Density dependent electrical conductivity in suspended graphene: Approaching the Dirac point in transport

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(Dated: February 5, 2014)

We theoretically consider, comparing with the existing experimental literature, the electrical conductivity of gated monolayer graphene as a function of carrier density, temperature, and disorder in order to assess the prospects of accessing the Dirac point using transport studies in high-quality suspended graphene. We show that the temperature dependence of graphene conductivity around the charge neutrality point provides information about how close the system can approach the Dirac point although competition between long-range and short-range disorder as well as between diffusive and ballistic transport may considerably complicate the picture. We also find that acoustic phonon scattering contribution to the graphene resistivity is always relevant at the Dirac point in contrast to higher density situations where the acoustic phonon contribution to the resistivity is strongly suppressed at the low temperature Bloch-Gr"uneisen regime. We provide detailed numerical results for temperature and density dependent conductivity for suspended graphene.

I. INTRODUCTION

It has been shown\textsuperscript{1–2} that suspended graphene can achieve very high mobilities since various annealing techniques can remove much of the extrinsic impurities unavoidably present in graphene on substrates\textsuperscript{3–2}. Such ultrapure graphene (in this article, ’graphene’ would mostly imply ’suspended graphene’ without any substrates) with ultrahigh mobility is of considerable importance for a number of reasons. First, a careful comparison between graphene experimental data with and without substrates could inform the community a great deal about the type of disorder operational in graphene on various substrates and the associated scattering mechanisms limiting graphene mobility on substrates\textsuperscript{3–2}, thus helping the eventual technological application of graphene based devices. Second, ultrapure suspended graphene enables the study of interaction effects\textsuperscript{6,11–13} without any considerable complications arising from disorder, and additionally, the absence of dielectric screening by the substrate enhances the Coulomb interaction. Third, as a direct consequence of the high sample purity, suspended graphene is a convenient system for the experimental study of the fractional quantum Hall effect\textsuperscript{2,4}. Fourth, the (relative) absence of disorder in suspended graphene (SG) suppresses the electron-hole puddle formation around the charge-neutrality point (CNP), i.e., the Dirac point, making it relatively easier to access the intrinsic Dirac point physics by lowering the carrier density\textsuperscript{5}.

The last item (“accessing the Dirac point”) along with the first item (“understanding transport in SG”) provide the motivation of our theoretical research presented in the current paper, where we carry out a detailed quantitative study of SG carrier transport as a systematic function of temperature and carrier density neglecting all complications arising from the inhomogeneous electron-hole puddles\textsuperscript{4,9,14,15} in the system (which typically become operational below a typical carrier density $n_c \sim 10^{12}$ cm$^{-2}$ for graphene on SiO$_2$ substrates\textsuperscript{14,15}). Our theoretical results provide a direct estimate of the disorder-limited SG transport properties down to low carrier densities which experiments should be able to access in clean SG samples where inhomogeneous puddle formation is pushed down to very low carrier densities. Our work, therefore, should provide a benchmark for understanding SG transport data as well as for figuring out how close to the Dirac point specific SG experimental samples manage to approach.

A characteristic and universal feature of graphene transport is the minimum conductivity phenomenon where at some disorder-dependent low carrier density ($n_c$) the conductivity shows an approximate saturation as a function of carrier density, forming a rough minimum conductivity plateau around the Dirac point\textsuperscript{2,4} with a characteristic electron-hole density width of $\pm n_c$. The characteristic density cut-off $n_c$ defining this minimum conductivity plateau roughly defines how close in density [or in energy $\varepsilon_c \approx \varepsilon_F(n_c) = \hbar v_F \sqrt{\pi n_c}$, where $\varepsilon_c$ is the graphene Fermi energy for carrier density $n_c$, and $v_F$ is the graphene Fermi velocity] the particular graphene sample approaches the Dirac point. Larger the $n_c$ (or $E_c$), further the system is from the Dirac point no matter how low one tunes the gate voltage since the Dirac point is defined only to the uncertainty of $n_c$. It is now reasonably well-established\textsuperscript{5,10,17,18} that the minimum conductivity plateau and the characteristic density cut-off arises from disorder-induced density inhomogeneity (or equivalently electron-hole puddle formation) in the system which makes it impossible to access the Dirac point nominally existing precisely at zero carrier density. Instead the disorder-induced density fluctuations characterized by $n_c$ make the zero-density (and as such, measure-zero) Dirac point ill-defined over a scale of $n_c$. Smaller $n_c$ is, closer one can approach the Dirac...
point by tuning the gate voltage induced carrier density. Thus, transport measurements, which probe \( n_c \) directly by definition (since for \( |n| < n_c \) the conductivity approximately saturates) provide a clear signature for how close to the Dirac point one is able to approach in a particular graphene sample. In high-quality SG, \( n_c \sim 10^8 \text{ cm}^{-2} \) can be achieved\(^\text{15}\), indicating that experiments can assess the Dirac point within \( \varepsilon_c \sim 0.4 \text{ meV} \sim 5K \). With further improvement in SG sample quality, it is conceivable that the SG Dirac point could be accessed within 0.5K leading to the possibility of studying intrinsic interaction phenomena associated with the non-Fermi liquid aspects of the Dirac point\(^\text{11–13}\). This Dirac point accessibility is the primary motivation for our detailed current study of SG transport properties as functions of carrier density and temperature. In this work we assume \( n_c = 0 \), and our results therefore only apply to ultrapure SG samples at doping densities above the conductivity minima and/or at \( k_B T > \varepsilon_c \).

In addition to the Dirac point accessibility issue discussed above, a secondary motivation of our work is a qualitative theoretical understanding of realistic SG transport in order to assess whether the current experimental SG samples are in the ballistic or the diffusive regime. Several recent SG experimental investigations\(^\text{16–22}\) conclude that their studied samples are in the ballistic regime based on the estimated transport mean free path being longer than (or comparable to) the linear sample size. Such very long mean free paths imply essentially no carrier scattering within the sample (and consequently, almost no disorder), and thus the issue of diffusive versus ballistic transport in SG samples is an important topic of considerable interest to the community. We find that this is also a very subtle topic since the extraction of the mean free path from the measured conductivity is quite nontrivial at low gate voltage (i.e., near the Dirac point) where intrinsic thermal carrier occupancy (because of the zero band gap nature of graphene) effects become crucial, and a naïve estimate of the mean free path using simply the gate-induced carrier density would seriously over-estimate the mean free path. In fact, we believe that at low carrier densities it is much more sensible to discuss the physics simply in terms of the dimensionless 2D conductivity (in units of \( e^2/h \)) rather than in terms of the mean free path and/or mobility which are both derived by dividing the measured conductivity by a putative carrier density subject to large errors near the CNP. We find that a theoretical description based on purely diffusive transport using the semi-classical Drude-Boltzmann theory gives a reasonable description for the experimentally observed SG transport properties. We believe that the only way to definitively establish ballistic SG transport is to experimentally observe the explicit sample size dependent conductivity characterizing ballistic transport where conductance and not conductivity is the meaningful physical quantity, which, to the best of our knowledge, has not yet been seen in any SG samples by any experimental group. We therefore contend, based on our theoretical results, that the currently existing SG samples are all high-mobility diffusive samples.

We consider primarily disorder-induced resistive scattering in our theory\(^\text{10,17,18}\) since our interest is mainly the issue of approaching the Dirac point in high-quality SG. The phonon effects have been considered elsewhere in detail\(^\text{19–22}\), and it is straightforward to include phonons in the theory, and we do provide some results including phonon scattering in the theory since their effect could be important at higher (lower) temperatures (carrier densities).

The rest of this article is organized as follows. In section II we describe our basic transport model and provide the expected theoretical results for finite temperature Drude transport of intrinsic (i.e. undoped) graphene precisely at the Dirac point, which serves as the starting point for later discussions. In section III we provide our full theory, and then in section IV we provide our numerical results, concluding in section V with a discussion and a summary.

II. INTRINSIC TRANSPORT AT THE DIRAC POINT

Precisely at the Dirac point (\( n = 0 \)), assuming no disorder-induced electron-hole puddles and \( T = 0 \), it is easy to see that the semiclassical Drude-Boltzmann conductivity \( \sigma_D \) at the Dirac point (or equivalently, the charge neutrality point) is precisely zero (i.e. infinite resistivity) because of the trivial reason that there are no carriers to carry any current. We note that in our zeroth-order Drude-Boltzmann transport theory the matrix element of the off-diagonal terms vanishes due to the conservation of energy, which gives rise to the zero conductivity at \( T=0 \) and \( n=0 \). But more rigorous transport theories (such as Kubo formula or self-consistent Boltzmann transport theory which are beyond the Boltzmann theory) produce the non-vanishing matrix elements between off-diagonal terms even at \( n=0 \). Thus the well-known minimum conductivity appears in these theories. Since our analysis is totally based on the zeroth order Boltzmann theory the conductivity vanishes for \( n=0 \) even for chiral graphene. This trivial result is unstable because there will be a finite conductivity the moment the carrier density deviates from the precise measure-zero \( n = 0 \) constraint which is bound to happen at \( T \neq 0 \) even at the Dirac point by virtue of the low-energy thermal electron-hole excitations capable of carrying the current. Unlike ordinary band insulators with finite band gaps\(^\text{23}\), there is no exponential suppression of finite-temperature band conductivity in graphene because of its gaplessness. Instead, as is well-known and discussed in some details below, \( \sigma_D(T) \) at the Dirac point of graphene manifests a power law “insulating” temperature dependence, which should distinguish the Dirac point behavior from the saturated conductivity behavior in the presence of electron-hole puddles\(^\text{15,23}\). This power-law “insulating” behavior
associated with the Dirac point has nothing to do with Anderson localization physics and arises entirely within the metallic Drude-Boltzmann diffusive transport theory because graphene is a gapless semiconductor.

Consider undoped graphene in the absence of disorder (or electron hole puddles), i.e., the chemical potential at \( T = 0 \) lies at the Dirac point. Then the thermally excited number of electrons (and holes) at finite temperatures can be calculated

\[
n = \int D(\varepsilon)n_F(\varepsilon)d\varepsilon,
\]

where \( n_F \) is the Fermi distribution function and \( D(\varepsilon) = g\varepsilon/2\pi\gamma^2 \) is the density of states of graphene with the total degeneracy \( g = 4 \) arising from spin (2) and valley (2) and \( \gamma = h\nu_F \). The induced carrier density at \( T \) becomes

\[
n = \frac{g}{2\pi}\frac{\pi^2(k_BT)^2}{\gamma^2} = T^2 \times 0.89 \times 10^6 \text{ cm}^{-2}.
\]

At \( T = 300K \) we have \( n = 8 \times 10^{10} \text{ cm}^{-2} \). Thus if the conductivity is simply proportional to the carrier density, it increases quadratically with temperature. We show below that the actual temperature dependence of conductivity depends on the scattering mechanism.

In the presence of disorder induced momentum scattering the conductivity can be calculated within Boltzmann transport theory. In this theory the puddle effect is not considered i.e., the theory is valid only for \( n > n_c \). The conductivity is given by \(^{10,25}\)

\[
\sigma_D(T) = \frac{e^2\nu_F^2}{2m} \int d\varepsilon D(\varepsilon)\tau(\varepsilon)\left(\frac{\partial f(\varepsilon)}{\partial \varepsilon}\right),
\]

where \( \tau \) is the induced transport scattering time. Note that in this equation the conductivity is not related explicitly to the carrier density. If we assume a constant scattering time, i.e., no energy and temperature dependence of the scattering time, then we have,

\[
\sigma_D(T) = \frac{e^2}{h} 2\ln 2 \left(\tau_0\nu_F\right)(k_BT),
\]

where \( \tau_0 \) is the constant scattering time and the mean free path is given by \( l = \tau_0\nu_F \). In this case the conductivity increases linearly with temperature.

Now consider a generalized scattering time. Within the Fermi golden rule we have

\[
\frac{1}{\tau} = \frac{2\pi}{h} n_i \sum_{k'} |V_i(k, k')|^2 (1 - \cos\theta_{kk'}) \delta(\varepsilon_k - \varepsilon_{k'}),
\]

where \( n_i \) is the impurity concentration and \( V_i \) is the carrier-impurity scattering potential.

For a short range potential (i.e. \( \delta \)-range potential) with the strength \( V_i = V_\delta \) and the impurity density \( n_i = n_\delta \) we have

\[
\frac{1}{\tau(\varepsilon)} = \frac{n_\delta V_\delta^2 \nu_F \varepsilon}{4\gamma^3}.
\]

With Eq. (3) we have

\[
\sigma_D(T) = \frac{4e^2}{h} \frac{\gamma^2}{n_\delta V_\delta^2}. \tag{7}
\]

Thus the conductivity is independent of the temperature for \( \delta \)-correlated zero-range disorder.

For unscreened long ranged Coulomb potential, \( V_i(q) = 2\pi\epsilon^2/\kappa q \) where \( \kappa \) is the background lattice dielectric constant (taken to be unity for SG), we have

\[
\frac{1}{\tau(\varepsilon)} = \frac{\pi^2}{h} n_i \frac{r_s^2 \gamma^2}{\varepsilon}, \tag{8}
\]

where \( r_s = e^2/\kappa \gamma \) is the graphene fine structure coupling constant. With Eq. (3) we have

\[
\sigma_D(T) = \frac{e^2}{h} \frac{1}{3n_i} \frac{1}{r_s^2 \gamma^2} (k_BT)^2 \tag{9}
\]

For screened long range Coulomb potential, i.e.,

\[
V_i(q) = \frac{2\pi\epsilon^2}{\kappa q \Pi(q)}, \tag{10}
\]

where the dielectric function, \( \epsilon(q) \), is given by

\[
\epsilon(q) = 1 + \frac{2\pi\epsilon^2}{\kappa q} \Pi(q, T), \tag{11}
\]

where \( \Pi(q) \) is the polarizability depending on the wave vector and temperature. \(^{26}\) Within RPA we have,

\[
\Pi(q, T) = \frac{q}{4\gamma}\left[1 + 4\pi\beta\gamma^2 \left(\ln 2 - \int_0^{\beta\epsilon_q/2} \frac{\sqrt{1 - \frac{(2y/\beta\epsilon_q)^2}{1 + \epsilon_y^2}}}{dy} \right) \right], \tag{12}
\]

where \( \beta = 1/k_BT \) and \( \epsilon_q = h\nu_F q \). Finally, the conductivity can be calculated to be (with some straightforward algebra)

\[
\sigma_D(T) = \frac{e^2}{h} \frac{1}{2\pi n_i} \frac{(k_BT)^2}{r_s^2 \gamma^2} I(r_0), \tag{13}
\]

where

\[
r_0 = \frac{r_s}{1 + \pi r_s/2}, \tag{14}
\]

and \( I(r_0) \) is a function which is independent of the temperature and given by

\[
I(r_0) = \int_0^\infty dt t^2 \tau(t, r_0) \frac{e^t}{(e^t + 1)^2}, \tag{15}
\]

where

\[
\frac{1}{\tau(t, r_0)} = \int_0^1 dx \frac{\sqrt{1 - x^2}}{e_0(2x, r_0)^2}. \tag{16}
\]
and
\[ \epsilon_0(z, r_0) = 1 + \frac{4r_0}{z} \left[ \ln 2 - \int_0^{z/2} \sqrt{1 - (2y/z)^2} \, dy \right]. \] (17)

Thus the Dirac point conductivity increases quadratically with temperature for screened Coulomb potential disorder similar to the bare Coulomb disorder results in Eq. [3].

Finally, for scattering of the thermally excited carriers by the deformation potential coupling to the acoustic phonons we get the following expression in the high-temperature nondegenerate equipartition phonon distribution regime:

\[ \sigma_{ph} = \frac{e^2 S \rho_m v_{ph}^2 T^2}{h D^2} \frac{1}{k_B T}. \] (18)

where \( D \) is the deformation potential, \( \rho_m \) the graphene mass density, and \( v_{ph} \) the phonon velocity. Thus, the conductivity decreases inverse linearly with increasing temperature. For low temperatures, \( T < T_{BG} \) where the \( T_{BG} \) is the so-called Bloch-Grüneisen temperature, phonon scattering is very strongly suppressed and is not of any interest in the current work.

We note that, as expected, the above Boltzmann theoretical semiclassical description of the Dirac point conductivity, which neglects all interactions and interference effects (but includes thermal excitation, screening, and scattering effects quantum-mechanically), gives \( \sigma_D(T = 0) = 0 \) at the Dirac point, and the finite \( \sigma_D(T) \) for \( T \neq 0 \) arises entirely from the finite density of the thermal electron-hole excitations [c.f., Eq. (1)] in gapless graphene. The temperature dependence of the finite-temperature Dirac point conductivity is entirely a power law with \( \sigma_D(T) \propto T^\alpha \) where \( \alpha = 0, 1, 2 \) respectively depending on whether the scattering mechanism is short-ranged or energy-independent or long-ranged (including screened Coulomb scattering). In addition, \( \alpha = -1 \) for phonon scattering as shown in Eq. (13), and in the presence of all possible scattering mechanisms, the actual temperature dependent Dirac point conductivity would be nonuniversal and complex, depending on the strength of the various scattering processes in the particular sample. It is then easy to see that the experimentally measured \( \alpha \) exponent could be any number between 0 and 2, depending on the manifestly non-universal strength of various scattering mechanisms in the system.

The important point to note is that the temperature dependence is never exponential, a key qualitative feature which helps to distinguish the Dirac point thermally induced conductivity from the Anderson (strong localization or gap-induced insulating) behavior. This power-law temperature-dependence feature remains valid even in the presence of phonon scattering which leads to a metallic conductivity (i.e., a negative \( \alpha \)) with a temperature-dependent conductivity with a power law between 1 and 5 depending on whether Bloch-Grüneisen regime is relevant or not. We emphasize that phonons can only induce metallic behavior (with the conductivity decreasing with increasing temperature), and as such disorder and phonon scattering together may produce a complicated non-monotonic temperature dependence. In Fig. [4] we show the calculated \( \sigma_D \) including all three scattering mechanisms (i.e. short-range and long-range disorder as well as acoustic phonons). The total conductivity \( \sigma_{tot} \) shows the non-monotonic temperature dependence. As temperature increases, \( \sigma_{tot} \) increases due to the dominance of Coulomb disorder at low temperatures, but after reaching a maximum conductivity it decreases with increasing temperature due to phonon scattering. This crossover temperature scale for \( \sigma_D(T) \) depends sensitively on the amount of Coulomb disorder in the system, and increases (decreases) with increasing (decreasing) Coulomb disorder. We note that if Coulomb disorder is weak or absent, \( \sigma_D(T) \) decreases monotonically with increasing temperature because of phonon scattering. The fact that experimental low-density SG transport data show a nonmonotonic temperature dependence in the low-density SG conductivity clearly indicates that Coulomb disorder dominates even the currently existing SG samples (and not just the graphene on substrate samples).

A key aspect of the temperature-dependent Dirac point electrical conductivity derived above, which, although...
rather obvious, has not been much discussed in the literature, is that the intrinsic Dirac point behavior is really a high-temperature phenomenon rather than a low-temperature one since one must have \( n(T) > n_c \) in order to see the intrinsic behavior (where \( n_c \) is the characteristic cut-off density defining electron-hole puddle formation in the system). Thus, the intrinsic Dirac point physics can only be accessed for \( T > T_c \approx 10^{-3}\sqrt{n_c} \) with \( n_c(T) \) measured in units of cm\(^{-2}\) (K), and the intrinsic Dirac point behavior is completely suppressed by the extrinsic inhomogeneous carrier density fluctuations associated with the electron-hole puddles. For the extremely low value of \( n_c \sim 10^8 \) cm\(^{-2}\), we get \( T_c = 10K \) whereas for the usual graphene on SiO\(_2\) substrates, where \( n_c \approx 10^{12} \) cm\(^{-2}\), \( T_c \approx 1000K! \) Thus, the intrinsic Dirac point conductivity (and its strongly insulating temperature dependence arising from Coulomb disorder) can never be observed in most graphene on SiO\(_2\) samples studied in most laboratories, and indeed, in spite of clear theoretical predictions for the insulating temperature dependence of the low-density graphene conductivity\(^{25}\), for a long time it was believed that graphene conductivity is essentially temperature independent up to room temperature (since the electron-phonon coupling constant is small in graphene, even phonon-induce metallic temperature dependence is fairly weak in graphene at high carrier density).

To observe the intrinsic Dirac point physics \( \sigma_D(T) \) at low temperatures (\( \lesssim 100 \) mK) so that various predicted interaction induced Dirac point reconstruction (or instability)\(^{13}\) can be experimentially observed (since higher temperature strongly suppresses interaction effects), one would have to produce SG samples of rather extraordinary purity with the puddle induced density inhomogeneity being less than \( 10^4 \) cm\(^{-2}\). This seems to be a rather daunting task, and it is therefore safe to say that the \( T \to 0 \) intrinsic Dirac point conductivity is unlikely to be experiemntally explored in the near future, making our current work, where we consider finite-temperature Dirac point transport neglecting interaction effects, to be relevant for all experimental Dirac point transport studies in the near future.

Before concluding this section we emphasize that we are only considering \( T \neq 0 \) disorder-limited Boltzmann conductivity in our theory, neglecting all interaction effects, and for \( T = 0 \) our Dirac point conductivity is trivially zero. A completely different approach is necessary to discuss intrinsic Dirac point conductivity in clean graphene at \( T = 0 \) where interaction and quantum interference effects would be important. Such a theory is beyond the scope of our work and is not of interest to us since we know of no experimental relevance of the \( T = 0 \) Dirac point conductivity. Second, the inclusion of phonon effects is extremely important for the Dirac point conductivity behavior as a function of temperature since phonons lead to the non-monotonic \( \sigma_D(T) \) with metallic behavior \( (d\sigma_D/dT < 0) \) at higher temperatures replacing the insulating behavior \( (d\sigma_D/dT > 0) \) at lower tempertatures with a nonuniversal disorder-dependent crossover behavior.

III. CONDUCTIVITY OF SUSPENDED GRAPHENE

Our theoretical model assumes the absence of puddles in the system, and as such, the theory is cut off at some samples-dependent characteristic carrier density \( n_c \) below which the inhomogeneous density fluctuations around the Dirac point become important, leading to an observable minimum conductivity plateau formation. The theory is valid only for \( n \gtrsim n_c \) or in the non-plateau regime by definition. If \( n_c \) is very small, as has been claimed in several recent experimental studies\(^{1,4}\), then our theory would apply down to very low carrier density (as long as interference and interaction effects are negligible). Puddle effects on graphene transport properties have been theoretically studied elsewhere\(^{31,32}\), and puddles would introduce additional nontrivial temperature and density dependence for \( n \lesssim n_c \), which is not of interest to us in the current work where \( n_c \) is very small by virtue of the ultra-clean nature of SG in general.

In our theory, we consider three distinct scattering mechanisms contributing to the SG resistivity. These are charged impurity, short-range disorder, and in-plane acoustic phonon scattering processes. There can be other types of scattering mechanisms contributing to the graphene resistivity such as resonant scattering centers\(^{32}\), ripples\(^{33}\), and flexural phonons\(^{34,35}\). The short-ranged disorders considered in the resonant scatterers\(^{31,32}\) modify the density of states of graphene (i.e., there are a resonant DOS peak at the Dirac point due to the disorders). In this case the short-ranged disorder scattering gives rise to the density dependent conductivity. In our Boltzmann theory, to keep the theory to be consistent for all other disorders we used the bare DOS of pure graphene and we have the density independent conductivity from the short-range disorder. In this paper the short-range disorder represents the zero-range disorder, i.e., \( V(r) = V_0\delta(r) \). The calculated scattering time with the finite width potential (i.e., \( V(r) = V_0\delta(r - r_0) \)) does not significantly modify that with the zero-range potential as long as \( r_0 < 2a \) where \( a \) is the lattice constant of graphene. In suspended graphene the flexural phonons may dominate the phonon contribution to the resistivity\(^{35,36}\). However, in suspended graphene under specific tension induced by contacts (this is the case for all available suspended graphene samples) the flexural phonon contribution to the conductivity is severely suppressed and as a consequence the in-plane phonon is the dominant scattering mechanism.\(^{35,36}\) Since we consider suspended graphene under the tension our calculated results is not affected by the flexural phonons. The possibility of still other unknown scattering mechanisms (such as scattering from the hybridization of electron-hole excitations and out-of-plane optical phonons\(^{35}\)) contributing to the
graphene resistivity cannot be ruled out either. But we neglect these scattering mechanisms because we want to keep the number of parameters to a minimum and also because the very high SG mobility and quality imply that
the overall scattering contributions are small.

The Drude-Boltzmann conductivity theory for extrinsic graphene in the presence of induced carriers is a straightforward generalization of the theory provided in Sec. II except the total carrier density now has an externally tunable (through the gate voltage) density in addition to the thermally excited intrinsic carriers considered in Sec. II. This theory has been much discussed in the literature, and we provide below the working equations for different contributions to the SG resistivity from the three different scattering mechanisms considered in our work. The theory below is a straightforward generalization of the theory for the finite-temperature Dirac point conductivity developed in the last section.

Within the Boltzmann transport theory\textsuperscript{25,35}, the conductivity \(\sigma(n,T)\) is given within the relaxation time approximation by

\[
\sigma = \frac{e^2}{2} \int \frac{d\epsilon}{\pi} D(\epsilon) v_F^2 \tau(\epsilon) \left[ -\frac{\partial f(\epsilon)}{\partial \epsilon} \right],
\]

where \(f(\epsilon)\) is the relevant distribution function. The relaxation time \(\tau(\epsilon) \equiv \tau(\epsilon_k)\) is given after ensemble averaging over random disorder configuration by

\[
\frac{1}{\tau^{(a)}(\epsilon_k)} = \frac{2\pi}{h} n^{(a)}_i \int \frac{d^2k'}{(2\pi)^2} |\langle V^{(a)}_{kk'} \rangle|^2 \times (1 - \cos \theta_{kk'}) \delta(\epsilon_k - \epsilon'_k),
\]

where \(\theta_{kk'}\) is the scattering angle and \(V^{(a)}\) is the potential disorder causing the scattering with \(n^{(a)}_i\) being the 2D density of the random impurities (or defects) producing the disorder and \(\langle(a)\rangle\) being a label indicating the kind of scatterer (e.g., long-range Coulomb scattering, short-range defect scattering, etc.) under consideration with each scattering mechanism being independent.

The finite-temperature conductivity is given by an appropriate thermal energy averaging within the Boltzmann theory once \(\tau(\epsilon)\) has been calculated. The zero-temperature result is simply given by:

\[
\sigma = \frac{e^2 v_F^2}{2} D(\epsilon_F) \tau(\epsilon_F),
\]

where the graphene Fermi velocity \(v_F\) is assumed to be a constant (independent of momentum and density) and \(\epsilon_F\), the Fermi energy, is the chemical potential at \(T = 0\). The finite temperature chemical potential, \(\mu(n,T)\), is calculated self-consistently\textsuperscript{25} so that the net carrier density (induced by doping or an external gate) is \(n\), and the gaplessness of graphene automatically ensures that this procedure incorporates the thermally excited carriers (i.e., the only carriers present for intrinsic graphene as considered in Sec. II at the Dirac point with \(\epsilon_F = 0\)) along with the induced carriers of density \(n\). In this paper our main interest is the low carrier density regime where \(n\) is small so that the Dirac point behavior is accessed.

### A. Short-range disorder

For short-range (or more appropriately, zero-range) delta scatterers, we have

\[
|\langle V_{kk'} \rangle|^2 = V_\delta^2 (1 + \cos \theta)/2,
\]

where \(V_\delta\) is the strength of the short-range disorder and the \((1 + \cos \theta)/2\) factor arises from the matrix elements effect due to the pseudospin chirality of graphene (this chirality factor leads to the famous suppression of back scattering in graphene and also in surface states of topological insulators).

It is easy to show that short-range disorder leads to a carrier density independent conductivity \(\sigma(n) \propto V_\delta^{-2}\), and to an exponentially suppressed temperature dependence at low temperatures. In the high temperature limit, the resistivity due to short-range disorder increases by a factor of 2 compared with the \(T = 0\) value\textsuperscript{26} and thus, short-range disorder by itself introduces weak metallic behavior in graphene with little temperature dependence at low \((T \ll T_F = \epsilon_F/k_B)\) temperatures and increasing resistivity at high temperatures \((T \rightarrow \infty)\). This is the same as what happens to just the Dirac point conductivity as discussed in section II.

### B. Long-range Coulomb disorder

Unintentional charged impurity centers in the environment are a major source of disorder for graphene on substrates. Although they are substantially removed in annealed SG samples (leading to the very high observed SG mobility), there are still some remnant random charged impurity centers on the SG surface which contribute to carrier scattering. For Coulomb disorder we have

\[
|\langle V_{kk'} \rangle|^2 = \left| \frac{V_c(q)}{\epsilon(q)} \right|^2 \frac{1 + \cos \theta}{2},
\]

where \(V_c(q) = 2\pi e^2/\kappa q\), with \(\kappa = 1\) for suspended graphene as the background dielectric constant, is the 2D Coulomb interaction and \(\epsilon(q)\) is the wave vector dependent static dielectric function of the free carriers in graphene\textsuperscript{25,17}.

The density dependence \(\sigma(n)\) of conductivity due to Coulomb disorder is linear, \(\sigma \sim n\), and the preponderance of the observed linearity of \(\sigma(n)\) on \(n\) is considered to be strong evidence for the importance of charged impurity scattering in determining graphene transport properties. The temperature dependence due to Coulomb disorder has been discussed elsewhere\textsuperscript{25}, and here we summarize the main findings for the discussion of our results presented in the rest of this paper. In the low temperature limit \((T \ll T_F = \epsilon_F/k_B)\), one gets for Coulomb disorder

\[
\sigma(T) = \sigma_0 [1 - A_2(T/T_F)^2],
\]

where

\[
|\langle V_{kk'} \rangle|^2 = V_\delta^2 (1 + \cos \theta)/2,
\]

and

\[
\frac{1}{\tau^{(a)}(\epsilon_k)} = \frac{2\pi}{h} n^{(a)}_i \int \frac{d^2k'}{(2\pi)^2} |\langle V^{(a)}_{kk'} \rangle|^2 \times (1 - \cos \theta_{kk'}) \delta(\epsilon_k - \epsilon'_k),
\]

where \(\theta_{kk'}\) is the scattering angle and \(V^{(a)}\) is the potential disorder causing the scattering with \(n^{(a)}_i\) being the 2D density of the random impurities (or defects) producing the disorder and \(\langle(a)\rangle\) being a label indicating the kind of scatterer (e.g., long-range Coulomb scattering, short-range defect scattering, etc.) under consideration with each scattering mechanism being independent.
where \( A_2 > 0 \). In the high temperature limit \((T \gg T_F)\), which is the more appropriate regime for our consideration of transport near the Dirac point \((n \sim 0)\), one gets
\[
\sigma(T) \sim B_2(T/T_F)^2, \quad \text{with } B_2 > 0.
\] (25)

Thus, Coulomb disorder by itself predicts weak metallic behavior for \( T \ll T_F \) and strong insulating behavior for \( T \gg T_F \) (which is the appropriate limit for the low density Dirac point regime).

C. Acoustic phonon scattering

In addition to the short-range and long-range disorder, which affect the SG conductivity at all temperatures (but with distinct density and temperature dependence in different regimes), we also include resistive scattering by graphene acoustic phonons through the deformation potential coupling, which is operational primarily at higher temperatures (except at the Dirac point where it is operational at all temperatures). We note that the deformation potential coupling is rather weak in graphene, and therefore, the primary (essentially, the only) effect of phonon scattering is to introduce a weak metallic temperature dependence with the phonon-induced resistivity \( \rho_{ph} \sim T \) at higher temperatures \( T > T_{BG} \sim 2h v_{ph} k_F \), where \( v_{ph} \) is the phonon velocity (i.e., speed of sound). Since \( k_F \propto \sqrt{n} \), phonon effects could affect the net SG resistivity at fairly low temperatures for low carrier density systems of our interest in this work. Since \( k_F \) effectively vanishes at the Dirac point, acoustic phonons are operational even at arbitrarily low temperatures near the Dirac point as \( T_{BG} \) tends toward zero.

Since phonon scattering has already been considered in details theoretically elsewhere, we show below the relevant “high-temperature” relaxation time for the deformation potential coupling:
\[
1/\tau(\epsilon) = \frac{\epsilon}{h^3 4 k_F^2 \rho_m v_{ph}^2} D^2 (k_B T),
\] (26)
where \( D, \rho_m \) are respectively the deformation potential coupling and graphene mass density. At very low temperatures, the phonon-induced relaxation time enters the Bloch-Grüneisen regime where \( \rho_{ph} \sim T^4 \) and is negligibly small. In our numerical results presented later in this paper, we use the full numerical solution of the Boltzmann theory for calculating the phonon-induced resistivity which always becomes important above a density dependent characteristic temperature.

D. Asymptotic behavior of SG conductivity

We now combine the contribution to \( \sigma(T, n) = [\rho(T, n)]^{-1} \) from the three distinct scattering mechanisms described in subsections A, B, C above to discuss the asymptotic density and temperature dependence of the SG conductivity near the Dirac point.

First we establish the counter-intuitive result that the conductivity around the Dirac point is always affected by phonon scattering even at arbitrarily low temperatures. Writing the effective carrier density \( n(T) \) around the Dirac point as
\[
n(T) \approx n_0 + A T^2,
\] (27)
where \( n_0 \ll V_g \) is the gate induced extrinsic carrier density and \( A T^2 \) (\( \gg n_0 \)) is the intrinsic Dirac point thermally excited carrier density (see Sec. II), we can define an effective Fermi wave vector:
\[
k_F = \sqrt{\pi(n_0 + AT^2)} \approx \sqrt{\pi AT},
\] (28)
where \( A = (\pi/6)(k_B/\gamma)^2 \) are known \( T \)-independent constants. Then, the Bloch-Grüneisen temperature \( T_{BG} \) above which phonon scattering effects are important is given by
\[
T_{BG} = \omega_{ph}(2k_F)/k_B = 2(v_{ph}/v_F)\sqrt{\pi T^2/6} = dT,
\] (29)
where \( d = 2v_{ph}/v_F\sqrt{\pi/6} \). (We note that \( T_{BG} \) is defined by the phonons with effective wave vector of \( 2k_F \) since \( 2k_F \) typically is the most resistive scattering process across the Fermi surface.) Now the condition for acoustic phonons to contribute appreciably to the resistivity (e.g., \( \rho \propto T \)) is that \( T > T_{BG} \), implying \( d > 1 \). If \( d > 1 \), then the Dirac point resistivity remains unaffected by phonons to arbitrarily high temperatures, whereas \( d < 1 \) implies that phonons contribute a linear resistivity down to low temperatures. It is easy to check that for actual graphene parameters, we find that \( d \approx 10^{-3} \) and thus \( d \ll 1 \) is satisfied, implying that \( \sigma_D(T) \) is affected, in principle, by phonon scattering at all temperatures. We can estimate the crossover temperature scale \( T_c \) for the low-density SG system to go from being ‘insulating-like’ dominated by Coulomb disorder to being ‘metallic-like’ dominated by phonon scattering to be \( T_c \sim 2/(A_c B_p) \) where \( A_c \) is the coefficient for the \( T^2 \) dependence due to Coulomb disorder in Eq. [13] and \( B_p \) is the coefficient of the linear \( T^-1 \) term due to phonon scattering in Eq. [15]. It is easy to see that \( T_c \sim n_i^{1/3} \), and thus the crossover temperature increases with increasing Coulomb disorder in the system. For very pure SG samples, \( T_c \) could be very low, and it is in principle possible for the low-temperature Dirac point conductivity to show a transition from being insulating-like to being metallic-like as a function of decreasing disorder (i.e., \( n_i \)), but this is by no means a localization transition – it is simply a crossover behavior driven by the competition between charged impurities and phonons. In general, the Dirac point conductivity would show complex non-monotonic temperature-dependent conductivity as is obvious from this analysis and from Fig. [1].

For finite doping when \( n_0 \gg AT^2 \), the above argument does not hold, and phonon effects on conductivity are pushed to much higher temperature while at the
same time the temperature scale for the insulating behavior is substantially suppressed since \( T_F \) is now large [see Eqs. \( \ref{eq:21} \) and \( \ref{eq:20} \) above]. Then, the high-temperature behavior of \( \sigma(T) \) must always reflect the weak metallic \((d\sigma/dT < 0)\) conductivity in the \( \rho_{ph} \propto T \) regime for \( T \gg T_{BG} \). Thus, at high carrier density both the insulating and the metallic temperature dependences are strongly suppressed leading to very weak temperature dependence of graphene conductivity as is well-established experimentally. How high in temperature must one go to manifest the weak metallic phonon-induced conductivity obviously depends on the gate induced carrier density. First, \( T_{BG} \) increases with increasing carrier density \( n \) since \( T_{BG} \propto \sqrt{n} \). Thus, doped SG with high carrier density should reflect very weak temperature dependence except for the weak phonon-induced metallic behavior at high temperatures whereas the Dirac point conductivity (or more generally, low-temperature conductivity) should reflect strong (and in principle, nonmonotonic) temperature dependence in the conductivity. An observation of any strong temperature dependence in graphene (insulating, metallic, or nonmonotonic) therefore indicates the Dirac point behavior.

For short-range disorder, as discussed in IIIA above, \( \sigma(T) \) has a weak T-dependence at low temperatures and metallic temperature dependence at high temperatures, and thus adding phonon scattering does not change the picture qualitatively. Thus, pure short-range disorder by itself can only introduce weak metallic temperature dependence in graphene transport properties with \( \sigma(T) \) decreasing with increasing \( T \) at high temperatures as phonons start playing a role. In addition, short-range disorder does not manifest any density dependence in \( \sigma(n) \), and therefore, \( \sigma(T,n) \) would have little dependence on density and temperature (except at high temperatures) if the dominant resistive scattering mechanism is short-range defect scattering in conflict with all existing experiments.

Long-range disorder, however, must dominate low-density transport since \( \rho \propto 1/n \) for long-range disorder, and therefore, the Dirac point conductivity is necessarily limited by long-range disorder, which, as discussed in Sec. IIIIB above, leads to a non-monotonic temperature dependence of weak metallic behavior for higher values of temperature. At low carrier densities (as well as in the presence of any remnant puddles) the low-temperature weak metallicity may be ignored, and the net temperature dependence arising from long-range disorder (IIIB) and phonon scattering (IIC) can be combined to give

\[
\rho(T) = (\sigma_0 + A_c T^2)^{-1} + B_r T, \tag{30}
\]

where \( \sigma_0 \) subsumes the weak metallic temperature dependence at low temperatures and \( A_c, B_r \) (as defined above) depend respectively on the long-range Coulomb scattering and acoustic phonon scattering as discussed above. For small \( \sigma_0 \) at the Dirac point, such a T-dependence leads immediately to a universal crossover temperature scale \( T_c \) given by

\[
T_c \approx (AB)^{-1/3} \propto n_1^{1/3} v_s^{2/3} v_F^{1/3} v_{ph}^{1/3} T_{BG}^{2/3}, \tag{31}
\]

with \( T_c \) being the characteristic temperature defining the crossover from the temperature power-law insulating temperature dependence induced by Coulomb scattering to the higher-temperature phonon-induced weak metallic temperature dependence. We note that \( T_c \) increases weakly with disorder \( (\delta) \) and \( v_s \), but decreases with increasing deformation potential coupling. Cleaner SG systems would thus manifest stronger phonon effects. But for high densities, when \( \sigma_0 \) typically is large, and the phonon effects can only show up at very high temperatures \( T \gg T_{BG}(\sim n_0) \) with \( T_{BG} \) also being large, Eq. (30) immediately implies very little temperature dependence, except for \( \rho(T) \sim T \) for \( T \gg T_{BG} \). Thus, away from the Dirac point, whence both \( T_F \) and \( T_{BG} \) are large, SG conductivity should manifest weak temperature dependence whereas the observation of a strong temperature dependent conductivity is evidence for approaching the Dirac point in the system.

In the next section, we provide our calculated numerical results for SG transport properties using the full numerical solutions of the Boltzmann transport theory including long-range and short-range disorder and acoustic phonon scattering.

**IV. NUMERICAL TRANSPORT RESULTS FOR SUSPENDED GRAPHENE**

We consider three different scattering mechanisms in calculating the density and temperature dependent SG conductivity \( \sigma(n,T) \), or equivalently the resistivity \( \rho \equiv 1/\sigma \); long range Coulomb disorder \( (\delta) \), short range disorder \( (n_3 V_{sc}^2) \), where \( n_3 \) is the short-range impurity density and \( V_{sc} \) is the strength of the short-range disorder) and acoustic phonon scattering \( (D) \). We assume \( D = 19 \) eV throughout and assume that the long range and the short range disorder can both be taken to arise from random quenched point impurity centers located on the suspended graphene layer.

In addition to conductivity (or resistivity) we also present results for the mobility \( \mu \) and the mean free path \( l \) since these are quantities of considerable experimental interest. In particular, the mean free path is often used by the experimentalists to operationally determine whether transport is ballistic or not - if \( l > L \) (where \( L \) is the system size) one nominally has ballistic transport (and our theory becomes inapplicable). Similarly, mobility is an important physical quantity pertaining to the sample quality – typically SG samples should have high mobility because the amount of disorder is suppressed.

In calculating the conductivity of extrinsic suspended graphene in the presence of finite doping (or gate induced carriers with a finite Fermi energy \( \epsilon_F \)) we first generalize the theory of Sec. II to the finite doping case as discussed below (with \( n_0 \) being the doping density).
The current density in the presence of an applied electric field \( E_x \) is given by

\[
J_x = E_x \frac{e^2 v_F^2}{2} \int D(\varepsilon) \tau(\varepsilon) \left( -\frac{d f(\varepsilon)}{d\varepsilon} \right) d\varepsilon, \tag{32}
\]

where \( D(\varepsilon) = g\varepsilon/[2\pi(\hbar v_F)^2] \) is the density of states of graphene with energy \( \varepsilon = \hbar v_F k \) and \( f(\varepsilon) \) is the Fermi distribution function. Thus the conductivity becomes

\[
\sigma = \frac{e^2 v_F^2}{2} \int D(\varepsilon) \tau(\varepsilon) \left( -\frac{d f(\varepsilon)}{d\varepsilon} \right) d\varepsilon. \tag{33}
\]

To find a direct analogy of the conductivity with the parabolic dispersion, \( \sigma = ne^2(\tau)/m \), we rewrite Eq. \( \text{(33)} \) as

\[
\sigma(\varepsilon) = e^2 \langle \tau \rangle \frac{g\varepsilon(T)}{4\pi \hbar^2}, \tag{34}
\]

where

\[
\langle \tau \rangle = \frac{\int D(\varepsilon) \tau(\varepsilon) \left( -\frac{d f(\varepsilon)}{d\varepsilon} \right) d\varepsilon}{\int D(\varepsilon) \left( -\frac{d f(\varepsilon)}{d\varepsilon} \right) d\varepsilon}, \tag{35}
\]

which is exactly the same definition of the average scattering time for 2D parabolic band systems and \( \varepsilon(T) \) is given by

\[
\varepsilon(T) = \int f(\varepsilon) d\varepsilon = \mu_0(T) + \frac{1}{\beta} \ln \left[ 1 + e^{-\beta\mu_0} \right], \tag{36}
\]

where \( \mu_0(T) \) is the chemical potential and at \( T = 0 \) \( \mu_0 = \varepsilon_F \). With the 2D parabolic energy dispersion \( \varepsilon = (\hbar k_F)^2 / 2m \), Eq. \( \text{(34)} \) becomes the 2D conductivity formula, \( \sigma = ne^2(\tau)/m \).

With the classical average velocity \( \langle v_x \rangle \) the current density is given by

\[
J_x = n(T) e \langle v_x \rangle, \tag{37}
\]

where we use the total electron density at finite \( T \) instead of the zero temperature density \( n_0 \), and \( n(T) \) is given by

\[
n(T) = \int D(\varepsilon) f(\varepsilon) d\varepsilon. \tag{38}
\]

From Eqs. \( \text{(32)} \) and \( \text{(37)} \) we have

\[
\langle v_x \rangle = \frac{\sigma(T)}{en(T)} E_x. \tag{39}
\]

Then the mobility can be defined by (we note that we have used the standard notation \( \mu \) to imply both mobility and chemical potential which should not cause any confusion since they do not arise in the same equation in the text and it should be clear from the context whether mobility or chemical potential is being discussed)

\[
\mu(T) = \frac{\langle v_x \rangle}{E_x} = \frac{\sigma(T)}{en(T)} \tag{40}
\]

Now we define the mean free path from the average scattering time as

\[
l(T) = v_F \langle \tau \rangle = \frac{\hbar}{\sigma} \frac{2}{v_F^2} \frac{\varepsilon}{e^2} \varepsilon(T). \tag{41}
\]

In mobility [Eq. \( \text{(40)} \)] and mean free path [Eq. \( \text{(41)} \)] the total density and thermal energy at finite temperature are used instead of \( n_0 \) and \( \varepsilon_F \), i.e.,

\[
\mu(T) = \frac{\sigma(T)}{en_0}, \tag{42}
\]

and

\[
l(T) = \frac{\hbar}{\sigma} \frac{2}{v_F^2} \frac{\varepsilon}{e^2} \varepsilon_F. \tag{43}
\]

We note as mentioned already that there are two possible alternative definition above for the mobility \( \mu \) and mean free path \( l \), depending on whether one uses the gate induced doping density \( n_0 \) or the full carrier density \( n(T) \) including the thermally excited carriers. For \( T < T_F \) where \( T_F = (\varepsilon_F/k_B) \) is always defined with respect to the \( T = 0 \) carrier density induced by the gate, the two definitions are equivalent since \( n(T) \approx n_0 = n \). But, at very high temperatures (or very low doping density), \( n(T) \gg n_0 \) because \( T \gg T_F \). For ordinary graphene on substrates, where the puddle-induced density inhomogeneity introduces a cut-off density of \( n_c \sim 10^{12} \text{ cm}^{-2} \) with a corresponding \( T_F \sim 1250 K \), by definition \( n(T) = n_0 = n \), and there is not much of a difference between the two different ways of defining the mobility and...
FIG. 3. (color online) Conductivity of suspended graphene corresponding to the experimental data of Bolotin et al.2. (a) The calculated conductivity as a function of density for different temperatures \( T = 0, 100, 200, 300 \text{K} \) (top to bottom) with \( n_i = 0.85 \times 10^{10} \text{ cm}^{-2} \) and \( n_3V_F^2 = 1.5 \text{ (eV Å)^2} \). In (b) and (c) the mobility and mean free path are shown, respectively. The solid lines are calculated with temperature dependent \( n(T) \) and \( \varepsilon(T) \), and the dashed lines are calculated with a zero temperature density \( n_0 \) and the energy \( E_F \). In (d), (e), and (f) we show \( \sigma, \mu \), and \( l \) at low densities (down to \( n = 10^7 \text{ cm}^{-2} \)), respectively. Note that as \( n \to 0 \) or \( T/T_F \to \infty \) for a fixed temperature, \( \mu(T) \propto \sigma(T)/T \) and \( l(T) \propto \sigma(T)/T \). Thus, both \( \mu(n \to 0) \) and \( l(n \to 0) \) saturate at a finite temperature.

FIG. 4. (color online) Conductivity corresponding to the experimental data of Du et al.2. (a) The calculated conductivity as a function of density for different temperatures \( T = 0, 100, 200, 300 \text{K} \) (top to bottom) with \( n_i = 5.0 \times 10^{10} \text{ cm}^{-2} \) and \( n_3V_F^2 = 14.7 \text{ (eV Å)^2} \). In (b) and (c) mobility and mean free path are shown as a function of density, respectively. The solid lines are calculated with temperature dependent \( n(T) \) and \( \varepsilon(T) \), and the dashed lines are calculated with a zero temperature density \( n_0 \) and an energy \( E_F \). In (d), (e), and (f) we show \( \sigma, \mu \), and \( l \) at low densities respectively.

In Figs. 3–4 we show our calculated SG transport properties as functions of density and temperature neglecting all effects of density inhomogeneity or puddles—our theory should therefore be cut off at some very low doping density \( (\lesssim 10^9 \text{ cm}^{-2}) \) where puddles become relevant in high-quality SG. In Figs. 3–8 we show density dependence for a few representative temperatures whereas in Figs. 9 and 10 we show the calculated temperature dependence for a few fixed doping densities. We include phonon effects only in Figs. 3–8 since our main interest is low-temperature transport. In obtaining our numerical results, we focus on three published experimental SG works in the literature: Bolotin et al.2, Du...
ductivity as a function of density for different temperatures: (a) for long-range Coulomb potential with $n_i = 10^{10}\text{cm}^{-2}$ and (b) for neutral short range potential with $n_\delta V^2_\delta = 5(\text{eV})^2$. Solid lines indicate $\sigma$ vs. $n(T)$, and dashed lines indicate $\sigma$ vs. $n_0 = n(T = 0)$ or density induced by only gate voltage. We examine the nature (ballistic or diffusive) of transport in these experiments.

For each experiment, we choose a set of disorder parameters as shown below based on the best overall semi-quantitative and qualitative agreement with the data, keeping these disorder parameters fixed for all the presented results. The acoustic phonon scattering parameters are standard and are taken to be $D = 19\text{ eV};\rho_m = 7.6 \times 10^{-8} \text{g/cm}^2; v_{ph} = 2 \times 10^6 \text{ cm/s}$. We use the following disorder parameters for each experiment.

Du et al. $n_i = 6.5 \times 10^{10}\text{cm}^{-2}; n_\delta V^2_\delta = 15.7(\text{eV})^2$;

Bolotin et al. $n_i = 1.2 \times 10^{10}\text{cm}^{-2}; n_\delta V^2_\delta = 1.5(\text{eV})^2$;

Mayorov et al. $n_i = 0.3 \times 10^{10}\text{cm}^{-2}; n_\delta V^2_\delta = 1.5(\text{eV})^2$.

We note that consistent with the experimental SG sample quality, our disorder is the strongest (weakest) in Du (Mayorov) with Bolotin disorder being intermediate. This is consistent with the claimed high-density mobility being $\sim 5000, 000\text{ cm}^2/\text{Vs} \sim 200, 000\text{ cm}^2/\text{Vs}$, and $\sim 100, 000\text{ cm}^2/\text{Vs}$, respectively, in the three experiments (although the precise value of the sample mobility may not be a meaningful quality since the mobility depends on both density and temperature).

In Fig. 3–5 we show our calculated $\sigma(n)$, $\mu(n)$, and $l(n)$ as a function of doping density $n$ (alluded to $n_0$ above) for $T = 0, 100, 200, 300\text{K}$ for the three experimental SG samples, respectively – we emphasize that for small values of $n_0$, where $T/T_F > 1$ condition may apply, the alternative definitions for the chemical potential and the mean free path would lead to large quantitative differences since, as is obvious from Fig. 2, $n(T) \gg n_0$ in this regime.

Our calculated $\sigma(n)$ results for the three experimental samples in Figs. 3–5 manifest similar qualitative behavior with large quantitative differences because of the differences in the details of the underlying disorder. In
particular, the following salient features of the results are consistent with the experimental findings in high-quality SG samples: (1) $\sigma(n)$ manifests sublinear density dependence, simulating $\sigma \sim \sqrt{n}$, over an extended density range, thus calling into question the experimental interpretation of SG transport being ballistic based entirely on this sublinear density dependence; (2) at the lowest density, $\sigma(n)$ is always limited by the long-range Coulomb scattering (with $\rho \propto n$), but the competition between long-range and short-range disorder (which leads to the effective sublinear density dependence over an extended density range) and the existence of the low-density puddle-dependent cut-off (not included in the current theory) may mask this linear density dependence in high-quality SG samples where random charged impurity disorder is presumably rather low; (3) at the lowest density, the system always would manifest insulating temperature dependence because of the dominance of the thermal excitation in the gapless system [this is obvious in the panel (d) of Figs. 3 and 4 near the Dirac point — there is a density-dependent crossover to the metallic behavior at higher carrier densities, emphasizing that the characteristic Dirac point insulating transport behavior is a high-temperature crossover behavior (which may not be apparent for $T/T_F \ll 1$); (4) the calculated mobility approaches $\sim 5 \times 10^5$, $10^5$, and $10^6$ cm$^2$/Vs respectively in the Bolotin, Du, and Mayorov samples close to the Dirac point, showing the unprecedentedly high qualities of these SG systems; (5) it is misleading to characterize the mobility (or the mean free path) using the gate induced density since this would produce erroneously large mobility and mean free path at low gate voltages, and in fact, would imply a divergent mobility (or mean free path) at the Dirac point — when the full density $n(T)$ is used in defining the mobility (or mean free path), the low-density mobility and mean free path saturate providing the correct characterization; (6) both definitions [using $n_0$ or $n(T)$] give identical mobility and mean free path values for high carrier densities ($\gtrsim 10^{12}$ cm$^2$, as one expects since $n(T) \sim n_0$ for high densities; (7) although broadly in qualitative agreement with the experimental data, there are important discrepancies between our theory and experiment in the details, most likely because of our neglect of other possible scattering mechanisms in the experimental systems; (8) the appropriate mean free path (at low densities near the Dirac point) varies between $\sim 100$nm (Du sample) and $\sim 1000$nm (Mayorov sample), and therefore true ballistic transport measurements would require sample size $< 0.1 \mu$m, and one must observe the sample length dependent conductivity to validate any ballistic transport behavior.

Since long-range and short-range disorders affect $\sigma(n, T)$ qualitatively differently (and the nature of dis-
order in the experimental samples is not known based on any independent measurements), we depict in Figs. 6–8 the distinct theoretical dependence of conductivity on the long-range and short-range disorder separately (in contrast to Figs. 3 and 5 where both are included together in the theory) on the density for the SG system. To bring out the qualitatively different dependence of conductivity, mobility, and mean free path on \( n_0 \) (the doping density) or \( n(\tau) \) at low density, we show in Figs. 6–8 dependence on both \( n_0 \) and \( n(\tau) \) separately. In Fig. 6 we show the calculated conductivity whereas in Figs. 7 and 8 we show the mobility and the mean free path. In Fig. 6 we show \( \sigma(n) \) for just long-range disorder or just short-range disorder with the two different density dependences \( [n_0, n(T)] \) showing quantitative differences only at low values of \( n \) (or equivalently, high values of \( T \)) with the two being identical (by definition) at \( T = 0 \) since \( n(T = 0) \equiv n_0 \). In Figs. 7 and 8 we show the calculated mobility and mean free path for long-range (Fig. 7) and short-range (Fig. 8) disorder with each case also providing the dependence on \( n_0 \) and \( n(\tau) \). The important qualitative conclusion from Figs. 6–8 is that one should always extract mobility and mean free path using the correct total density \( n(\tau) \) rather than just the doping density \( n_0 \), particularly at low carrier densities because the extracted mobility and mean free path for the two definitions differ qualitatively as the Dirac point is approached with the distinction between the two definitions being much larger for long-range disorder. Our work establishes that derived quantities such as mean free path and mobility, which involve an effective division of the experimentally measured conductivity by a density, are not meaningful for graphene (particularly at low densities, approaching the Dirac point) because \( n(\tau)/n_0 \) diverges at the Dirac point. This is not a serious problem for graphene on substrates because the puddle-induced cut-off density \( n_c \) ensures that \( n(\tau) \approx n_0 \approx n \), but in high quality suspended graphene mobility and mean free path are meaningful only if they are extracted at high density where \( n(\tau) \approx n_0 \).

All the above results (Figs. 6–8) ignore phonon effects which are very weak in graphene and only affect high temperature transport. In Figs. 9 and 10, we show the explicit effects of acoustic phonon scattering in the theory by comparing results for \( \sigma(T) \) including and excluding phonons in the calculation at high (Fig. 9) and low (Fig. 10) carrier density, and for the Bolotin et al. and Du et al. samples. In general, the phonon scattering effect is much stronger for the Bolotin et al. sample than the Du et al. sample because of the much higher quality (lower disorder) of the former. This finding is completely consistent with our theoretical analysis in Section II and III where we establish that the Dirac point conductivity would be affected by phonons even at rather low temperatures for very clean samples with low values of \( n_i \). Our basic finding is that phonons introduce metallic temperature dependence at higher carrier density nullifying the intrinsic insulating temperature dependence arising from Coulomb disorder, but in general the insulating temperature dependence remains quite strong up to the room temperature at low carrier density (Fig. 10) in high-quality suspended graphene. We note that both Figs. 9 and 10...
clearly show the very low-temperature \((T/T_F \ll 1)\) weak metallic T-dependence of \(\sigma(T)\) arising entirely from the Fermi surface effect which is more strongly manifested in the higher density (Fig. 9) system. This again reinforces our claim that the insulating behavior of \(\sigma(n, T)\), which is the hallmark of the Dirac point transport property, is much better studied as a high temperature phenomenon in low-density SG. This insulating behavior has clearly been observed by Bolotin et al., Du et al., and Mayorov et al., establishing that all three SG samples are reflecting intrinsic Dirac point transport behavior in their very high quality SG samples. Based on our results we contend that the observation of low density power-law insulating temperature dependence in graphene is a direct manifestation of the Dirac point behavior.

\[\text{V. CONCLUSION}\]

We have provided in this work a detailed theoretical study of the density and temperature dependent conductivity of low-disorder suspended graphene within the semiclassical Drude-Boltzmann transport theory neglecting density inhomogeneity (i.e. puddle) effects. Our theory includes three independent scattering mechanisms: long-range Coulomb disorder, short-range \(\delta\)-function disorder, and acoustic phonon scattering. We establish, by comparing our detailed numerical results for the conductivity with three recent experimental studies, that the measured low-density conductivity in existing experiments on suspended graphene is approaching at least some aspects of the intrinsic Dirac point behavior.

Some of our more important qualitative conclusions are: (1) the intrinsic Dirac point behavior is better manifested at higher (lower) temperatures (densities) staying above the puddle-induced characteristic density; (2) the observation of a power law insulating temperature dependence is a direct manifestation of the Dirac point behavior; (3) at low doping densities, it is not meaningful to characterize the system using derived quantities (e.g. mobility or mean free path) because of the considerable ambiguity in which density (just the extrinsic doping density or the total density including thermal excitations) should be used in the definition of mobility (or mean free path); (4) the competition among long-range and short-range disorder plus phonon scattering could lead to complex (and even non-monotonic) dependence of the conductivity on temperature and density, and it is not meaningful to conclude about the underlying nature of the transport behavior (ballistic or diffusive; localized or extended, etc.) based just on preconceived notions about the expected density and temperature dependence for various processes; (5) by improving sample quality and reducing disorder, it should be possible to approach the Dirac point indefinitely through careful conductivity measurements in suspended graphene, providing unique opportunities to study in the future many interesting effects not included in our theory (e.g., interaction, localization, ripple, flexural phonons); (6) phonons could affect the Dirac point conductivity in high-quality SG down to arbitrarily low temperatures since the Bloch-Grüneisen temperature becomes vanishingly small near the Dirac point – whether phonon effects will overcome the insulating temperature dependence due to Coulomb disorder depend on the details of the amount of disorder scattering effective in the system.

We conclude by emphasizing that our results establish that how close in density one has approached the Dirac point can be estimated by seeing how high in temperature the Coulomb disorder induced insulating temperature dependence persists in a particular graphene sample (or paradoxically, how low in temperature the acoustic phonon effects persist if the graphene sample is devoid of Coulomb disorder causing the insulating behavior).

\[\text{ACKNOWLEDGMENTS}\]

This work is supported by US-ONR.

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