The electronic properties of graphene

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This article reviews the basic theoretical aspects of graphene, a one-atom-thick allotrope of carbon, with unusual two-dimensional Dirac-like electronic excitations. The Dirac electrons can be controlled by application of external electric and magnetic fields, or by altering sample geometry and/or topology. The Dirac electrons behave in unusual ways in tunneling, confinement, and the integer quantum Hall effect. The electronic properties of graphene stacks are discussed and vary with stacking order and number of layers. Edge (surface) states in graphene depend on the edge termination (zigzag or armchair) and affect the physical properties of nanoribbons. Different types of disorder modify the Dirac equation leading to unusual spectroscopic and transport properties. The effects of electron-electron and electron-phonon interactions in single layer and multilayer graphene are also presented.

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I. INTRODUCTION

Carbon is the *materia prima* for life and the basis of all organic chemistry. Because of the flexibility of its bonding, carbon-based systems show an unlimited number of different structures with an equally large variety of physical properties. These physical properties are, in great part, the result of the dimensionality of these structures. Among systems with only carbon atoms, graphene—a two-dimensional (2D) allotrope of carbon—plays an important role since it is the basis for the understanding of the electronic properties in other allotropes. Graphene is made out of carbon atoms arranged on a honeycomb structure made out of hexagons (see Fig. 1), and can be thought of as composed of benzene rings stripped out from their hydrogen atoms (Pauling, 1972). Fullerenes (Andreoni, 2000) are molecules where carbon atoms are arranged spherically, and hence, from the physical point of view, are zero-dimensional objects with discrete energy states. Fullerenes can be obtained from graphene with the introduction of pentagons (that create positive curvature defects), and hence, fullerenes can be thought as wrapped-up graphene. Carbon nanotubes (Saito et al., 1998; Charlier et al., 2007) are obtained by rolling graphene along a given direction and reconnecting the carbon bonds. Hence carbon nanotubes have only hexagons and can be thought of as one-dimensional (1D) objects. Graphite, a three dimensional (3D) allotrope of carbon, became widely known after the invention of the pencil in 1564 (Petroski, 1989), and its usefulness as an instrument for writing comes from the fact that graphite is made out of stacks of graphene layers that are weakly coupled by van der Waals forces. Hence, when one presses a pencil against a sheet of paper, one is actually producing graphene stacks and, somewhere among them, there could be individual graphene layers. Although graphene is the mother for all these different allotropes and has been presumably produced every time someone writes with a pencil, it was only isolated 440 years after its invention (Novoselov et al., 2004). The reason is that, first, no one actually expected graphene to exist in the free state and, second, even with the benefit of hindsight, no experimental tools existed to search for one-atom-thick flakes among the pencil debris covering macroscopic areas (Geim and MacDonald, 2007). Graphene was eventually spotted due to the subtle optical effect it creates on top of a chosen SiO$_2$ substrate (Novoselov et al., 2004) that allows its observation with an ordinary optical microscope (Abergel et al., 2007; Blake et al., 2007; Casiraghi et al., 2007). Hence, graphene is relatively straightforward to make, but not so easy to find.

The structural flexibility of graphene is reflected in its electronic properties. The $sp^2$ hybridization between one $s$ orbital and two $p$ orbitals leads to a trigonal planar structure with a formation of an $\sigma$ bond between carbon atoms that are separated by 1.42 Å. The $\sigma$ band is responsible for the robustness of the lattice structure in all allotropes. Due to the Pauli principle, these bands have a filled shell and, hence, form a deep valence band. The unaffected $p$ orbital, which is perpendicular to the planar structure, can bind covalently with neighboring carbon atoms, leading to the formation of a $\pi$ band. Since each $p$ orbital has one extra electron, the $\pi$ band is half filled.

Half-filled bands in transition elements have played an important role in the physics of strongly correlated systems since, due to their strong tight-binding character, the Coulomb energies are large, leading to strong collective effects, magnetism, and insulating behavior due to correlation gaps or Mottness (Phillips, 2006). In fact, Linus Pauling proposed in the 1950s that, on the basis of the electronic properties of benzene, graphene should be a resonant valence bond (RVB) structure (Pauling, 1972). RVB states have become popular in the literature of transition-metal oxides, and particularly in studies of cuprate-oxide superconductors (Maple, 1998). This point of view should be contrasted with contemporaneous band-structure studies of graphene (Wallace, 1947) that found it to be a semimetal with unusual linearly dispersing electronic excitations called Dirac electrons. While most current experimental data in graphene support the band structure point of view, the role of electron-electron interactions in graphene is a subject of intense research.

It was P. R. Wallace in 1946 who first wrote on the band structure of graphene and showed the unusual semimetallic behavior in this material (Wallace, 1947). At that time, the thought of a purely 2D structure was not reality and Wallace’s studies of graphene served him as a starting point to study graphite, an important material for nuclear reactors in the post–World War II era. During the following years, the study of graphite culminated with the Slonczewski-Weiss-McClure (SWM) band structure of graphite, which provided a description of the electronic properties in this material (McClure, 1957; Slonczewski and Weiss, 1958) and was successful in describing the experimental data (Boyle and Nozières 1958; McClure, 1958; Spry and Scherer, 1960; Soule et al., 1964; Williamson et al., 1965; Dillon et al., 1977). From 1957 to 1968, the assignment of the electron and hole states within the SWM model were opposite to...
what is accepted today. In 1968, Schroeder et al. (Schroeder et al., 1968) established the currently accepted location of electron and hole pockets (McClure, 1971). The SWM model has been revisited in recent years because of its inability to describe the van der Waals–like interactions between graphene planes, a problem that requires the understanding of many-body effects that go beyond the band-structure description (Rydberg et al., 2003). These issues, however, do not arise in the context of a single graphene crystal but they show up when graphene layers are stacked on top of each other, as in the case, for instance, of the bilayer graphene. Stacking can change the electronic properties considerably and the layering structure can be used in order to control the electronic properties.

One of the most interesting aspects of the graphene problem is that its low-energy excitations are massless, chiral, Dirac fermions. In neutral graphene, the chemical potential crosses exactly the Dirac point. This particular dispersion, that is only valid at low energies, mimics the physics of quantum electrodynamics (QED) for massless fermions except for the fact that in graphene the Dirac fermions move with a speed $v_F$, which is 300 times smaller than the speed of light $c$. Hence, many of the unusual properties of QED can show up in graphene but at much smaller speeds (Castro Neto et al., 2006a; Katsnelson et al., 2006; Katsnelson and Novoselov, 2007). Dirac fermions behave in unusual ways when compared to ordinary electrons if subjected to magnetic fields, leading to new physical phenomena (Gusynin and Sharapov, 2005; Peres, Guinea, and Castro Neto, 2006a) such as the anomalous integer quantum Hall effect (IQHE) measured experimentally (Novoselov, Geim, Morozov, et al., 2005a; Zhang et al., 2005). Besides being qualitatively different from the IQHE observed in Si and GaAlAs (heterostructures) devices (Stone, 1992), the IQHE in graphene can be observed at room temperature because of the large cyclotron energies for “relativistic” electrons (Novoselov et al., 2007). In fact, the anomalous IQHE is the trademark of Dirac fermion behavior.

Another interesting feature of Dirac fermions is their insensitivity to external electrostatic potentials due to the so-called Klein paradox, that is, the fact that Dirac fermions can be transmitted with probability 1 through a classically forbidden region (Calogeracos and Domby, 1999; Itzykson and Zuber, 2006). In fact, Dirac fermions behave in an unusual way in the presence of confining potentials, leading to the phenomenon of Zitterbewegung, or jittery motion of the wave function (Itzykson and Zuber, 2006). In graphene, these electrostatic potentials can be easily generated by disorder. Since disorder is unavoidable in any material, there has been a great deal of interest in trying to understand how disorder affects the physics of electrons in graphene and its transport properties. In fact, under certain conditions, Dirac fermions are immune to localization effects observed in ordinary electrons (Lee and Ramakrishnan, 1985) and it has been established experimentally that electrons can propagate without scattering over large distances of the order of micrometers in graphene (Novoselov et al., 2004). The sources of disorder in graphene are many and can vary from ordinary effects commonly found in semiconductors, such as ionized impurities in the Si substrate, to adatoms and various molecules adsorbed in the graphene surface, to more unusual defects such as ripples associated with the soft structure of graphene (Meyer, Geim, Katsnelson, Novoselov, Booth, et al., 2007a). In fact, graphene is unique in the sense that it shares properties of soft membranes (Nelson et al., 2004) and at the same time it behaves in a metallic way, so that the Dirac fermions propagate on a locally curved space. Here analogies with problems of quantum gravity become apparent (Fauser et al., 2007). The softness of graphene is related with the fact that it has out-of-plane vibrational modes (phonons) that cannot be found in 3D solids. These flexural modes, responsible for the bending properties of graphene, also account for the lack of long range structural order in soft membranes leading to the phenomenon of crumpling (Nelson et al., 2004). Nevertheless, the presence of a substrate or scaffolds that hold graphene in place can stabilize a certain degree of order in graphene but leaves behind the so-called ripples (which can be viewed as frozen flexural modes).

It was realized early on that graphene should also present unusual mesoscopic effects (Peres, Castro Neto, and Guinea, 2006a; Katsnelson, 2007a). These effects have their origin in the boundary conditions required for the wave functions in mesoscopic samples with various types of edges graphene can have (Nakada et al., 1996; Wakabayashi et al., 1999; Peres, Guinea, and Castro Neto, 2006a; Akhmerov and Beenakker, 2008). The most studied edges, zigzag and armchair, have drastically different electronic properties. Zigzag edges can sustain edge (surface) states and resonances that are not present in the armchair case. Moreover, when coupled to conducting leads, the boundary conditions for a graphene ribbon strongly affect its conductance, and the chiral Dirac nature of fermions in graphene can be used for applications where one can control the valley flavor of the electrons besides its charge, the so-called valleytronics (Rycerz et al., 2007). Furthermore, when superconducting contacts are attached to graphene, they lead to the development of supercurrent flow and Andreev processes characteristic of the superconducting proximity effect (Heersche et al., 2007). The fact that Cooper pairs can propagate so well in graphene attests to the robust electronic coherence in this material. In fact, quantum interference phenomena such as weak localization, universal conductance fluctuations (Morozov et al., 2006), and the Aharonov-Bohm effect in graphene rings have already been observed experimentally (Recher et al., 2007; Russo, 2007). The ballistic electronic propagation in graphene can be used for field-effect devices such as $p$-$n$ (Cheianov and Fal’ko, 2006; Cheianov, Fal’ko, and Altshuler, 2007; Huard et al., 2007; Lemme et al., 2007; Tworzydlo et al., 2007; Williams et al., 2007; Fogler, Glazman, Novikov, et al., 2008; Zhang and Fogler, 2008) and $p$-$n$-$p$ (Ossipov et al., 2007) junctions, and as “neu-
trino” billiards (Berry and Modragon, 1987; Miao et al., 2007). It has also been suggested that Coulomb interactions are considerably enhanced in smaller geometries, such as graphene quantum dots (Milton Pereira et al., 2007), leading to unusual Coulomb blockade effects (Geim and Novoselov, 2007) and perhaps to magnetic phenomena such as the Kondo effect. The transport properties of graphene allow for their use in a plethora of applications ranging from single molecule detection (Schedin et al., 2007; Wehling et al., 2008) to spin injection (Cho et al., 2007; Hill et al., 2007; Ohishi et al., 2007; Tombros et al., 2007).

Because of its unusual structural and electronic flexibility, graphene can be tailored chemically and/or structurally in many different ways: deposition of metal atoms (Calandra and Mauri, 2007; Uchoa et al., 2008) or molecules (Schedin et al., 2007; Leenaerts et al., 2008; Wehling et al., 2008) on top; intercalation [as done in graphite intercalated compounds (Dresselhaus et al., 1983; Tanuma and Kamimura, 1985; Dresselhaus and Dresselhaus, 2002)]; incorporation of nitrogen and/or boron in its structure (Martins et al., 2007; Peres, Klironomos, Tsai, et al., 2007) [in analogy with what has been done in nanotubes (Stephan et al., 1994)]; and using different substrates that modify the electronic structure (Calizo et al., 2007; Giovannetti et al., 2007; Varchon et al., 2007; Zhou et al., 2007; Das et al., 2008; Faugeras et al., 2008). The control of graphene properties can be extended in new directions allowing for the creation of graphene-based systems with magnetic and superconducting properties (Uchoa and Castro Neto, 2007) that are unique in their 2D properties. Although the graphene field is still in its infancy, the scientific and technological possibilities of this new material seem to be unlimited. The understanding and control of this material’s properties can open doors for a new frontier in electronics. As the current status of the experiment and potential applications have recently been reviewed (Geim and Novoselov, 2007), in this paper we concentrate on the theory and more technical aspects of electronic properties with this exciting new material.

II. ELEMENTARY ELECTRONIC PROPERTIES OF GRAPHENE

A. Single layer: Tight-binding approach

Graphene is made out of carbon atoms arranged in hexagonal structure, as shown in Fig. 2. The structure can be seen as a triangular lattice with a basis of two atoms per unit cell. The lattice vectors can be written as

\[ a_1 = \frac{a}{2}(3, \sqrt{3}), \quad a_2 = \frac{a}{2}(3, - \sqrt{3}), \]

where \( a \approx 1.42 \, \text{Å} \) is the carbon-carbon distance. The reciprocal-lattice vectors are given by

\[ b_1 = \frac{2\pi}{3a}(1, \sqrt{3}), \quad b_2 = \frac{2\pi}{3a}(1, - \sqrt{3}). \]

![Graphene lattice and its Brillouin zone](color online) Honeycomb lattice and its Brillouin zone. Left: lattice structure of graphene, made out of two interpenetrating triangular lattices \((a_1 \text{ and } a_2)\) are the lattice unit vectors, and \( \delta_i, \ i=1,2,3 \) are the nearest-neighbor vectors. Right: corresponding Brillouin zone. The Dirac cones are located at the \( K \) and \( K' \) points.

Of particular importance for the physics of graphene are the two points \( K \) and \( K' \) at the corners of the graphene Brillouin zone (BZ). These are named Dirac points for reasons that will become clear later. Their positions in momentum space are given by

\[ K = \left( \frac{2\pi}{3a}, \frac{2\pi}{3\sqrt{3}a} \right), \quad K' = \left( \frac{2\pi}{3a}, -\frac{2\pi}{3\sqrt{3}a} \right). \]

The three nearest-neighbor vectors in real space are given by

\[ \vec{\delta}_1 = \frac{a}{2}(1, \sqrt{3}) \quad \vec{\delta}_2 = \frac{a}{2}(1, - \sqrt{3}) \quad \vec{\delta}_3 = \frac{a}{2}(1, 0) \]

while the six second-nearest-neighbors are located at \( \vec{\delta}'_1 = \pm \vec{a}_1, \quad \vec{\delta}'_2 = \pm \vec{a}_2, \quad \vec{\delta}'_3 = \pm (\vec{a}_2 - \vec{a}_1) \).

The tight-binding Hamiltonian for electrons in graphene considering that electrons can hop to both different sublattices \( a \equiv \uparrow \), and \( b \equiv \downarrow \) creates an electron with spin \( \sigma \) \((\sigma = \uparrow, \downarrow)\) on site \( R \) on sublattice \( A \) (an equivalent definition is used for sublattice \( B \)), \( t(=2.8 \, \text{eV}) \) is the nearest-neighbor hopping energy (hopping between different sublattices), and \( t' \) is the next nearest-neighbor hopping energy \(^1\) (hopping in the same sublattice). The energy bands derived from this Hamiltonian have the form (Wallace, 1947)

\[ E_\sigma(k) = \pm t\sqrt{3} + f(k) - t'f(k), \]

\(^1\)The value of \( t' \) is not well known but \textit{ab initio} calculations (Reich et al., 2002) find 0.02\( t' \approx 0.2t \) depending on the tight-binding parametrization. These calculations also include the effect of a third-nearest-neighbors hopping, which has a value of around 0.07 eV. A tight-binding fit to cyclotron resonance experiments (Deacon et al., 2007) finds \( t' \approx 0.1 \, \text{eV} \).
where the plus sign applies to the upper (\(\pi^*\)) and the minus sign applies to the lower (\(\pi\)) band. It is clear from Eq. (6) that the spectrum is symmetric around zero energy if \(t' = 0\). For finite values of \(t'\), the electron-hole symmetry is broken and the \(\pi\) and \(\pi^*\) bands become asymmetric. In Fig. 3, we show the full band structure of graphene with both \(t\) and \(t'\). In the same figure, we also show a zoom in of the band structure close to one of the Dirac points.(at the \(K\) or \(K'\) point in the BZ). This dispersion can be obtained by expanding the full band structure, Eq. (6), close to the \(K\) (or \(K'\)) vector, Eq. (3), as \(k = K + q\), with \(|q| \ll |K|\) (Wallace, 1947),

\[
E_\pm(q) = \mp v_F |q| + O(|q|^2),
\]

where \(q\) is the momentum measured relatively to the Dirac points and \(v_F\) is the Fermi velocity, given by \(v_F = 3\alpha/2\), with a value \(v_F = 1 \times 10^6\) m/s. This result was first obtained by Wallace (1947).

The most striking difference between this result and the usual case, \(\epsilon(q) = q^2/(2m)\), where \(m\) is the electron mass, is that the Fermi velocity in Eq. (7) does not depend on the energy or momentum: in the usual case we have \(v_F = 3\alpha/m = \sqrt{2E}/m\) and hence the velocity changes substantially with energy. The expansion of the spectrum around the Dirac point including \(t'\) up to second order in \(q/K\) is given by

\[
E_\pm(q) = 3t' \pm v_F |q| - \left(9t'^2 - \frac{3\alpha^2}{4} \pm \frac{3\alpha^2}{8} \sin(3\theta_q)\right) |q|^2, \tag{8}
\]

where

\[
\theta_q = \arctan\left(\frac{q_x}{q_y}\right) \tag{9}
\]

is the angle in momentum space. Hence, the presence of \(t'\) shifts in energy the position of the Dirac point and breaks electron-hole symmetry. Note that up to order \((q/K)^2\) the dispersion depends on the direction in momentum space and has a threefold symmetry. This is the so-called trigonal warping of the electronic spectrum (Ando et al., 1998, Dresselhaus and Dresselhaus, 2002).

FIG. 3. (Color online) Electronic dispersion in the honeycomb lattice. Left: energy spectrum (in units of \(t\)) for finite values of \(t\) and \(t'\), with \(t = 2.7\) eV and \(t' = -0.2t\). Right: zoom in of the energy bands close to one of the Dirac points.

\[
f(k) = 2\cos(\sqrt{3}k_x a) + 4\cos\left(\frac{\sqrt{3}}{2}k_x a\right)\cos\left(\frac{3}{2}k_y a\right), \tag{6}
\]

1. Cyclotron mass

The energy dispersion (7) resembles the energy of ultrarelativistic particles; these particles are quantum mechanically described by the massless Dirac equation (see Sec. II.B for more on this analogy). An immediate consequence of this massless Dirac-like dispersion is a cyclotron mass that depends on the electronic density as its square root (Novoselov, Geim, Morozov, et al., 2005; Zhang et al., 2005). The cyclotron mass is defined, within the semiclassical approximation (Ashcroft and Mermin, 1976), as

\[
m^* = \frac{1}{2\pi} \left[ \frac{\partial A(E)}{\partial E} \right]_{E=E_F}, \tag{10}
\]

with \(A(E)\) the area in \(k\) space enclosed by the orbit and given by

\[
A(E) = \pi q(E)^2 = \frac{E^2}{v_F^2}. \tag{11}
\]

Using Eq. (11) in Eq. (10), one obtains

\[
m^* = \frac{E_F^2}{v_F^2} = \frac{k_F}{v_F}. \tag{12}
\]

The electronic density \(n\) is related to the Fermi momentum \(k_F\) as \(k_F^2 \pi = n\) (with contributions from the two Dirac points \(K\) and \(K'\) and spin included), which leads to

\[
m^* = \frac{\sqrt{n}}{v_F}. \tag{13}
\]

Fitting Eq. (13) to the experimental data (see Fig. 4) provides an estimation for the Fermi velocity and the
hopping parameter as $v_F = 10^6$ ms$^{-1}$ and $t \approx 3$ eV, respectively. Experimental observation of the $\sqrt{n}$ dependence on the cyclotron mass provides evidence for the existence of massless Dirac quasiparticles in graphene (Novoselov, Geim, Morozov, et al., 2005; Zhang et al., 2005; Deacon et al., 2007; Jiang, Henriksen, Tung, et al., 2007)—the usual parabolic (Schrödinger) dispersion implies a constant cyclotron mass.

2. Density of states

The density of states per unit cell, derived from Eq. (5), is given in Fig. 5 for both $t' = 0$ and $t' \neq 0$, showing in both cases semimetallic behavior (Wallace, 1947; Bena and Kivelson, 2005). For $t' = 0$, it is possible to derive an analytical expression for the density of states per unit cell, which has the form (Hobson and Nierenberg, 1953)

$$\rho(E) = \frac{4}{\pi^3} \frac{|E|}{t^2} \frac{1}{Z_0} \mathcal{F}\left(\frac{\pi}{2}, \sqrt{Z_1 / Z_0}\right),$$

where $\mathcal{F}(\pi/2, x)$ is the complete elliptic integral of the first kind. Close to the Dirac point, the dispersion is approximated by Eq. (7) and the density of states per unit cell is given by (with a degeneracy of 4 included)

$$\rho(E) = \frac{2A_c |E|}{\pi v_F},$$

where $A_c$ is the unit cell area given by $A_c = 3\sqrt{3}a^2/2$. It is worth noting that the density of states for graphene is different from the density of states of carbon nanotubes (Saito et al., 1992a, 1992b). The latter shows $1/\sqrt{E}$ singularities due to the 1D nature of their electronic spectrum, which occurs due to the quantization of the momentum in the direction perpendicular to the tube axis. From this perspective, graphene nanoribbons, which also have momentum quantization perpendicular to the ribbon length, have properties similar to carbon nanotubes.

![FIG. 5. Density of states per unit cell as a function of energy (in units of $t'$ computed from the energy dispersion (5), $t'_0 = 0.2t$ (top) and $t'_0 = 0$ (bottom). Also shown is a zoom-in of the density of states close to the neutrality point of one electron per site. For the case $t'_0 = 0$, the electron-hole nature of the spectrum is apparent and the density of states close to the neutrality point can be approximated by $\rho(E) \propto |E|$.](image)

B. Dirac fermions

We consider the Hamiltonian (5) with $t'_0 = 0$ and the Fourier transform of the electron operators,

$$a_n = \frac{1}{\sqrt{N_c}} \sum_k e^{-ik\cdot R_n a(k)},$$

where $N_c$ is the number of unit cells. Using this transformation, we write the field $a_n$ as a sum of two terms, coming from expanding the Fourier sum around $\mathbf{K}'$ and $\mathbf{K}$. This produces an approximation for the representation of the field $a_n$ as a sum of two new fields, written as

$$\begin{align*}
a_n &= e^{-i\mathbf{K} \cdot R_n} a_{1,n} + e^{-i\mathbf{K}' \cdot R_n} a_{2,n}, \\
b_n &= e^{-i\mathbf{K} \cdot R_n} b_{1,n} + e^{-i\mathbf{K}' \cdot R_n} b_{2,n},
\end{align*}$$

where $\mathbf{K}'$ and $\mathbf{K}$ are the Brillouin zone boundaries.
where the index $i=1$ ($i=2$) refers to the $K$ ($K'$) point. These new fields, $a_{i,n}$ and $b_{i,n^*}$ are assumed to vary slowly over the unit cell. The procedure for deriving a theory that is valid close to the Dirac point consists in using this representation in the tight-binding Hamiltonian and expanding the operators up to a linear order in $\delta$. In the derivation, one uses the fact that $\sum e^{i k \cdot \delta} = \sum e^{i k' \cdot \delta} = 0$. After some straightforward algebra, we arrive at (Semenoff, 1984)

$$H = -t \int dxdy \Psi^+_1(r) \left[ \begin{pmatrix} 0 & 3a(1 - i \sqrt{3})/4 \\ -3a(1 + i \sqrt{3})/4 & 0 \end{pmatrix} \psi_x + \begin{pmatrix} 0 & 3a(-i - \sqrt{3})/4 \\ -3a(-i + \sqrt{3})/4 & 0 \end{pmatrix} \psi_y \right] \Psi_1(r)$$

$$+ \hat{\Psi}_2^+(r) \left[ \begin{pmatrix} 0 & 3a(1 + i \sqrt{3})/4 \\ -3a(1 - i \sqrt{3})/4 & 0 \end{pmatrix} \psi_x + \begin{pmatrix} 0 & 3a(i - \sqrt{3})/4 \\ -3a(i + \sqrt{3})/4 & 0 \end{pmatrix} \psi_y \right] \hat{\Psi}_2(r)$$

$$= -i v_F \int dxdy [\hat{\Psi}_1^+(r) \sigma \cdot \nabla \hat{\Psi}_1(r) + \hat{\Psi}_2^+(r) \sigma^* \cdot \nabla \hat{\Psi}_2(r)]$$

(18)

with Pauli matrices $\sigma = (\sigma_x, \sigma_y)$, $\sigma^* = (\sigma_x, -\sigma_y)$, and $\hat{\Psi}_i^+ = (a_i^+, b_i^+)$ ($i=1,2$). It is clear that the effective Hamiltonian (18) is made of two copies of the massless Dirac-like Hamiltonian, one holding for $p$ around $K$ and the other for $p$ around $K'$. Note that, in first quantized language, the two-component electron wave function $\psi(r)$, close to the $K$ point, obeys the 2D Dirac equation,

$$-i v_F \sigma \cdot \nabla \psi(r) = E \psi(r).$$

(19)

The wave function, in momentum space, for the momentum around $K$ has the form

$$\psi_{\pm K}(k) = \frac{1}{\sqrt{2}} \left( \begin{array}{c} e^{-i k_x/2} \\ \pm e^{i k_y/2} \end{array} \right)$$

(20)

for $H_K = v_F \sigma \cdot k$, where the $\pm$ signs correspond to the eigenenergies $E = \pm v_F k$, that is, for the $\sigma^y$ and $\sigma^x$ bands, respectively, and $\theta_k$ is given by Eq. (9). The wave function for the momentum around $K'$ has the form

$$\psi_{\pm K'}(k) = \frac{1}{\sqrt{2}} \left( \begin{array}{c} e^{i k_y/2} \\ \pm e^{-i k_x/2} \end{array} \right)$$

(21)

for $H_{K'} = v_F \sigma^y \cdot k$. Note that the wave functions at $K$ and $K'$ are related by time-reversal symmetry: if we set the origin of coordinates in momentum space in the $M$ point of the BZ (see Fig. 2), time reversal becomes equivalent to a reflection along the $k_x$ axis, that is, $(k_x, k_y) \rightarrow (k_x, -k_y)$. Also note that if the phase $\theta$ is rotated by $2\pi$, the wave function changes sign indicating a phase of $\pi$ (in the literature this is commonly called a Berry's phase). This change of phase by $\pi$ under rotation is characteristic of spinors. In fact, the wave function is a two-component spinor.

A relevant quantity used to characterize the eigenfunctions is their helicity defined as the projection of the momentum operator along the (pseudo)spin direction. The quantum-mechanical operator for the helicity has the form

$$\hat{h} = \frac{1}{2} \sigma \cdot \frac{P}{|P|}.$$ 

(22)

It is clear from the definition of $\hat{h}$ that the states $\psi_K(r)$ and $\psi_{K'}(r)$ are also eigenstates of $\hat{h}$,

$$\hat{h} \psi_K(r) = \pm \frac{1}{2} \psi_K(r),$$

(23)

and an equivalent equation for $\psi_{K'}(r)$ with inverted sign. Therefore, electrons (holes) have a positive (negative) helicity. Equation (23) implies that $\sigma$ has its two eigenvalues either in the direction of ($\uparrow$) or against ($\downarrow$) the momentum $P$. This property says that the states of the system close to the Dirac point have well defined chirality or helicity. Note that chirality is not defined in regard to the real spin of the electron (that has not yet appeared in the problem) but to a pseudospin variable associated with the two components of the wave function. The helicity values are good quantum numbers as long as the Hamiltonian (18) is valid. Therefore, the existence of helicity quantum numbers holds only as an asymptotic property, which is well defined close to the Dirac points $K$ and $K'$. Either at larger energies or due to the presence of a finite $t'$, the helicity stops being a good quantum number.

1. Chiral tunneling and Klein paradox

In this section, we address the scattering of chiral electrons in two dimensions by a square barrier (Katsnelson et al., 2006; Katsnelson, 2007b). The one-dimensional scattering of chiral electrons was discussed earlier in the context on nanotubes (Ando et al., 1998; McEuen et al., 1999).

We start by noting that by a gauge transformation the wave function (20) can be written as
\[ \psi_k(\mathbf{k}) = \frac{1}{\sqrt{2}} \left( 1 \pm e^{i\phi} \right). \tag{24} \]

We further assume that the scattering does not mix the momenta around \( K \) and \( K' \) points. In Fig. 6, we depict the scattering process due to the square barrier of width \( D \).

The wave function in the different regions can be written in terms of incident and reflected waves. In region I, we have

\[ T(\phi) = \frac{\cos^2 \theta \cos^2 \phi}{[\cos(Dq_x) \cos \phi \cos \theta]^2 + \sin^2(Dq_x)(1 - ss' \sin \phi \sin \theta)^2}. \tag{29} \]

This expression does not take into account a contribution from evanescent waves in region II, which is usually negligible, unless the chemical potential in region II is at the Dirac energy (see Sec. IV.A).

Note that \( T(\phi) = T(-\phi) \), and for values of \( Dq_x \) satisfying the relation \( Dq_x = n\pi \), with \( n \) an integer, the barrier becomes completely transparent since \( T(\phi) = 1 \), independent of the value of \( \phi \). Also, for normal incidence (\( \phi \rightarrow 0 \) and \( \theta \rightarrow 0 \)) and any value of \( Dq_x \), one obtains \( T(0) = 1 \), and the barrier is again totally transparent. This result is a manifestation of the Klein paradox (Calogeracos and Dombey, 1999; Itzykson and Zuber, 2006) and does not occur for nonrelativistic electrons. In this latter case and for normal incidence, the transmission is always smaller than 1. In the limit \( |V_0| \gg |E| \), Eq. (29) has the following asymptotic form:

\[ T(\phi) \approx \frac{\cos^2 \phi}{1 - \cos^2(Dq_x) \sin^2 \phi}. \tag{30} \]

In Fig. 7, we show the angular dependence of \( T(\phi) \) for two different values of the potential \( V_0 \); it is clear that there are several directions for which the transmission is

\[ \psi_2(r) = \frac{1}{\sqrt{2}} \left( \frac{1}{x e^{i\phi}} \right) e^{i(k_x x + k_y y)} + \frac{r}{\sqrt{2}} \left( \frac{1}{x e^{i(\pi - \phi)}} \right) e^{i(-k_x x + k_y y)}, \tag{25} \]

with \( \phi = \arctan(k_y/k_x) \), \( k_x = k_F \cos \phi \), \( k_y = k_F \sin \phi \), and \( k_F \) the Fermi momentum. In region II, we have

\[ \psi_1(r) = \frac{a}{\sqrt{2}} \left( \frac{1}{x' e^{i\theta}} \right) e^{i(q_x x + k_y y)} + \frac{b}{\sqrt{2}} \left( \frac{1}{x' e^{i(\pi - \theta)}} \right) e^{i(-q_x x + k_y y)}, \tag{26} \]

with \( \theta = \arctan(k_y/q_x) \) and

\[ q_x = \sqrt{(V_0 - E)^2/(v_F^2) - k_F^2}, \tag{27} \]

and finally in region III we have a transmitted wave only,

\[ \psi_{III}(r) = \frac{t}{\sqrt{2}} \left( \frac{1}{x e^{i\phi}} \right) e^{i(k_x x + k_y y)}, \tag{28} \]

with \( s = \text{sgn}(E) \) and \( s' = \text{sgn}(E - V_0) \). The coefficients \( a, b, t \) and \( \psi_{III}(x=D, y) = \psi_{III}(x=D, y) \). Unlike the Schrödinger equation, we only need to match the wave function but not its derivative. The transmission through the barrier is obtained from \( T(\phi) = \psi_+^* \psi_- \) and has the form

1. Similar calculations were done for a graphene bilayer (Katsnelson et al., 2006) with the absence of tunneling in the forward \((k_y=0)\) direction its most distinctive behavior.

The simplest example of a potential barrier is a square potential discussed previously. When intervalley scattering and the lack of symmetry between sublattices are neglected, a potential barrier shows no reflection for nonrelativistic electrons. In this latter case and for normal incidence, the transmission is always smaller than 1. In the limit \( |V_0| \gg |E| \), Eq. (29) has the following asymptotic form:

\[ T(\phi) \approx \frac{\cos^2 \phi}{1 - \cos^2(Dq_x) \sin^2 \phi}. \tag{30} \]

In Fig. 7, we show the angular dependence of \( T(\phi) \) for two different values of the potential \( V_0 \); it is clear that there are several directions for which the transmission is
holes. The relation between the velocity and the momentum for a hole is the inverse of that for an electron. This implies that, if the momentum parallel to the barrier is conserved, the velocity of the quasiparticle is inverted. When the incident electrons emerge from a source, the transmitting holes are focused into an image of the source. This behavior is the same as that of photons moving in a medium with negative reflection index (Cheianov, Fal’ko, and Altshuler, 2007). Similar effects can occur in graphene quantum dots, where the inner and outer regions contain electrons and holes, respectively (Cserti, Palyi, and Peterfalvi, 2007). Note that the fact that barriers do not impede the transmission of normally incident electrons does not preclude the existence of sharp resonances, due to the confinement of electrons with a finite parallel momentum. This leads to the possibility of fabricating quantum dots with potential barriers (Silvestrov and Efetov, 2007). Finally, at half filling, due to disorder graphene can be divided in electron and hole charge puddles (Katsnelson et al., 2006; Martin et al., 2008). Transport is determined by the transmission across the $p-n$ junctions between these puddles (Cheianov, Fal’ko, Altshuler, et al., 2007; Shklovskii, 2007). There is much progress in the measurement of transport properties of graphene ribbons with additional top gates that play the role of tunable potential barriers (Han et al., 2007; Huard et al., 2007; Lemme et al., 2007; Özyilmaz et al., 2007; Williams et al., 2007).

A magnetic field and potential fluctuations break both the inversion symmetry of the lattice and time-reversal symmetry. The combination of these effects also breaks the symmetry between the two valleys. The transmission coefficient becomes valley dependent, and, in general, electrons from different valleys propagate along different paths. This opens the possibility of manipulating the valley index (Tworzydlo et al., 2007) (valleytronics) in a way similar to the control of the spin in mesoscopic devices (spintronics). For large magnetic fields, a $p-n$ junction separates regions with different quantized Hall conductivities. At the junction, chiral currents can flow at both edges (Abanin and Levitov, 2007), inducing back-scattering between the Hall currents at the edges of the sample.

The scattering of electrons near the Dirac point by graphene-superconductor junctions differs from Andreev scattering process in normal metals (Titov and Beenakker, 2006). When the distance between the Fermi energy and the Dirac energy is smaller than the superconducting gap, the superconducting interaction hybridizes quasiparticles from one band with quasiholes in the other. As in the case of scattering at a $p-n$ junction, the trajectories of the incoming electron and reflected hole (note that hole here is meant as in the BCS theory of superconductivity) are different from those in similar processes in metals with only one type of carrier (Bhattacharjee and Sengupta, 2006; Maiti and Sengupta, 2007).

2. Confinement and Zitterbewegung

Zitterbewegung, or jittery motion of the wave function of the Dirac problem, occurs when one tries to confine the Dirac electrons (Itzykson and Zuber, 2006). Localization of a wave packet leads, due to the Heisenberg principle, to uncertainty in the momentum. For a Dirac particle with zero rest mass, uncertainty in the momentum translates into uncertainty in the energy of the particle as well (this should be contrasted with the nonrelativistic case, where the position-momentum uncertainty relation is independent of the energy-time uncertainty relation). Thus, for an ultrarelativistic particle, a particle-like state can have holelike states in its time evolution. Consider, for instance, if one tries to construct a wave packet at some time $t=0$, and assume, for simplicity, that this packet has a Gaussian shape of width $w$ with momentum close to $K$,

$$\psi_0(r) = \frac{e^{-r^2/2w^2}}{\sqrt{\pi w}} e^{K \cdot r} \phi,$$

where $\phi$ is spinor composed of positive energy states [associated with $\psi_{+\mathbf{K}}$ of Eq. (20)]. The eigenfunction of the Dirac equation can be written in terms of the solution (20) as

$$\psi(r,t) = \int \frac{d^2k}{(2\pi)^2} \sum_{a=\pm} \alpha_{a\mathbf{K}} \psi_{a\mathbf{K}}(\mathbf{k}) e^{-i(aK \cdot r + \epsilon_{a\mathbf{K}}k)},$$

where $\alpha_{a\mathbf{K}}$ are Fourier coefficients. We can rewrite Eq. (31) in terms of Eq. (32) by inverse Fourier transform and find that

$$\alpha_{a\mathbf{K}} = \sqrt{\pi w} e^{-k^2w^2/2} \psi_{a\mathbf{K}}^*(\mathbf{k}) \phi. $$

Note that the relative weight of positive energy states with respect to negative energy states $|\alpha_+/\alpha_-|$, given by Eq. (20) is 1, that is, there are as many positive energy states as negative energy states in a wave packet. Hence, these will cause the wave function to be delocalized at any time $t \neq 0$. Thus, a wave packet of electronlike states has holelike components, a result that puzzled many re-
searchers in the early days of QED (Itzykson and Zuber, 2006).

Consider the tight-binding description (Peres, Castro Neto, and Guinea, 2006b; Chen, Apalkov, and Chakraborty, 2007) of Sec. IIA when a potential $V_i$ on site $R_i$ is added to the problem,

$$ H_N = \sum_i V_i n_i, \quad (34) $$

where $n_i$ is the local electron density. For simplicity, we assume that the confining potential is 1D, that is, $V_i$ vanishes in the bulk but becomes large at the edge of the sample. We assume a potential that decays exponentially away from the edges into the bulk with a penetration depth $\lambda$. In Fig. 8, we show the electronic spectrum for a graphene ribbon of width $L = 600a$, in the presence of a confining potential,

$$ V(x) = V_0[e^{-(x-L/2)/\lambda} + e^{-(L/2-x)/\lambda}], \quad (35) $$

where $x$ is the direction of confinement and $V_0$ is the strength of the potential. One can see that in the presence of the confining potential the electron-hole symmetry is broken and, for $V_0 > 0$, the hole part of the spectrum is distorted. In particular, for $k$ close to the Dirac point, we see that the hole dispersion is given by $E_{n,\alpha,\nu}(k) = -\gamma_{\alpha} k^2 + \zeta_{\nu} k^4$, where $n$ is a positive integer, and $\gamma_{\alpha} < 0$ ($\zeta_{\nu} > 0$) for $n < N^*$ ($n > N^*$). Hence, at $n = N^*$ the hole effective mass diverges ($\gamma_{N^*} \approx 0$) and, by tuning the chemical potential $\mu$ via a back gate to the hole region of the spectrum ($\mu < 0$) one should be able to observe an anomaly in the Shubnikov–de Haas (SdH) oscillations. This is how Zitterbewegung could manifest itself in magnetotransport.

C. Bilayer graphene: Tight-binding approach

The tight-binding model developed for graphite can be easily extended to stacks with a finite number of graphene layers. The simplest generalization is a bilayer (McCann and Fal’ko, 2006). A bilayer is interesting because the IQHE shows anomalies, although different from those observed in a single layer (Novoselov et al., 2006), and also a gap can open between the conduction and valence band (McCann and Fal’ko, 2006). The bilayer structure, with the $AB$ stacking of 3D graphite, is shown in Fig. 9.

The tight-binding Hamiltonian for this problem can be written as

$$ \mathcal{H}_{\text{t.b.}} = -\gamma_0 \sum_{(i,j), \sigma} \left( a_{i,j,\sigma}^\dagger b_{i,j,\sigma} + \text{H.c.} \right), \quad (36) $$

where $a_{m,i,\sigma}$ ($b_{m,i,\sigma}$) annihilates an electron with spin $\sigma$, on sublattice $A$ ($B$), in plane $m = 1, 2$, at site $R_i$. Here we use the graphite nomenclature for the hopping parameters: $\gamma_0 = t$ is the in-plane hopping energy and $\gamma_1$ [$\gamma_1 = t_\perp = 0.4$ eV in graphite (Brandt et al., 1988; Dresselhaus and Dresselhaus, 2002)] is the hopping energy between atom $A_1$ and atom $A_2$ (see Fig. 9), $\gamma_4$ [$\gamma_4 = 0.04$ eV in graphite (Brandt et al., 1988; Dresselhaus and Dresselhaus, 2002)] is the hopping energy between atom $A_1$ ($A_2$) and atom $B_1$ ($B_2$), and $\gamma_7$ [$\gamma_7 = 0.3$ eV in graphite (Brandt et al., 1988; Dresselhaus and Dresselhaus, 2002)] connects $B_1$ and $B_2$.

In the continuum limit, by expanding the momentum close to the $K$ point in the BZ, the Hamiltonian reads

$$ \mathcal{H} = \sum_k \Psi_k^\dagger \mathcal{H}_K \cdot \Psi_k, \quad (37) $$

where (ignoring $\gamma_4$ for the time being)

$$ \mathcal{H}_K = \begin{pmatrix} -V & v_p k & 3 \gamma_7 a k^* \\ v_p k^* & -V & \gamma_1 \\ 0 & \gamma_1 & V \end{pmatrix}, \quad (38) $$

and $k = k_x + i k_y$ is a complex number; we have added $V$, which is here half the shift in electrochemical potential between the two layers (this term will appear if a potential bias is applied between the layers), and

$$ \Psi_k^\dagger = (b_{1,\uparrow}(k), a_{1,\downarrow}(k), a_{2,\uparrow}(k), b_{2,\downarrow}(k)) \quad (39) $$

is a four-component spinor.
If $V=0$ and $\gamma_3, v_F k \ll \gamma_1$, one can eliminate the high-energy states perturbatively and write an effective Hamiltonian,

$$\mathcal{H}_K = \begin{pmatrix} 0 & \frac{v^2_F k^2}{\gamma_1} + 3 \gamma_2 a k^* \\ \frac{v^2_F k^2}{\gamma_1} + 3 \gamma_2 a k & 0 \end{pmatrix}.$$  

The hopping $\gamma_1$ leads to a $k$-dependent coupling between the sublattices or a small renormalization of $\gamma_1$. The same role is played by the inequivalence between sublattices or a small renormalization of $\gamma_1$, which touch at $e=0$ (as shown in Fig. 10). The spectrum is electron-hole symmetric. There are two additional bands that start at $\pm t$. Within this approximation, the bilayer is metallic, with a constant density of states. The term $\gamma_1$ changes qualitatively the spectrum at low energies since it introduces a trigonal distortion, or warping, of the bands [note that this trigonal distortion, unlike the one introduced by large momentum in Eq. (8), occurs at low energies]. The electron-hole symmetry is preserved but, instead of two bands touching at $k=0$, we obtain three sets of Dirac-like linear bands. One Dirac point is at $e=0$ and $k=0$, while the three other Dirac points, also at $e=0$, lie at three equivalent points with a finite momentum. The stability of points where bands touch can be understood using topological arguments (Mañes et al., 2007). The winding number of a closed curve in the plane around a given point is an integer representing the total number of times that the curve travels counterclockwise around the point so that the wave function remains unaltered. The winding number of the point where the two parabolic bands come together for $\gamma_3=0$ has winding number +2. The trigonal warping term $\gamma_1$ splits it into a Dirac point at $k=0$ and winding number −1, and three Dirac points at $k \neq 0$ and winding numbers +1. An in-plane magnetic field, or a small rotation of one layer with respect to the other, splits the $\gamma_3=0$ degeneracy into two Dirac points with winding number +1.

The term $V$ in Eq. (38) breaks the equivalence of the two layers, or, alternatively, inversion symmetry. In this case, the dispersion relation becomes

$$\epsilon_{\pm, k} = V^2 + v^2_F k^2 + \frac{\gamma_2}{t_1} \pm \sqrt{\frac{4V^2 v^2_F k^2 + t^2_1 v^2_F k^2 + t^4_F}{4}}.$$  

FIG. 10. (Color online) Band structure of bilayer graphene of $V=0$ and $\gamma_3=0$.

FIG. 11. (Color online) Band structure of bilayer graphene for $V \neq 0$ and $\gamma_3=0$. 

It has been known for a long time that monolayers of graphene could be grown epitaxially on metal surfaces using catalytic decomposition of hydrocarbons or carbon oxide (Shelton et al., 1974; Eizenberg and Blakely, 1979; Campagnoli and Tosatti, 1989; Oshima and Nagashima, 1997; Smitisyna and Yaminsky, 2006). When such surfaces are heated, oxygen or hydrogen desorbs, and the carbon atoms form a graphene monolayer. The resulting graphene structures could reach sizes up to a micrometer with few defects, and they were characterized by different surface-science techniques and local scanning probes (Himpsel et al., 1982). For example, graphene grown on ruthenium has zigzag edges and also ripples associated with a (10 × 10) reconstruction (Vázquez de Parga et al., 2008).

Graphene can also be formed on the surface of SiC. Upon heating, the silicon from the top layers desorbs, and a few layers of graphene are left on the surface (Bommel et al., 1975; Forbeaux et al., 1998; Coey et al., 2002; Berger et al., 2004; Rollings et al., 2006; Hass, Feng, Millán-Otoya, et al., 2007; de Heer et al., 2007). The number of layers can be controlled by limiting time or temperature of the heating treatment. The quality and the number of layers in the samples depend on the SiC face used for their growth (de Heer et al., 2007) (the carbon-terminated surface produces few layers but with a low mobility, whereas the silicon-terminated surface produces several layers but with higher mobility). Epitaxially grown multilayers exhibit SdH oscillations with
a Berry phase shift of $\pi$ (Berger et al., 2006), which is the same as the phase shift for Dirac fermions observed in a single layer as well as for some subbands present in multilayer graphene and graphite (Luk'yanchuk and Kopelevich, 2004). The carbon layer directly on top of the substrate is expected to be strongly bonded to it, and it shows no $\pi$ bands (Varchon et al., 2007). The next layer shows a $(6\sqrt{3} \times 6\sqrt{3})$ reconstruction due to the substrate, and has graphene properties. An alternate route to produce few layers of graphene is based on synthesis from nanodiamonds (Afoine et al., 2001).

Angle-resolved photoemission experiments (ARPES) show that epitaxial graphene grown on SiC has linearly dispersing quasiparticles (Dirac fermions) (Zhou, Gweon, et al., 2006; Bostwick, Ohta, Seyller, et al., 2007; Ohta et al., 2007), in agreement with the theoretical expectation. Nevertheless, these experiments show that the electronic properties can change locally in space, indicating a certain degree of inhomogeneity due to the growth method (Zhou et al., 2007). Similar inhomogeneities due to disorder in the $c$-axis orientation of graphene planes are observed in graphite (Zhou, Gweon, and Lanzara, 2006). Moreover, graphene grown this way is heavily doped due to the charge transfer from the substrate to the graphene layer (with the chemical potential well above the Dirac point) and therefore all samples have strong metallic character with large electronic mobilities (Berger et al., 2006; de Heer et al., 2007). There is also evidence for strong interaction between a substrate and the graphene layer leading to the appearance of gaps at the Dirac point (Zhou et al., 2007). Indeed, gaps can be generated by the breaking of the sublattice symmetry and, as in the case of other carbon-based systems such as polyacetylene (Su et al., 1979, 1980), it can lead to solitonlike excitations (Jackiw and Rebbi 1976; Hou et al., 2007). Multilayer graphene grown on SiC has also been studied with ARPES (Bostwick, Ohta, McChesney, et al., 2007; Ohta et al., 2007) and the results seem to agree quite well with band-structure calculations (Mattausch and Pankratov, 2007). Spectroscopy measurements also show the transitions associated with Landau levels (Sadowski et al., 2006) and weak-localization effects at low magnetic fields, also expected for Dirac fermions (Wu et al., 2007). Local probes reveal a rich structure of terraces (Mallet et al., 2007) and interference patterns due to defects at or below the graphene layers (Rutter et al., 2007).

E. Graphene stacks

In stacks with more than one graphene layer, two or more sublattices $A_\alpha$ of the honeycomb structure of one layer are directly above one-half of the atoms in the neighboring layer, sublattice $A_{\alpha+1}$. The second set of atoms in one layer sits on top of the (empty) center of a hexagon in the other layer. The shortest distance between carbon atoms in different layers is $d_{A_\alpha A_{\alpha+1}} = c = 3.4 \, \text{Å}$. The next distance is $d_{A_\alpha B_{\alpha+1}} = \sqrt{c^2 + a^2}$. This is the most common arrangement of nearest-neighbor layers observed in nature, although a stacking order in which all atoms in one layer occupy positions directly above the atoms in the neighboring layers (hexagonal stacking) has been considered theoretically (Charlier et al., 1991) and appears in graphite intercalated compounds (Dresselhaus and Dresselhaus, 2002).

The relative position of two neighboring layers allows for two different orientations of the third layer. If we label the positions of the first two atoms as 1 and 2, the third layer can be of type 1, leading to the sequence 121, or it can fill a third position different from 1 and 2 (see Fig. 12), labeled 3. There are no more inequivalent positions where a new layer can be placed, so that thicker stacks can be described in terms of these three orientations. In the most common version of bulk graphite, the stacking order is 1212... (Bernal stacking). Regions with the stacking 123123... (rhombohedral stacking) have also been observed in different types of graphite (Bacon, 1950; Gasparoux, 1967). Finally, samples with no discernible stacking order (turbostratic graphite) are also commonly reported.

Beyond two layers, the stack ordering can be arbitrarily complex. Simple analytical expressions for the electronic bands can be obtained for perfect Bernal (1212...) and rhombohedral (123123...) stacking (Guinea et al., 2006; Partoens and Peeters, 2006). Even if we consider one interlayer hopping $t_\perp = \gamma_1$, the two stacking orders show different band structures near $\epsilon = 0$. A Bernal stack with $N$ layers, $N$ even, has $N/2$ electronlike and $N/2$ holelike parabolic subbands touching at $\epsilon = 0$. When $N$ is odd, an additional subband with linear (Dirac) dispersion emerges. Rhombohedral systems have only two subbands that touch at $\epsilon = 0$. These subbands disperse as $k^N$, and become surface states localized at the top and bottom layers when $N \to \infty$. In this limit, the remaining $2N-2$ subbands of a rhombohedral stack become Dirac-like, with the same Fermi velocity as a single graphene layer. The subband structure of a trilayer with the Bernal stacking includes two touching parabolic bands, and one with Dirac-like dispersion, combining the features of bilayer and monolayer graphene.

The low-energy bands have different weights on the two sublattices of each graphene layer. The states at a
site directly coupled to the neighboring planes are pushed to energies $\epsilon = \pm t_1$. The bands near $\epsilon = 0$ are localized mostly at the sites without neighbors in the next layers. For the Bernal stacking, this feature implies that the density of states at $\epsilon = 0$ at sites without nearest neighbors in the contiguous layers is finite, while it vanishes linearly at the other sites. In stacks with rhombohedral stacking, all sites have one neighbor in another plane, and the density of states vanishes at $\epsilon = 0$ (Guinea et al., 2006). This result is consistent with the well known fact that only one of the two sublattices at a graphite surface can be resolved by scanning tunneling microscopy (STM) (Tománek et al., 1987).

As in the case of a bilayer, an inhomogeneous charge distribution can change the electrostatic potential in the different layers. For more than two layers, this breaking of the equivalence between layers can take place even in the absence of an applied electric field. It is interesting to note that a gap can open in a stack with Bernal ordering and four layers if the electronic charge at the two surface layers is different from that at the two inner ones. Systems with a higher number of layers do not show a gap, even in the presence of charge inhomogeneity. Four representative examples are shown in Fig. 13. The band structure analyzed here will be modified by the inclusion of the trigonal warping term, $\gamma_5$. Experimental studies of graphene stacks have showed that, with an increasing number of layers, the system becomes increasingly metallic (concentration of charge carriers at zero energy gradually increases), and there appear several types of electronlike and holelike carriers (Novoselov et al., 2004; Morozov et al., 2005). An inhomogeneous charge distribution between layers becomes very important in this case, leading to 2D electron and hole systems that occupy only a few graphene layers near the surface, and can completely dominate transport properties of graphene stacks (Morozov et al., 2005).

The degeneracies of the bands at $\epsilon = 0$ can be studied using topological arguments (Mathes et al., 2007). Multilayers with an even number of layers and Bernal stacking have inversion symmetry, leading to degeneracies with winding number $+2$, as in the case of a bilayer. The trigonal lattice symmetry implies that these points can lead, at most, to four Dirac points. In stacks with an odd number of layers, these degeneracies can be completely removed. The winding number of the degeneracies found in stacks with $N$ layers and orthorhombic ordering is $\pm N$. The inclusion of trigonal warping terms will lead to the existence of many weaker degeneracies near $\epsilon = 0$.

Furthermore, it is well known that in graphite, the planes can be rotated relative to each other giving rise to Moiré patterns that are observed in STM of graphite surfaces (Rong and Kuiper, 1993). The graphene layers can be rotated relative to each other due to the weak coupling between planes that allows for the presence of many different orientational states that are quasidegenerate in energy. For certain angles, the graphene layers become commensurate with each other leading to a lowering of the electronic energy. Such a phenomenon is quite similar to the commensurate-incommensurate transitions observed in certain charge-density-wave systems or adsorption of gases on graphite (Bak, 1982). This kind of electronic structure dependence on the relative rotation angle between graphene layers leads to what is called superlubricity in graphite (Dienwiebel et al., 2004), namely, the vanishing of the friction between layers as a function of the rotation angle. In the case of bilayer graphene, a rotation by a small commensurate angle leads to the effective decoupling between layers and recovery of the linear Dirac spectrum of the single layer, albeit with a modification on the value of the Fermi velocity (Lopes dos Santos et al., 2007).

1. Electronic structure of bulk graphite

The tight-binding description of graphene described earlier can be extended to systems with an infinite number of layers. The coupling between layers leads to hopping terms between $\pi$ orbitals in different layers, leading to the so-called Slonczewski-Weiss-McClure model (Slonczewski and Weiss, 1958). This model describes the band structure of bulk graphite with the Bernal stacking.
order in terms of seven parameters: $\gamma_0$, $\gamma_1$, $\gamma_2$, $\gamma_3$, $\gamma_4$, $\gamma_5$, and $\Delta$. The parameter $\gamma_0$ describes the hopping within each layer, and it has been considered previously. The coupling between orbitals in atoms that are nearest neighbors in successive layers is $\gamma_1$, which we called $t_\perp$ earlier. The parameters $\gamma_2$ and $\gamma_3$ describe the hopping between orbitals at next nearest neighbors in successive layers and were discussed in the case of the bilayer. The couplings between orbitals at next-nearest-neighbor layers are $\gamma_4$ and $\gamma_5$. Finally, $\Delta$ is an on-site energy that reflects the inequivalence between the two sublattices in each graphene layer once the presence of neighboring layers is taken into account. The values of these parameters, and their dependence with pressure, or, equivalently, the interatomic distances, have been extensively studied (McClure, 1957; Nozières, 1958; Dresselhaus and Mavroides, 1964; Soule et al., 1964; Dillon et al., 1977; Brandt et al., 1988). A representative set of values is shown in Table I.

The unit cell of graphite with Bernal stacking includes two layers, and two atoms within each layer. The tight-binding Hamiltonian described previously can be represented as a $4 \times 4$ matrix. In the continuum limit, the two inequivalent corners of the BZ can be treated separately, and the in-plane terms can be described by the Dirac equation. The next terms of importance for the low-energy electronic spectrum are the nearest-neighbor couplings $\gamma_1$ and $\gamma_3$. The influence of the parameter $\gamma_4$ on the low-energy bands is much smaller, as discussed below. Finally, the fine details of the spectrum of bulk graphite are determined by $\Delta$, which breaks the electron-hole symmetry of the bands preserved by $\gamma_0$, $\gamma_1$, and $\gamma_3$. It is usually assumed to be much smaller than the other terms.

We label the two atoms from the unit cell in one layer as 1 and 2, and 3 and 4 correspond to the second layer. Atoms 2 and 3 are directly on top of each other. Then, the matrix elements of the Hamiltonian can be written as

\[ H_{11}^K = 2 \gamma_2 \cos(2\pi k_y/c), \]
\[ H_{12}^K = v_F(k_x + ik_y), \]
\[ H_{13}^K = \frac{3\gamma_4 a}{2} (1 + e^{ik_z c})(k_x + ik_y), \]
\[ H_{14}^K = \frac{3\gamma_5 a}{2} (1 + e^{ik_z c})(k_x - ik_y), \]
\[ H_{22}^K = \Delta + 2\gamma_5 \cos(2\pi k_y/c), \]
\[ H_{23}^K = \gamma_1 (1 + e^{ik_z c}), \]
\[ H_{24}^K = \frac{3\gamma_4 a}{2} (1 + e^{ik_z c})(k_x + ik_y), \]
\[ H_{33}^K = \Delta + 2\gamma_5 \cos(2\pi k_y/c), \]
\[ H_{34}^K = v_F(k_x + ik_y), \]
\[ H_{44}^K = 2\gamma_2 \cos(2\pi k_y/c), \]

where $c$ is the lattice constant in the out-of-plane direction, equal to twice the interlayer spacing. The matrix elements of $H^K$ can be obtained by replacing $k_y$ by $-k_y$ (other conventions for the unit cell and the orientation of the lattice lead to different phases). Recent ARPES experiments (Ohta et al., 2006; Zhou, Gweon, and Lanzzara, 2006; Zhou, Gweon, et al., 2006; Bostwick, Ohta, Seyller, et al., 2007) performed in epitaxially grown graphene stacks (Berger et al., 2004) confirm the main features of this model, formulated on the basis of Fermi surface measurements (McClure, 1957; Soule et al., 1964). The electronic spectrum of the model can also be calculated in a magnetic field (de Gennes, 1964; Nakao, 1976), and the results are also consistent with STM on graphite surfaces (Kobayashi et al., 2005; Matsui et al., 2005; Niimi et al., 2006; Li and Andrei, 2007), epitaxially grown graphene stacks (Mallet et al., 2007), and optical measurements in the infrared range (Li et al., 2006).

### F. Surface states in graphene

So far we have discussed the basic bulk properties of graphene. Nevertheless, graphene has very interesting surface (edge) states that do not occur in other systems. A semi-infinite graphene sheet with a zigzag edge has a band of zero-energy states localized at the surface (Fujita et al., 1996; Nakada et al., 1996; Wakaabayashi et al., 1999). In Sec. II.H, we discuss the existence of edge states using the Dirac equation. Here we discuss the same problem using the tight-binding Hamiltonian. To see why these edge states exist, we consider the ribbon geometry with zigzag edges shown in Fig. 14. The ribbon width is such that it has $N$ unit cells in the transverse cross section ($y$ direction). We assume that the ribbon has infinite length in the longitudinal direction ($x$ direction).

We rewrite Eq. (5), with $t' = 0$, in terms of the integer indices $m$ and $n$, introduced in Fig. 14, and labeling the unit cells,
FIG. 14. (Color online) Ribbon geometry with zigzag edges.

\[ H = -t \sum_{m,n,\sigma} [a_{\sigma}^\dagger(m,n)b_{\sigma}(m,n) + a_{\sigma}(m,n)b_{\sigma}(m-1,n) + a_{\sigma}(m,n)b_{\sigma}(m,n-1) + \text{H.c.}] \]  

Given that the ribbon is infinite in the \( a \) direction, one can introduce a Fourier decomposition of the operators leading to

\[ H = -t \int \frac{dk}{2\pi n} \sum_{n,\sigma} [a_{\sigma}^\dagger(k,n)b_{\sigma}(k,n) + e^{ika}a_{\sigma}^\dagger(k,n)b_{\sigma}(k,n) + a_{\sigma}(k,n)b_{\sigma}(k,n-1) + \text{H.c.}] \]  

where \( c_{\sigma}^\dagger(k,n)0 = |e, \sigma, k,n \rangle \) and \( c = a, b \). The one-particle Hamiltonian can be written as

\[ H^{1p} = -t \int \frac{dk}{2\pi n} \sum_{n,\sigma} [(1 + e^{ika})|a(k,n,\sigma)\rangle\langle b,k,n,\sigma| + |a,k,n,\sigma\rangle\langle b,k,n-1,\sigma| + \text{H.c.}] \]  

The solution of the Schrödinger equation \( H^{1p}|\mu,k,\sigma\rangle = E_{\mu,k}|\mu,k,\sigma\rangle \) can be generally expressed as

\[ |\mu,k,\sigma\rangle = \sum_{n} \left( \alpha(k,n)|a(k,n,\sigma)\rangle + \beta(k,n)|b,k,n,\sigma\rangle \right) \]  

where the coefficients \( \alpha \) and \( \beta \) satisfy the following equations:

\[ E_{\mu,k}\alpha(k,n) = -t[(1 + e^{ika})\beta(k,n) + \beta(k,n-1)] \]  

\[ E_{\mu,k}\beta(k,n) = -t[(1 + e^{-ika})\alpha(k,n) + \alpha(k,n+1)] \]  

As the ribbon has a finite width, we have to be careful with the boundary conditions. Since the ribbon only exists between \( n = 0 \) and \( n = N-1 \) at the boundary, Eqs. (48) and (49) read

\[ E_{\mu,k}\alpha(k,0) = -t(1 + e^{ika})\beta(k,0) \]  

\[ E_{\mu,k}\beta(k,N-1) = -t(1 + e^{-ika})\alpha(k,N-1) \]  

The surface (edge) states are solutions of Eqs. (48)–(51) with \( E_{\mu,k} = 0 \),

\[ 0 = (1 + e^{ika})\beta(k,n) + \beta(k,n-1) \]  

\[ 0 = (1 + e^{-ika})\alpha(k,n) + \alpha(k,n+1) \]  

Consider, for simplicity, a semi-infinite system with a single edge. We must require the convergence condition \(|-2\cos(ka/2)| < 1 \) in Eq. (57) because otherwise the wave function would diverge in the semi-infinite graphene sheet. Therefore, the semi-infinite system has edge states for \( ka \) in the region \( 2\pi/3 < ka < 4\pi/3 \), which corresponds to \( 1/3 \) of the possible momenta. Note that the amplitudes of the edge states are given by

\[ |\alpha(k,n)| = \sqrt{\frac{2}{\lambda(k)}} e^{-n\lambda(k)} \]  

\[ |\beta(k,n)| = \sqrt{\frac{2}{\lambda(k)}} e^{-(N-1-n)\lambda(k)} \]  

where the penetration length is given by

\[ \lambda(k) = -1/\ln|2\cos(ka/2)| \]  

It is easily seen that the penetration length diverges when \( ka \) approaches the limits of the region \( 2\pi/3, 4\pi/3 \).

Although the boundary conditions defined by Eqs. (54) and (55) are satisfied for solutions (56) and (57) in the semi-infinite system, they are not in the ribbon geometry. In fact, Eqs. (58) and (59) are eigenstates only in the semi-infinite system. In the graphene ribbon the two edge states, which come from both sides of the edge, will overlap with each other. The bonding and antibonding states formed by the two edge states will then be the ribbon eigenstates (Wakabayashi et al., 1999) (note that at zero energy there are no other states with which the edge states could hybridize). As bonding and antibonding states result in a gap in energy, the zero-energy flat bands of edge states will become slightly dispersive, depending on the ribbon width \( N \). The overlap between the two edge states is larger as \( ka \) approaches the limits of \( 2\pi/3 \) and \( 4\pi/3 \). This means that deviations from zero-energy flatness will be stronger near these points.

Edge states in graphene nanoribbons, as in carbon nanotubes, are predicted to be Luttinger liquids, that is, interacting one-dimensional electron systems (Castro Neto et al., 2006b). Hence, clean nanoribbons must have 1D square root singularities in their density of states (Nakada et al., 1996) that can be probed by Raman spectroscopy. Disorder may smooth out these singularities, however. In the presence of a magnetic field, when the bulk states are gapped, the edge states are responsible for the transport of spin and charge (Abanin et al., 2006; Abanin, Lee, and Levitov, 2007; Abanin and Levitov, 2007; Abanin, Novoselov, Zeitler, et al., 2007).
FIG. 15. Sketch of a zigzag termination of a graphene bilayer. As discussed by Castro, Peres, Lopes dos Santos, *et al.* (2008), there is a band of surface states completely localized in the bottom layer, and another surface band which alternates between the two.

G. Surface states in graphene stacks

Single-layer graphene can be considered a zero gap semiconductor, which leads to the possibility of midgap states, at ε=0, as discussed in the previous section. The most studied such states are those localized near a graphene zigzag edge (Fujita *et al.*, 1996; Wakayabashi and Sigrist, 2000). It can be shown analytically (Castro, Peres, Lopes dos Santos, *et al.*, 2008) that a bilayer zigzag edge, like that shown in Fig. 15, analyzed within the nearest-neighbor tight-binding approximation described before, has two bands of localized states, one completely localized in the top layer and indistinguishable from similar states in single-layer graphene, and another band that alternates between the two layers. These states, at ε=0, have finite amplitudes on one-half of the sites only.

These bands, as in single-layer graphene, occupy one-third of the BZ of a stripe bounded by zigzag edges. They become dispersive in a biased bilayer. As graphite can be described in terms of effective bilayer systems, one for each value of the perpendicular momentum k_y, bulk graphite with a zigzag termination should show one surface band per layer.

H. The spectrum of graphene nanoribbons

The spectrum of graphene nanoribbons depends on the nature of their edges: zigzag or armchair (Brey and Fertig, 2006a, 2006b; Nakada *et al.*, 1996). In Fig. 16, we show a honeycomb lattice having zigzag edges along the x direction and armchair edges along the y direction. If we choose the ribbon to be infinite in the x direction, we produce a graphene nanoribbon with zigzag edges; conversely, choosing the ribbon to be macroscopically large along the y but finite in the x direction, we produce a graphene nanoribbon with armchair edges.

In Fig. 17, we show 14 energy levels, calculated in the tight-binding approximation, closest to zero energy for a nanoribbon with zigzag and armchair edges and of width N=200 unit cells. We show that both are metallic, and that the zigzag ribbon presents a band of zero-energy modes that is absent in the armchair case. This band at zero energy is the surface states living near the edge of the graphene ribbon. More detailed *ab initio* calculations of graphene nanoribbon spectra show that interaction effects can lead to electronic gaps (Son *et al.*, 2006b) and magnetic states close to the graphene edges, independent of their nature (Son *et al.*, 2006a; Yang, Cohen, and Louie, 2007; Yang, Park, Son, *et al.*, 2007).

From the experimental point of view, however, graphene nanoribbons currently have a high degree of roughness at the edges. Such edge disorder can change significantly the properties of edge states (Areshkin and White, 2007; Gunlycke *et al.*, 2007), leading to Anderson localization and anomalies in the quantum Hall effect (Castro Neto *et al.*, 2006b; Martin and Blanter, 2007) as well as Coulomb blockade effects (Sols *et al.*, 2007). Such effects have already been observed in lithographically engineered graphene nanoribbons (Han *et al.*, 2007; Fertig, 2006a, 2006b; Nakada *et al.*, 1996). In Fig. 16, we show 14 energy levels, calculated in the tight-binding approximation, closest to zero energy for a nanoribbon with zigzag and armchair edges and of width N=200 unit cells. We show that both are metallic, and that the zigzag ribbon presents a band of zero-energy modes that is absent in the armchair case. This band at zero energy is the surface states living near the edge of the graphene ribbon. More detailed *ab initio* calculations of graphene nanoribbon spectra show that interaction effects can lead to electronic gaps (Son *et al.*, 2006b) and magnetic states close to the graphene edges, independent of their nature (Son *et al.*, 2006a; Yang, Cohen, and Louie, 2007; Yang, Park, Son, *et al.*, 2007).

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Furthermore, the problem of edge passivation by hydrogen or other elements is not currently understood experimentally. Passivation can be modeled in the tight-binding approach by modifications of the hopping energies (Novikov, 2007) or via additional phases in the boundary conditions (Kane and Mele, 1997). Theoretical modeling of edge passivation indicates that those have a strong effect on the electronic properties at the edge of graphene nanoribbons (Barone et al., 2006; Hod et al., 2007).

In what follows, we derive the spectrum for both zigzag and armchair edges directly from the Dirac equation. This was originally done both with and without a magnetic field (Nakada et al., 1996; Brey and Fertig, 2006a, 2006b).

1. Zigzag nanoribbons

In the geometry of Fig. 16, the unit-cell vectors are \( \mathbf{a}_1 = a_0 (1,0) \) and \( \mathbf{a}_2 = a_0 (1/2, \sqrt{3}/2) \), which generate the unit vectors of the BZ given by \( \mathbf{b}_1 = 4 \pi/(a_0 \sqrt{3}/2, -1/2) \) and \( \mathbf{b}_2 = 4 \pi/(a_0 \sqrt{3}/2, 1/2) \). From these two vectors, we find two inequivalent Dirac points given by \( \mathbf{K} = (4 \pi/3 a_0, 0) = (K, 0) \) and \( \mathbf{K}' = (-4 \pi/3 a_0, 0) = (-K, 0) \). The Dirac Hamiltonian around the Dirac point \( \mathbf{K} \) reads in momentum space

\[
H_{\mathbf{K}} = u_F \begin{pmatrix} 0 & p_x - ip_y \\ p_x + ip_y & 0 \end{pmatrix},
\]

and around the \( \mathbf{K}' \) as

\[
H_{\mathbf{K}'} = u_F \begin{pmatrix} 0 & p_x + ip_y \\ p_x - ip_y & 0 \end{pmatrix}.
\]

The wave function, in real space, for the sublattice \( A \) is given by

\[
\Psi_A(r) = e^{i \mathbf{K} \cdot \mathbf{r}} \psi_A(r) + e^{i \mathbf{K}' \cdot \mathbf{r}} \psi'_A(r),
\]

and for sublattice \( B \) is given by

\[
\Psi_B(r) = e^{i \mathbf{K} \cdot \mathbf{r}} \psi_B(r) + e^{i \mathbf{K}' \cdot \mathbf{r}} \psi'_B(r),
\]

where \( \psi_A \) and \( \psi_B \) are the components of the spinor wave function of Hamiltonian (61) and \( \psi'_A \) and \( \psi'_B \) have identical meaning but relative to Eq. (62). Assume that the edges of the nanoribbons are parallel to the \( x \) axis. In this case, the translational symmetry guarantees that the spinor wave function can be written as

\[
\psi(r) = e^{ik \cdot \rho} \begin{pmatrix} \phi_A(y) \\ \phi_B(y) \end{pmatrix},
\]

and a similar equation for the spinor of Hamiltonian (62). For zigzag edges, the boundary conditions at the edge of the ribbon (located at \( y = 0 \) and \( y = L \), where \( L \) is the ribbon width) are

\[
\Psi_A(y = L) = 0, \quad \Psi_B(y = 0) = 0,
\]

leading to

\[
0 = e^{iK_x y L} \phi_A(L) + e^{-iK_x y L} \phi'_A(L),
\]

\[
0 = e^{iK_x y L} \phi_B(0) + e^{-iK_x y L} \phi'_B(0).
\]

The boundary conditions (67) and (68) are satisfied for any \( x \) by the choice

\[
\phi_A(L) = \phi'_A(L) = \phi_B(0) = \phi'_B(0) = 0.
\]

We need now to find out the form of the envelope functions. The eigenfunction around the point \( \mathbf{K} \) has the form

\[
\begin{pmatrix} 0 & k_x - \partial_y \\ k_x + \partial_y & 0 \end{pmatrix} \begin{pmatrix} \phi_A(y) \\ \phi_B(y) \end{pmatrix} = \tilde{\epsilon} \begin{pmatrix} \phi_A(y) \\ \phi_B(y) \end{pmatrix},
\]

with \( \tilde{\epsilon} = \epsilon/v_F \) and \( \epsilon \) the energy eigenvalue. The eigenproblem can be written as two linear differential equations of the form

\[
(k_x - \partial_y) \phi_B = \tilde{\epsilon} \phi_A,
\]

\[
(k_x + \partial_y) \phi_A = \tilde{\epsilon} \phi_B.
\]

Applying the operator \( k_x \pm \partial_y \) to the first of Eqs. (71) leads to

\[
(\partial_y^2 + k_x^2) \phi_B = \tilde{\epsilon}^2 \phi_B,
\]

with \( \phi_A \) given by

\[
\phi_A = \frac{1}{\epsilon} (k_x - \partial_y) \phi_B.
\]

The solution of Eq. (72) has the form

\[
\phi_B = A e^{\tilde{\epsilon} z} + B e^{-\tilde{\epsilon} z},
\]

leading to an eigenenergy \( \tilde{\epsilon}^2 = k_x^2 - z^2 \). The boundary conditions for a zigzag edge require that \( \phi_A(y = L) = 0 \) and \( \phi_B(y = 0) = 0 \), leading to

\[
\phi_B(y = 0) = 0 \Leftrightarrow A + B = 0,
\]

\[
\phi_A(y = L) = 0 \Leftrightarrow (k_x - z) A e^{\tilde{\epsilon} z} + (k_x + z) B e^{-\tilde{\epsilon} z} = 0,
\]

which leads to an eigenvalue equation of the form

\[
e^{-2\tilde{\epsilon} z} L = \frac{k_x - z}{k_x + z}.
\]

Equation (76) has real solutions for \( z \), whenever \( k_x \) is positive; these solutions correspond to surface waves (edge states) existing near the edge of the graphene ribbon. In Sec. II.F, we discussed these states from the point of view of the tight-binding model. In addition to real solutions for \( z \), Eq. (76) also supports complex ones, of the form \( z = ik_y \), leading to

\[
k_x = \frac{k_n}{\tan(k_n L)}.
\]

The solutions of Eq. (77) correspond to confined modes in the graphene ribbon.
If we apply the same procedure to the Dirac equation around the Dirac point \( K' \), we obtain a different eigenvalue equation given by
\[
e^{-2zL} = \frac{k_x + z}{k_x - z}, \tag{78}
\]
This equation supports real solutions for \( z \) if \( k_x \) is negative. Therefore, we have edge states for negative values \( k_x \), with momentum around \( K' \). As in the case of \( K \), the system also supports confined modes, given by
\[
k_x = -\frac{k_n}{\tan(k_nL)}. \tag{79}
\]
One should note that the eigenvalue equations for \( K' \) are obtained from those for \( K \) by inversion, \( k_x \rightarrow -k_x \).

We finally note that the edge states for zigzag nanoribbons are dispersionsless (localized in real space) when \( t' = 0 \). When electron-hole symmetry is broken \( (t' \neq 0) \), these states become dispersive with a Fermi velocity \( v_F = t'a \) (Castro Neto et al., 2006b).

2. Armchair nanoribbons

We now consider an armchair nanoribbon with armchair edges along the \( y \) direction. The boundary conditions at the edges of the ribbon (located at \( x = 0 \) and \( x = L \), where \( L \) is the width of the ribbon),
\[
\Psi_A(x = 0) = \Psi_B(x = 0) = \Psi_A(x = L) = \Psi_B(x = L) = 0. \tag{80}
\]
Translational symmetry guarantees that the spinor wave function of Hamiltonian (61) can be written as
\[
\psi(r) = e^{ik_y y} \begin{pmatrix} \phi_A(x) \\ \phi_B(x) \end{pmatrix}, \tag{81}
\]
and a similar equation for the spinor of the Hamiltonian (62). The boundary conditions have the form
\[
0 = e^{ik_y y} \phi_A(0) + e^{-ik_y y} \phi_A'(0), \tag{82}
0 = e^{ik_y y} \phi_B(0) + e^{-ik_y y} \phi_B'(0), \tag{83}
0 = e^{ikL} e^{-ik_y y} \phi_A(L) + e^{-ikL} e^{ik_y y} \phi_A'(L), \tag{84}
0 = e^{ikL} e^{-ik_y y} \phi_B(L) + e^{-ikL} e^{ik_y y} \phi_B'(L), \tag{85}
\]
and are satisfied for any \( y \) if
\[
\phi_A(0) + \phi_A'(0) = 0 \tag{86}
\]
and
\[
e^{iKL} \phi_A(L) + e^{-iKL} \phi_A'(L) = 0, \tag{87}
\]
with \( \mu = A, B \). It is clear that these boundary conditions mix states from the two Dirac points. Now we must find the form of the envelope functions obeying the boundary conditions (86) and (87). As before, the functions \( \phi_B \) and \( \phi_B' \) obey the second-order differential equation (72) (with \( y \) replaced by \( x \)), and the functions \( \phi_A \) and \( \phi_A' \) are determined from Eq. (73). The solutions of Eq. (72) have the form
\[
\phi_B = Ae^{ik_n x} + Be^{-ik_n x}, \tag{88}
\]
\[
\phi_B' = Ce^{ik_n x} + De^{-ik_n x}. \tag{89}
\]
Applying the boundary conditions (86) and (87), one obtains
\[
0 = A + B + C + D, \tag{90}
0 = Ae^{i(k_n + K)L} + De^{-i(k_n + K)L} + Be^{-i(k_n - K)L} + Ce^{i(k_n - K)L}. \tag{91}
\]
The boundary conditions are satisfied with the choice
\[
A = -D, \quad B = C = 0, \tag{92}
\]
which leads to \( \sin[(k_n + K)L] = 0 \). Therefore, the allowed values of \( k_n \) are given by
\[
k_n = \frac{n\pi}{L} - \frac{4\pi}{3a_0}, \tag{93}
\]
and the eigenenergies are given by
\[
e^2 = k_y^2 + k_n^2. \tag{94}
\]
No surface states exist in this case.

I. Dirac fermions in a magnetic field

We now consider the problem of a uniform magnetic field \( B \) applied perpendicular to the graphene plane.\(^2\) We use the Landau gauge: \( A = B(-y, 0) \). Note that the magnetic field introduces a new length scale in the problem,
\[
\ell_B = \sqrt{\frac{e}{cB}}, \tag{95}
\]
which is the magnetic length. The only other scale in the problem is the Fermi-Dirac velocity. Dimensional analysis shows that the only quantity with dimensions of energy we can make is \( v_F/\ell_B \). In fact, this determines the cyclotron frequency of the Dirac fermions,
\[
\omega_c = \frac{\sqrt{2}v_F}{\ell_B}, \tag{96}
\]
(the \( \sqrt{2} \) factor comes from the quantization of the problem, see below). Equations (95) and (96) show that the cyclotron energy scales like \( \sqrt{B} \), in contrast with the non-relativistic problem where the cyclotron energy is linear in \( B \). This implies that the energy scale associated with the Dirac fermions is rather different from the one found in the ordinary 2D electron gas. For instance, for fields of the order of \( B = 10 \) T, the cyclotron energy in the 2D electron gas is of the order of 10 K. In contrast,\(^2\)The problem of transverse magnetic and electric fields can also be solved exactly. See Lukose et al. (2007) and Peres and Castro (2007).
for the Dirac fermion problem and the same fields, the cyclotron energy is of the order of 1000 K, that is, two orders of magnitude larger. This has strong implications for the observation of the quantum Hall effect at room temperature (Novoselov et al., 2007). Furthermore, for $B=10$ T the Zeeman energy is relatively small, $g\mu_B B = 5$ K, and can be disregarded.

We now consider the Dirac equation in more detail. Using the minimal coupling in Eq. (19) (i.e., replacing $-i\nabla$ by $-i\nabla + eA/c$), we find

$$v_F[\tilde{\sigma} \cdot (-i\nabla + eA/c)]\psi(r) = E\psi(r),$$

(97)

in the Landau gauge the generic solution for the wave function has the form $\psi(x,y) = e^{ikx}\phi(y)$, and the Dirac equation reads

$$v_F\begin{bmatrix} 0 & \partial_y - k + Be/c \\ -\partial_y - k + Be/c & 0 \end{bmatrix}\phi(y) = E\phi(y),$$

(98)

which can be rewritten as

$$\omega_n\begin{bmatrix} 0 & O \\ O^\dagger & 0 \end{bmatrix}\phi(\xi) = E\phi(\xi),$$

(99)

or equivalently

$$(O\sigma^x + O^\dagger\sigma^-)\phi = (2E/\omega_n)\phi,$$

(100)

where $\sigma^x = \sigma_x \pm i\sigma_y$, and we have defined the dimensionless length scale

$$\xi = \frac{y}{\ell_B} - \ell_B k$$

(101)

and 1D harmonic-oscillator operators

$$O = \frac{1}{\sqrt{2}}(-\partial_x + \xi),$$

$$O^\dagger = \frac{1}{\sqrt{2}}(-\partial_x + \xi),$$

(102)

which obey canonical commutation relations $[O, O^\dagger] = 1$.

The number operator is simply $N = O^\dagger O$.

First, we note that Eq. (100) allows for a solution with zero energy,

$$(O\sigma^x + O^\dagger\sigma^-)\phi_0 = 0,$$

(103)

and since the Hilbert space generated by $\tilde{\sigma}$ is of dimension 2, and the spectrum generated by $O^\dagger$ is bounded from below, we just need to ensure that

$$O\phi_0 = 0,$$

$$\sigma^x\phi_0 = 0,$$

(104)

in order for Eq. (103) to be fulfilled. The obvious zero-mode solution is

$$\phi_N(\xi) = \psi_N(\xi) \otimes |\uparrow\rangle,$$

(105)

where $|\uparrow\rangle$ indicates the state localized on sublattice $A$, and $|\downarrow\rangle$ indicates the state localized on sublattice $B$. Furthermore,

$$O\psi_0(\xi) = 0$$

(106)

is the ground states of the 1D harmonic oscillator. All the solutions can now be constructed from the zero mode,

$$\phi_{N\pm}(\xi) = \psi_{N-1}(\xi) \otimes |\uparrow\rangle \pm \psi_N(\xi) \otimes |\downarrow\rangle = \begin{pmatrix} \psi_{N-1}(\xi) \\ \pm \psi_N(\xi) \end{pmatrix},$$

(107)

and their energy is given by (McClure, 1956)

$$E_\pm(N) = \pm \omega_n\sqrt{N},$$

(108)

where $N=0,1,2,...$ is a positive integer and $\psi_N(\xi)$ is the solution of the 1D harmonic oscillator [explicitly, $\psi_N(\xi) = 2^{-N/2}(N!)^{-1/2}\exp(-\xi^2/2)H_N(\xi)$, where $H_N(\xi)$ is a Hermite polynomial]. The Landau levels at the opposite Dirac point $K'$ have exactly the same spectrum and hence each Landau level is doubly degenerate. Of particular importance for the Dirac problem discussed here is the existence of a zero-energy state $N=0$, which is responsible for the anomalies observed in the quantum Hall effect. This particular Landau level structure has been observed by many different experimental probes, from Shubnikov–de Haas oscillations in single layer graphene (see Fig. 18) (Novoselov, Geim, Morozov et al., 2005; Zhang et al., 2005), to infrared spectroscopy

FIG. 18. (Color online) SdH oscillations observed in longitudinal resistivity $\rho_{xx}$ of graphene as a function of the charge carrier concentration $n$. Each peak corresponds to the population of one Landau level. Note that the sequence is not interrupted when passing through the Dirac point, between electrons and holes. The period of oscillations is $\Delta n=4B/\Phi_0$, where $B$ is the applied field and $\Phi_0$ is the flux quantum (Novoselov, Geim, Morozov et al., 2005).
When the flux is changed by a flux quantum \( \Phi \), however, during the change of flux, an integer number of states enter the cylinder at one edge and leave at the opposite edge.

The question is: How many occupied states are transferred between edges? We consider a naive and, as shown further, incorrect calculation in order to show the importance of the zero mode in this problem. Each Landau level contributes with one state times its degeneracy \( g \). In the case of graphene, we have \( g = 4 \) since there are two spin states and two Dirac cones. Hence, we expect that when the flux changes by one flux quantum, the change in energy would be \( \Delta E_{\text{inc}} = \pm 4NeV_H \), where \( N \) is an integer. The plus sign applies to electron states (charge \( +e \)) and the minus sign to hole states (charge \( -e \)). Hence, we conclude that \( I_{\text{inc}} = \pm 4(e^2/h)V_H \) and hence \( \sigma_{xy,\text{inc}} = I/V_H = \pm 4Ne^2/h \), which is the naive expectation. The problem with this result is that when the chemical potential is exactly at half filling, that is, at the Dirac point, it would predict a Hall plateau at \( N = 0 \) with \( \sigma_{xy,\text{inc}} = 0 \), which is not possible since there is an \( N = 0 \) Landau level, with extended states at this energy. The solution for this paradox is rather simple: because of the presence of the zero mode that is shared by the two Dirac points, there are exactly \( 2 \times (2N+1) \) occupied states that are transferred from one edge to another. Hence, the change in energy is \( \Delta E = \pm 2(2N+1)eV_H \) for a change of flux of \( \Delta \Phi = hc/e \). Therefore, the Hall conductivity is (Schakel, 1991; Gusynin and Sharapov, 2005; Herbut, 2007; Peres, Guinea, and Castro Neto, 2006a, 2006b)

\[
\sigma_{xy} = \frac{I}{V_H} = \frac{c}{V_H} \frac{\Delta E}{\Delta \Phi} = \pm 2(2N + 1) \frac{e^2}{h},
\]

without any Hall plateau at \( N = 0 \). This result has been observed experimentally (Novoselov, Geim, Morozov, et al., 2005; Zhang et al., 2005) as shown in Fig. 20.

**K. Tight-binding model in a magnetic field**

In the tight-binding approximation, the hopping integrals are replaced by a Peierls substitution,

\[
e^{i\pi/2} e^{i\Phi} a^\dagger_{R} a_{R'} = e^{i(2\pi\Phi)_{\text{inc}}} e^{i\pi/2} a^\dagger_{R} a_{R'},
\]

where \( t_{R,R'} \) represents the hopping integral between the sites \( R \) and \( R' \), with no field present. The tight-binding Hamiltonian for a single graphene layer, in a constant magnetic field perpendicular to the plane, is conveniently written as

\[
H = -t \sum_{m,n,\sigma} [e^{i\pi(\Phi_{\text{inc}})_{m,n}/2}] a^\dagger_{m}(m,n)b_{\sigma}(m,n) + e^{-i\pi(\Phi_{\text{inc}})_{m,n}/2}] a^\dagger_{m}(m,n)b_{\sigma}(m,n - 1, n - (1 - z)/2) + e^{i\pi(\Phi_{\text{inc}})_{m,n}/2}] a^\dagger_{m}(m,n)b_{\sigma}(m,n - z) + \text{H.c.},
\]
holding for a graphene stripe with a zigzag ($z=1$) and armchair ($z=-1$) edges oriented along the $x$ direction. Fourier transforming along the $x$ direction gives

$$H = -t \sum_{k,n,\sigma} \left[ e^{i\pi (n+1)/2} a_{\sigma}^\dagger(k,n)b_{\sigma}(k,n) + e^{-i\pi (n+1)/2} a_{\sigma}^\dagger(k,n)b_{\sigma}(k,n+1) + e^{-i\pi n} e^{ika} a_{\sigma}^\dagger(k,n)b_{\sigma}(k,n) - e^{i\pi n} e^{-ika} a_{\sigma}^\dagger(k,n)b_{\sigma}(k,n-1) + \text{H.c.} \right].$$

We now consider the case of zigzag edges. The eigen-problem can be rewritten in terms of Harper’s equations (Harper, 1955), and for zigzag edges we obtain (Rammal, 1985)

$$E_{\mu,k} \alpha(k,n) = -t \left[ e^{ika/2} \cos \left( \frac{\pi n - ka}{2} \right) \beta(k,n) + \beta(k,n-1) \right],$$

$$E_{\mu,k} \beta(k,n) = -t \left[ e^{-ika/2} \cos \left( \frac{\pi n - ka}{2} \right) \alpha(k,n) + \alpha(k,n+1) \right],$$

where the coefficients $\alpha(k,n)$ and $\beta(k,n)$ show up in Hamiltonian’s eigenfunction $|\psi(k)\rangle$ written in terms of lattice-position-state states as

$$|\psi(k)\rangle = \sum_{n,\sigma} \left[ \alpha(k,n) |a;k,n,\sigma\rangle + \beta(k,n) |b;k,n,\sigma\rangle \right].$$

Equations (114) and (115) hold in the bulk. Considering that the zigzag ribbon has $N$ unit cells along its width, from $n=0$ to $n=N-1$, the boundary conditions at the edges are obtained from Eqs. (114) and (115), and read

$$E_{\mu,k} \alpha(k,0) = -te^{ika/2} \cos \left( \frac{ka}{2} \right) \beta(k,0),$$

$$E_{\mu,k} \beta(k,N-1) = -2te^{-ika/2} \cos \left( \frac{\Phi_0}{\Phi} (N-1) - \frac{ka}{2} \right) \times \alpha(k,N-1).$$

Similar equations hold for a graphene ribbon with armchair edges.

In Fig. 21, we show 14 energy levels, around zero energy, for both the zigzag and armchair cases. The formation of the Landau levels is signaled by the presence of flat energy bands, following the bulk energy spectrum. From Fig. 21, it is straightforward to obtain the value of the Hall conductivity in the quantum Hall effect regime. We assume that the chemical potential is in between two Landau levels at positive energies, shown by the dashed line in Fig. 21. The Landau level structure shows two zero-energy modes; one of them is electronlike (hole-like), since close to the edge of the sample its energy is shifted upwards (downwards). The other Landau levels are doubly degenerate. The determination of the values for the Hall conductivity is done by counting how many energy levels (of electronlike nature) are below the chemical potential. This counting produces the value $2N+1$, with $N=0,1,2,\ldots$ (for the case of Fig. 21 one has
\[ N = 2 \] \$/H_{20850}/$.

From this counting, the Hall conductivity is given, including an extra factor of 2 accounting for the spin degree of freedom, by

\[ \sigma_{xy} = \pm \frac{2 e^2}{h} (2N + 1) = \pm \frac{4 e^2}{h} \left( N + \frac{1}{2} \right). \] (119)

Equation (119) leads to the anomalous integer quantum Hall effect discussed previously, which is the hallmark of single-layer graphene.

**L. Landau levels in graphene stacks**

The dependence of the Landau level energies on the Landau index \( N \) roughly follows the dispersion relation of the bands, as shown in Fig. 22. Note that, in a trilayer with Bernal stacking, two sets of levels have a \( \sqrt{N} \) dependence, while the energies of other two depend linearly on \( N \). In an infinite rhombohedral stack, the Landau levels remain discrete and quasi-2D (Guinea et al., 2006). Note that, even in an infinite stack with the Bernal structure, the Landau level closest to \( E = 0 \) forms a band that does not overlap with the other Landau levels, leading to the possibility of a 3D integer quantum Hall effect (Luk'yanchuk and Kopelevich, 2004; Kopelevich et al., 2006; Bernevig et al., 2007).

The optical transitions between Landau levels can also be calculated. The selection rules are the same as for a graphene single layer, and only transitions between subbands with Landau level indices \( M \) and \( N \) such that \(|N| = |M \pm 1|\) are allowed. The resulting transitions, with their respective spectral strengths, are shown in Fig. 23. The transitions are grouped into subbands, which give rise to a continuum when the number of layers tends to infinity. In Bernal stacks with an odd number of layers, the transitions associated with Dirac subbands with linear dispersion have the largest spectral strength, and they give a significant contribution to the total absorption even if the number of layers is large, \( N_L \approx 30–40 \) (Sadowski et al., 2006).

**M. Diamagnetism**

Back in 1952, Mrozowski (Mrozowski, 1952) studied diamagnetism of polycrystalline graphite and other condensed-matter molecular-ring systems. It was concluded that in such ring systems diamagnetism has two contributions: (i) diamagnetism from the filled bands of electrons, and (ii) Landau diamagnetism of free electrons and holes. For graphite the second source of diamagnetism is by far the largest of the two.

McClure (1956) computed diamagnetism of a 2D honeycomb lattice using the theory introduced by Wallace (1947), a calculation he later generalized to three-dimensional graphite (McClure, 1960). For the honeycomb plane, the magnetic susceptibility (in units of emu/g) is

\[ \chi = - \frac{0.0014}{T} \gamma_0 \text{ sech}^2 \left( \frac{\mu}{2k_B T} \right), \] (120)

where \( \mu \) is the Fermi energy, \( T \) is the temperature, and \( k_B \) is the Boltzmann constant. For graphite, the magnetic susceptibility is anisotropic and the difference between

---

**FIG. 22.** (Color online) Landau levels of graphene stacks shown in Fig. 13. The applied magnetic field is 1 T.

**FIG. 23.** (Color online) Relative spectral strength of the low energy optical transitions between Landau levels in graphene stacks with Bernal ordering and an odd number of layers. The applied magnetic field is 1 T. Left: 3 layers. Middle: 11 layers. Right: 51 layers. The large circles are the transitions in a single layer.
the susceptibility parallel to the principal axis and that perpendicular to the principal axis is \(-21.5 \times 10^{-6} \text{emu/g}\). The susceptibility perpendicular to the principal axis is equal to about the free-atom susceptibility, \(-0.5 \times 10^{-6} \text{emu/g}\). In the 2D model, the susceptibility turns out to be large due to the presence of fast moving electrons, with a velocity of the order of \(v_F = 10^6 \text{m/s}\), which in turn is a consequence of the large value of the hopping parameter \(\gamma_0\). In fact, the susceptibility turns out to be proportional to the square of \(\gamma_0\). Later Sharma et al. extended the calculation of McClure for graphite by including the effect of trigonal warping and showed that the low-temperature diamagnetism increases (Sharma et al., 1974).

Safran and DiSalvo (1979), interested in the susceptibility of graphite intercalation compounds, recalculated, in a tight-binding model, the susceptibility perpendicular to a graphite plane using Fukuyama’s theory (Fukuyama, 1971), which includes interband transitions. The results agree with those by McClure (1956). Later, Safran computed the susceptibility of a graphene bilayer showing that this system is diamagnetic at small values of the Fermi energy, but there appears a paramagnetic peak when the Fermi energy is of the order of the interlayer coupling (Safran, 1984).

The magnetic susceptibility of other carbon-based materials, such as carbon nanotubes and C60 molecular solids, was measured (Heremans et al., 1994) showing a diamagnetic response at finite magnetic fields different from that of graphite. Studying the magnetic response of nanographite ribbons with both zigzag and armchair edges was done by Wakabayashi et al. using a numerical differentiation of the free energy (Wakabayashi et al., 1999). From these two systems, the zigzag edge state is of particular interest since the system supports edge states even in the presence of a magnetic field, leading to very high density of states near the edge of the ribbon. The high-temperature response of these nanoribbons was found to be diamagnetic, whereas the low-temperature susceptibility is paramagnetic.

The Dirac-like nature of the electronic quasiparticles in graphene led Ghosal et al. (2007) to consider in general the problem of the diamagnetism of nodal fermions, and Nakamura to study the orbital magnetism of Dirac fermions in weak magnetic fields (Nakamura, 2007). Koshino and Ando considered the diamagnetism of disordered graphene in the self-consistent Born approximation, with a disorder potential of the form \(U(r) = 1 \mu_0 \delta(r - R)\) (Koshino and Ando, 2007). At the neutrality point and zero temperature, the susceptibility of disordered graphene is given by

\[
\chi(0) = -\frac{g_s g_v}{3\pi^2 e^2} \frac{2W}{\hbar \Gamma_0},
\]

(121)

where \(g_s = g_v = 2\) is the spin and valley degeneracies, \(W\) is a dimensionless parameter for the disorder strength, defined as \(W = n_i u_c^2 / 4 \pi \gamma_0^2\), \(n_i\) is the impurity concentration, and \(\Gamma_0 = \epsilon_c \exp[-1/(2W)]\), with \(\epsilon_c\) a parameter defining a cutoff function used in the theory. At finite Fermi energy \(E_F\) and zero temperature, the magnetic susceptibility is given by

\[
\chi(E_F) = -\frac{g_s g_v}{3\pi^2 e^2} \frac{2W}{\hbar \Gamma_0} \frac{W}{|E_F|}.
\]

(122)

In the clean limit, the susceptibility is given by (McClure, 1956; Safran and DiSalvo, 1979; Koshino and Ando, 2007)

\[
\chi(E_F) = -\frac{g_s g_v}{6\pi^2 e^2} \frac{2W}{\hbar \Gamma_0} \delta(E_F).
\]

(123)

N. Spin-orbit coupling

Spin-orbit coupling describes a process in which an electron changes simultaneously its spin and angular momentum or, in general, moves from one orbital wave function to another. The mixing of the spin and the orbital motion is a relativistic effect, which can be derived from Dirac’s model of the electron. The mixing is large in heavy ions, where the average velocity of the electrons is higher. Carbon is a light atom, and the spin orbit interaction is expected to be weak.

The symmetries of the spin-orbit interaction, however, allow the formation of a gap at the Dirac points in clean graphene. The spin-orbit interaction leads to a spin-dependent shift of the orbitals, which is of a different sign for the two sublattices, acting as an effective mass within each Dirac point (Dresselhaus and Dresselhaus, 1965; Kane and Mele, 2005; Wang and Chakraborty, 2007a). The appearance of this gap leads to a nontrivial spin Hall conductance, similar to other models that study the parity anomaly in relativistic field theory in 2 +1 dimensions (Haldane, 1988). When the inversion symmetry of the honeycomb lattice is broken, either because the graphene layer is curved or because an external electric field is applied (Rashba interaction), additional terms, which modulate the nearest-neighbor hopping, are induced (Ando, 2000). The intrinsic and extrinsic spin-orbit interactions can be written as (Dresselhaus and Dresselhaus, 1965; Kane and Mele, 2005)

\[
\mathcal{H}_{SO,\text{int}} = \Delta_{\text{so}} \int d^2 r \hat{\Psi}^\dagger(r) \hat{s}_z \hat{\sigma}_z \hat{\tau}_z \hat{\Psi}(r),
\]

\[
\mathcal{H}_{SO,\text{ext}} = \lambda_R \int d^2 r \hat{\Psi}^\dagger(r) (-\hat{s}_x \hat{\sigma}_y + \hat{s}_y \hat{\sigma}_x) \hat{\tau}_z \hat{\Psi}(r),
\]

(124)

where \(\hat{\sigma}\) and \(\hat{\tau}\) are Pauli matrices that describe the sublattice and valley degrees of freedom and \(\hat{s}\) are Pauli matrices acting on actual spin space. \(\Delta_{\text{so}}\) is the spin-orbit coupling and \(\lambda_R\) is the Rashba coupling.

The magnitude of the spin-orbit coupling in graphene can be inferred from the known spin-orbit coupling in the carbon atom. This coupling allows for transitions between the \(p_x\) and \(p_y\) orbitals. An electric field also induces transitions between the \(p_z\) and \(s\) orbitals. These intra-atomic processes mix the \(\pi\) and \(\sigma\) bands in...
graphene. Using second-order perturbation theory, one obtains a coupling between the low-energy states in the π band. Tight-binding (Huertas-Hernando et al., 2006; Zarea and Sandler, 2007) and band-structure calculations (Min et al., 2006; Yao et al., 2007) give estimates for the intrinsic and extrinsic spin-orbit interactions in the range 0.01–0.2 K, and hence much smaller than the other energy scales in the problem (kinetic, interaction, and disorder).

III. FLEXURAL PHONONS, ELASTICITY, AND CRUMPLING

Graphite, in the Bernal stacking configuration, is a layered crystalline solid with four atoms per unit cell. Its basic structure is essentially a repetition of the bilayer structure discussed earlier. The coupling between layers, as discussed, is weak and, therefore, graphene has always been the starting point for the discussion of phonons in graphite (Wirtz and Rubio, 2004). Graphene has two atoms per unit cell, and if we consider graphene as strictly 2D it should have two acoustic modes [with dispersion \( \omega_a(k) \propto k \) as \( k \to 0 \)] and two optical modes [with dispersion \( \omega_{op}(k) \propto \text{const}, \) as \( k \to 0 \)] solely due to the in-plane translation and stretching of the graphene lattice. Nevertheless, graphene exists in the 3D space and hence the atoms can oscillate out-of-plane leading to two out-of-plane phonons (one acoustic and another optical) called flexural modes. The acoustic flexural mode has dispersion \( \omega_{flex}(k) \propto k^2 \) as \( k \to 0 \), which represents the translation of the whole graphene plane (essentially a one-atom-thick membrane) in the perpendicular direction (free-particle motion). The optical flexural mode represents the out-of-phase, out-of-plane oscillation of the neighboring atoms. In first approximation, if we neglect the coupling between graphene planes, graphene has essentially the same phonon modes, although they are degenerate. The coupling between planes has two main effects: (i) it lifts the degeneracy of the phonon modes, and (ii) it leads to a strong suppression of the energy of the flexural modes. Theoretically, flexural modes should become ordinary acoustic and optical modes in a fully covalent 3D solid, but in practice the flexural modes survive due to the fact that the planes are coupled by weak van der Waals-like forces. These modes have been measured experimentally in graphite (Wirtz and Rubio, 2004). Graphene can also be obtained as a suspended membrane, that is, without a substrate, supported only by a scaffold or bridging micrometer-scale gaps (Bunch et al., 2007; Meyer, Geim, Katsnelson, Novoselov, Booth, et al., 2007; Meyer, Geim, Katsnelson, Novoselov, Obergfell, et al., 2007). Figure 24 shows a suspended graphene sheet and an atomic resolution image of its crystal lattice.

Because the flexural modes disperse like \( k^2 \), they dominate the behavior of structural fluctuations in graphene at low energies (low temperatures) and long wavelengths. It is instructive to understand how these modes appear from the point of view of elasticity theory (Chaikin and Lubensky, 1995; Nelson et al., 2004). Consider, for instance, a graphene sheet in 3D and parametrize the position of the sheet relative to a fixed coordinate frame in terms of the in-plane vector \( r \) and the height variable \( h(r) \) so that a position in the graphene is given by the vector \( \mathbf{R}=(r,h(r)) \). The unit vector normal to the surface is given by

\[
\mathbf{N} = \frac{\mathbf{z} - \nabla h}{\sqrt{1 + (\nabla h)^2}},
\]

where \( \nabla = (\partial_x, \partial_y) \) is the 2D gradient operator and \( \mathbf{z} \) is the unit vector in the third direction. In a flat graphene configuration, all the normal vectors are aligned and therefore \( \nabla \cdot \mathbf{N} = 0 \). Deviations from the flat configuration require misalignment of the normal vectors and cost elastic energy. This elastic energy can be written as

\[
E_0 = \frac{\kappa}{2} \int d^2 r (\nabla \cdot \mathbf{N})^2 = \frac{\kappa}{2} \int d^2 r (\nabla h)^2,
\]

where \( \kappa \) is the bending stiffness of graphene, and the expression in terms of \( h(r) \) is valid for smooth distortions of the graphene sheet \((|\nabla h|^2 \ll 1)\). The energy (126) is valid in the absence of a surface tension or a substrate that breaks the rotational and translational symmetry of the problem, respectively. In the presence of tension,
there is an energy cost for solid rotations of the graphene sheet ($\nabla h \neq 0$) and hence a new term has to be added to the elastic energy,

$$E_T = \frac{\gamma}{2} \int d^2r (\nabla h)^2,$$

(127)

where $\gamma$ is the interfacial stiffness. A substrate, described by a height variable $s(r)$, pins the graphene sheet through van der Waals and other electrostatic potentials so that the graphene configuration tries to follow the substrate $h(r) \sim s(r)$. Deviations from this configuration cost extra elastic energy that can be approximated by a harmonic potential (Swain and Andelman, 1999),

$$E_S = \frac{v}{2} \int d^2r [s(r) - h(r)]^2,$$

(128)

where $v$ characterizes the strength of the interaction potential between substrate and graphene.

First, consider the free floating graphene problem (126) that we can rewrite in momentum space as

$$E_0 = \frac{\kappa}{2} \sum_k k^4 h_{-k} h_k.$$

(129)

We now canonically quantize the problem by introducing a momentum operator $P_k$ that has the following commutator with $h_k$:

$$[h_k, P_{k'}] = i \delta_{kk'},$$

(130)

and we write the Hamiltonian as

$$H = \sum_k \left( \frac{P_k^2 P_k}{2\sigma} + \frac{\kappa k^4}{2} h_{-k} h_k \right),$$

(131)

where $\sigma$ is graphene’s 2D mass density. From the Heisenberg equations of motion for the operators, it is trivial to find that $h_k$ oscillates harmonically with a frequency given by

$$\omega_{\text{flex}}(k) = \sqrt{\frac{\kappa}{\sigma}} k^2,$$

(132)

which is the long-wavelength dispersion of flexural modes. In the presence of tension, it is easy to see that the dispersion is modified to

$$\omega(k) = k \sqrt{\frac{\kappa}{\sigma} k^2 + \frac{\gamma}{\sigma}},$$

(133)

indicating that the dispersion of flexural modes becomes linear in $k$, as $k \to 0$, under tension. That is what happens in graphite, where the interaction between layers breaks the rotational symmetry of the graphite layers.

Equation (132) also allows us to relate the bending energy of graphene with the Young modulus $Y$ of graphite. The fundamental resonance frequency of a macroscopic graphite sample of thickness $t$ is given by (Bunch et al., 2007)

$$\nu(k) = \left[ \frac{Y}{\rho} \right]^{1/2},$$

(134)

where $\rho = \sigma / t$ is the 3D mass density. Assuming that Eq. (134) works down to the single plane level, that is, when $t$ is the distance between planes, we find

$$\kappa = Y t^3,$$

(135)

which provides a simple relationship between the bending stiffness and the Young modulus. Given that $Y = 10^{12}$ N/m and $t = 3.4$ Å we find $\kappa = 1$ eV. This result is in good agreement with ab initio calculations of the bending rigidity (Lenosky et al., 1992; Tu and Ou-Yang, 2002) and experiments in graphene resonators (Bunch et al., 2007).

The problem of structural order of a “free-floating” graphene sheet can be fully understood from the existence of the flexural modes. Consider, for instance, the number of flexural modes per unit area at a certain temperature $T$,

$$N_{\text{ph}} = \int \frac{d^2k}{(2\pi)^2} n_k = \frac{1}{2\pi} \int_0^{\infty} dk k^2 e^{-\beta \omega_{\text{flex}} k^2},$$

(136)

where $n_k$ is the Bose-Einstein occupation number ($\beta = 1/k_B T$). For $T \neq 0$, the above integral is logarithmically divergent in the infrared ($k \to 0$) indicating a divergent number of phonons in the thermodynamic limit. For a system with finite size $L$, the smallest possible wave vector is of the order of $k_{\text{min}} \sim 2\pi / L$. Using $k_{\text{min}}$ as a lower cutoff in the integral (136), we find

$$N_{\text{ph}} \approx \frac{\pi}{L_T} \ln \left( \frac{1}{1 - e^{-L_L^2 / L_T^2}} \right),$$

(137)

where

$$L_T = \frac{2\pi}{\sqrt{k_B T \sigma}}$$

(138)

is the thermal wavelength of flexural modes. Note that when $L \gg L_T$, the number of flexural phonons in Eq. (137) diverges logarithmically with the size of the system,

$$N_{\text{ph}} \approx \frac{2\pi}{L_T} \ln \left( \frac{L}{L_T} \right),$$

(139)

indicating that the system cannot be structurally ordered at any finite temperature. This is nothing but the crumpling instability of soft membranes (Chaikin and Lubensky, 1995; Nelson et al., 2004). For $L \ll L_T$, one finds that $N_{\text{ph}}$ goes to zero exponentially with the size of the system indicating that systems with finite size can be flat at sufficiently low temperatures. Note that for $\kappa \approx 1$ eV, $\rho \approx 2200$ kg/m$^3$, $t = 3.4$ Å ($\sigma \approx 7.5 \times 10^{-7}$ kg/m$^2$), and $T = 300$ K, we find $L_T \approx 1$ Å, indicating that free-floating graphene should always crumple at room temperature due to thermal fluctuations associated with flexural phonons. Nevertheless, the previous discussion involves only the harmonic (quadratic part) of the problem. Non-linear effects such as large bending deformations (Peliti et al., 2004)
and Leibler, 1985), the coupling between flexural and in-plane modes [or phonon-phonon interactions (Le Doussal and Radzihovsky, 1992; Bonini et al., 2007)], and the presence of topological defects (Nelson and Peliti, 1987) can lead to strong renormalizations of the bending rigidity, driving the system toward a flat phase at low temperatures (Chaikin and Lubensky, 1995). This situation has been confirmed in numerical simulations of free graphene sheets (Adebpour et al., 2007; Fasolino et al., 2007).

The situation is rather different if the system is under tension or in the presence of a substrate or scaffold that can hold the graphene sheet. In fact, static rippling of graphene flakes suspended on scaffolds has been observed for single layer as well as bilayers (Meyer, Geim, Katsnelson, Novoselov, Booth, et al., 2007; Meyer, Geim, Katsnelson, Novoselov, Obergfell, et al., 2007). In this case the dispersion, in accordance with Eq. (133), is at least linear in \( k \), and the integral in Eq. (136) converges in the infrared \( (k \rightarrow 0) \), indicating that the number of flexural phonons is finite and graphene does not crumple. We should note that these thermal fluctuations are dynamic and hence average to zero over time, therefore the graphene sheet is expected to be flat under these circumstances. Obviously, in the presence of a substrate or scaffold described by Eq. (128), static deformations of the graphene sheet are allowed. Also, hydrocarbon molecules that are often present on top of free standing graphene membranes could quench flexural fluctuations, making them static.

Finally, one should note that in the presence of a metallic gate the electron-electron interactions lead to the coupling of the phonon modes to the electronic excitations in the gate. This coupling could be partially responsible for the damping of the phonon modes due to dissipative effects (Seoanez et al., 2007) as observed in graphene resonators (Bunch et al., 2007).

### IV. DISORDER IN GRAPHENE

Graphene is a remarkable material from an electronic point of view. Because of the robustness and specificity of the sigma bonding, it is very hard for alien atoms to replace the carbon atoms in the honeycomb lattice. This is one of the reasons why the electron mean free path in graphene can be so long, reaching up to 1 \( \mu \text{m} \) in the existing samples. Nevertheless, graphene is not immune to disorder and its electronic properties are controlled by extrinsic as well as intrinsic effects that are unique to this system. Among the intrinsic sources of disorder, highlight are surface ripples and topological defects. Extrinsic disorder can come about in many different forms: adatoms, vacancies, charges on top of graphene or in the substrate, and extended defects such as cracks and edges.

It is easy to see that from the point of view of single electron physics [that is, terms that can be added to Eq. (5)], there are two main terms to which disorder couples. The first one is a local change in the single site energy,

\[
H_{dd} = \sum_i V_i (a_i^\dagger a_i + b_i^\dagger b_i),
\]

(140)

where \( V_i \) is the strength of the disorder potential on site \( R_i \), which is diagonal in the sublattice indices and hence, from the point of view of the Dirac Hamiltonian (18), can be written as

\[
H_{dd} = \int d^3 r \sum_{\nu=1,2} V_\nu(r) \hat{\Psi}_\nu^\dagger(r) \hat{\Psi}_\nu(r),
\]

(141)

which acts as a chemical potential shift for the Dirac fermions, that is, shifts locally the Dirac point.

Because the density of states vanishes in single-layer graphene, and as a consequence the lack of electrostatic screening, charge potentials may be rather important in determining the spectroscopic and transport properties (Ando, 2006b; Adam et al., 2007; Nomura and MacDonald, 2007). Of particular importance is the Coulomb impurity problem, where

\[
V_\nu(r) = \frac{\epsilon_0}{r},
\]

(142)

with \( \epsilon_0 \) the dielectric constant of the medium. The solution of the Dirac equation for the Coulomb potential in 2D has been studied analytically (DiVincenzo and Mele, 1984; Biswas et al., 2007; Novikov, 2007a; Pereira, Nilsson, and Castro Neto, 2007; Shytov et al., 2007). Its solution has many of the features of the 3D relativistic hydrogen atom problem (Baym, 1969). As in the case of the 3D problem, the nature of the eigenfunctions depends strongly on graphene's dimensionless coupling constant,

\[
g = \frac{Ze^2}{\epsilon_0 \hbar v_F}.
\]

(143)

Note that the coupling constant can be varied by either changing the charge of the impurity \( Z \) or modifying the dielectric environment and changing \( \epsilon_0 \). For \( g < g_c = \frac{1}{\pi} \), the solutions of this problem are given in terms of Coulomb wave functions with logarithmic phase shifts. The local density of states (LDOS) is affected close to the impurity due the electron-hole asymmetry generated by the Coulomb potential. The local charge density decays like 1/r \( ^3 \) plus fast oscillations of the order of the lattice spacing [in the continuum limit this gives rise to a Dirac delta function for the density (Kolezhuk et al., 2006)]. As in 3D QED, the 2D problem becomes unstable for \( g > g_c = \frac{1}{\pi} \) leading to supercritical behavior and the so-called fall of electron to the center (Landau and Lifshitz, 1981). In this case, the LDOS is strongly affected by the presence of the Coulomb impurity with the appearance of bound states outside the band and scattering resonances within the band (Pereira, Nilsson, and Castro Neto, 2007) and the local electronic density decays monotonically like 1/r \( ^2 \) at large distances.

Schedin et al. (2007) argued that without a high vacuum environment, these Coulomb effects can be strongly suppressed by large effective dielectric constants due to the presence of a nanometer thin layer of...
absorbed water (Sabio et al., 2007). In fact, experiments in ultrahigh vacuum conditions (Chen, Jang, Fuhrer, et al., 2008) display scattering features in the transport that can be associated with charge impurities. Screening effects that affect the strength and range of the Coulomb interaction are rather nontrivial in graphene (Fogler, Novikov, and Shaklovskii, 2007; Shaklovskii, 2007) and, therefore, important for the interpretation of transport data (Bardarson et al., 2007; Nomura et al., 2007; San-Jose et al., 2007; Lewenkopf et al., 2008).

Another type of disorder is the one that changes the distance or angles between the \( p \) orbitals. In this case, the hopping energies between different sites are modified, leading to a new term to the original Hamiltonian

\[
H_{\text{od}} = \sum \{ \delta_{ij}^{(ab)}(a_i^\dagger b_j^\dagger + \text{H.c.}) + \delta_{ij}^{(aa)}(a_i^\dagger a_j^\dagger + b_i^\dagger b_j^\dagger) \},
\]

or in Fourier space,

\[
H_{\text{od}} = \sum_{\mathbf{k}_i \mathbf{k}_j} \sum_{i,j} \delta_{ij}^{(ab)} e^{i\mathbf{k}_i \cdot \mathbf{R}_{ij} \cdot \mathbf{R}_j} + \sum_{i,j} \delta_{ij}^{(aa)} e^{i\mathbf{k}_i \cdot \mathbf{R}_{ij} \cdot \mathbf{R}_j} \] + \sum_{i,j} \delta_{ij}^{(aa)} e^{i\mathbf{k}_i \cdot \mathbf{R}_{ij} \cdot \mathbf{R}_j}, \quad (145)
\]

where \( \delta_{ij}^{(ab)} \) (\( \delta_{ij}^{(aa)} \)) is the change of the hopping energy between orbitals on lattice sites \( \mathbf{R}_i \) and \( \mathbf{R}_j \) on the same (different) sublattices (we have written \( \mathbf{R}_j = \mathbf{R}_i + \mathbf{d} \)), where \( \mathbf{d} \) is the nearest-neighbor vector and \( \mathbf{d} \) is the next-nearest-neighbor vector). Following the procedure of Sec. II.B, we project out the Fourier components of the operators close to the \( K \) and \( K' \) points of the BZ using Eq. (17). If we assume that \( \delta_{ij} \) is smooth over the lattice spacing scale, that is, it does not have a Fourier component with momentum \( \mathbf{K} - \mathbf{K}' \) (so the two Dirac cones are not coupled by disorder), we can rewrite Eq. (145) in real space as

\[
H_{\text{od}} = \int d^2r \{ A(\mathbf{r}) a_i^\dagger(\mathbf{r}) b_j(\mathbf{r}) + \text{H.c.} \\
+ \phi(\mathbf{r})[a_i^\dagger(\mathbf{r}) a_j(\mathbf{r}) + b_i^\dagger(\mathbf{r}) b_j(\mathbf{r})] \}, \quad (146)
\]

with a similar expression for cone 2 but with \( A \) replaced by \( A^x \), where

\[
A(\mathbf{r}) = \sum_{i,j} \delta_{ij}^{(ab)}(\mathbf{r}) e^{-i\mathbf{d}_{ij} \cdot \mathbf{K}},
\]

\[
\phi(\mathbf{r}) = \sum_{i,j} \delta_{ij}^{(aa)}(\mathbf{r}) e^{-i\mathbf{d}_{ij} \cdot \mathbf{K}}.
\]

Note that whereas \( \phi(\mathbf{r}) = \phi^*(\mathbf{r}) \), because of the inversion symmetry of the two triangular sublattices that make up the honeycomb lattice, \( A \) is complex because of a lack of inversion symmetry for nearest-neighbor hopping. Hence,

\[
\mathcal{A}(\mathbf{r}) = A_x(\mathbf{r}) + i A_y(\mathbf{r}).
\]

In terms of the Dirac Hamiltonian (18), we can rewrite Eq. (146) as

\[
H_{\text{od}} = \int d^2r \{ \tilde{A}(\mathbf{r}) \Psi_1(\mathbf{r}) \Psi_1^*(\mathbf{r}) + \text{H.c.} \},
\]

where \( \tilde{A} = (A_x, A_y) \). This result shows that changes in the hopping amplitude lead to the appearance of vector \( A \) and scalar \( \Phi \) potentials in the Dirac Hamiltonian. The presence of a vector potential in the problem indicates that an effective magnetic field \( \mathbf{B} = (c/4\pi e) \mathbf{\nabla} \times \mathbf{A} \) should also be present, naively implying a broken time-reversal symmetry, although the original problem was time-reversal invariant. This broken time-reversal symmetry is not real since Eq. (150) is the Hamiltonian around only one of the Dirac cones. The second Dirac cone is related to the first by time-reversal symmetry, indicating that the effective magnetic field is reversed in the second cone. Therefore, there is no global broken symmetry but a compensation between the two cones.

### A. Ripples

Graphene is a one-atom-thick system, the extreme case of a soft membrane. Hence, like soft membranes, it is subject to distortions of its structure due to either thermal fluctuations (as we discussed in Sec. III) or interaction with a substrate, scaffold, and absorbands (Swain and Andelman, 1999). In the first case, the fluctuations are time dependent (although with time scales much longer than the electronic ones), while in the second case the distortions act as quenched disorder. In both cases, disorder occurs because of the modification of the distance and relative angle between the carbon atoms due to the bending of the graphene sheet. This type of off-diagonal disorder does not exist in ordinary 3D solids, or even in quasi-1D or quasi-2D systems, where atomic chains and atomic planes, respectively, are embedded in a 3D crystalline structure. In fact, graphene is also different from other soft membranes because it is (semi)metallic, while previously studied membranes were insulators.

The problem of bending graphitic systems and its effect on the hybridization of the \( \pi \) orbitals has been studied in the context of classical minimal surfaces (Lenosky et al., 1992) and applied to fullerenes and carbon nanotubes (Tersoff, 1992; Kane and Mele, 1997; Zhong-can et al., 1997; Xin et al., 2000; Tu and Ou-Yang, 2002). In order to understand the effect of bending on graphene, consider the situation shown in Fig. 25. The bending of the graphene sheet has three main effects: the decrease of the distance between carbon atoms, a rotation of the \( p_z \) orbitals [compression or dilation of the lattice are energetically costly due to the large spring constant of graphene \( \sim 57 \) eV/Å² (Xin et al., 2000)], and a rehybridization between \( \pi \) and \( \sigma \) orbitals (Eun-Ah Kim...
and Castro Neto, 2008). Bending by a radius $R$ decreases the distance between the orbitals from $\ell$ to $d = 2R \sin[\ell/(2R)] \approx \ell - \ell^3/24R^2$ for $R \gg \ell$. The decrease in the distance between the orbitals increases the overlap between the two lobes of the $p_z$ orbital (Harrison, 1980): $V_{ppa} = V_0 \left[ 1 + \ell^2/(12R^2) \right]$, where $\ell = \pi$, $\sigma$, and $V_{ppa}$ is the overlap for a flat graphene sheet. The rotation of the $p_z$ orbitals can be understood within the Slater-Koster formalism, namely, the rotation can be decomposed into a $p_z - p_z$ (π bond) plus a $p_x - p_x$ (σ bond) hybridization with energies $V_{pp\pi}$ and $V_{pp\sigma}$, respectively (Harrison, 1980): $V(\theta) = V_{pp\pi} \cos^2(\theta) - V_{pp\sigma} \sin^2(\theta) = V_{pp\pi} - (V_{pp\pi} + V_{pp\sigma}) \ell/(2R)^2$, leading to a decrease in the overlap. Furthermore, the rotation leads to rehybridization between π and σ orbitals leading to a further shift in energy of the order of (Eun-Ah Kim and Castro Neto, 2008) $\delta \epsilon_{\pi} = (V_{spp}^2 + V_{ppa}^2)/(\epsilon_{\pi} - \epsilon_{\sigma})$.

In the presence of a substrate, as discussed in Sec. III, elasticity theory predicts that graphene can be expected to follow the substrate in a smooth way. Indeed, by minimizing the elastic energy (126)–(128) with respect to the height $h$, we get (Swain and Andelman, 1999)

$$\kappa \nabla^2 h(\mathbf{r}) - \gamma \nabla^2 h(\mathbf{r}) + v h(\mathbf{r}) = \epsilon \nabla h(\mathbf{r}),$$

which can be solved by Fourier transform,

$$h(\mathbf{k}) = \frac{s(\mathbf{k})}{1 + (\ell, k)^2 + (\ell, k)^4},$$

where

$$\ell_t = \left( \frac{\gamma}{\kappa} \right)^{1/2},$$

$$\ell_c = \left( \frac{\gamma}{\epsilon} \right)^{1/4}.$$  \hspace{1cm} (153)

Equation (152) gives the height configuration in terms of the substrate profile, and $\ell_t$ and $\ell_c$ provide the length scales for elastic distortion of graphene on a substrate. Hence, disorder in the substrate translates into disorder in the graphene sheet (albeit restricted by elastic constraints). This picture has been confirmed by STM measurements on graphene (Ishigami et al., 2007; Stolyarova et al., 2007) in which strong correlations were found between the roughness of the substrate and the graphene topography. \textit{Ab initio} band-structure calculations also give support to this scenario (Dharma-Wardana, 2007).

The connection between the ripples and the electronic problem comes from the relation between the height field $h(\mathbf{r})$ and the local curvature of the graphene sheet $\mathbf{R}$,

$$\frac{2}{\mathbf{R}(\mathbf{r})} = \nabla^2 h(\mathbf{r}),$$

hence we see that due to bending the electrons are subject to a potential that depends on the structure of a graphene sheet (Eun-Ah Kim and Castro Neto, 2008).

$$V(\mathbf{r}) = V_0 - \alpha [\nabla^2 h(\mathbf{r})]^2,$$

where $\alpha (\alpha = 10$ eV Å$^{-2}$) is the constant that depends on microscopic details. The conclusion from Eq. (155) is that Dirac fermions are scattered by ripples of the graphene sheet through a potential that is proportional to the square of the local curvature. The coupling between geometry and electron propagation is unique to graphene, and results in additional scattering and resistivity due to ripples (Katsnelson and Geim, 2008).

B. Topological lattice defects

Structural defects of the honeycomb lattice like pentagons, heptagons, and their combinations such as Stone-Wales defect (a combination of two pentagon-heptagon pairs) are also possible in graphene and can lead to scattering (Cortijo and Vozmediano, 2007a, 2007b). These defects induce long-range deformations, which modify the electron trajectories.

We consider first a disclination. This defect is equivalent to the deletion or inclusion of a wedge in the lattice. The simplest one in the honeycomb lattice is the absence of a 60° wedge. The resulting edges can be glued in such a way that all sites remain threefold-coordinated. The honeycomb lattice is recovered everywhere, except at the apex of the wedge, where a fivefold ring, a pentagon, is formed. One can imagine a situation in which the nearest-neighbor hoppings are unchanged. Nevertheless, the existence of a pentagon implies that the two sublattices of the honeycomb structure can no longer be defined. A trajectory around the pentagon after a closed circuit has to change the sublattice index.

The boundary conditions imposed at the edges of a disclination are shown in Fig. 26, identifying sites from different sublattices. In addition, the wave functions at the $K$ and $K'$ points are exchanged when moving around the pentagon.

Far away from the defect, a slow rotation of the spino-orial wave function components can be described by a gauge field that acts on the valley and sublattice indices (González et al., 1992, 1993b). This gauge field is technically non-Abelian, although a transformation can be defined that makes the resulting Dirac equation equivalent to one with an effective Abelian gauge field (González et al., 1993b). The final continuum equation gives a reasonable description of the electronic spectrum of fullerenes.
FIG. 26. (Color online) Sketch of the boundary conditions associated to a disclination (pentagon) in the honeycomb lattice.

with different sizes (González et al., 1992, 1993b), and other structures that contain pentagons (LeClair, 2000; Osipov et al., 2003; Kolesníkov and Osipov, 2004, 2006; Lammert and Crespi, 2004). It is easy to see that a heptagon leads to the opposite effective field.

An in-plane dislocation, that is, the inclusion of a semi-infinite row of sites, can be considered as induced by a pentagon and a heptagon together. The non-Abelian field described above is canceled away from the core. A closed path implies a shift by one (or more) lattice spacing. The wave functions at the and' points acquire phases, $e^{\pm 2\pi i/3}$, under a translation by one lattice unit. Hence, the description of a dislocation in the continuum limit requires an (Abelian) vortex of charge $\pm 2\pi i/3$ at its core. Dislocations separated over distances of the order of $d$ lead to an effective flux through an area of perimeter $l$ of the order of (Morpugo and Guinea, 2006)

$$\Phi \sim \frac{d}{k_F^2},$$

(156)

where $k_F$ is the Fermi vector of the electrons.

In general, a local rotation of the honeycomb lattice axes induces changes in the hopping which lead to mixing of the $k$ and $k'$ wave functions, leading to a gauge field like the one induced by a pentagon (González et al., 2001). Graphene samples with disclinations and dislocations are feasible in particular substrates (Coraux et al., 2008), and gauge fields related to the local curvature are then expected to play a crucial role in such structures. The resulting electronic structure can be analyzed using the theory of quantum mechanics in curved space (Birrell and Davies, 1982; Cortijo and Vozmediano, 2007a, 2007b; de Juan et al., 2007).

C. Impurity states

Point defects, similar to impurities and vacancies, can nucleate electronic states in their vicinity. Hence, a concentration of $n_i$ impurities per carbon atom leads to a change in the electronic density of the order of $n_i$. The corresponding shift in the Fermi energy is $\epsilon_F = v_F^2/\hbar^2$. In addition, impurities lead to a finite elastic mean free path $l_{\text{elas}} = a_n^{-1/2}$ and to an elastic scattering time $\tau_{\text{elas}} = (v_F n_i)^{-1}$. Hence, the regions with few impurities can be considered low-density metals in the dirty limit as $\tau_{\text{elas}}^{-1} \approx \epsilon_F$.

The Dirac equation allows for localized solutions that satisfy many possible boundary conditions. It is known that small circular defects result in localized and semilocalized states (Dong et al., 1998), that is, states whose wave function decays as $1/r$ as a function of the distance from the center of the defect. A discrete version of these states can be realized in a nearest-neighbor tight-binding model with unitary scatterers such as vacancies (Pereira et al., 2006). In the continuum, the Dirac equation (19) for the wave function $\psi(x) = (\phi_1(x), \phi_2(x))$ can be written, for $E = 0$,

$$\partial_x \phi_1(w, w^*) = 0,$$

$$\partial_x \phi_2(w, w^*) = 0,$$

(157)

where $w = x + iy$ is a complex number. These equations indicate that at zero energy the components of the wave function can only be either holomorphic or antiholomorphic with respect to the variable $w$ [that is, $\phi_1(w, w^*) = \phi_1(w^*)$ and $\phi_2(w, w^*) = \phi_2(w)$]. Since the boundary conditions require that the wave function vanishes at infinity, the only possible solutions have the form $\Psi_K(\vec{r}) \propto (1/(x+iy)^n, 0)$ or $\Psi_K(\vec{r}) \propto (0, 1/(x-iy)^n)$. The wave functions in the discrete lattice must be real, and at large distances the actual solution found near a vacancy tends to a superposition of two solutions formed from wave functions from the two valleys with equal weight, in a way similar to the mixing at armchair edges (Brey and Fertig, 2006).

The construction of the semilocalized state around a vacancy in the honeycomb lattice can be extended to other discrete models, which leads to the Dirac equation in the continuum limit. One particular case is the nearest-neighbor square lattice with half flux per plaquette, or the nearest-neighbor square lattice with two flavors per site. The latter has been extensively studied in relation to the effects of impurities on the electronic structure of $d$-wave superconductors (Balatsky et al., 2006), and numerical results are in agreement with the existence of this solution. As the state is localized on one sublattice only, the solution can be generalized for the case of two vacancies.

D. Localized states near edges, cracks, and voids

Localized states can be defined at edges where the number of atoms in the two sublattices is not compensated. The number of them depend on details of the edge. The graphene edges can be strongly deformed, due to the bonding of other atoms to carbon atoms at the edges. These atoms should not induce states in the graphene $\pi$ band. In general, a boundary inside the graphene material will exist, as shown in Fig. 27, beyond which the $sp^2$ hybridization is well defined. If this is the

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case, the number of midgap states near the edge is roughly proportional to the difference in sites between the two sublattices near this boundary.

Along a zigzag edge there is one localized state per three lattice units. This implies that a precursor structure for localized states at the Dirac energy can be found in ribbons or constrictions of small lengths (Muñoz-Rojas et al., 2006), which modifies the electronic structure and transport properties.

Localized solutions can also be found near other defects that contain broken bonds or vacancies. These states do not allow an analytical solution, although, as discussed above, the continuum Dirac equation is compatible with many boundary conditions, and it should describe well localized states that vary slowly over distances comparable to the lattice spacing. The existence of these states can be investigated by analyzing the scaling of the spectrum near a defect as a function of the size of the system $L$ (Vozmediano et al., 2005). A number of small voids and elongated cracks show states whose energy scales as $L^{-2}$, while the energy of extended states scales as $L^{-1}$. A state with energy scaling $L^{-2}$ is compatible with continuum states for which the modulus of the wave function decays as $r^{-2}$ as a function of the distance from the defect.

E. Self-doping

The band-structure calculations discussed in the previous sections show that the electronic structure of a single graphene plane is not strictly symmetrical in energy (Reich et al., 2002). The absence of electron-hole symmetry shifts the energy of the states localized near impurities above or below the Fermi level, leading to a transfer of charge from or to the clean regions. Hence, the combination of localized defects and the lack of perfect electron-hole symmetry around the Dirac points leads to the possibility of self-doping, in addition to the usual scattering processes.

Extended lattice defects, like edges, grain boundaries, or microcracks, are likely to induce a number of electronic states proportional to their length $L/a$, where $a$ is of the order of the lattice constant. Hence, a distribution of extended defects of length $L$ at a distance equal to $L$ itself gives rise to a concentration of $L/a$ carriers per carbon in regions of size of the order of $(L/a)^2$. The resulting system can be considered a metal with a low density of carriers, $n_{\text{carrier}} \approx a/L$ per unit cell, and an elastic mean free path $l_{\text{elas}} \approx L$. Then, we obtain

$$\epsilon_F \approx \frac{v_F}{\sqrt{aL}},$$

$$\frac{1}{\tau_{\text{elas}}} \approx \frac{v_F}{L},$$

and, therefore, $(\tau_{\text{elas}})^{-1} \approx \epsilon_F$ when $a/L \ll 1$. Hence, the existence of extended defects leads to the possibility of self-doping but maintaining most of the sample in the clean limit. In this regime, coherent oscillations of transport properties are expected, although the observed electronic properties may correspond to a shifted Fermi energy with respect to the nominally neutral defect-free system.

One can describe the effects that break electron-hole symmetry near the Dirac points in terms of a finite next-nearest-neighbor hopping between $\pi$ orbitals $t'$ in Eq. (5). Consider, for instance, the electronic structure of a ribbon of width $L$ terminated by zigzag edges, which, as discussed, lead to surface states for $t'=0$. The translational symmetry along the axis of the ribbon allows us to define bands in terms of a wave vector parallel to this axis. On the other hand, the localized surface bands, extending from $k_1 = (2\pi)/3$ to $k_2 = -(2\pi)/3$, acquire a dispersion of the order of $t'$. Hence, if the Fermi energy remains unchanged at the position of the Dirac points ($\epsilon_{\text{Dirac}} = -3t'$), this band will be filled, and the ribbon will no longer be charge neutral. In order to restore charge neutrality, the Fermi level needs to be shifted by an amount of the order of $t'$. As a consequence, some extended states near the Dirac points are filled, leading to the phenomenon of self-doping. The local charge is a function of distance to the edges, setting the Fermi energy so that the ribbon is globally neutral. Note that the charge transferred to the surface states is localized mostly near the edges of the system.

The charge transfer is suppressed by electrostatic effects, as large deviations from charge neutrality have an associated energy cost (Peres, Guinea, and Castro Neto, 2006a). In order to study these charging effects, we add to the free-electron Hamiltonian (5) the Coulomb energy of interaction between electrons,

$$H_I = \sum_{ij} U_{ij} n_i n_j,$$  

where $n_i = \sum_{\sigma} (a_{i,\sigma}^\dagger a_{i,\sigma} + b_{i,\sigma}^\dagger b_{i,\sigma})$ is the number operator at site $\mathbf{R}_i$, and

$$U_{ij} = \frac{\epsilon^2}{\epsilon \left| \mathbf{R}_i - \mathbf{R}_j \right|}$$

is the Coulomb interaction between electrons. We expect, on physics grounds, that an electrostatic potential builds up at the edges, shifting the position of the surface states, and reducing the charge transferred to or
where charge transfer is stopped when the potential shifts the placed charge density graphene zigzag edge. Top: self-consistent analysis of the disomns in the ribbon is studied is approximation self-doping decreases indicating that, for a perfect change slowly on the lattice scale, so that they do not appear. For realistic parameters, we find that the amount of self-doping is $10^{-4} - 10^{-5}$ electrons per unit cell for changes in the hopping induced by hybridization between $\pi$ and $\sigma$ bands, which arise in curved sheets, and mix the two inequivalent valleys. As shown earlier, perturbations that hybridize the two sublattices lead to terms that change the Dirac Hamiltonian from $v_F\sigma \cdot k$ to $v_F\sigma \cdot k + \sigma \cdot A$. Hence, the vector $A$ can be thought of as if induced by an effective gauge field $A$. In order to preserve time-reversal symmetry, this gauge field must have opposite signs at the two Dirac cones $A_K = -A_{K'}$. A simple example is a distortion that changes the hopping between all bonds along a given axis of the lattice. We assume that the sites at the ends of those bonds define the unit cell, as shown in Fig. 29. If the distortion is constant, its only effect is to displace the Dirac points away from the BZ corners. The two inequivalent points are displaced in opposite directions. This uniform distortion is the equivalent of a constant gauge field, which does not change the electronic spectrum. The situation changes if one considers a boundary that separates two domains where the magnitude of the distortion is different. The shift of Dirac points leads to a deflection of the electronic trajectories that cross the boundary, also shown in Fig. 29. The modulation of the gauge field leads to an effective magnetic field, which is of opposite sign for the two valleys.

We have shown in Sec. IV.B how topological lattice defects, such as disclinations and dislocations, can be described by an effective gauge field. Those defects can only exist in graphene sheets that are intrinsically curved, and the gauge field only depends on the topology of the lattice. Changes in the nearest-neighbor hopping also lead to effective gauge fields. We next consider two physical processes that induce effective gauge fields: (i) changes in the hopping induced by hybridization between $\pi$ and $\sigma$ bands, which arise in curved sheets, and

from them. The potential at the edge induced by a constant doping $\delta$ per carbon atom is $\sim (\delta e^2/a)W/a$ ($\delta e^2/a$ is the Coulomb energy per carbon), and $W$ the width of the ribbon ($W/a$ is the number of atoms involved). The charge transfer is stopped when the potential shifts the localized states to the Fermi energy, that is, when $t' = (e^2/a)(W/a)\delta$. The resulting self-doping is therefore

$$\delta \sim \frac{t'a^2}{e^2W},$$

which vanishes when $W \to \infty$.

We treat the Hamiltonian (159) within the Hartree approximation (that is, we replace $H_I$ by $H_{MI} = \Sigma V e_i(n_i)$, where $V_i = \Sigma U e_i(n_i)$, and solve the problem self-consistently for $(n_i)$). Numerical results for graphene ribbons of length $L=80\sqrt{3}a$ and different widths are shown in Fig. 28 ($t'/t=0.2$ and $e^2/a=0.5t$). The largest width studied is $\sim 0.1 \mu m$, and the total number of carbon atoms in the ribbon is $\sim 10^7$. Note that as $W$ increases, the self-doping decreases indicating that, for a perfect graphene plane ($W \to \infty$), the self-doping effect disappears. For realistic parameters, we find that the amount of self-doping is $10^{-4} - 10^{-5}$ electrons per unit cell for sizes $0.1 - 1 \mu m$.

**F. Vector potential and gauge field disorder**

As discussed in Sec. IV, lattice distortions modify the Dirac equation that describes the low-energy band structure of graphene. We consider here deformations that change slowly on the lattice scale, so that they do not appear.
TABLE II. Estimates of the effective magnetic length, and effective curvature entry also refers to the contribution from topological defects.

<table>
<thead>
<tr>
<th></th>
<th>l_B</th>
<th>B (T)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intrinsic curvature</td>
<td>l</td>
<td>0.06</td>
</tr>
<tr>
<td>Extrinsic curvature</td>
<td>l \sqrt{E_{abh}^2}</td>
<td>0.006</td>
</tr>
<tr>
<td>Elastic strains</td>
<td>l \sqrt{\frac{a l}{2 b h^2}}</td>
<td>6</td>
</tr>
</tbody>
</table>

(ii) changes in the hopping due to modulation in the bond length, which is associated with elastic strain. The strength of these fields depends on parameters that describe the value of the \( \pi \sigma \) hybridization, and the dependence of hopping on the bond length.

A comparison of the relative strengths of the gauge fields induced by intrinsic curvature, \( \pi \sigma \) hybridization (extrinsic curvature), and elastic strains, arising from a ripple of typical height and size, is given in Table II.

1. Gauge field induced by curvature

As discussed in Sec. IV.A, when the \( \pi \) orbitals are not parallel, the hybridization between them depends on their relative orientation. The angle \( \theta \) determines the relative orientation of neighboring orbitals at some position \( \mathbf{r} \) in the graphene sheet. The value of \( \theta \) depends on the local curvature of the layer. The relative angle of rotation of two \( p_z \) orbitals at position \( \mathbf{r}_i \) and \( \mathbf{r}_j \) can be written as

\[
\cos(\theta_i - \theta_j) = \mathbf{N}_i \cdot \mathbf{N}_j, \quad \mathbf{N}_i = \mathbf{N}_j = \mathbf{u}_{ij} + \mathbf{v}_{ij},
\]

where we assume smoothly varying \( \mathbf{N}(\mathbf{r}) \). We use Eq. (125) in terms of the height field \( h(\mathbf{r}) \)

\[
\mathbf{N}(\mathbf{r}) = \mathbf{z} - \nabla h(r) - \nabla h \times \mathbf{z}/2.
\]

(162)

Hence, bending of the graphene sheet leads to a modification of the hopping amplitude between different sites of the form

\[
\delta t_{ij} = -\frac{\rho}{2} |(\mathbf{u}_{ij} \cdot \nabla) h(\mathbf{r}_i)|^2,
\]

(163)

where \( \rho \) is the bare hopping energy. A similar effect leads to changes in the electronic states of carbon nanotubes (Kane and Mele, 1997). Using the results of Sec. IV, namely, Eq. (147), we can now show that a vector potential is generated for nearest-neighbor hopping (\( \mathbf{u} = \hat{\delta}_{ab} \)) (Eun-Ah Kim and Castro Neto, 2008),

\[
A_x^{(b)} = -\frac{3E_{ab}a^2}{8}[(\partial_x h)^2 - (\partial_y h)^2],
\]

\[
A_y^{(b)} = \frac{3E_{ab}a^2}{4}((\partial_x h + \partial_y h)\partial_x h),
\]

where the coupling constant \( E_{ab} \) depends on microscopic details (Eun-Ah Kim and Castro Neto, 2008). The flux of effective magnetic field through a ripple of lateral dimension \( l \) and height \( h \) is given by

\[
\Phi = \frac{E_{ab}a^2h^2}{v_F l^3},
\]

(165)

where the radius of curvature is \( R^{-1} = h / l^2 \). For a ripple with \( l = 20 \) nm, \( h = 1 \) nm, taking \( E_{ab} / v_F = 10 \) Å\(^{-1}\), we find \( \Phi = 10^{-3} \Phi_0 \).

2. Elastic strain

The elastic free energy for graphene can be written in terms of the in-plane displacement \( \mathbf{u}(\mathbf{r}) = (u_x, u_y) \) as

\[
F[\mathbf{u}] = \frac{1}{2} \int d^2r \left[ (B - G) \sum_{i=1,2} u_{ii} \right]^2 + 2\mathcal{G} \sum_{i=1,2} u_{ij}^2,
\]

(166)

where \( B \) is the bulk modulus, \( \mathcal{G} \) is the shear modulus, and

\[
u_{ij} = \frac{1}{2} \left( \frac{\partial t_{ij} - \partial u_{i}}{\partial x_j} + \frac{\partial u_{ij}}{\partial x_j} \right)
\]

(167)

is the strain tensor \((x_1 = x \text{ and } x_2 = y)\).

There are many types of static deformation of the honeycomb lattice that can affect the propagation of Dirac fermions. The simplest one is due to changes in the area of the unit cell due to either dilation or contraction. Changes in the unit-cell area lead to local changes in the density of electrons and, therefore, local changes in the chemical potential in the system. In this case, their effect is similar to the one found in Eq. (148), and we have

\[
\phi_{dp}(\mathbf{r}) = g(u_{xx} + u_{yy}),
\]

(168)

and their effect is diagonal in the sublattice index.

The nearest-neighbor hopping depends on the length of the carbon bond. Hence, elastic strains that modify the relative orientation of atoms also lead to an effective gauge field, which acts on each \( K \) point separately, as first discussed in relation to carbon nanotubes (Suzuura and Ando, 2002b; Mates, 2007). Consider two carbon atoms located in two different sublattices in the same unit cell at \( \mathbf{R}_i \). The change in the local bond length can be written as
The local displacements of the atoms in the unit cell can be related to \( u(r) \) by (Ando, 2006a)

\[
\delta u_i = \frac{\tilde{d}_{ab}}{a} \left[ u_A(R_i) - u_B(R_i + \tilde{d}_{ab}) \right].
\]  

(170)

3. Random gauge fields

The preceding discussion suggests that the effective fields associated with lattice defects can modify significantly the electronic properties. This is the case when the fields do not change appreciably on scales comparable to the (effective) magnetic length. The general problem of random gauge fields for Dirac fermions has been extensively analyzed before the current interest in graphene, as the topic is also relevant for the IQHE (Ludwig et al., 1994) and \( d \)-wave superconductivity (Nersesyan et al., 1994). The one-electron nature of this two-dimensional problem makes it possible, at the Dirac energy, to map it onto models of interacting electrons in one dimension, where many exact results can be obtained (Castillo et al., 1997). The low-energy density of states \( \rho(\omega) \) acquires an anomalous exponent \( \rho(\omega) \propto |\omega|^{1-\Delta} \), where \( \Delta > 0 \). The density of states is enhanced near the Dirac energy, reflecting the tendency of disorder to close gaps. For sufficiently large values of the random gauge field, a phase transition is also possible (Chamon et al., 1996; Horovitz and Doussal, 2002).

Perturbation theory shows that random gauge fields are a marginal perturbation at the Dirac point, leading to logarithmic divergences. These divergences tend to have the opposite sign with respect to those induced by the Coulomb interaction (see Sec. V.B). As a result, a renormalization-group (RG) analysis of interacting electrons in a random gauge field suggests the possibility of nontrivial phases (Stauber et al., 2005; Aleiner and Efetov, 2006; AlDandil, 2006; Dell’Anna, 2006; Foster and Ludwig, 2006a, 2006b; Nomura et al., 2007; Khveshenko, 2008), where interactions and disorder cancel each other.

G. Coupling to magnetic impurities

Magnetic impurities in graphene can be introduced chemically by deposition and intercalation (Calandra and Mauri, 2007; Uchoa et al., 2008), or self-generated by the introduction of defects (Kumazaki and Hirashima, 2006, 2007). The energy dependence of the density of states in graphene leads to changes in the formation of a Kondo resonance between a magnetic impurity and the graphene electrons. The vanishing of the density of states at the Dirac energy implies that a Kondo singlet in the ground state is not formed unless the exchange coupling exceeds a critical value, of the order of the electron bandwidth, a problem already studied in connection with magnetic impurities in \( d \)-wave superconductors (Cassanello and Fradkin, 1996, 1997; Polkovnikov et al., 2001; Polkovnikov, 2002; Fritz et al., 2006). For weak exchange couplings, the magnetic impurity remains unscreened. An external gate changes the chemical potential, allowing for a tuning of the Kondo resonance (Sengupta and Baskaran, 2008). The situation changes significantly if the scalar potential in-
duced by the magnetic impurity is taken into account. This potential that can be comparable to the bandwidth allows the formation of midgap states and changes the phase shift associated with spin scattering (Hentschel and Guinea, 2007). These phase shifts have a weak logarithmic dependence on the chemical potential, and a Kondo resonance can exist, even close to the Dirac energy.

The RKKY interaction between magnetic impurities is also modified in graphene. At finite fillings, the absence of intervalley backscattering contributes to a reduction of the Friedel oscillations, which decay as $|r|^{-3}$ (Ando, 2006b; Cheianov and Fal’ko, 2006; Wunsch et al., 2006). This effect leads to an RKKY interaction at finite fillings, which oscillate and decay as $|r|^{-3}$. When intervalley scattering is included, the interaction reverts to the usual dependence on distance in two dimensions $|r|^{-2}$ (Cheianov and Fal’ko, 2006). At half filling extended defects lead to an RKKY interaction with an $|r|^{-3}$ dependence (Vozmediano et al., 2005; Dugaev et al., 2006). This behavior is changed when the impurity potential is localized on atomic scales (Brey et al., 2007; Saremi, 2007), or for highly symmetrical couplings (Saremi, 2007).

H. Weak and strong localization

In sufficiently clean systems, where the Fermi wavelength is much shorter than the mean free path $k_F l \gg 1$, electronic transport can be described in classical terms, assuming that electrons follow well-defined trajectories. At low temperatures, when electrons remain coherent over long distances, quantum effects lead to interference corrections to the classical expressions for the conductivity, the weak-localization correction (Bergman, 1984; Chakravarty and Schmid, 1986). These corrections are usually due to the positive interference between two paths along closed loops, traversed in opposite directions. As a result, the probability that the electron goes back to the origin is enhanced, so that quantum corrections decrease the conductivity. These interferences are suppressed for paths longer than the dephasing length $l_\phi$ determined by interactions between the electron and environment. Interference effects can also be suppressed by magnetic fields that break down time-reversal symmetry and add a random relative phase to the process discussed above. Hence, in most metals, the conductivity increases when a small magnetic field is applied (negative magnetoresistance).

Graphene is special in this respect, due to the chirality of its electrons. The motion along a closed path induces a change in the relative weight of the two components of the wave function, leading to a new phase, which contributes to the interference processes. If the electron traverses a path without being scattered from one valley to the other, this (Berry) phase changes the sign of the amplitude of one path with respect to the time-reversed path. As a consequence, the two paths interfere destructively, leading to a suppression of backscattering (Suzuura and Ando, 2002a). Similar processes take place in materials with strong spin-orbit coupling, as the spin direction changes along the path of the electron (Bergman, 1984; Chakravarty and Schmid, 1986). Hence, if scattering between valleys in graphene can be neglected, one expects a positive magnetoresistance, i.e., weak antilocalization. In general, intravalley and intervalley elastic scattering can be described in terms of two different scattering times $\tau_{\text{intra}}$ and $\tau_{\text{inter}}$, so that if $\tau_{\text{intra}} \ll \tau_{\text{inter}}$, one expects weak antilocalization processes, while if $\tau_{\text{inter}} \ll \tau_{\text{intra}}$, ordinary weak localization will take place. Experimentally, localization effects are always strongly suppressed close to the Dirac point but can be partially or, in rare cases, completely recovered at high carrier concentrations, depending on a particular single-layer sample (Morozov et al., 2006; Tikhonenko et al., 2008). Multilayer samples exhibit an additional positive magnetoresistance in higher magnetic fields, which can be attributed to classical changes in the current distribution due to a vertical gradient of concentration (Morozov et al., 2006) and antilocalization effects (Wu et al., 2007).

The propagation of an electron in the absence of intervalley scattering can be affected by the effective gauge fields induced by lattice defects and curvature. These fields can suppress the interference corrections to the conductivity (Morozov et al., 2006; Morpurgo and Guinea, 2006). In addition, the description in terms of free Dirac electrons is only valid near the neutrality point. The Fermi energy acquires a trigonal distortion away from the Dirac point, and backward scattering within each valley is no longer completely suppressed (McCann et al., 2006), leading to further suppression of antilocalization effects at high dopings. Finally, the gradient of external potentials induces a small asymmetry between the two sublattices (Morpurgo and Guinea, 2006). This effect will also contribute to reduce antilocalization, without giving rise to localization effects.

The above analysis has to be modified for a graphene bilayer. Although the description of the electronic states requires a two-component spinor, the total phase around a closed loop is $2\pi$, and backscattering is not suppressed (Kchedzhi et al., 2007). This result is consistent with experimental observations, which show the existence of weak localization effects in a bilayer (Gorbachev et al., 2007). When the Fermi energy is at the Dirac point, a replica analysis shows that the conductivity approaches a universal value of the order of $e^2/h$ (Fradkin, 1986a, 1986b). This result is valid when intervalley scattering is neglected (Ostrovsky et al., 2006, 2007; Ryu et al., 2007). Localization is induced when these terms are included (Aleiner and Efetov, 2006; Altland, 2006), as also confirmed by numerical calculations (Louis et al., 2007). Interaction effects tend to suppress the effects of disorder. The same result, namely, a conductance of the order of $e^2/h$, is obtained for disordered graphene bilayers where a self-consistent calculation leads to universal conductivity at the neutrality point (Nilsson, Castro Neto, Guinea, et al., 2006; Katsnelson, 2007c; Nilsson et al., 2008). In a biased graphene bilayer, the presence of impurities leads
to the appearance of impurity tails in the density of states due to the creation of midgap states, which are sensitive to the applied electric field that opens the gap between the conduction and valence bands (Nilsson and Castro Neto, 2007).

We point out that most calculations of transport properties assume self-averaging, that is, one can exchange a problem with a lack of translational invariance by an effective medium system with damping. This procedure only works when the disorder is weak and the system is in the metallic phase. Close to the localized phase this procedure breaks down, the system divides itself into regions of different chemical potential and one has to think about transport in real space, usually described in terms of percolation (Cheianov, Fal’ko, Altshuler, et al., 2007; Shklovskii, 2007). Single electron transistor (SET) measurements of graphene show that this seems to be the situation in graphene at half filling (Martin et al., 2008).

Finally, we point out that graphene stacks suffer from another source of disorder, namely, c axis disorder, which is due to either impurities between layers or rotation of graphene planes relative to each other. In either case, the in-plane and out-of-plane transport is directly affected. This kind of disorder has been observed experimentally by different techniques (Bar et al., 2007; Hass, Varchon, Millán-Otoya, et al., 2008). In the case of the bilayer, the rotation of planes changes substantially the spectrum restoring the Dirac fermion description (Lopes dos Santos et al., 2007). The transport properties in the out-of-plane direction are determined by the interlayer current operator $J_{n+1} = i \sum (c_{A,n+1,s}^\dagger c_{A,n+1,s} - c_{A,n+1,s}^\dagger c_{A,n,s})$, where $n$ is a layer index and $A$ is a generic index that defines the sites coupled by the interlayer hopping $t$. If we only consider hopping between nearest-neighbor sites in consecutive layers, these sites belong to one of the two sublattices in each layer.

In a multilayer with Bernal stacking, these connected sites are the ones where the density of states vanishes at zero energy, as discussed above. Hence, even in a clean system, the number of conducting channels in the direction perpendicular to the layers vanishes at zero energy (Nilsson, Castro Neto, Guinea, and Peres, 2006; Nilsson et al., 2008). This situation is reminiscent of the in-plane transport properties of a single-layer graphene. Similar to the latter case, a self-consistent Born approximation for a small concentration of impurities leads to a finite conductivity, which becomes independent of the number of impurities.

I. Transport near the Dirac point

In clean graphene, the number of channels available for electron transport decreases as the chemical potential approaches the Dirac energy. As a result, the conductance through a clean graphene ribbon is at most $4e^2/h$, where the factor of 4 stands for the spin and valley degeneracy. In addition, only one out of every three possible clean graphene ribbons has a conduction channel at the Dirac energy. The other two-thirds are semiconducting, with a gap of the order of $v_F/W$, where $W$ is the width. This result is a consequence of the additional periodicity introduced by the wave functions at the $K$ and $K'$ points of the Brillouin zone, irrespective of the boundary conditions.

A wide graphene ribbon allows for many channels, which can be approximately classified by the momentum perpendicular to the axis of the ribbon, $k_y$. At the Dirac energy, transport through these channels is inhibited by the existence of a gap $\Delta_K = v_F k_y$. Transport through these channels is suppressed by a factor of the order of $e^{-k_y L}$, where $L$ is the length of the ribbon. The number of transverse channels increases as $W/a$, where $W$ is the width of the ribbon and $a$ is a length of the order of the lattice spacing. The allowed values of $k_y$ are $\approx n_{\perp}/W$, where $n_{\perp}$ is an integer. Hence, for a ribbon such that $W > L$, there are many channels that satisfy $k_y L < 1$. Transport through these channels is not strongly inhibited, and their contribution dominates when the Fermi energy lies near the Dirac point. The conductance arising from these channels is given by (Katsnelson, 2006b; Tworzydło et al., 2006)

$$G \sim \frac{e^2}{h} \frac{W}{2\pi} \int dk_y e^{-k_y L} \sim \frac{e^2}{h} \frac{W}{L} L.$$  \hspace{1cm} (179)

The transmission at normal incidence $k_y = 0$ is 1, in agreement with the absence of backscattering in graphene, for any barrier that does not induce intervalley scattering (Katsnelson et al., 2006). The transmission of a given channel scales as $T(k_y) = 1 / \cosh^2 (k_y L / 2)$.

Equation (179) shows that the contribution from all transverse channels leads to a conductance that scales, similar to a function of the length and width of the system, as the conductivity of a diffusive metal. Moreover, the value of the effective conductivity is of the order of $e^2/h$. It can also be shown that the shot noise depends on current in the same way as in a diffusive metal. A detailed analysis of possible boundary conditions at the contacts and their influence on evanescent waves can be found in Robinson and Schomerus (2007) and Schomerus (2007). The calculations leading to Eq. (179) can be extended to a graphene bilayer. The conductance is, again, a summation of terms arising from evanescent waves between the two contacts, and it has the dependence on sample dimensions of a 2D conductivity of the order of $e^2/h$ (Snyman and Beenakker, 2007), although there is a prefactor twice as big as the one in single-layer graphene.

The calculation of the conductance of clean graphene in terms of transmission coefficients, using the Landauer method, leads to an effective conductivity that is equal to the value obtained for bulk graphene using diagrammatic methods, the Kubo formula (Peres, Guinea, and Castro Neto, 2006b), in the limit of zero impurity concentration and zero doping. Moreover, this correspondence remains valid for the case of a bilayer without and with trigonal warping effects (Koshino and Ando, 2006; Cserti, Csordés, and Dévid, 2007).
Disorder at the Dirac energy changes the conductance of graphene ribbons in two opposite directions (Louis et al., 2007): (i) a sufficiently strong disorder, with short-range (intervalley) contributions, leads to a localized regime, where the conductance depends exponentially on the ribbon length, and (ii) at the Dirac energy, disorder allows midgap states that can enhance the conductance mediated by evanescent waves discussed above. A fluctuating electrostatic potential also reduces the effective gap for the transverse channels, further enhancing the conductance. The resonant tunneling regime mediated by midgap states was suggested by analytical calculations (Titov, 2007). The enhancement of the conductance by potential fluctuations can also be studied semianalytically. In the absence of intervalley scattering, it leads to an effective conductivity that grows with ribbon length (San-Jose et al., 2007). In fact, analytical and numerical studies (Bardarson et al., 2007; Nomura et al., 2007; San-Jose et al., 2007; Lewenkopf et al., 2008), show that the conductivity obeys a universal scaling with the lattice size \( L \),

\[
\sigma(L) = \frac{2e^2}{h} [A \ln(L/\xi) + B],
\]

where \( \xi \) is a length scale associated with a range of interactions and \( A \) and \( B \) are numbers of the order of unit \( A = 0.17 \) and \( B = 0.23 \) for a graphene lattice in the shape of a square of size \( L \) (Lewenkopf et al., 2008). Note, therefore, that the conductivity is always of the order of \( e^2/h \) and has a weak dependence on size.

J. Boltzmann equation description of dc transport in doped graphene

It was shown experimentally that the dc conductivity of graphene depends linearly on the gate potential (Novoselov et al., 2004; Novoselov, Geim, Morozov, et al., 2005; Novoselov, Jiang, Schedin, et al., 2005), except very close to the neutrality point (see Fig. 30). Since the gate potential depends linearly on the electronic density \( n \), one has a conductivity \( \sigma \propto n \). As shown by Shon and Ando (1998), if the scatterers are short ranged, the dc conductivity should be independent of the electronic density, at odds with the experimental result. It has been shown (Ando, 2006b; Nomura and MacDonald, 2006, 2007) that, by considering a scattering mechanism based on screened charged impurities, it is possible to obtain from a Boltzmann equation approach a conductivity varying linearly with the density, in agreement with the experimental result (Ando, 2006b; Novikov, 2007b; Peres, Lopes dos Santos, and Stauber, 2007; Trushin and Schliemann, 2007; Katsnelson and Geim, 2008).

The Boltzmann equation has the form (Ziman, 1972)

\[
- \mathbf{v}_k \cdot \nabla f(\epsilon_k) - e(\mathbf{E} + \mathbf{v}_k \times \mathbf{H}) \cdot \nabla \epsilon_k f(\epsilon_k) = - \frac{\partial f_k}{\partial t}_{\text{scatt}}.
\]

The solution of the Boltzmann equation in its general form is difficult and one needs, therefore, to rely upon some approximation. The first step in the usual approximation scheme is to write the distribution as \( f(\epsilon_k) = f^0(\epsilon_k) + g(\epsilon_k) \), where \( f^0(\epsilon_k) \) is the steady-state distribution function and \( g(\epsilon_k) \) is assumed small. Inserting this ansatz into Eq. (181) and keeping only terms that are linear in the external fields, one obtains the linearized Boltzmann equation (Ziman, 1972), which reads

\[
- \frac{\partial f^0(\epsilon_k)}{\partial \epsilon_k} \mathbf{v}_k \cdot \left[ \left( - \frac{\epsilon_k - E}{T} \right) \nabla_{\epsilon_k} T + e \left( \mathbf{E} - \frac{1}{e} \mathbf{v}_k \right) \right] + \frac{\partial f_k}{\partial t}_{\text{scatt}} + e(\mathbf{v}_k \times \mathbf{H}) \cdot \nabla \epsilon_k g_k.
\]

The second approximation has to do with the form of the scattering term. The simplest approach is to introduce a relaxation-time approximation,

\[
- \frac{\partial f_k}{\partial t}_{\text{scatt}} \cong \frac{g_k}{\tau_k},
\]

where \( \tau_k \) is the relaxation time, assumed to be momentum-dependent. This momentum dependence is determined phenomenologically in such way that the dependence of the conductivity upon the electronic density agrees with experimental data. The Boltzmann equation is certainly not valid at the Dirac point, but since many experiments are performed at finite carrier density, controlled by an external gate voltage, we expect the Boltzmann equation to give reliable results if an appropriate form for \( \tau_k \) is used (Adam et al., 2007).
We compute the Boltzmann relaxation time $\tau_k$ for two different scattering potentials: (i) a Dirac delta function potential and (ii) an unscreened Coulomb potential. The relaxation time $\tau_k$ is defined as

$$\frac{1}{\tau_k} = n_i \int d\theta \int \frac{k' dk'}{(2\pi)^2} S(k,k')(1 - \cos \theta),$$

where $n_i$ is impurity concentration per unit of area, and the transition rate $S(k,k')$ is given, in the Born approximation, by

$$S(k,k') = 2\pi |H_{k',k}|^2 \frac{1}{U_F} \delta(k' - k),$$

where $U_F$ is the strength of the scattering potential, given by $S = u_{ij}^0 \delta(r)$, the Boltzmann relaxation time is given by

$$\tau_k = \frac{4U_F}{n_i v_0^2 k},$$

with $U_S(r)$ the scattering potential and $\psi_k(r)$ is the electronic spinor wave function of a clean graphene sheet. If the potential is short ranged (Shon and Ando, 1998) of the form $U_S = u_{ij} \delta(r)$, the relaxation time is given by

$$\tau_k = \frac{v_F k}{U_0},$$

where $u_{ij}^0 = n_i Q^2 e^2/16\hbar^2 e^2$. As argued below, the phenomenology of Dirac fermions implies that the scattering in graphene must be of the form (188).

Within the relaxation time approximation, the solution of the linearized Boltzmann equation when an electric field is applied to the sample is

$$g_k = -\frac{\partial \rho(\epsilon_k)}{\partial \epsilon_k} \tau_k v_k \cdot E,$$

and the electric current reads (spin and valley indexes included)

$$J = \frac{4}{A} \sum_k e v_{kg} g_k.$$

Since at low temperatures the following relation $-\partial \rho(e_k)/\partial \epsilon_k = -\delta(\mu - u_{ij}k)$ holds, one can see that assuming Eq. (188) where $k$ is measured relatively to the Dirac point, the electronic conductivity turns out to be

$$\sigma_{xx} = \frac{e^2}{h} \sum_{\alpha=\pm1} \frac{\delta k_{\alpha}}{\delta \epsilon_k} = \frac{e^2}{h} \frac{n_i}{U_0},$$

where $U_0$ is the strength of the scattering potential (with dimensions of energy). The electronic conductivity depends linearly on the electron density, in agreement with the experimental data. We stress that the Coulomb potential is one possible mechanism of producing a scattering rate of the form (188), but we do not exclude that other mechanisms may exist (see, for instance, Katsnelson and Geim (2008)).

K. Magneto transport and universal conductivity

The description of the magnetotransport properties of electrons in a disordered honeycomb lattice is complex because of the interference effects associated with the Hofstadter problem (Gumbs and Fekete, 1997). We simplify our problem by describing electrons in the honeycomb lattice as Dirac fermions in the continuum approximation, introduced in Sec. II.B. Furthermore, we focus only on the problem of short-range scattering in the unitary limit since in this regime many analytical results are obtained (Kumazaki and Hirashima, 2006; Pereira et al., 2006; Peres, Guinea, and Castro Neto, 2006a; Skrypnyk and Loktev, 2006, 2007; Mariani et al., 2007; Pereira, Lopes dos Santos, and Castro Neto, 2008). The problem of magnetotransport in the presence of Coulomb impurities, as discussed, is still an open research problem. A similar approach was considered by Abrikosov in the quantum magnetoresistance study of nonstoichiometric chalcogenides (Abrikosov, 1998). In the case of graphene, the effective Hamiltonian describing Dirac fermions in a magnetic field (including disorder) can be written as $H = H_0 + H_1$, where $H_0$ is given by Eq. (5) and $H_1$ is the impurity potential given by (Peres, Guinea, and Castro Neto, 2006a)

$$H_1 = \sum_{j=1}^{N_i} \delta(r - r_j) I.$$

The formulation of the problem in second quantization requires the solution of $H_0$, which was done in Sec. II.I. The field operators, close to the $K$ point, are defined as (the spin index is omitted for simplicity)

$$\Psi(r) = \sum_k \frac{e^{ikr}}{\sqrt{L}} \phi_k(\phi_0(y) e_k c_{k,-1} + \sum_{\alpha=\pm1} \frac{e^{ikr}}{\sqrt{2L}} \phi_{\alpha}(y - k_{\alpha}R) c_{k,\alpha\alpha}).$$

where $c_{k,\alpha\alpha}$ destroys an electron in band $\alpha = \pm1$, with energy level $n$ and guiding center $k_{\alpha}^R$; $c_{k,-1}$ destroys an electron in the zero Landau level; the cyclotron frequency is given by Eq. (96). The sum over $n=0,1,2,\ldots$ is cut off at $n_0$ given by $E(1,n_0) = W$, where $W$ is of the order of the electronic bandwidth. In this representation, $H_0$ becomes diagonal, leading to Green’s functions of the form (in the Matsubara representation)

$$G_0(k,n;\alpha;i\omega) = \frac{1}{i\omega - E(\alpha,n)},$$

where
$E(\alpha, n) = \alpha \omega_c \sqrt{n}$ (195)

are the Landau levels for this problem ($\alpha = \pm 1$ labels the two bands). Note that $G_0(k, n, \alpha; i\omega)$ is effectively $k$ independent, and $E(\alpha, -1) = 0$ is the zero-energy Landau level. When expressed in the Landau basis, the scattering Hamiltonian (192) connects Landau levels of negative and positive energy.

1. The full self-consistent Born approximation (FSBA)

In order to describe the effect of impurity scattering on the magnetoresistance of graphene, the Green's function for Landau levels in the presence of disorder needs to be computed. In the context of the 2D electron gas, an equivalent study was performed by Ohta and Ando (Ohta, 1971a, 1971b; Ando, 1974a, 1974b, 1974c, 1975; Ando and Uemura, 1974) using the averaging procedure over impurity positions of Duke (1968). Below, the averaging procedure over impurity positions is performed in the standard way, namely, having determined the Green's function for a given impurity configuration $(r_1, ..., r_N)$, the position averaged Green's function is determined from

$$\langle G(p, n, \alpha; \omega; r_1, ..., r_N) \rangle = G(p, n, \alpha; i\omega)$$

$$= L^{-2N} \left[ \prod_{j=1}^{N} \int d\mathbf{r}_j \right]$$

$$\times G(p, n, \alpha; i\omega; r_1, ..., r_N).$$

(196)

In the presence of Landau levels, the average over impurity positions involves the wave functions of the one-dimensional harmonic oscillator. After lengthy algebra, the Green's function in the presence of vacancies, in the FSBA, can be written as

$$G(p, n, \alpha; \omega + 0^+) = \left[ \omega - E(n, \alpha) - \Sigma_1(\omega) \right]^{-1},$$

(197)

$$G(p, -1; \omega + 0^+) = \left[ \omega - \Sigma_2(\omega) \right]^{-1},$$

(198)

where

$$\Sigma_1(\omega) = -n_0[Z(\omega)]^{-1},$$

(199)

$$\Sigma_2(\omega) = -n_0[g_c G(p, -1; \omega + 0^+)/2 + Z(\omega)]^{-1},$$

(200)

$$Z(\omega) = g_c G(p, -1; \omega + 0^+)/2$$

$$+ g_c \sum_{n, \alpha} G(p, n, \alpha; \omega + 0^+)/2,$$

(201)

and $g_c = A_i/2\pi\mu_B^2$ is the degeneracy of a Landau level per unit cell. One should note that the Green's functions do not depend upon $p$ explicitly. The self-consistent solution of Eqs. (197)–(201) gives the density of states, the electron self-energy, and the change of Landau level energy position due to disorder.

The effect of disorder on the density of states of Dirac fermions in a magnetic field is shown in Fig. 31. For reference, we note that $E(1, 1) = 0.14$ eV for $B = 14$ T, and $E(1, 1) = 0.1$ eV for $B = 6$ T. From Fig. 31 we see that, for a given $n_i$, the effect of broadening due to impurities is less effective as the magnetic field increases. It is also clear that the position of Landau levels is renormalized relatively to the nondisordered case. The renormalization of the Landau level position can be determined from poles of Eqs. (197) and (198),

$$\omega - E(\alpha, n) - \text{Re} \Sigma(\omega) = 0.$$ (202)

Due to the importance of scattering at low energies, the solution to Eq. (202) does not represent exact eigenstates of the system since the imaginary part of the self-energy is nonvanishing. However, these energies do determine the form of the density of states, as discussed below.

In Fig. 32, the graphical solution to Eq. (202) is given for two different energies $[E(-1, n), \text{with } n=1,2]$. It is clear that the renormalization is important for the first Landau level. This result is due to the increase in scattering at low energies, which is already present in the case of zero magnetic field. The values of $\omega$ satisfying Eq. (202) show up in the density of states as the energy values where the oscillations due to the Landau level quantization have a maximum. In Fig. 31, the position of the renormalized Landau levels is shown in the top panel (marked by two arrows), corresponding to the bare energies $E(-1, n)$, with $n=1,2$. The importance of this renormalization decreases with the decrease in the number of impurities. This is clear in Fig. 31, where a
visible shift toward low energies is evident when $n_1$ has a small 10% change, from $n_1 = 10^{-3}$ to $n_1 = 9 \times 10^{-4}$.

Studying of the magnetoresistance properties of the system requires calculation of the conductivity tensor. We compute the current-current correlation function, and from it the conductivity tensor is derived. The details of the calculations are presented in Peres, Guinea, and Castro Neto (2006a). If, however, we neglect the real part of the self-energy, assume for $\text{Im} \, \Sigma_i(\omega) = \Gamma$ (i = 1, 2) a constant value, and consider that $E(1, 1) \approx \Gamma$, these results reduce to those of Gorbar et al. (2002).

It is instructive to consider first the case $\omega, T \rightarrow 0$, which leads to $[\sigma_{xx}(0, 0) = \sigma_0]$

$$
\sigma_0 = \frac{e^2}{\hbar} \frac{4}{\pi} \frac{\text{Im} \, \Sigma_1(0)}{\text{Im} \, \Sigma_2(0) + 1} \left[ n_0 + 1 + \frac{\text{Im} \, \Sigma_1(0)/\omega_c}{n_0 + 1 + (\text{Im} \, \Sigma_1(0)/\omega_c)^2} \right],
$$

(203)

where we include a factor of 2 due to the valley degeneracy. In the absence of a magnetic field ($\omega_c \rightarrow 0$), the above expression reduces to

$$
\sigma_0 = \frac{e^2}{\hbar} \frac{4}{\pi} \frac{1}{(v_F \Lambda)^2 + (\text{Im} \, \Sigma_1(0)/\omega_c)^2},
$$

(204)

where we have introduced the energy cutoff $v_F \Lambda$. Either when $\text{Im} \, \Sigma_1(0) = \text{Im} \, \Sigma_2(0)$ and $\omega_c \gg \text{Im} \, \Sigma_1(0)$ (or $n_0 \gg \text{Im} \, \Sigma_1(0)/\omega_c$), $\omega_c = E(0, 1) = \sqrt{2v_F^2/\hbar^2}$ or when $\Lambda v_F \gg \text{Im} \, \Sigma_1(0)$, in the absence of an applied field, Eqs. (203) and (204) reduce to

$$
\sigma_0 = \frac{4}{\pi} \frac{e^2}{\hbar},
$$

(205)

which is the so-called universal conductivity of graphene (Fradkin, 1986a, 1986b; Lee, 1993; Ludwig et al., 1994; Nersesyan et al., 1994; Ziegler, 1998; Yang and Nayak, 2002; Katsnelson, 2006b; Peres, Guinea, and Castro Neto, 2006a; Tworzydlo et al., 2006). This result was obtained previously by Ando and collaborators using the second-order self-consistent Born approximation (Shon and Ando, 1998; Ando et al., 2002).

Because the dc magnetotransport properties of graphene are normally measured with the possibility of tuning its electronic density by a gate potential (Novoselov et al., 2004), it is important to compute the conductivity kernel, since this has direct experimental relevance. In the case $\omega \rightarrow 0$, we write the conductivity $\sigma_{xx}(0, T)$ as

$$
\sigma_{xx}(0, T) = \frac{e^2}{\pi \hbar} \int_{-\infty}^{\infty} d\epsilon \frac{\partial \tilde{f}(\epsilon)}{\partial \epsilon} K_B(\epsilon),
$$

(206)

where the conductivity kernel $K_B(\epsilon)$ is given in the Appendix of Peres, Guinea, and Castro Neto (2006a). The magnetic field dependence of kernel $K_B(\epsilon)$ is shown in Fig. 33. One can observe that the effect of disorder is the creation of a region where $K_B(\epsilon)$ remains constant before it starts to increase in energy with superimposed oscillations coming from the Landau levels. The same effect, but with the absence of the oscillations, was identified at the level of the self-consistent density of states plotted in Fig. 31. Together with $\sigma_{xx}(0, T)$, the Hall conductivity $\sigma_{xy}(0, T)$ allows the calculation of the resistivity tensor (109).

We now focus on the optical conductivity $\sigma_{xx}(\omega)$ (Peres, Guinea, and Castro Neto, 2006a; Gusynin et al., 2007). This quantity can be probed by reflectivity experiments in the subterahertz to midinfrared frequency range (Bliokh, 2005). This quantity is shown in Fig. 34 for different magnetic fields. It is clear that the first peak is controlled by $E(1, 1) - E(1, -1)$, and we have checked that it does not obey any particular scaling form as a function of $\omega/B$. On the other hand, as the effect of
scattering becomes less important, high-energy conductivity oscillations start obeying the scaling $\omega/\sqrt{B}$, as shown in the lower right panel of Fig. 34.

V. MANY-BODY EFFECTS

A. Electron-phonon interactions

In Secs. IV.F.1 and IV.F.2, we discussed how static deformations of the graphene sheet due to bending and strain couple to the Dirac fermions via vector potentials. Just as bending has to do with the flexural modes of the graphene sheet (as discussed in Sec. III), strain fields are related to optical and acoustic modes (Wirtz and Rubio, 2004). Given the local displacements of the atoms in each sublattice $u_A$ and $u_B$, the electron-phonon coupling has essentially the form discussed previously for static fields.

Coupling to acoustic modes is the most straightforward one, since it already appears in the elastic theory. If $u_{ac}$ is the acoustic phonon displacement, then the relation between this displacement and the atom displacement is given by Eq. (171), and its coupling to electrons is given by the vector potential (175) in the Dirac equation (150).

For optical modes, the situation is slightly different since the optical mode displacement is (Ando, 2006a, 2007b)

$$u_{op} = \frac{1}{\sqrt{2}} (u_A - u_B),$$

(207)

that is, the bond length deformation vector. To calculate the coupling to electrons, we can proceed as previously and compute the change in the nearest-neighbor hopping energy due to the lattice distortion through Eqs. (172), (173), (170), and (207). Once again the electron-phonon interaction becomes a problem of coupling electrons with a vector potential as in Eq. (150), where the components of the vector potential are

$$A^{op}_x = - \sqrt{\frac{3}{2}} \frac{\beta}{a^2} u_{op}^x,$$

(208)

$$A^{op}_y = - \sqrt{\frac{3}{2}} \frac{\beta}{a^2} u_{op}^y,$$

where $\beta = \partial t / \partial \ln(a)$ was defined in Eq. (174). Note that we can write $A^{op} = \sqrt{3/2} (\beta/a^2) \sigma \times u_{op}$. A similar expression is valid close to the $K$ point with $\vec{A}$ replaced by $\vec{A}$.

Optical phonons are important in graphene research because of Raman spectroscopy. The latter has played an important role in the study of carbon nanotubes (Saito et al., 1998) because of the 1D character of these systems, namely, the presence of van Hove singularities in the 1D spectrum leads to colossal enhancements of the Raman signal that can be easily detected, even for a single isolated carbon nanotube. In graphene, the situation is different since its 2D character leads to a much smoother density of states (except for the van Hove singularity at high energies of the order of the hopping energy $t \approx 2.8$ eV). Nevertheless, graphene is an open surface and hence is readily accessible by Raman spectroscopy. In fact, it has played an important role because it allows the identification of the number of planes (Ferrari et al., 2006; Gupta et al., 2006; Graf et al., 2007; Malard et al., 2007; Pisana et al., 2007; Yan et al., 2007) and the study of the optical phonon modes in graphene, particularly the ones in the center of the BZ with momentum $q = 0$. Similar studies have been performed in graphite ribbons (Cancado et al., 2004).

We consider the effect of Dirac fermions on the optical modes. If one treats the vector potential, electron-phonon coupling, Eqs. (150) and (208) up to second-order perturbation theory, its main effect is the polarization of the electron system by creating electron-hole pairs. In the QED language, the creation of electron-hole pairs is called pair (electron-antielectron) production (Castro Neto, 2007). Pair production is equivalent to a renormalization of the phonon propagator by a self-energy that is proportional to the polarization function of the Dirac fermions.

The renormalized phonon frequency is given by (Ando, 2006a, 2007b; Lazzeri and Mauri, 2006; Castro Neto and Guinea, 2007; Saha et al., 2007).
\[ \Omega_0(q) = \omega_0 - \frac{2\beta^2}{\pi^2 \omega_0} \chi(q, \omega_0), \]  

(209)

where \( \omega_0 \) is the bare phonon frequency, and the electron-phonon polarization function is given by

\[ \chi(q, \omega) = \sum_{s,s'} \int \frac{d^3k}{(2\pi)^3} \frac{f[E_s(k+q)] - f[E_{s'}(k)]}{\omega_0 - E_s(k) + E_{s'}(k) + i\eta}, \]  

(210)

where \( E_s(q) \) is the Dirac fermion dispersion \((s=+1 \text{ for the upper band and } s=-1 \text{ for the lower band})\), and \( f[E] \) is the Fermi-Dirac distribution function. For Raman spectroscopy, the response of interest is at \( q=0 \), where only the interband processes such that \( ss'=-1 \) (that is, processes between the lower and upper cones) contribute. The electron-phonon polarization function can be calculated using the linearized Dirac fermion dispersion (7) and the low-energy density of states (15),

\[ \chi(0, \omega_0) = \frac{6\sqrt{3}}{\pi v_F^2} \int_0^{\pi_F} \frac{dE}{E} \left( \frac{1}{\omega_0 + 2E + i\eta} - \frac{1}{\omega_0 - 2E + i\eta} \right), \]  

(211)

where we have introduced the cutoff momentum \( \Lambda \) (\( \approx 1/a \)) so that the integral converges in the ultraviolet. At zero temperature \( T=0 \) we have \( f[E] = \theta(\mu - E) \) and we assume electron doping \( \mu > 0 \), so that \( f[-E] = 1 \) (for the case of hole doping, \( \mu < 0 \), obtained by electron-hole symmetry). The integration in Eq. (211) gives

\[ \chi(0, \omega_0) = \frac{6\sqrt{3}}{\pi v_F^2} \omega_0 \Lambda - \mu + \frac{\omega_0}{4} \left( \ln \left| \frac{\omega_0/2 + \mu}{\omega_0/2 - \mu} \right| + i\pi\theta(\omega_0/2 - \mu) \right), \]  

(212)

where the cutoff-dependent term is a contribution coming from the occupied states in the lower \( \pi \) band and hence is independent of the chemical potential value. This contribution can be fully incorporated into the bare value of \( \omega_0 \) in Eq. (209). Hence the relative shift in the phonon frequency can be written as

\[ \frac{\delta \omega_0}{\omega_0} = \frac{\lambda}{4} \left( -\frac{\mu}{\omega_0} + \ln \left| \frac{\omega_0/2 + \mu}{\omega_0/2 - \mu} \right| + i\pi\theta(\omega_0/2 - \mu) \right), \]  

(213)

where

\[ \lambda = \frac{36\sqrt{3}}{\pi} \frac{\beta^2}{8M^2a^4 \omega_0} \]  

(214)

is the dimensionless electron-phonon coupling. Note that Eq. (213) has a real and an imaginary part. The real part represents the actual shift in frequency, while the imaginary part gives the damping of the phonon mode due to pair production (see Fig. 35). There is a clear change in behavior depending on whether \( \mu \) is larger or smaller than \( \omega_0/2 \). For \( \mu < \omega_0/2 \), there is a decrease in the phonon frequency implying that the lattice is softening, while for \( \mu > \omega_0/2 \), the lattice hardens. The interpretation for this effect is also given in Fig. 35. On the other hand, if the frequency of the phonon is larger than twice the chemical potential, real electron-hole pairs are produced, leading to stronger screening of the electron-ion interaction, and hence to a softer phonon mode. At the same time, the phonons become damped and decay. On the other hand, if the frequency of the phonon is smaller than twice the chemical potential, the production of electron-hole pairs is halted by the Pauli principle and only virtual excitations can be generated, leading to polarization and lattice hardening. In this case, there is no damping and the phonon is long lived. This result has been observed experimentally by Raman spectroscopy (Pisana et al., 2007; Yan et al., 2007). Electron-phonon coupling has also been investigated theoretically for a finite magnetic field (Ando, 2007a; Goerbig et al., 2007). In this case, resonant coupling occurs due to the large degeneracy of the Landau levels, and different Raman transitions are expected as compared with the zero-field case. The coupling of electrons to flexural modes on a free-standing graphene sheet was discussed by Mariani and von Oppen (2008).
B. Electron-electron interactions

Of all disciplines of condensed-matter physics, the study of electron-electron interactions is probably the most complex since it involves understanding the behavior of a macroscopic number of variables. Hence, the problem of interacting systems is a field in constant motion and we shall not try to give here a comprehensive survey of the problem for graphene. Instead, we focus on a small number of topics that are of current discussion in the literature.

Since graphene is a truly 2D system, it is informative to compare it with the more standard 2DEG that has been studied extensively in the past 25 years since the development of heterostructures and the discovery of the quantum Hall effect [for a review, see Stone (1992)]. At the simplest level, metallic systems have two main kinds of excitations: electron-hole pairs and collective modes such as plasmons.

Electron-hole pairs are incoherent excitations of the Fermi sea and a direct result of Pauli’s exclusion principle: an electron inside the Fermi sea with momentum \( k \) is excited outside the Fermi sea to a new state with momentum \( k + q \), leaving a hole behind. The energy associated with such an excitation is \( \omega = \epsilon_k - \epsilon_{k+q} \), and for states close to the Fermi surface \( \omega \) is linearly related to the excitation momentum \( \omega = v_F q \). In a system with nonrelativistic dispersion such as normal metals and semiconductors, the electron-hole continuum is made out of intraband transitions only and exists even at zero energy since it is always possible to produce electron-hole pairs with arbitrarily low energy close to the Fermi surface, as shown in Fig. 36(a). Besides that, the 2DEG can also sustain collective excitations such as plasmons that have dispersion \( \omega_{\text{plasmon}}(q) \approx \sqrt{q} \), and exist outside the electron-hole continuum at sufficiently long wavelengths (Shung, 1986a).

In systems with relativisticlike dispersion, such as graphene, these excitations change considerably, especially when the Fermi energy is at the Dirac point. In this case, the Fermi surface shrinks to a point and hence intraband excitations disappear and only interband transitions between the lower and upper cones can exist [see Fig. 36(b)]. Therefore, neutral graphene has no electron-hole excitations at low energy, instead each electron-hole pair costs energy and hence the electron hole occupies the upper part of the energy versus momentum diagram. In this case, plasmons are suppressed and no coherent collective excitations can exist. If the chemical potential is moved away from the Dirac point, then intraband excitations are restored and the electron-hole continuum of graphene shares features of the 2DEG and undoped graphene. The full electron-hole continuum of doped graphene is shown in Fig. 36(c), and in this case plasmon modes are allowed. As the chemical potential is moved away from the Dirac point, graphene resembles more and more the 2DEG.

These features in the elementary excitations of graphene reflect its screening properties as well. In fact, the polarization and dielectric functions of undoped graphene are different from the ones of the 2DEG (Lindhard function). In the random-phase approximation (RPA), the polarization function can be calculated analytically (Shung, 1986a; González et al., 1993a, 1994),

\[
\Pi(q, \omega) = \frac{q^2}{4 \sqrt{v_F q^2 - \omega^2}},
\]

and hence, for \( \omega > v_F q \), the polarization function is imaginary, indicating the damping of electron-hole pairs. Note that the static polarization function (\( \omega = 0 \)) vanishes linearly with \( q \), indicating the lack of screening in the system. This polarization function has also been calculated in the presence of a finite chemical potential (Shung, 1986a, 1986b; Ando, 2006b; Wunsch et al., 2006; Hwang and Das Sarma, 2007).

Undoped, clean graphene is a semimetal, with a vanishing density of states at the Fermi level. As a result, the linear Thomas-Fermi screening length diverges, and the long-range Coulomb interaction is not screened. At finite electron density \( n \), the Thomas-Fermi screening length reads

\[
\lambda_{\text{TF}} \approx \frac{1}{4 \alpha k_F} = \frac{1}{4 \alpha \sqrt{\pi n}},
\]

where

\[
\alpha = \frac{\epsilon_0^2 E_F}{\epsilon_{\text{ini}}}
\]

is the dimensionless coupling constant in the problem [the analog of Eq. (143) in the Coulomb impurity problem]. Going beyond the linear Thomas-Fermi regime, it
has been shown that the Coulomb law is modified (Katsnelson, 2006a; Fogler, Novikov, and Shklovskii, 2007; Zhang and Fogler, 2008).

The Dirac Hamiltonian in the presence of interactions can be written as

\[ H = -i v_F \int d^2r \hat{\Psi}^\dagger(\mathbf{r}) \sigma \cdot \nabla \hat{\Psi}(\mathbf{r}) + \frac{e^2}{2\epsilon_0} \int d^2r d^2r' \frac{1}{|\mathbf{r} - \mathbf{r}'|} \hat{\rho}(\mathbf{r}) \hat{\rho}(\mathbf{r}'), \]

where

\[ \hat{\rho}(\mathbf{r}) = \hat{\Psi}^\dagger(\mathbf{r}) \hat{\Psi}(\mathbf{r}) \]

is the electronic density. One can observe that the Coulomb interaction, unlike in QED, is assumed to be instantaneous since \( v_F/c = 1/300 \) and hence retardation effects are very small. Moreover, photons propagate in 3D space whereas electrons are confined to the 2D graphene sheet. Hence, the Coulomb interaction breaks the Lorentz invariance of the problem and makes the many-body situation different from the one in QED (Baym and Chin, 1976). Furthermore, the problem depends on two parameters: \( v_F \) and \( e^2/\epsilon_0 \). Under a dimensional scaling, \( r \to \lambda r, t \to \lambda t, \Psi \to \lambda^{-1} \Psi \), both parameters remain invariant. In RG language, the Coulomb interaction is a marginal variable, whose strength relative to the kinetic energy does not change upon a change in scale. If the units are chosen such that \( v_F \) is dimensionless, the value of \( e^2/\epsilon_0 \) will also be rendered dimensionless. This is the case in theories considered renormalizable in quantum field theory.

The Fermi velocity in graphene is comparable to that in half-filled metals. In solids with lattice constant \( a \), the total kinetic energy per site is \( 1/ma^2 \), where \( m \) is the bare mass of the electron, is of the same order of magnitude as the electrostatic energy \( e^2/\epsilon_0 a \). The Fermi velocity for fillings of the order of unity is \( v_F \sim 1/ma \). Hence, \( e^2/\epsilon_0 v_F \sim 1 \). This estimate is also valid in graphene. Hence, unlike in QED, where \( \alpha_{\text{QED}} = 1/137 \), the coupling constant in graphene is \( \alpha \sim 1 \).

Despite the fact that the coupling constant is of the order of unity, a perturbative RG analysis can be applied. RG techniques allow us to identify stable fixed points of the model, which may be attractive over a broader range than the one where a perturbative treatment can be rigorously justified. Alternatively, an RG scheme can be reformulated as the process of piecewise integration of high-energy excitations (Shankar, 1994). This procedure leads to changes in the effective low-energy couplings. The scheme is valid if the energy of the renormalized modes is much larger than the scales of interest.

The Hartree-Fock correction due to Coulomb interactions between electrons (given by Fig. 37) gives a logarithmic correction to the electron self-energy (González et al., 1994),

\[ \Sigma_{\text{HF}}(\mathbf{k}) = \frac{\alpha}{4} \ln \left( \frac{\Lambda}{k} \right), \]

where \( \Lambda \) is a momentum cutoff which sets the range of validity of the Dirac equation. This result remains true even to higher order in perturbation theory (Mishchenko, 2007) and is also obtained in large \( N \) expansions (Rosenstein et al., 1989, 1991; Son, 2007) where \( N \) is the number of flavors of Dirac fermions, with the only modification the prefactor in Eq. (220). This result implies that the Fermi velocity is renormalized toward higher values. As a consequence, the density of states near the Dirac energy is reduced, in agreement with the general trend of repulsive interactions to induce or increase gaps.

This result can be understood from the RG point of view by studying the effect of reducing the cutoff from \( \Lambda \) to \( \Lambda - d \Lambda \) and its effect on the effective coupling. It can be shown that \( \alpha \) obeys (González et al., 1994)

\[ \Lambda \frac{\partial \alpha}{\partial \Lambda} = - \frac{\alpha^2}{4}. \]

Therefore, the Coulomb interaction becomes marginally irrelevant. These features are confirmed by a full relativistic calculation, although the Fermi velocity cannot surpass the velocity of light (González et al., 1994). This result indicates that strongly correlated electronic phases, such as ferromagnetism (Peres et al., 2005) and Wigner crystals (Dahal et al., 2006), are suppressed in clean graphene.

A calculation of higher-order self-energy terms leads to a wave-function renormalization, and to a finite quasiparticle lifetime, which grows linearly with quasiparticle energy (González et al., 1994, 1996). The wave-function renormalization implies that the quasiparticle weight tends to zero as its energy is reduced. A strong-coupling expansion is also possible, assuming that the number of electronic flavors justifies an RPA expansion, keeping only electron-hole bubble diagrams (González et al., 1999). This analysis confirms that the Coulomb interaction is renormalized toward lower values.

The enhancement in the Fermi velocities leads to a widening of the electronic spectrum. This is consistent with measurements of the gaps in narrow single-wall nanotubes, which show deviations from the scaling with \( R^{-1} \), where \( R \) is the radius, expected from the Dirac equation (Kane and Mele, 2004). The linear dependence of the inverse quasiparticle lifetime with energy is consistent with photoemission experiments in graphite, for energies larger with respect to the interlayer interactions (Xu et al., 1996; Zhou, Gweon, and Lanzara, 2006; Zhou, Gweon, et al., 2006; Bostwick, Ohta, Seyller, et al., 2007; rev. mod. phys., vol. 81, no. 1, january–march 2009

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FIG. 37. (Color online) Hartree-Fock self-energy diagram that leads to a logarithmic renormalization of the Fermi velocity.
I. Screening in graphene stacks

The electron-electron interaction leads to the screening of external potentials. In a doped stack, the charge tends to accumulate near the surfaces, and its distribution is determined by the dielectric function of the stack in the out-of-plane direction. The same polarizability describes the screening of an external field perpendicular to the layers, similar to the one induced by a gate in electrically doped systems (Novoselov et al., 2004). The self-consistent distribution of charge in a biased graphene bilayer has been studied by McCann (2006). From the observed charge distribution and self-consistent calculations, an estimate of the band-structure parameters and their relation with the induced gap can be obtained (Castro, Novoselov, Morozov, et al., 2007).

In the absence of interlayer hopping, the polarizability of a set of stacks of 2D electron gases can be written as a sum of the screening by the individual layers. Using the accepted values for the effective masses and carrier densities of graphene, this scheme gives a first approximation to screening in graphite (Visscher and Falicov, 1971). The screening length in the out-of-plane direction is of about two graphene layers (Morozov et al., 2005). This model is easily generalizable to a stack of semimetals described by the 2D Dirac equation (González et al., 2001). At half filling, the screening length in all directions diverges, and the screening effects are weak.

Interlayer hopping modifies this picture significantly. The hopping leads to coherence (Guinea, 2007). The out-of-plane electronic dispersion is similar to that of a one-dimensional conductor. The out-of-plane polarizability of a multilayer contains intraband and interband contributions. The subbands in a system with Bernal stacking have a parabolic dispersion, when only the nearest-neighbor hopping terms are included. This band structure leads to an interband susceptibility described by a sum of terms like those in Eq. (228), which diverges at half filling. In an infinite system, this divergence is more pronounced at $k_{\perp} = \pi/a_{\|}$, that is, for a wave vector equal to twice the distance between layers. This effect enhances Friedel-like oscillations in the charge distribution in the out-of-plane direction, which can lead to the changes in the sign of the charge in neighboring layers (Guinea, 2007). Away from half filling, a graphene bilayer behaves, from the point of view of screening, in a way very similar to the 2DEG (Wang and Chakraborty, 2007b).

C. Short-range interactions

In this section, we discuss the effect of short-range Coulomb interactions on the physics of graphene. The simplest carbon system with a hexagonal shape is the benzene molecule. The value of the Hubbard interaction among \(\pi\) electrons was, for this system, computed long ago by Parr et al. (1950), yielding \(U = \pm 16.93\) eV. For comparison purposes, in polyacetylene the value for the Hubbard interaction is \(U \approx 10\) eV and the hopping energy is \(t \approx 2.5\) eV (Baeriswyl et al., 1986). These two ex-
amples show that the value of the on-site Coulomb interaction is fairly large for \( \pi \) electrons. As a first guess for graphene, one can take \( U \) to be of the same order as for polycetylene, with the hopping integral \( t \approx 2.8 \text{ eV} \). Of course in pure graphene the electron-electron interaction is not screened, since the density of states is zero at the Dirac point, and one should work out the effect of Coulomb interactions by considering the bare Coulomb potential. On the other hand, as shown before, defects induce a finite density of states at the Dirac point, which could lead to an effective screening of the long-range Coulomb interaction. We assume that the bare Coulomb interaction is screened in graphene and that Coulomb interactions are represented by the Hubbard interaction. This means that we must add to the Hamiltonian (5) a term of the form

\[
H_U = U \sum_R [a_R \dagger a_R (R) a_R \dagger a_R (R)] + b_R \dagger b_R (R) b_R \dagger b_R (R) \]

(222)

The simplest question one can ask whether this system shows a tendency toward some kind of magnetic order driven by the interaction \( U \). Within the simplest Hartree-Fock approximation (Peres et al., 2004), the instability line toward ferromagnetism is given by

\[
U_F(\mu) = \frac{2}{\rho(\mu)},
\]

(223)

which is merely the Stoner criterion. Similar results are obtained in more sophisticated calculations (Herbut, 2006). At half filling the value for the density of states is \( \rho(0)=0 \) and the critical value for \( U_F \) is arbitrarily large. Therefore, we do not expect a ferromagnetic ground state at the neutrality point of one electron per carbon atom. For other electronic densities, \( \rho(\mu) \) becomes finite producing a finite value for \( U_F \). We note that the inclusion of \( t^0 \) does not change these findings, since the density of states remains zero at the neutrality point.

The critical interaction strength toward an antiferromagnetic ground state is given by (Peres et al., 2004)

\[
U_{AF}(\mu) = \frac{2}{(1/N) \sum_{k, \mu>0} 1/|E_s(k)|},
\]

(224)

where \( E_s(k) \) is given in Eq. (6). This result gives a finite \( U_{AF} \) at the neutrality point (Sorella and Tosatti, 1992; Martelo et al., 1997),

\[
U_{AF}(0) = 2.23 \text{ eV}.
\]

(225)

Quantum Monte Carlo calculations (Sorella and Tosatti, 1992; Paiva et al., 2005), however, raise its value to

\[
U_{AF}(0) \approx 5 \text{ eV}.
\]

(226)

Taking for graphene the same value for \( U \) as in polyacetylene and \( t=2.8 \text{ eV} \), one obtains \( U/t=3.6 \), which puts the system far from the transition toward an antiferromagnet ground state. Yet another possibility is that the system may be in a sort of a quantum spin liquid (Lee and Lee, 2005) [as originally proposed by Pauling (1972) in 1956] since mean-field calculations give a critical value for \( U \) to be of the order of \( U/t \approx 1.7 \). Whether this type of ground state really exists and whether quantum fluctuations push this value of \( U \) toward larger values is not known.

1. Bilayer graphene: Exchange

The exchange interaction can be large in an unbiased graphene bilayer with a small concentration of carriers. It was shown that the exchange contribution to the electronic energy of a single graphene layer does not lead to a ferromagnetic instability (Peres et al., 2005). The reason for this is a significant contribution from the interband exchange, which is a term usually neglected in doped semiconductors. This contribution depends on the overlap of the conduction and valence wave functions, and it is modified in a bilayer. The interband exchange energy is reduced in a bilayer (Nilsson et al., 2006b), and a positive contribution that depends logarithmically on the bandwidth in graphene is absent in its bilayer. As a result, the exchange energy becomes negative, and scales as \( n^{3/2} \), where \( n \) is the carrier density, similar to the 2DEG. The quadratic dispersion at low energies implies that the kinetic energy scales as \( n^2 \), again as in the 2DEG. This expansion leads to

\[
E = E_{kin} + E_{exc} \approx \frac{\pi v_F^2 n^2}{8 t_\perp} - \frac{c^2 n^{3/2}}{2\sqrt{\pi} \epsilon_0},
\]

(227)

Writing \( n_1=(n+s)/2 \), \( n_1=(n-s)/2 \), where \( s \) is the magnetization, Eq. (227) predicts a second-order transition to a ferromagnetic state for \( n=4e^4t^2/81 \pi^3 u_F^4 \epsilon_0 \). Higher-order corrections to Eq. (227) lead to a first-order transition at slightly higher densities (Nilsson et al., 2006b). For a ratio \( \gamma_1/\gamma_0 \approx 0.1 \), this analysis implies that a graphene bilayer should be ferromagnetic for carrier densities such that \( |s| \approx 4 \times 10^{10} \text{ cm}^{-2} \).

A bilayer is also the unit cell of Bernal graphite, and the exchange instability can also be studied in an infinite system. Taking into account nearest-neighbor interlayer hopping only, bulk graphite should also show an exchange instability at low doping. In fact, there is experimental evidence for a ferromagnetic instability in strongly disordered graphite (Esquinazi et al., 2002, 2003; Kopelevich and Esquinazi, 2007).

The analysis described above can be extended to the biased bilayer, where a gap separates the conduction and valence bands (Staub et al., 2007). The analysis of this case is somewhat different, as the Fermi surface at low doping is a ring, and the exchange interaction can change its bounds. The presence of a gap further reduces the mixing of the valence and conduction bands, leading to an enhancement of the exchange instability. At all doping levels, where the Fermi surface is ring shaped, the biased bilayer is unstable toward ferromagnetism.
tion between disorder and interactions has been found overcomes that of disorder. An analysis of the competition between disorder and interactions has been found by Nomura and MacDonald (2007). The energy splitting of the different broken symmetry phases, in a clean system, is determined by lattice effects, so that it is reduced by factors of order $a/l_B$, where $a$ is a length of the order of the lattice spacing and $l_B$ is the magnetic length (Ali-}

**FIG. 38.** (Color online) Sketch of the expected magnetization for a graphene bilayer at half filling.

### 2. Bilayer graphene: Short-range interactions

The band structure of a graphene bilayer, at half filling, leads to logarithmic divergences in different response functions at $q = 0$. The two parabolic bands that are tangent at $k = 0$ lead to a susceptibility given by that

$$\chi(q, \omega) \approx \int_{|q| < \Lambda} \frac{d^2k}{\omega} \frac{1}{\omega - (v_F^2 t)|k|^2} \approx \ln \left( \frac{\Lambda}{\sqrt{\omega/v_F^2}} \right),$$

(228)

where $\Lambda \sim \sqrt{\omega/v_F^2}$ is a high momentum cutoff. These logarithmic divergences are similar to the ones that show up when the Fermi surface of a 2D metal is near a saddle point in the dispersion relation (González et al., 1996). A full treatment of these divergences requires a RG approach (Shankar, 1994). Within a simpler mean-field treatment, however, it is easy to note that the divergence of the bilayer susceptibility gives rise to an instability toward an antiferromagnetic phase, where the carbon atoms that are not connected to the neighboring layers acquire a finite magnetization, while the magnetization of atoms with neighbors in the contiguous layers remains zero. A scheme of the expected ordered state is shown in Fig. 38.

### D. Interactions in high magnetic fields

The formation of Landau levels enhances the effect of interactions due to the quenching of the kinetic energy. This effect is most pronounced at low fillings, when only the lowest levels are occupied. New phases may appear at low temperatures. We consider here phases different from the fractional quantum Hall effect, which has not been observed in graphene so far. The existence of new phases can be inferred from the splitting of the valley or spin degeneracy of the Landau levels, which can be observed in spectroscopy measurements (Sadowski et al., 2006; Henriksen, Tung, Jiang, et al., 2007), or in the appearance of new quantum Hall plateaus (Zhang et al., 2006; Abanin, Novoselov, Zeitler, et al., 2007; Giesbers et al., 2007; Goswami et al., 2007; Jiang, Zhang, Stormer, et al., 2007).

Interactions can lead to new phases when their effect overcomes that of disorder. An analysis of the competition between disorder and interactions has been found by Nomura and MacDonald (2007). The energy splitting of the different broken symmetry phases, in a clean system, is determined by lattice effects, so that it is reduced by factors of order $a/l_B$, where $a$ is a length of the order of the lattice spacing and $l_B$ is the magnetic length (Ali-

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**VI. CONCLUSIONS**

Graphene is a unique system in many ways. It is truly 2D, has unusual electronic excitations described in terms of Dirac fermions that move in a curved space, is an interesting mix of a semiconductor (zero density of states) and a metal (gaplessness), and has properties of soft matter. The electrons in graphene seem to be almost insensitive to disorder and electron-electron interactions and have very long mean free paths. Hence, graphene’s properties are different from what is found in usual metals and semiconductors. Graphene has also a robust but flexible structure with unusual phonon modes that do not exist in ordinary 3D solids. In some sense, graphene brings together issues in quantum gravity and particle physics, and also from soft and hard condensed matter. Interestingly enough, these properties can be easily modified with the application of electric and magnetic fields, addition of layers, control of its geometry, and chemical doping. Moreover, graphene can be directly and relatively easily probed by various scanning probe techniques from mesoscopic down to atomic scales, because it is not buried inside a 3D structure. This makes graphene one of the most versatile systems in condensed-matter research.

Besides the unusual basic properties, graphene has the potential for a large number of applications (Geim and Novoselov, 2007), from chemical sensors (Chen, Lin, Rooks, et al., 2007; Schedin et al., 2007) to transistors (Nilsson et al., 2006b; Oostinga et al., 2007). Graphene can be chemically and/or structurally modified in order to change its functionality and henceforth its potential applications. Moreover, graphene can be easily obtained...
from graphite, a material that is abundant on the Earth’s surface. This particular characteristic makes graphene one of the most readily available materials for basic research since it frees economically challenged research institutions in developing countries from the dependence of expensive sample-growing techniques.

Many of graphene’s properties are currently subject of intense research and debate. Understanding the nature of the disorder and how it affects the transport properties (a problem of fundamental importance for applications), the effect of phonons on electronic transport, the nature of electron-electron interactions, and how they modify its physical properties are research areas that are still in their infancy. In this review, we have only touched the surface.

Whereas many papers have been written on monolayer graphene in the past few years, only a small fraction actually deal with multilayers. The majority of the theoretical and experimental efforts have concentrated on the single layer, perhaps because of its simplicity and the natural attraction that a one atom thick material, the natural attraction that a one atom thick material, can lead to entirely new physics. Depending on the single layer, perhaps because of its simplicity and the natural attraction that a one atom thick material, which can be produced by simple methods in almost any laboratory, creates. Nevertheless, few-layer graphene is equally interesting and unusual with a technological potential, perhaps larger than the single layer. Indeed, the theoretical understanding and experimental exploration of multilayers is far behind the single layer. This is a fertile and open field of research for the future.

Finally, we have focused entirely on pure carbon graphene where the band structure is dominated by the Dirac description. Nevertheless, chemical modification of graphene can lead to entirely new physics. Depending on the nature of chemical dopants and how they are introduced into the graphene lattice (adsorption, substitution, or intercalation), there can be many results. Small concentrations of adsorbed alkali metal can be used to change the chemical potential while adsorbed transition elements can lead to strong hybridization effects that affect the electronic structure. In fact, the introduction of d- and f-electron atoms in the graphene lattice may produce a significant enhancement of the electron-electron interactions. Hence, it is easy to envision a plethora of many-body effects that can be induced by doping and have to be studied in the context of Dirac electrons: Kondo effect, ferromagnetism, antiferromagnetism, and charge- and spin-density waves. The study of chemically induced many-body effects in graphene would add a new chapter to the short but fascinating history of this material. Only time will tell, but the potential for more amazement is lurking on the horizon.

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