arms, travels further via the upper arm after getting scattered to the $K_-$ valley at the backside of the left polarizer. Such long paths destroy the valley quantization and the phase associated with the dislocation pseudoflux gets averaged away. At zero temperature paths of arbitrarily long length dominate and the extremum of the magneto-oscillation obeys Büttiker’s theorem.

To find out what exactly happens in this model as a function of decreasing temperature (and in nonideal devices), we computed the magnetoconductance by summing all Feynman paths with a length bounded by $L_c$, i.e., the part of $\Sigma$ without $B$ in Eq. (6). The results are shown in Fig. 5, as a function of the two parameters, the dephasing length $L_c$ and the disorder phase $\phi$ of Eq. (4). Unsurprisingly, we find a smooth evolution where the extremum shifts from a flux $\approx \frac{1}{2}$ at high temperature back to the origin as the phase coherence length increases. Only at precisely zero temperature is Büttiker’s law recovered, since at any finite temperature the sum is always “dominated” by the short paths, and for this reason the effect seems quite robust.

The details of the computation go as follows: given the finite coherence length $L_c$ measured in arm length units, the sum over Feynman paths limited by $L_c$ is performed elegantly by a simple trick. We weigh the scattering matrices of the (single transversal mode) ring arms with an auxiliary variable $\alpha$, essentially scaling $t \rightarrow \alpha t$ in Eq. (4). Then the total coherent transmission amplitude $A(\alpha, \Phi)$ is calculated exactly in the way described in Sec. IV by considering the scattering matrices of ring arms and polarizers that connect the various in and outgoing amplitudes in both valleys and solving for the outgoing amplitudes. The advantage of doing things this way comes from the fact that every Feynman path amplitude is exactly a product of scattering matrix elements of ring arms, polarizers, and the terminals, which are accumulated as the path is followed from start to end. Crucially, this implies that the amplitudes of the paths having length of $n$ ring arms (traversing an arm $n$ times) will pick up the factor $\alpha^n$, since a single factor $\alpha$ is associated with every pass through an arm. The sum of Feynman amplitudes $A^{(n)}(\Phi)$, corresponding to paths of length up to $n$ ring arms, represents the part of the total amplitude $A(\alpha, \Phi)$, where $\alpha$ appears multiplied by itself not more than $n$ times. This can be obtained by using a truncated Taylor expansion in the variable $\alpha$, because it is an expansion in terms of the powers of $\alpha$, exactly what is needed. It follows that $A^{(n)}(\Phi) = A_{\alpha n}(\Phi) + \alpha A_{\alpha n-1}(\Phi) + \cdots + \alpha^n A_n(\Phi)$, where we used the definition $A_n(\Phi) = \frac{1}{n!} \frac{\partial^n}{\partial \alpha^n} A(\alpha, \Phi)$. This transmission amplitude then gives the conductance associated with paths traversing the arms not more than $n$ times through the standard relationship $G_{\text{coh}}^{(n)}(\Phi) \sim |A^{(n)}(\Phi)|^2$.

**B. Valley-dependent Büttiker dephasing probe**

Let us now turn to the scattering matrix theory at finite temperature for our device by employing the “Büttiker phantom” to model the effects of dephasing (see Fig. 6). We define $T_{pq}^{\sigma \sigma'} = |S_{pq}^{\sigma \sigma'}|^2$, the modulus squared of the device scattering matrix elements, where $p$ and $q$ refer to the leads (terminals) and $\sigma, \sigma' \in \{+,-\}$ refer to the propagating modes in the leads, such that they represent the probability of scattering from mode $\sigma'$ in lead $q$ to mode $\sigma$ in $p$. It follows that the total current in lead $p$ carried by $\sigma$ electrons is

$$I_p^\sigma = \frac{e}{h} \sum_{q, \sigma'} T_{pq}^{\sigma \sigma'} (\mu_p^\sigma - \mu_q^{\sigma'}) ,$$

where we use the most general option of having a different chemical potential $\mu_p^\sigma$ for each type $\sigma$ of electrons in the reservoir connected to the $p$ lead. Such a possibility is clearly applicable when we interpret the mathematical model as describing a spin system (with two valleys being the spin up and down), while for graphene it could be less clear what different chemical potentials $\mu^+$ and $\mu^-$ actually signify. In particular, one could argue that although the voltage probe is in a sense a mathematical construction that enables us to incorporate decoherence in the elastic model, it is also an actual component regularly used in the laboratory, therefore having a physical meaning. In the case of graphene, the special voltage probe would amount to having different chemical potentials at the two points in the Brillouin zone, which is conceptually conceivable. As will be elaborated below, the physical demand for equal dephasing lengths for the two valleys leads to $\mu^+ = \mu^-$ and removes the problem for that situation. In any case, we regard that, conceptually, the literal interpretation of the dephasing reservoir as a physical entity is not necessary.

The Büttiker voltage probe method is based on the idea that electrons lose their phase in reservoirs; thus one extends the system by introducing $N-2$ additional auxiliary (“phantom”) reservoirs (labeled by $\vec{f} \in \{3, \ldots, N\}$), where every one of them is coupled to the device through two familiar leads
Berry phase of dislocations in graphene and... 

PHYSICAL REVIEW B 79, 155111 (2009)

(labeled as $f$ and $f'$ at reservoir $\tilde{f}$), each carrying the two 
")(±) modes but with the constraint that the total current 
toward a reservoir $I_\ell=0$, i.e., the reservoirs will not drain 
current but will provide dephasing. The choice of two leads 
(instead of, e.g., one) is just to make possible total 
decoherence.\textsuperscript{51} Effectively, one solves these $N−2$ current 
constraints (linear equations) for the \emph{a priori} unknown $N−2$ auxiliary phantom chemical potentials $\mu_\ell^\gamma$ and then eliminates 
these $\mu_\ell^\gamma$ in the expressions for the currents in the 
physical leads. Performing this elimination in the physical 
current equations leads to new effective transmission coefficients 
between the physical leads which figure in these equations. 
These effective transmission coefficients are then functions 
of the extended system transmission coefficients 
between the physical leads, as well as the transmission coeffi-
cients to the phantom leads. To recall the familiar results of 
Ref. \textsuperscript{22}, let us briefly specialize to the simplest, single mode, 
two-terminal case, dropping thereby the $\sigma$ index, as well as 
having the simple expression for the conductance $G=T_{12}$ im-
plied by Eq. (7). Then for example in the case of one phan-
tom lead ($f=3$), the above elimination procedure yields, 

$$T_{12,\text{eff}} = T_{12} + \frac{T_{13}T_{32}}{1-T_{33}},$$ 

where $T_{3p}$ is to be understood as the total transmission coeffi-
cient from lead $p$ to the dephasing reservoir $\tilde{3}$, e.g., $T_{31}$ 
$=T_{31}+T_{32}^\gamma$, etc. The form of the conductance $G_{\text{eff}}=T_{12,\text{eff}}$ ob-
tained in this way tells us that the current divides into a 
coherent ($T_{12}$) and an incoherent piece, where the second 
term is quite suggestive; electrons starting from lead 2 leave 
the device to $\tilde{3}$ and come back to lead 1, while we have to 
multiply the probabilities to obtain the answer—the classical 
incoherent way of propagation. The amount of decoherence 
is determined by the probability of scattering into the 
dephaser leads. For instance, when electrons leave into the 
dephaser with unit probability, the coherent contribution to 
the net conductance vanishes completely, since unitarity of 
scattering requires that $T_{p\tilde{3}}=1$, $p \in \{1,2\}$ implies $T_{12}=0$ in 
Eq. (8). The bottom line is that the effects of inelastic 
scattering are mimicked by a model system of elastic scatterers 
with extra leads added, while the current constraints become 
nonlinear in the amplitudes (linear in their moduli squared), 
thereby scrambling the phase information.

An appealing feature of this method is that the effective 
system including the decoherence automatically respects the 
symmetries of the original scattering problem,\textsuperscript{52} in so far as 
it is encoded in the $T$ matrices. One can explicitly check by 
using formulas of variety (8) (see Ref. \textsuperscript{52}), that unitarity 
(sum of elements of any row or column of $T$ equals 1) and 
time-reversal symmetry $[T_{pq}(\Phi)=T_{qp}(-\Phi)]$ of the starting 
extended $T$ matrix imply precisely the same symmetries for the 
$T_{\text{eff}}$ matrix. These two symmetries are sufficient to derive 
Büttiker’s theorem on the evenness of the magnetoconduc-
tance for a two-terminal device.\textsuperscript{4}

We are now ready to address our graphene device. The essential ingredient is the demand that valley currents be 
conserved, such that the Berry phase of the dislocation be-
comes active. The implication is that the phantom reservoirs 
have to respect valley conservation. This is at odds with the 
notion of an equilibrium reservoir that would back inject 
valley currents with equal probability, regardless of the natures 
of the current it swallows. The standard dephasing res-
ervoirs of the Büttiker theory are obviously of this equilib-
rium kind, and we have to modify the construction to do 
justice to the conservation law associated with the “internal” 
valley quantum number. We first emphasize again that in the 
standard treatment of the single mode case\textsuperscript{22} with one 
dephasing probe (labeled as 3), one imposes the hydrody-
namical conservation of the total current by setting $I_{f=3}=0$, 
which then leads to Eq. (8) after elimination of the chemical 
potential $\mu_3$. In order to allow a maximal current flow in and 
out of the dephasing reservoir, one equips it with two leads 
labeled by $f=3$ and $3'$ as we already discussed. Thereby the 
hydrodynamical current conservation turns into the con-
straint 

$$I_3 + I_{3'} = 0, \quad (9)$$ 

requiring that the dephasing reservoir drains no net current. 
The scattering matrix connecting the two physical leads and 
the two phantom leads can be symbolically represented by a 
triangle as in Fig. 6.

In order to impose the crucial valley current conservation 
as well, we now generalize this construction by setting 

$$I_3^+ + I_{3'}^+ = 0, \quad (10)$$

In this way we enforce that the decoherence happens inde-
pendently for the two valley currents.

It is obvious that we have to introduce two chemical poten-
tials, $\mu_3^+$ and $\mu_3^-$, and use them to enforce the two con-
straints in Eq. (10). Since $\mu_3^+$ and $\mu_3^-$ can be used as indepen-
dent parameters, one may conclude that the intrinsic 
nonequilibrium of the conserved valley currents is ex-
pressed as a nonequilibrium state of the phantom reservoir, 
keeping in mind that in principle this reservoir has no physi-
cal existence—it is just a trick to encode that electrons mov-
ing through the ring at finite temperature will dissipate their 
energy by exciting phonons and electron-hole pairs. In sum-
mary, the constraints in Eq. (10) are coding for the nonstand-
ard ingredient that an internal (valley) quantum number is 
conserved. Finally, we emphasize that there is an additional 
freedom in the choice of the scattering matrix ($S_{\ell\delta}$) associated 
with the way the dephaser is connected to the ring—the scat-
tering indicated by the triangle element of Fig. 6. This con-
tains the transmission coefficients into the dephaser, and 
thereby controls the degree of decoherence caused by the 
dephaser. The $S_{\delta\ell}$ does not mix the valleys so it determines 
the intravalley dephasing time. Obviously in the physical 
system the decoherence in the two valleys should be the 
same, leading to constraints on the matrix elements discussed 
in detail below. Given these ingredients, the calculations are 
straightforward and are summarized in the Appendix.

The outcome for magnetoconductance computed from the 
results in the Appendix is as follows. According to expecta-
vaguely independent of the temperature and retains the value of $-\frac{1}{2}$ identified at zero temperature (Sec. IV).

VI. CONCLUSIONS

Can Casimir-Onsager relations be invalidated because leftovers of quantum-coherent currents at intermediate temperatures cannot equilibrate in a true sense due to a conservation law applied to an internal symmetry? The special features of the device introduced in this paper make this provocative question remain. We do not claim to have a definitive answer. Within the realm of finite-temperature quantum transport the issue appears to be unresolved and we challenge the readership to devise a more complete theoretical treatment that has the capacity to settle these matters. We hope that the considerations in this paper will motivate the experimentalists to focus in on the physics of dislocations in graphene. It seems that there are no fundamental obstructions to the realization of our proposed device, with the possible exception that it might appear challenging to keep valley currents conserved on reasonable length scales. On the other hand, such an experiment still represents a considerable technical challenge, but the reward is potentiality of probing the reach of validity of a familiar law in a novel context.

We do invoke specialties of graphene but the theme is more general. Are there other conserved internal quantum numbers that can be utilized for similar purposes? The transport of spin comes immediately to mind, with spin polarization taking the role of valley polarization, spin currents\(^{53,54}\) as valley currents, and spin-orbit coupling as intervalley scattering. One needs more equipment. It appears that in principle the Aharonov-Casher Berry phase\(^{55}\) associated with an electrical monopole in the middle of the ring has the potential to take the role of the dislocation (see, e.g., Ref. 56), but a literal analog of valley polarizers is less obvious.

This brings us back to an important by-product of this pursuit—the graphene dislocation with its Berry phase that communicates with valley currents in a unique way. More speculatively, if “valleytronics” ever gets off the ground, and the Casimir-Onsager relations are shown to fail in the intermediate regime (however unlikely the prospect), the dislocations would have their use as unique valleytronic circuit elements measuring in topologically robust ways the valley-polarized currents. The equipment based on valley filters, which were the focus of this paper, might not be the best way to go, and the same objection holds for other possible microscopic mechanisms of producing valley-polarized states.\(^{57}\)

An analogy with the quantum spin Hall effect\(^{58-61}\) suggests another alley to explore. Topological band insulation rooted in spin-orbit coupling goes hand in hand with chiral spin currents at the surface, and it is imaginable\(^{62}\) that these can be exploited to construct a spin battery. It was recently argued that similar topologically protected currents exist at the interface between graphene bilayers, where the gap associated with AB sublattice breaking changes sign.\(^{63}\) These chiral interface states are associated with valley currents and one can contemplate to exploit these for the purpose of constructing a valley battery.

---

Figure 7. (Color online) The temperature, parametrized through the dephasing length $L_e$, dependence of the disorder phase averaged $\frac{1}{e}$ harmonic amplitude within the Büttiker dephasing model. The symbols are taken from Fig. 4, black square denoting the ideal ring, red star denoting the dislocated ring with no intervalley scattering, and triangles denoting the dislocated ring with varying intervalley scattering lengths. The first $L_e = \infty$ entry reproduces the zero-temperature result of Fig. 4. At each separate finite dephasing length value, amplitudes are normalized by the ideal ring amplitude (black square). The figure then shows how the ratio of the dislocated ring harmonic (red star) to the ideal ring harmonic varies negligibly from the zero-temperature value of $-1/2$. The green dots represent the values of the ideal ring unnormalized amplitudes at each dephasing length and show how the oscillations disappear with rising temperature.
ACKNOWLEDGMENTS

The authors would like to acknowledge useful discussions with A. Morpurgo, J. E. Moore, and F. D. M. Haldane. This work was financially supported by the Nederlandse Organisatie voor Wetenschappelijk Onderzoek (NWO) and the Stichting voor Fundamenteel Onderzoek der Materie (FOM).

APPENDIX

We discuss here the details of the scattering matrix calculations which include the valley preserving dephasing reservoirs, as discussed in Sec. V B. We follow in detail the method and interpretation introduced in Refs. 4 and 52. We eliminate the dephaser, keeping everything else in the system arbitrary. At this point we need only the information that there are two time reversed modes in the system, while the dephaser takes the form of Eq. (10) and the full $T$ matrix respects the basic symmetry requirements, i.e., unitarity and time reversal. We label the eliminated dephaser by $\tilde{f} = \tilde{3}$, keeping the label $p$ for all the other leads of the device, some of which might refer to other dephasers. By applying the expression for the current in an arbitrary lead [Eq. (7)] to the dephaser (i.e., setting $p = 3$ and $3'$), we determine the phantom potentials $\mu_3^\pm$ and $\mu_3^\sigma$, which are present in the constraint Eq. (10), in terms of the other potentials. Once these phantom potentials are determined, we eliminate them in the expressions for the currents in all the other terminals of the device [i.e., $p \neq 3$ and $3'$ in Eq. (7)]. These expressions then describe the currents in all the remaining terminals as a function of their associated chemical potentials in the form of an effective matrix $T_{\text{eff}}$ with elements $T_{\text{eff},pq}$. The general expressions for the elements of $T_{\text{eff}}$ and the chemical potentials of the eliminated dephasing reservoir are

$$ T_{\text{eff},pq}^{\sigma\sigma'} = T_{p}^{\sigma\sigma'} + T_{p3}^{\sigma\sigma'} M_{q}^{\sigma^\prime} + T_{p3}^{\sigma\sigma'} M_{q}^{\sigma^\prime}, $$

$$ \mu_3^\pm = \sum_{q \neq 3} \sum_{\sigma} M_{q}^{\sigma\sigma^\prime} \mu_3^{\sigma^\prime}, $$

$$ M_{q}^{\sigma\sigma^\prime} = \frac{1}{\Delta} (2 - T_{p3}^{\sigma\sigma^\prime} T_{33}^{\sigma\sigma^\prime} + T_{p3}^{\sigma\sigma^\prime} T_{33}^{\sigma^\prime\sigma}), $$

$$ \Delta = (2 - T_{33}^{\sigma\sigma^\prime}) (2 - T_{33}^{\sigma^\prime\sigma}) - T_{33}^{\sigma\sigma^\prime}, $$

where $\sigma^\prime$ denotes the valley opposite to $\sigma$ ($\sigma^\prime = \mp$ for $\sigma = \pm$), and we used the obvious abbreviations for summing over the leads $(3, 3' \in \tilde{3})$, e.g., $T_{p3}^{\sigma\sigma^\prime} = T_{p3}^{\sigma\sigma^\prime} + T_{p3}^{\sigma\sigma^\prime} + T_{33}^{\sigma\sigma^\prime} = T_{33}^{\sigma\sigma^\prime} + T_{33}^{\sigma\sigma^\prime} + T_{33}^{\sigma^\prime\sigma} + T_{33}^{\sigma^\prime\sigma}$, etc.

One can in principle now proceed to eliminate the next dephasing circuit element using the same procedure outlined above, of course, now applied to the effective matrix $T_{\text{eff}}$ defined in Eq. (A1), which describes the system at this stage. If this is repeated iteratively for all phonons, the final effective $T_{\text{phys}}$, which describes scattering between the physical leads, is obtained. The general implication of this dephasing model, proven in the following, is that the two basic symmetries (unitarity and time reversal) hold for $T_{\text{eff}}$ in Eq. (A1), which in turn implies that they will hold also for each $T$ matrix obtained by successive eliminations of dephasing reservoirs, including the sought $T_{\text{phys}}$ at the final stage. If $T_{\text{phys}}$ describes a two-terminal device, we conclude that the assumptions of Büttiker’s theorem hold and the magnetococonductance is even. The unitarity of scattering described by $T_{\text{eff}}$, expressed as $\Sigma_{q,\sigma} T_{p3}^{\sigma\sigma} T_{dq}^{\sigma\sigma} = 1$, can be translated into the equality $\Sigma_{q,\sigma} M_{q}^{\sigma^\prime} = 1$, and this equality is proved correct directly by using the unitarity of the starting $T$ matrix, i.e., $\Sigma_{p,\sigma} T_{pq}^{\sigma\sigma} = 1$. Time-reversal symmetry of the original matrix is expressed through $T_{pq}^{\sigma\sigma} (\Phi) = T_{qp}^{\sigma^\prime\sigma^\prime} (\Phi)$, as implied by the time-reversal property of the matrix $\mathcal{S}$, Eq. (5). It is straightforward to show that this property also holds for $T_{\text{eff}}$ of Eq. (A1) by checking it for explicit values of $\sigma$ and $\sigma^\prime$ with the use of the property for $T$; a simplification comes from noting that $\Delta(\Phi) = \Delta(-\Phi)$. This finishes our analysis of the general case. For the particular case of our two-terminal device model with one dephasing element in the ring arm, Fig. 6, we also evaluated the conductance $G_{\text{phys}} = \Sigma_{\sigma\sigma^\prime} T_{\text{phys},12}^{\sigma\sigma^\prime}$ numerically, and the results are discussed in Sec. V B. We crudely estimate the dephasing length $L_{\nu}$ used qualitatively in Fig. 7, by the simple formula $\exp(-1/L_{\nu}) = 1 - |\epsilon|^2$, where $\epsilon$ is the element of the $\mathcal{S}$ matrix which describes the scattering from the ring arm into the dephasing reservoir. The value of $1 - |\epsilon|^2$ is then the probability for the electron not to dephase while traversing the arm. By considering each ring arm traversal (path of length 1) as an independent statistical measurement of this probability, the characteristic dephasing length $L_{\nu}$ follows. This is analogous to writing the formula for the half life of an unstable particle having the probability $|\epsilon|^2$ to decay.

To clarify the structure of the quantities calculated above, Eq. (A1), and compare them to the one mode case of Ref. 4, we now specialize to the relevant two-terminal (labeled interchangeably by $L$ and $R$ for “left” and “right,” and 1 and 2, respectively) device with one additional dephasing reservoir $\tilde{3}$. It will then be useful to introduce quantities which group $T$ matrix elements according to their meaning, so we define the total probability of scattering the electron from the physical lead $p$ into a $\sigma$ electron exiting into the dephasing reservoir by $S_{\nu}^{\sigma\sigma^\prime} = T_{33}^{\sigma\sigma^\prime} + T_{3p}^{\sigma\sigma^\prime} + T_{3p}^{\sigma^\prime\sigma^\prime} + T_{33}^{\sigma^\prime\sigma^\prime}$, the probability of scattering an incoming $\sigma$ electron from the dephasing reservoir into the $p$ physical lead by $S_{\nu^\prime}^{\sigma^\prime\sigma} = S_{\nu}^{\sigma^\prime\sigma} + S_{\nu}^{\sigma^\prime\sigma^\prime} + S_{\nu}^{\sigma^\prime\sigma^\prime} + S_{\nu}^{\sigma^\prime\sigma^\prime} + S_{\nu}^{\sigma^\prime\sigma^\prime}$, and $S_{\nu^\prime}^{\sigma^\prime\sigma}$. A physical quantity of relevance is the amount of energy dissipated by the dephaser, which acts as an inelastic scatterer, by the $\sigma$ current. This describes the amount of dephasing of the $\sigma$ current, and we express it through a dimensionless function $\chi'$ as $W' = \frac{1}{\hbar} \chi' (\mu_L - \mu_R)^2$. It reflects the fact that the electrons exchanged between the physical and dephasing reservoir are injected at different chemical potentials. If one also defines dimensionless functions $\chi'$ to describe the phantom chemical potentials by $\mu_3^\pm = \mu_R^\pm + \chi'(\mu_L - \mu_R)$ and introduce one more auxiliary combination of matrix elements by $C_{\nu^\prime}^{\sigma^\prime\sigma} = S_{\nu}^{\sigma^\prime\sigma} + T_{33}^{\sigma^\prime\sigma}$, then for the two-terminal device it can be written that
\[ \chi^\sigma = \frac{C_{1\sigma}}{\Delta}, \]
\[ \Delta = C_{1+} + C_{2-} = C_{1-} + C_{2+}, \]
\[ \eta^\sigma = S_{1\sigma}^1 + T_{33}^{str}(\chi^\sigma)^2 - (2 - T_{33}^{str})(\chi^\sigma)^2, \]
\[ T_{\text{eff,21}} = T_{21} + S_o^{-2} \chi^+ + S_o^{2-} \chi^- = T_{\text{eff,12}}. \quad (A2) \]

Physically, one expects the degree of decoherence to be the same for the two valleys, but we emphasize again that this is not needed for the evenness of magnetoconductance since no such assumption was made in its proof at the beginning of the Appendix. This demand reads \( W^+ = W^- \) and in general puts constraints on the matrix elements. Although it is not trivial to extract this simplest condition equivalent to this demand, we note that in the case when \( S^1_1 = S^1_1 = \frac{1}{2} S^1_1 = S^1_1 \) and \( S^2_1 = S^2_1 = \frac{1}{2} S^2_1 = S^2_1 \) (the use of underline \( S \) symbols here should of course not be confused with the same symbol for scattering matrices), which corresponds to saying that the probability of the electron coming from the first lead to scatter into the dephasing reservoir as + or − electron is the same, and this statement holds also for the second lead, significant simplifications occur. Namely, if we set \( S^+_{1o} = S^-_{1o} = \frac{1}{2} S^0_{1o} = S^0_{1o} \), the quantities in Eq. (A2) become
\[ \chi^1 = \chi^- = S^1_1, \]
\[ \eta^1 = \eta^- = \frac{S^1_1 S^2_1}{S^1_1 + S^2_1}, \]
\[ T_{\text{eff,12}} = T_{21} + 2 \frac{S^2_1 S^1_1}{S^1_1} \cdot \quad (A3) \]

The two valleys contribute equally to the incoherent part of the transmission in the last equality. Finally, we note that if additionally to the above assumption, which leads to \( W^+ = W^- \), we assume a vanishing magnetic field, the time-reversal condition \( S^0_1(\Phi) = S^0_1(\Phi) \) becomes \( S_o^+ = S_o^- \), and we see from Eq. (A3) that the dimensionless dissipated energy becomes equal to the incoherent transmission, i.e., \( 2 \eta = T_{\text{eff,12}} - T_{21} \). The factor 2 accounts for two modes; this recovers the result of Ref. 22, which considered a single mode and zero magnetic field situation.

---

1H. Casimir, Proc. IEEE 51, 1570 (1963).
2L. Onsager, Phys. Rev. 38, 2265 (1931).
3H. Casimir, Rev. Mod. Phys. 17, 343 (1945).
4M. Büttiker, Y. Imry, R. Landauer, and S. Pinhas, Phys. Rev. B 31, 6207 (1985).
5H. Kleinert, Gauge Fields in Condensed Matter (World Scientific, Singapore, 1989), Vol. 2.
6P. E. Lammert and V. H. Crespi, Phys. Rev. B 69, 035406 (2004).
7J. González, F. Guinea, and M. A. H. Vozmediano, Nucl. Phys. B 406, 771 (1993).
8A. H. Castro Neto, F. Guinea, N. M. R. Peres, K. S. Novoselov, and A. K. Geim, Rev. Mod. Phys. 81, 109 (2009).
9K. Novoselov, A. Geim, S. Morozov, D. Jiang, M. Katsnelson, I. Grigorieva, S. Dubonos, and A. Firsov, Nature (London) 438, 197 (2005).
10A. Cortijo and M. A. H. Vozmediano, Europhys. Lett. 77, 47002 (2007).
11V. A. Osipov and E. A. Kochetov, JETP Lett. 73, 562 (2001).
12C. Furtado, F. Moraes, and A. M. de M. Carvalho, Phys. Lett. A 372, 5368 (2008).
13Y. A. Sitenko and N. D. Vlasiu, Nucl. Phys. B 787, 241 (2007).
14A. F. Morpurgo and F. Guinea, Phys. Rev. Lett. 97, 196804 (2006).
15J. González, F. Guinea, and M. A. H. Vozmediano, Phys. Rev. B 63, 134421 (2001).
16K. S. Novoselov, A. K. Geim, S. V. Morozov, D. Jiang, Y. Zhang, S. V. Dubonos, I. V. Grigorieva, and A. A. Firsov, Science 306, 666 (2004).
17A. Hashimoto, K. Suenaga, A. Gloter, K. Urita, and S. Iijima, Nature (London) 430, 870 (2004).
18A. Rycerz, J. Tworzydło, and C. W. J. Beenakker, Nat. Phys. 3, 172 (2007).
19A. Yacoby, R. Schuster, and M. Heiblum, Phys. Rev. B 53, 9583 (1996).
20S. Datta and R. K. Lake, Phys. Rev. B 44, 6538 (1991).
21M. G. Pala and G. Iannaccone, Phys. Rev. B 69, 235304 (2004).
22M. Büttiker, Phys. Rev. B 33, 3020 (1986).
23P. W. Brouwer and C. W. J. Beenakker, Phys. Rev. B 55, 4695 (1997).
24S. Hemmady, J. Hart, X. Zheng, T. M. Antonsen, E. Ott, and S. M. Anlage, Phys. Rev. B 74, 195326 (2006).
25H. U. Baranger and P. A. Mello, Phys. Rev. B 51, 4703 (1995).
26T. P. Pareek, S. K. Joshi, and A. M. Jayannavar, Phys. Rev. B 57, 8809 (1998).
27J. Hamilton, Aharonov-Bohm and Other Cyclic Phenomena (Springer, Berlin, 1997).
28P. E. Lammert and V. H. Crespi, Phys. Rev. Lett. 85, 5190 (2000).
29J. C. Slonczewski and P. R. Weiss, Phys. Rev. 109, 272 (1958).
30J. M. Luttinger and W. Kohn, Phys. Rev. 97, 869 (1955).
31P. DiVincenzo and E. J. Mele, Phys. Rev. B 29, 1685 (1984).
32P. R. Wallace, Phys. Rev. 71, 622 (1947).
33Y.-Y. Zhang, J.-P. Hu, B. A. Bernevig, X. R. Wang, X. C. Xie, and W. M. Liu, Phys. Rev. B 78, 155413 (2008).
34S. Russo, J. B. Oostinga, D. Wehenkel, H. B. Heersche, S. S. Sobhani, L. M. K. Vandersypen, and A. F. Morpurgo, Phys. Rev. B 77, 085413 (2008).
35E. V. Tikhonenko, D. W. Horsell, R. V. Gorbachev, and A. K. Savchenko, Phys. Rev. Lett. 100, 056802 (2008).
36A. Lherbier, B. Biel, Y.-M. Niquet, and S. Roche, Phys. Rev. Lett. 100, 036803 (2008).
37 Y.-W. Tan, Y. Zhang, K. Bolotin, Y. Zhao, S. Adam, E. H. Hwang, S. D. Sarma, H. L. Stormer, and P. Kim, Phys. Rev. Lett. 99, 246803 (2007).
38 C. Berger et al., Science 312, 1191 (2006).
39 M. Calandra and F. Mauri, Phys. Rev. B 76, 205411 (2007).
40 W.-K. Tse, E. H. Hwang, and S. D. Sarma, Appl. Phys. Lett. 93, 023128 (2008).
41 A. R. Akhmerov and C. W. J. Beenakker, Phys. Rev. B 77, 085423 (2008).
42 A. Rycez, Phys. Status Solidi A 205, 1281 (2008).
43 A. Rycez and C. W. J. Beenakker, arXiv:0709.3397 (unpublished).
44 P. Recher, B. Trauzettel, A. Rycez, Y. M. Blanter, C. W. J. Beenakker, and A. F. Morpurgo, Phys. Rev. B 76, 235404 (2007).
45 Y. Gefen, Y. Imry, and M. Y. Azbel, Phys. Rev. Lett. 52, 129 (1984).
46 M. Buttiiker, Y. Imry, and M. Y. Azbel, Phys. Rev. A 30, 1982 (1984).
47 S. Datta, Electronic Transport in Mesoscopic Systems (Cambridge University Press, Cambridge, England, 1995).
48 A. A. Abrikosov, L. P. Gor'kov, and I. E. Dzyaloshinskii, Quantum Field Theoretical Methods in Statistical Physics (Pergamon, Oxford, 1965).
49 S. Hershfield, Phys. Rev. B 43, 11586 (1991).
50 P. San-Jose and E. Prada, Phys. Rev. B 74, 045305 (2006).
51 M. Buttiiker, Phys. Rev. B 32, 1846 (1985).
52 M. Buttiiker, IBM J. Res. Dev. 32, 63 (1988).
53 A. Brataas, Y. Tserkovnyak, G. E. W. Bauer, and B. I. Halperin, Phys. Rev. B 66, 060404(R) (2002).
54 K. Uchida, S. Takahashi, K. Harii, J. Ieda, W. Koshibae, K. Ando, S. Maekawa, and E. Saitoh, Nature (London) 455, 778 (2008).
55 Y. Aharonov and A. Casher, Phys. Rev. Lett. 53, 319 (1984).
56 B. Leurs, Z. Nazario, D. Santiago, and J. Zaanen, Ann. Phys. 323, 907 (2008).
57 G. W. Semenoff, V. Semenoff, and F. Zhou, Phys. Rev. Lett. 101, 087204 (2008).
58 C. L. Kane and E. J. Mele, Phys. Rev. Lett. 95, 226801 (2005).
59 C. L. Kane and E. J. Mele, Phys. Rev. Lett. 95, 146802 (2005).
60 B. A. Bernevig and S.-C. Zhang, Phys. Rev. Lett. 96, 106802 (2006).
61 M. Konig, S. Wiedmann, C. Brune, A. Roth, H. Buhmann, L. W. Molenkamp, X.-L. Qi, and S.-C. Zhang, Science 318, 766 (2007).
62 N. P. Ong (private communication).
63 I. Martin, Y. M. Blanter, and A. F. Morpurgo, Phys. Rev. Lett. 100, 036804 (2008).