Enhancement of Coulomb drag in double-layer graphene structures by plasmons and dielectric background inhomogeneity

S. M. Badalyan* and F. M. Peeters

Department of Physics, University of Antwerp, Groenenborgerlaan 171, B-2020 Antwerpen, Belgium

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The drag of massless fermions in graphene double-layer structures is investigated over a wide range of temperatures and interlayer separations. We show that the inhomogeneity of the dielectric background in such graphene structures, for experimentally relevant parameters, results in a significant enhancement of the drag resistivity. At intermediate temperatures the dynamical screening via plasmon-mediated drag enhances the drag resistivity and results in an upturn in its behavior at large interlayer separations. In a range of interlayer separations, corresponding to the crossover from strong to weak coupling of graphene layers, we find that the decrease of the drag resistivity with interlayer spacing is approximately quadratic. This dependence weakens below this range of interlayer spacing while for larger separations we find a cubic (quartic) dependence at intermediate (low) temperatures.

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Introduction. The discovery of graphene,1,2 a monolayer lattice of carbon atoms, opened up possibilities for exploring new phenomena in fundamental physics3,4 and for creating a new generation of electronic device applications.5,6 Based on monolayer graphene, novel double-layer structures have been recently realized experimentally7–9 where massless fermions in two separate layers are coupled only through the many-body Coulomb interaction. Some current efforts in graphene physics focus on graphene double-layer structures (GDLSs)10–16 with the aim to find new electronic properties, which will emerge from the interlayer many-body Coulomb interaction of massless, chiral fermions with a unique Dirac-like spectrum.

Frictional drag17 between spatially separate electron layers provides one of the most powerful tools for the study of interaction effects. Recently, Coulomb drag in GDLSs has attracted substantial theoretical18–25 and experimental7 attention. Despite much efforts, no general agreement has been reached between experimental observations and theory, and there is still no clear understanding of the dependence of the drag on the interlayer spacing and on the carrier density while the full treatment of the plasmon-mediated drag and of the dielectric inhomogeneity effect for realistic samples is still missing.

In this Rapid Communication we present our calculations of the drag resistivity in GDLSs in a wide rage of temperatures T and of interlayer separations d using the finite-T polarizability and the finite-T nonlinear susceptibility for individual graphene layers. We focus on three main questions. First, we investigate the effect of the dielectric inhomogeneity of the GDLS surrounding environment on the drag. Then, we calculate the contribution to the drag made by double-layer optical and acoustical plasmon modes and study the dependence of the drag rate on the interlayer spacing. We show that Coulomb drag in GDLSs immersed in a three-layer nonhomogeneous dielectric medium [see Fig. 1 (left)] is significantly larger than that calculated for the respective averaged homogenous background. This enhancement is observed for temperatures up to the Fermi temperature TF and it becomes larger with an increase of the interlayer spacing. We find that at intermediate temperatures the dynamical screening of the interlayer Coulomb interaction results in a plasmon enhancement of the drag, which is strongly pronounced at large interlayer separations. Our calculations for d = 30 nm show an upturn in the drag resistivity at approximately 0.15TF. We calculate the drag rate both in the regime of strongly (kFd ≲ 1) and weakly (kFd ≫ 1) coupled graphene layers (kF is the Fermi wave vector). For interlayer separations such that kFd ≈ 1 the decrease of the drag resistivity with d is approximately quadratic and it weakens with an increase of d. In the weakly coupled regime we recover the strong d–4 dependence of the drag resistivity, calculated at T = 0.1TF within the static screening approximation. At T = 0.2TF the inclusion of the plasmon-mediated drag via the dynamical screening weakens the drag dependence on the spacing and results in a d–3 behavior.

Theoretical concept. Frictional Coulomb drag in double-layer electron systems manifests itself when an electrical current with density j1 driven along the active layer induces, via momentum transfer due to interlayer Coulomb interaction, an electric field E2 in the passive layer, which is an open circuit. The transresistivity, defined as ρD = −E2/j1, is the direct measure of drag, which is studied in experiment. In terms of the diagonal intralayer conductivities σ1 and σ2 and the off-diagonal interlayer drag conductivity σD, the drag resistivity ρD can be obtained by inverting the conductivity tensor. Assuming, according to the experimental situation, that σD ≪ σ1,2, we have ρD ≈ −σD/σ1σ2. The drag conductivity between two graphene monolayers can be calculated from the general drag formula, derived within the Boltzmann equation,26 the memory function,27 and the Kubo formalisms in the lowest order of perturbation theory with small interlayer interaction. In GDLSs the drag conductivity is represented as

σD = 1/16πT A \sum q \int d \omega [V_{12}(q, \omega)]^2 \frac{\Gamma_1(q, \omega)\Gamma_2(q, \omega)}{\sinh^2 \omega/2T}, \quad (1)

where A is the normalization area, and \omega and q are the transferred energy and momentum from layer 1 to layer 2 at temperature T. The dynamically screened Coulomb propagator V_{12}(q, \omega) describes the charge density fluctuations that...
FIG. 1. (Color online) Left: A graphene double-layer system immersed in a three-layer dielectric medium. The solid lines with spacing \( d \) represent the active and passive graphene layers, 1 and 2, separating different materials with dielectric permittivities \( \epsilon_1 \), \( \epsilon_2 \), and \( \epsilon_3 \). Right: The solid curve corresponds to the ratio of the double-layer screening functions \( \epsilon_s(q) / \epsilon(q) \), which are calculated within the static screening approximation, respectively, in GDLSs with a homogeneous average dielectric permittivity \( \tilde{\epsilon}_{13} \) and in GDLSs with a nonhomogeneous dielectric background, corresponding to the three-layered medium of the left figure. The dotted, dashed, and dotted-dashed curves show, respectively, the intra- and interlayer effective dielectric functions \( \tilde{\epsilon}_{11}(qd) \), \( \tilde{\epsilon}_{22}(qd) \), and \( \tilde{\epsilon}_{12}(qd) \) in units of \( \tilde{\epsilon}_{13} \). The electron density in each graphene layer is \( n_1 = n_2 = 10^{12} \text{ cm}^{-2} \) and \( d = 5 \text{ nm} \) that corresponds to \( k_F d \approx 0.89 \).

realize the electron-electron interaction between the graphene layers. Within the random phase approximation \( V_{12}(q,\omega) \) can be obtained from a standard \( 2 \times 2 \) matrix Dyson equation as

\[
V_{12}(q,\omega) = \frac{v_{12}(q)}{\epsilon(q,\omega)},
\]

where the double-layer screening function is

\[
\epsilon(q,\omega) = \epsilon_1(q,\omega)\epsilon_2(q,\omega) - v_{12}(q)^2\Pi_0^1(q,\omega)\Pi_0^2(q,\omega),
\]

with the screening function and the Lindhard polarization function \( \Pi_0^1(q,\omega) \) of graphene monolayers given, respectively, by \( \epsilon_1^2(q,\omega) = 1 - v_{11,22}(q)\Pi_1^1(q,\omega) \) and \( \Pi_0^2(q,\omega) \). In the actual calculations of the drag resistivity we make use of the exact semianalytical formulas from Ref. 31 for the finite temperature polarizability \( \Pi_0^1(q,\omega) \) of graphene monolayers, including both the interchirality and the intrachirality subbands electronic transitions. The temperature dependent chemical potential \( \mu(T) \) is determined by the carrier density \( n \) from the equation

\[
L_2(-\exp[-\mu(t)/t]) - L_2(-\exp[\mu(t)/t]) = n/2\tau^2,
\]

where \( L_2(x) \) is the dilogarithm function \( \mu = \mu/T_F \) and \( t = T/T_F \). In the static screening approximation we use the total Lindhard polarization function \( \Pi_1^1(q,0) = 2k_F/\pi v \) in the static limit for small momenta \( q \ll 2k_F \). Here \( v \) is the velocity of the Dirac fermions.

In double-layer structures the bare Coulomb interaction is given by a \( 2 \times 2 \) matrix, which, in general, represents three different electron-electron interactions, the intralayer, \( v_{11}(q) \) and \( v_{22}(q) \), and the interlayer, \( v_{12}(q) = v_{21}(q) \), given by

\[
v_{ij}(q,d) = \frac{2\pi e^2}{q\epsilon_{ij}(qd)},
\]

where \( i, j = 1,2 \) are the graphene layer indices. The effective dielectric functions \( \epsilon_{ij}(qd) \) take into account the inhomogeneity of the dielectric background of the GDLS, which plays an important role in determining the bare Coulomb interactions. In the dielectric environment consisting of three contacting media with different, frequency independent dielectric permittivities \( \epsilon_1, \epsilon_2, \) and \( \epsilon_3 \), the effective dielectric functions of GDLSs are obtained from the exact solution of the Poisson equation for the Coulomb potential \( \epsilon_{13} \) and are given by

\[
\frac{1}{\epsilon_{11}(qd)} = \frac{2(\epsilon_2 \cosh qd + \epsilon_3 \sinh qd)}{\epsilon_2 (\epsilon_1 + \epsilon_3) \cosh qd + (\epsilon_1 \epsilon_3 + \epsilon_2^2) \sinh qd},
\]

\[
\frac{1}{\epsilon_{22}(qd)} = \frac{2(\epsilon_2 \cosh qd + \epsilon_3 \sinh qd)}{\epsilon_2 (\epsilon_1 + \epsilon_3) \cosh qd + (\epsilon_1 \epsilon_3 + \epsilon_2^2) \sinh qd},
\]

\[
\frac{1}{\epsilon_{12}(qd)} = \frac{2\epsilon_2}{\epsilon_2 (\epsilon_1 + \epsilon_3) \cosh qd + (\epsilon_1 \epsilon_3 + \epsilon_2^2) \sinh qd}.
\]

It is seen in Fig. 1 (right) that the dielectric inhomogeneity modifies substantially the behavior of the bare Coulomb interactions and, what is especially important, the behavior of the screening function in momentum space. In the long wavelength limit all three interactions are determined by the same effective dielectric constant, given by the arithmetic average of the top and bottom surrounding media, \( \tilde{\epsilon}_{13} = (\epsilon_1 + \epsilon_3)/2 \), and does not depend on the dielectric constant \( \epsilon_i \) of the interlayer spacer. In contrast, the double-layer screening function is represented as a product of two terms, \( \epsilon(q,\omega) = \epsilon_1(q,\omega)\epsilon_2(q,\omega) \), where \( \epsilon_1(q,\omega) \) and \( \epsilon_2(q,\omega) \) determine the in-phase and out-of-phase charge density excitations and in the long wavelength limit depend, respectively, on different dielectric constants \( \epsilon_1 \) and \( \epsilon_2 \). Therefore, the static screening of GDLSs, \( \epsilon(q,\omega) = \epsilon(q,\omega)\epsilon_2(q,\omega) \), in this limit, differs essentially from the screening function \( \epsilon_s^1(q) \), calculated for GDLSs, immersed in a homogeneous dielectric medium with an average permittivity \( \tilde{\epsilon}_{13} \) [Fig. 1 (right)]. As we will see below this effect results in an overall significant enhancement of the drag resistivity.

Furthermore, the other important quantity in Eq. (1) is the quadratic response function of the charge density to an external potential \( \Gamma_1(q,\omega) \). Due to the linear dispersion of Dirac fermions, \( \Gamma_1(q,\omega) \) is no longer proportional to the imaginary part of the individual layer polarizability as is the case in the weak scattering limit for the usual two-dimensional electron gas with parabolic dispersion. Here in the actual calculations of the drag resistivity we use the finite temperature nonlinear susceptibility for individual graphene layers from Ref. 23, where the carrier transport time \( \tau_0 \) is approximated by a constant. This approximation is well justified at low temperature, \( T \ll T_F \), but the energy dependence of the scattering time can be important in the vicinity of the Dirac point when \( \mu(T) \ll T_F \). Here we limit ourselves to the important range of not very high temperatures, \( T \lesssim T_F \). Therefore, the use of the constant scattering time approximation near the upper limit of temperatures \( T = T_F \) should be still justified. Here we assume also that the interlayer conductivity is restricted by impurity scattering and use \( \alpha_{1,2} = e^2\tau_0 \epsilon_{1,2} n(t)/\pi \), where \( n(t) = t \int_{-\infty}^{\infty} dz |z|/\cosh^2(z + \mu(t)/2t) \) for the temperature dependent interlayer conductivities.

Results and discussion. Based on the formalism described above we present here our numerical calculations of the drag resistivity, carried out in a wide range of interlayer separations and temperatures up to the Fermi temperature \( T_F \). In Fig. 2 we study the effect of the dielectric background inhomogeneity...
the drag of massless fermions by comparing the drag resistivity calculated for GDLSs immersed in a nonhomogeneous dielectric background with that calculated for GDLSs in a homogeneous dielectric medium. The presented results for three different values of the interlayer spacing, \( d = 5 \), 15, and 30 nm, show that the effect of the dielectric inhomogeneity on the Coulomb drag resistivity in GDLSs is larger by a factor of 3 than that in a homogeneous background. The presented results for three different values of the interlayer spacing, \( d = 5 \), 15, and 30 nm, show that the effect of the dielectric inhomogeneity is important in GDLSs with realistic dielectric parameters, corresponding to the experimental samples of Ref. 7. This effect comes from the momentum dispersion of the effective dielectric functions for the three-layer nonhomogeneous dielectric medium (see Ref. 13). It changes the respective bare Coulomb interactions (4) and reduces the screening function (3) in a nonhomogeneous dielectric background (cf. Fig. 1) that in turn enhances the effective interlayer Coulomb interaction given by Eq. (2). We find that for \( d = 5 \) nm the drag resistivity in GDLSs with a nonhomogeneous dielectric background is larger by a factor of 3 than that in a corresponding homogeneous dielectric medium. This increase is enhanced with interlayer spacing and for \( d = 30 \) nm the difference is a factor of 4.7. As seen in Fig. 2, the overall qualitative temperature dependence of the drag resistivity is not affected when we include the effect of the dielectric inhomogeneity or when we vary the interlayer spacing. At low temperatures the drag resistivity increases quadratically with \( T \) due to the thermal broadening of the Fermi surface and at temperatures approximately \( T = 0.35T_F \) it shows a maximum. At higher temperatures the chemical potential \( \mu(T) \) decreases and becomes smaller than \( T \), the electron gases in the two graphene layers behave as a Boltzmann gas, and the drag resistivity decreases approximately as the fourth power of temperature.

One can see in Fig. 3 that the dynamical screening changes the temperature dependence of the drag resistivity, especially at intermediate and higher temperatures. For \( d = 5 \) nm the static screening approximation provides an adequate description of drag at low temperatures up to \( 0.2T_F \). At intermediate temperatures the double-layer optical and acoustical plasmon modes become thermally excited and the drag resistivity increases a little by the plasmon-mediated drag, in comparison with that obtained in the static approximation. At even higher temperatures, \( T \sim T_F \), the dynamical screening has the opposite effect, it increases with \( T \) due to the temperature dependence of the dynamical polarizability, and therefore the decrease of the transresistivity with \( T \) near \( T_F \) becomes stronger (cf. the solid and dashed curves). For the larger interlayer spacing of \( d = 30 \) nm the static screening approximation slightly overestimates the drag rate at low temperatures. One can see, however, that the dynamical screening causes an upturn in the drag resistivity at approximately \( T_c = 0.15T_F \). With an increase of the interlayer spacing the drag mediated by the electron-hole fluctuations decreases with \( d \) much faster than the plasmon-mediated drag (cf. the solid and dashed curves in Fig. 4). Therefore the plasmon enhancement is much more pronounced for \( d = 30 \) nm than for \( d = 5 \) nm.
Note that the upturn temperature $T_c$ in GDLSs is smaller than that obtained for the usual two-dimensional electron gases.\(^1\)

In Fig. 4 we study the interlayer spacing dependence of the drag resistivity at $T = 0.1T_F$ and $T = 0.2T_F$. This dependence is mainly determined by the parameter $k_Fd$, which is a measure of the interlayer coupling. For small values of $k_Fd \lesssim 1$ (for the density $n$ considered here we have $k_Fd \sim 1$ for $d \sim 6$) the typical momenta $q$ in drag scattering events are of the order of $q_T = T/v$ and do not depend on $d$. In this case we find that the drag resistivity decreases as $\rho_D \propto d^{-4}$ with $\delta \lesssim 2$. For larger separations with $k_Fd \gg 1$ the drag mediated by the electron-hole fluctuations is dominated by the momenta $q \approx d^{-1}$ and we find that the drag resistivity calculated within the static screening approximation behaves approximately as $d^{-4.26,33}$. At large separations the effect of the dielectric inhomogeneity on the interlayer spacing dependence of the drag is weak (cf. the dotted and dotted-dashed curves in Fig. 4 have almost the same dependence on $d$). However, the dynamical screening due to the double-layer plasmons weakens the interlayer spacing dependence of the drag resistivity and we find that it behaves (the solid curve) approximately as $d^{-3}$.

In conclusion, we investigated the drag of massless fermions in GDLSs in a wide range of temperatures and interlayer separations. Our theory includes the effect of the dielectric background inhomogeneity, which for realistic parameters results in a significant increase of the drag rate. At intermediate temperatures the thermally excited double-layer plasmons cause an upturn in the drag resistivity. We find that the drag resistivity decreases with the interlayer spacing approximately quadratically for interlayer separations corresponding to the transition region from strong to weak interlayer coupling. This dependence increases (decreases) with an increase (decrease) of the spacing.

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\(^{1}\)Samvel.Badalyan@ua.ac.be


\(^{2}\)A. K. Geim and K. S. Novoselov, Nat. Mater. 6, 183 (2007).


