Electronic properties of bilayer and multilayer graphene

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We study the effects of site dilution disorder on the electronic properties in graphene multilayers, in particular the bilayer and the infinite stacks. The simplicity of the model allows for an easy implementation of the coherent-potential approximation and some analytical results. Within the model we compute the self-energies, the density of states, and the spectral functions. Moreover, we obtain the frequency and temperature dependence of the conductivity as well as the dc conductivity. The $c$-axis response is unconventional in the sense that impurities increase the response for low enough doping. We also study the problem of impurities in the biased graphene bilayer.

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I. INTRODUCTION

The isolation of single layer graphene by Novoselov et al. has generated enormous interest in the physics community. On the one hand, the electronic excitations of graphene can be described by the two-dimensional (2D) Dirac equation, creating connections with certain theories in particle physics. Moreover, the “relativistic” nature of the quasiparticles, albeit with a speed of propagation, $v_F$, 300 times smaller than the speed of light, leads to unusual spectroscopic, transport, and thermodynamic properties that are at odds with the standard Landau-Fermi-liquid theory of metals. On the other hand, graphene opens the doors for an all-carbon based microelectronics.

Due to the strong nature of the $\sigma$ bonds in graphene and strong mechanical stability of the graphene lattice, miniaturization can be obtained at sizes of order of a few nanometers, beyond what can obtained with the current silicon technology (the smallest size being of the order of the benzene molecule). Furthermore, the same stability allows for creation of entire devices (transistors, wires, and contacts) carved out of the same graphene sheet, reducing tremendously the energy loss, and hence heating created by contacts between different materials. Early proposals for the control of the electronic properties in graphene, such as the opening of gaps, were based on controlling its geometry either by reducing it to nanoribbons or producing graphene quantum dots. Nevertheless, current lithographic techniques that can produce such nanostructures do not have enough accuracy to cut graphene to angstrom precision. As a result, graphene nanostuctures unavoidably have rough edges which have strong effects in the transport properties of nanoribbons. In addition, the small size of these structures can lead to strong enhancement of the Coulomb interaction between electrons which, allied to the disorder at the edge of the nanostructures, can lead to Coulomb blockade effects easily observable in transport and spectroscopy.

Hence, the control of electronic gaps by finite geometry is still very unreliable at this point in time and one should look for control in bulk systems which are insensitive to edge disorder. Fortunately, graphene is an extremely flexible material from the electronic point of view and electronic gaps can be controlled. This can be accomplished in a graphene bilayer with an electric field applied perpendicular to the plane. It was shown theoretically and demonstrated experimentally that a graphene bilayer is the only material with semiconducting properties that can be controlled by electric-field effect. The size of the gap between conduction and valence bands is proportional to the voltage drop between the two graphene planes and can be as large as 0.1–0.3 eV, allowing for terahertz devices and carbon-based quantum dots and transistors.

Nevertheless, just as single layer graphene, bilayer graphene is also sensitive to the unavoidable disorder generated by the environment of the SiO$_2$ substrate: adatoms, ionized impurities, etc. Disorder generates a scattering rate $\tau$ and hence a characteristic energy scale $h/\tau$ which is the order of the Fermi energy $E_F=\hbar v_F k_F$ ($k_F=\sqrt{n}$ is the Fermi momentum and $n$ is the planar density of electrons) when the chemical potential is close to the Dirac point ($n\to0$). Thus, one expects disorder to have a strong effect in the physical properties of graphene. Indeed, theoretical studies of the effect of disorder in unbiased and biased graphene bilayers and multilayer show that disorder leads to strong modifications of its transport and spectroscopic properties. The understanding of the effects of disorder in this class of materials is fundamental for any future technological applications. In this context it is worth mentioning the transport theories based on the Boltzmann equation, a study of weak localization in bilayer graphene, and also corresponding further experimental characterization. $dc$ transport in few-layer graphene systems has been studied in Ref. 2, both without and in the presence of a magnetic field.

In this paper, we study the effects of site dilution (or unitary scattering) on the electronic properties of graphene multilayers within the well-known coherent-potential approximation (CPA). Our choice of disorder potential has the advantage that it allows for a simple analytical treatment. In addition, because of the finite density of states (DOS) in graphene bilayers and multilayers, even an external Coulomb
potential becomes short range due to screening. While the CPA does not take into account electron localization, it does provide quantitative and qualitative information on the effect of disorder in the electronic excitations. Furthermore, this approximation allows for analytical results of electronic self-energies, allowing us to compute physical quantities such as spectral functions [measurable by angle-resolved photoemission spectroscopy (ARPES) (Refs. 27–31)] and density of states [measurable by scanning tunneling microscopy (STM) (Refs. 32–35)], besides standard transport properties such as the dc and ac conductivities. Furthermore, in the case of the semi-infinite stack of graphene planes, we can compute the c-axis response of the system which is rather unusual since it increases with disorder at low electronic densities, in agreement with early transport measurements in graphite.

The paper is organized as follows. In Sec. II we discuss the band model of the graphene bilayer within the tight-binding approximation. We also connect our notation with the one established for graphite, namely, the Slonczewski-Weiss-McClure (SWM) parametrization. In Sec. III we introduce several simplified band models and compare the electronic bands in different approximations. The Green’s functions that we will use later on in the paper are given in Sec. IV.

We employ a simplified model for the disordered graphene bilayer in Sec. V and work out the consequences on the single-particle properties encoded in the self-energies, the DOS, and the spectral function. Section VI contains results for the graphene multilayer. In Sec. VII we introduce the linear-response formulas that we use to calculate the electronic and optical response. The results for the conductivities in the bilayer are presented in Sec. VIII, while those for the multilayer can be found in Sec. IX.

The rest of the paper concerns the problem of impurities in the biased graphene bilayer. The model of the system and some of its basic properties are discussed in Sec. X. In Sec. XI we solve the problem of a Dirac delta impurity exactly within the effective-mass approximation. A simple estimate of when the interaction among impurities becomes important is presented in Sec. XII. We treat more general impurity potentials with variational methods in Sec. XIII, and the special case of a potential well with finite range is studied in Sec. XIV. In Sec. XV we study the problem of a finite density of impurities in the CPA. The effects of trigonal distortions on our results for the biased graphene bilayer are discussed briefly in Sec. XVI. Finally, the conclusions of the paper are to be found in Sec. XVII. We have also included four appendices with technical details of the calculations of the minimal conductivity in bilayer graphene (Appendix A), the DOS in multilayer graphene (Appendix B), the conductivity kernels (Appendix C), and the Green’s function in the biased graphene bilayer (Appendix D).

II. ELECTRONIC BANDS OF THE GRAPHENE BILAYER

Many of the special properties of the graphene bilayer have their origin in its lattice structure that leads to the peculiar band structure that we will discuss in detail in this section. A simple way of arriving at the band structure of the graphene bilayer is to use a tight-binding approximation. The positions of the different atoms in the graphene bilayer are shown in Fig. 1 together with our labeling convention.

The advantage of this notation is that one can discuss collectively about the A (B) atoms that are equivalent in their physical properties such as the weight of the wave functions, the distribution of the density of states, etc. This notation was used in early work on graphite. Many authors use instead a notation similar to A1→A, B1→B, A2→B, and B2→A. In this notation the relative orientation within the planes of the A (Ā) and B (Ī) atoms is the same; but for the other physical properties the equivalent atoms are instead A (B) and B (Ā). Because the other physical properties are often more relevant for the physics than the relative orientation of the atoms within the planes, we choose to use the, in our view, most “natural” labeling convention.

A. Monolayer graphene

Let us briefly review the tight-binding model of monolayer graphene. The band structure can be described in terms of a triangular lattice with two atoms per unit cell. The real-space lattice vectors can be taken to be \( a_1 = \frac{2}{\sqrt{3}}(3, \sqrt{3}) \) and \( a_2 = \frac{2}{\sqrt{3}}(3, -\sqrt{3}) \). Here \( a (=1.4 \ \text{Å}) \) denotes the nearest-neighbor carbon distance. Three vectors that connect atoms that are nearest neighbors are \( \delta_1 = \frac{2}{3}(1, \sqrt{3}) \), \( \delta_2 = \frac{2}{3}(1, -\sqrt{3}) \), and \( \delta_3 = a(-1, 0) \); we take these to connect the A1 atoms to the B1 atoms. In terms of the operators that create (annihilate) an electron on the lattice site at position \( \mathbf{R} \), and lattice site \( \alpha j \ [\alpha=(A,B) \) denotes the atom sublattice and \( j \ (j=1) \) denotes the plane], \( c_{\alpha j, \mathbf{R}} \) (\( c_{\alpha j, \mathbf{R}} \)), the tight-binding Hamiltonian reads

\[
H_{\text{tb}} = \sum_{j=1}^{3} \sum_{\mathbf{R}} \left( c_{A1, \mathbf{R}}^\dagger c_{B1, \mathbf{R}+\delta_j} + \text{H.c.} \right).
\]

Here \( t (=3 \ \text{eV}) \) is the energy associated with the hopping of electrons between neighboring \( \pi \) orbitals. We define the Fourier-transformed operators,

\[
c_{\alpha j, \mathbf{R}} = \frac{1}{\sqrt{N}} \sum_{\mathbf{k}} e^{i\mathbf{k} \cdot \mathbf{R}} c_{\alpha j, \mathbf{k}},
\]

where \( N \) is the number of unit cells in the system. Throughout this paper we use units such that \( \hbar = k_B = 1 \) unless specified otherwise.
Because of the sublattice structure it is often convenient to describe the system in terms of a spinor, \( \Psi_k^\dagger \), in which case the Hamiltonian can be written as
\[
H_{\text{tb}} = \sum_k \Psi_k^\dagger \begin{pmatrix} 0 & \zeta(k) \\ \zeta^*(k) & 0 \end{pmatrix} \Psi_k, \tag{3}
\]
where
\[
\zeta(k) = \sum_i e^{i k \cdot \vec{a}_i} = e^{i k a \sqrt{3}/2} + e^{-i k a \sqrt{3}/2}. \tag{4}
\]

The reciprocal-lattice vectors can be taken to be \( \vec{b}_1 = \frac{2\pi}{3\sqrt{3}}(1, \sqrt{3}) \) and \( \vec{b}_2 = \frac{2\pi}{3\sqrt{3}}(1, -\sqrt{3}) \) as is readily verified. The center of the Brillouin zone (BZ) is denoted by \( \Gamma \), but for the low-energy properties one can expand close to the \( K \) point of the BZ, which has coordinates \( K = \frac{2\pi}{3\sqrt{3}}(0, -1) \). One then finds \( \zeta(K + \vec{p}) = \sigma = \nu \rho \rho^d \), where \( \nu = 3\sqrt{3}/2 \) and \( \sigma = -\arctan(p_y/p_x) \). Note that \( \sigma = 0 \) along the \( K - \Gamma \) line of the BZ and that it increases anticlockwise. With these approximations one finds that the spectrum of Eq. (3) is that of massless 2D Dirac fermions: \( E = \pm \nu \rho \).

**B. Bilayer graphene**

Since the system is two dimensions only the relative position of the atoms projects onto the \( x-y \) plane. The projected position of the different atoms is shown in Fig. 2 together with the BZ. Since the \( A \) atoms are sitting right on top of each other in the lattice, the hopping terms between the \( A1 \) and \( A2 \) atoms are local in real space and hence a constant that we denote by \( t_0 \) in momentum space. Referring back to Sec. II A we note that the hopping \( B1 \rightarrow A1 \) \((A1 \rightarrow B1)\) gives rise to the factor \( \zeta(k) \) [\( \zeta^*(k) \)], with \( \zeta(k) \) defined in Eq. (4). Since the geometrical roles of the \( A \) and \( B \) atoms are interchanged between plane 1 and plane 2, we immediately find that in Fourier space the hopping \( A2 \rightarrow B2 \) \((B2 \rightarrow A2)\) gives rise to the factor \( \zeta(k) \) [\( \zeta^*(k) \)]. Furthermore, the direction in the hopping \( B1 \rightarrow B2 \) (projected onto the \( x-y \) plane) is opposite to that of hopping \( B1 \rightarrow A1 \).

Thus we associate a factor \( v_2 \zeta_1^*(k) \) to the hopping \( B1 \rightarrow B2 \), where the factor \( v_2 = \gamma_1 / \gamma_0 \) is needed because the hopping energy is \( \gamma_1 \) instead of \( \gamma_0 = t_0 \). Similarly, the direction of hopping \( B1 \rightarrow A2 \) (projected onto the \( x-y \) plane) is the same as \( B1 \rightarrow A1 \) and therefore the term \( -v_2 \zeta_1 \) goes with the hopping \( B1 \rightarrow A2 \). The minus sign in front of \( v_2 = \gamma_1 / \gamma_0 \) follows from the conventional definition of \( \gamma_1 \) in graphite that we will discuss below (this is because we follow the convention of Ref. 40 which has a minus sign in front of the \( \gamma_0 \) parameter compared to the convention used in most graphite papers; by a gauge transformation this minus sign can be absorbed into the sign of \( \gamma_0 \)). Continuing to fill in all the entries of the matrix the full tight-binding Hamiltonian in the graphene bilayer becomes
\[
H_{\text{tb}}(k) = \begin{pmatrix} V/2 + \Delta & \zeta & t_{\perp} & -v_4 \zeta^* \\ \zeta^* & V/2 & v_4 \zeta & -v_4 \zeta^* \\ t_{\perp} & -v_4 \zeta & V/2 + \Delta & \zeta^* \\ -v_4 \zeta^* & v_4 \zeta^* & \zeta & -V/2 \end{pmatrix}, \tag{5}
\]

where the spinor is \( \Psi_k^\dagger = (c_{A1,k}^\dagger, c_{B1,k}^\dagger, c_{A2,k}^\dagger, c_{B2,k}^\dagger) \).

It is also possible to include further hoppings into the tight-binding picture; this was done for graphite by Johnson and Dresselhaus.31 The inclusion of such terms is necessary if one wants an accurate description of the bands throughout the whole BZ. If we expand the expression in Eq. (5) close to the \( K \) point in the BZ we obtain the matrix
\[
H_0(p) = \begin{pmatrix} V/2 + \Delta & \sigma & t_{\perp} & -v_4 \sigma^* \\ \sigma^* & V/2 & v_4 \sigma & -v_4 \sigma^* \\ t_{\perp} & -v_4 \sigma & V/2 + \Delta & \sigma^* \\ -v_4 \sigma & v_3 \sigma^* & \sigma & -V/2 \end{pmatrix}, \tag{6}
\]

where \( \sigma \) was introduced after Eq. (4).

The typical behavior of the bands obtained from Eq. (6) is shown in Fig. 3. Two of the bands are moved away from the Dirac point by an energy that is approximately given by the interplane hopping term \( t_0 \) for \( V \ll t_0 \). In the figure we have taken \( V \approx 0 \); but for \( V \approx 0 \) there is no gap for the two bands closest to zero energy (i.e., the Dirac point).

**C. SWM model**

First we make the observation that the graphene bilayer in the \( A-B \) stacking is just the unit cell of graphite that we depict in Fig. 1. Therefore, if the two planes are equivalent much of the symmetry analysis of graphite is also valid for the graphene bilayer. Thus we could alternatively use the SWM for graphite with the proper identification of the parameters. The SWM model for graphite37,38 is usually written as
\[
H_0(p) = \begin{pmatrix} V/2 + \Delta & \sigma & t_{\perp} & -v_4 \sigma^* \\ \sigma^* & V/2 & v_4 \sigma & -v_4 \sigma^* \\ t_{\perp} & -v_4 \sigma & V/2 + \Delta & \sigma^* \\ -v_4 \sigma & v_3 \sigma^* & \sigma & -V/2 \end{pmatrix}, \tag{6}
\]
bands obtained from the full model in Eq. (6) with $t_2 = 0.35$ eV, $v_1 = 0.1$, and $v_2 = 0.05$; right: bands obtained from the simplified model in Eq. (10).

\[ H_{\text{SWM}} = \begin{pmatrix} E_1 & 0 & H_{13} & H_{13}^* \\ 0 & E_2 & H_{23} & -H_{23}^* \\ H_{13}^* & H_{23}^* & E_3 & H_{33} \\ H_{13} & H_{23} & H_{33}^* & E_3 \end{pmatrix}, \] (7)

where

\[ E_1 = \Delta + \gamma_1 \Gamma + \frac{1}{2} \gamma_2 \Gamma^2, \] (8a)

\[ E_2 = \Delta - \gamma_1 \Gamma + \frac{1}{2} \gamma_4 \Gamma^2, \] (8b)

\[ E_3 = \frac{1}{2} \gamma_2 \Gamma^2, \] (8c)

\[ H_{13} = \frac{1}{\sqrt{2}} (-\gamma_0 + \gamma_4 \Gamma) e^{i\alpha \zeta}, \] (8d)

\[ H_{23} = \frac{1}{\sqrt{2}} (\gamma_0 + \gamma_4 \Gamma) e^{i\alpha \zeta}, \] (8e)

\[ H_{33} = \gamma_3 \Gamma e^{i\alpha \zeta}. \] (8f)

Here $\zeta = 3ak/2$ and $\Gamma = 2 \cos(k_i d)$, with $d = 3.7 \, \text{Å}$ being the interplane distance. Typical values of the parameters from the graphite literature are shown in Table I.

It is straightforward to show that by identifying $\gamma_1 = t_1$ and taking $\gamma_2 = \gamma_3 = 0$, $\Gamma = 1$, and $V = 0$, the matrices in Eqs. (6) and (7) are equivalent up to a unitary transformation. Hence they give rise to identical eigenvalues and band structures. This completes the correspondence between the tight-binding model and the SWM model (see also Refs. 40 and 41 for a discussion on the connection between the tight-binding parameters and those of SWM.)

The accepted parameters from the graphite literature result in electrons near the $K$ point ($k_1 = 0$) and holes near the $H$ point [$k_1 = \pi/(2d)$] in the BZ, as sketched in Fig. 4. These electron and hole pockets are mainly generated by the coupling $\gamma_4$ that in the tight-binding model corresponds to a hopping between the $B$ atoms of next-nearest planes. Note that this process involves a hopping of a distance as large as $\sim 7$ Å.

Finally, it is interesting to note that at the $H$ point in the BZ, $\Gamma = 0$, and therefore the two planes “decouple” at this point. Furthermore, if one neglects $\Delta$ the spectrum is that of massless Dirac fermions just like in the case of graphene. Note that in graphite $A$ and $B$ atoms are different, however, and that the term parametrized by $\Delta$, which breaks sublattice symmetry in each plane, opens a gap in the spectrum leading to massive Dirac fermions at the $H$ point. Since the value of $\Delta$ in the literature is quite small, the almost linear massless behavior should be observed by experimental probes that are not sensitive to this small energy scale.

The values of the parameters used in the graphite literature are consistent with a large number of experiments. The most accurate ones are various magnetotransport measurements discussed in Ref. 36. More recently, ARPES was used to directly visualize the dispersion of massless Dirac quasiparticles near the $H$ point and massive quasiparticles near the $K$ point in the BZ. 27,28,30

The band structure of graphite has been calculated and recalculated many times over the years, a recent reference is Ref. 43. It is also worth mentioning that because of the (relatively) large contribution of the nonlocal van der Waals interaction to the interaction between the layers in graphite, the usual local-density approximation or semilocal-density approximation schemes are off by an order of magnitude when

**TABLE I.** Values of the SWM parameters for the band structure of graphite. The upper row from Ref. 36 and the lower row from Ref. 42.

<table>
<thead>
<tr>
<th>$\gamma_0$</th>
<th>$\gamma_1$</th>
<th>$\gamma_2$</th>
<th>$\gamma_3$</th>
<th>$\gamma_4$</th>
<th>$\gamma_5$</th>
<th>$\gamma_6 = \Delta$</th>
<th>$\epsilon_f$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.16</td>
<td>0.39</td>
<td>-0.02</td>
<td>0.315</td>
<td>0.044</td>
<td>0.038</td>
<td>0.008</td>
<td>-0.024</td>
</tr>
<tr>
<td>3.12</td>
<td>0.377</td>
<td>-0.020</td>
<td>0.29</td>
<td>0.120</td>
<td>0.0125</td>
<td>0.004</td>
<td>-0.0206</td>
</tr>
</tbody>
</table>
the binding energy of the planes is calculated and compared with experiments. For a discussion of this topic and a possible remedy, see Ref. 44.

III. SIMPLIFIED ELECTRONIC BAND MODELS

In this section we introduce three simplified models that we employ for most of the calculations in this paper. We also show how to obtain an effective two-band model that is sometimes useful.

A. Unbiased bilayer

For the unbiased bilayer, a minimal model includes only the nearest-neighbor hopping energies within the planes and the interplane hopping term between $A$ atoms; this leads to a Hamiltonian matrix of the form

$$
\mathcal{H}_{\text{B}}(\mathbf{k}) = \begin{pmatrix}
0 & ke^{i\phi(k)} & t_\perp & 0 \\
ke^{-i\phi(k)} & 0 & 0 & 0 \\
t_\perp & 0 & 0 & ke^{-i\phi(k)} \\
0 & 0 & ke^{i\phi(k)} & 0
\end{pmatrix} 
$$

(9)

near the $K$ point in the BZ. Here we write $k_x + ik_y = ke^{i\phi(k)}$, where $k = \sqrt{k_x^2 + k_y^2}$ and $\phi(\mathbf{k})$ is the appropriate angle. Note that the absolute value of the angle can be changed by a gauge transformation into a phase of the wave functions on the $B$ sublattices. This reflects the rotational symmetry of the model. If one includes the “trigonal distortion” term parametrized by $\gamma_3$, the rotational symmetry is broken and it is necessary to keep track of the absolute value of the angle.

From now on in this paper, we most often use units such that $\nu_T = 1$ for simplicity.

This Hamiltonian has the advantage that it allows for relatively simple calculations. Some of the fine details of the physics might not be accurate but it works as a minimal model and capture most of the important physics. It is important to know the qualitative nature of the terms that are neglected in this approximation, this will be discussed later in this section. It is also an interesting toy model as it allows for (approximately) “chiral” particles with mass (i.e., a parabolic spectrum) at low energies.10

B. Biased graphene bilayer

For the biased bilayer, a minimal model employs Eq. (9) augmented with the bias potential $V$,

$$
\mathcal{H}_{\text{BB}}(\mathbf{k}) = \begin{pmatrix}
V/2 & ke^{i\phi(k)} & t_\perp & 0 \\
ke^{-i\phi(k)} & V/2 & 0 & 0 \\
t_\perp & 0 & -V/2 & ke^{-i\phi(k)} \\
0 & 0 & ke^{i\phi(k)} & -V/2
\end{pmatrix} 
$$

(10)

This model was introduced in Refs. 11 and 45. It correctly captures the formation of an electronic gap of size $\sim V$ at the $K$ point and the overall features of the bands as can be seen in Fig. 3. Nevertheless, the fine details of the bands close to the band edge are not captured correctly in this simple model; this fact is illustrated in Figs. 5 and 6. In particular the simple model is cylindrically symmetric; whereas the trigonal distortion breaks this symmetry. Thus the inclusion of $\nu_T$ results in a “trihorn” structure for small values of $V$ and a weaker modulation of the band edge for larger values of $V$, as illustrated in Fig. 5.

C. Multilayer graphene

In the graphene multilayer, a minimal model for the bands is again given by Eq. (9) with the understanding that the momentum label also includes the perpendicular direction: $\mathbf{k} \rightarrow (k_x, k_y)$. The only change is that we must make the substitution $t_\perp \rightarrow 2t_\perp \cos(k_z d)$ everywhere. Note that this is exactly the $\Gamma$ factor appearing in the SWM model discussed in Sec. II C. In the following we often use units such that the interplane distance $d$ is set to 1, then—since the unit cell holds two layers—the allowed values of $k_z$ lie in the interval $(-\pi/2, \pi/2)$. We note that this band model was used already in the seminal paper by Wallace39 as a simple model for graphite. More recent works on the band structure of few-layer graphene systems include Refs. 24, 40, and 45–47.

D. Approximate effective two-band models

There are two main reasons for constructing approximate two-band models. First, on physical grounds the high-energy bands (far away from the Dirac point) should not be very important for the low-energy properties of the system. Sec-
ond, it is sometimes easier to work with $2 \times 2$ instead of $4 \times 4$ matrices. Nonetheless, it is not always a simplification to use the two-band model when one is studying inhomogeneous systems as it generally leads to two coupled second-order differential equations, whereas the four-band model involves four coupled linear differential equations. The matching of the wave functions in the two-band case then involves both the continuity of the wave function and its derivative, whereas in the four-band model only continuity of the wave function is necessary. We note that the two-band description of the problem is only valid as long the electronic density is low enough, that is, when the Fermi energy is much smaller than $t_{\perp}$. At intermediate to high densities a four-band model is required in order to obtain the correct physical properties.\(^{48}\)

In this section, we derive the low-energy effective model by doing degenerate second-order perturbation theory. The quality of the expansion is good as long as $v_F p \ll t_{\perp} \approx 0.35$ eV. We first present the general expression for the second-order $2 \times 2$ effective Hamiltonian, thereafter various simplified forms are introduced. Analyses similar to the one here were previously described in Refs. 10 and 49.

First we introduce the projector matrices $P_0 = \text{diag}[0,1,0,1]$ ($P_1 = \text{diag}[1,0,1,0]$) that project onto (out of) the low-energy subspace of the $B$ atoms. Then we split the Hamiltonian in Eq. (6) according to $H_0 = K_0 + K_1 + K_2$, with

$$K_0 = \begin{pmatrix}
\Delta + V/2 & 0 & t_{\perp} & 0 \\
0 & V/2 & 0 & 0 \\
t_{\perp} & 0 & \Delta - V/2 & 0 \\
0 & 0 & 0 & -V/2
\end{pmatrix}, \quad K_1 = v_F \begin{pmatrix}
0 & pe^{i\phi} & 0 & -u_d Pe^{-i\phi} \\
pe^{-i\phi} & 0 & -u_d Pe^{i\phi} & 0 \\
0 & -u_d Pe^{i\phi} & 0 & pe^{i\phi} \\
-u_d Pe^{i\phi} & 0 & pe^{-i\phi} & 0
\end{pmatrix},
$$

$$K_2 = v_F \begin{pmatrix}
0 & 0 & 0 & 0 \\
0 & 0 & v_d Pe^{i\phi} & 0 \\
v_d Pe^{i\phi} & 0 & 0 & 0 \\
0 & v_d Pe^{-i\phi} & 0 & 0
\end{pmatrix}.
$$

Introducing the vectors $\{|l\rangle\}$ that to zeroth order only have components in the low energy subspace (i.e., $P_0 |l(0)\rangle = 0$) and following the standard procedure (see, e.g., Ref. 50) for degenerate perturbation theory, we arrive at

$$\langle l | P_0 H_0 P_0 | l' \rangle = \langle l | P_0 (K_0 + \lambda^2 K_2) P_0 | l' \rangle + \lambda^2 \langle l | P_0 K_1 P_1 \frac{1}{E - K_0} P_1 K_1 P_0 | l' \rangle,$$

where we explicitly assume that $K_3$ is of the same order as $K_2^2 / K_0$. This expression is correct to second order in $\lambda$. Note that we are doing second-order perturbation theory for all of the components of the $2 \times 2$ matrix in the low-energy subspace. Working to first order in $\lambda^2$ (and then setting $\lambda = 1$) one obtains for this matrix (taking $v_F = 1$ for brevity),

$$E_{\text{low, } \pm} = \frac{2v_F p^2}{t_{\perp}} \pm \sqrt{\left[ 1 - \frac{2p^2}{t_{\perp}^2} \right] \frac{V^2}{4} + (v_F p)^2 + \left[ \frac{p^2 [t_{\perp} (1 + v_d^2)]}{t_{\perp}^2 + V^2/4} \right]^2 - \frac{2v_F p^2 [t_{\perp} (1 + v_d^2)]}{t_{\perp}^2 + V^2/4} \cos(3\phi)}.
$$

That this approximation to the bands is excellent near the band edge for small values of the bias $V$ is illustrated in Fig. 7. For larger values of the bias the agreement is less accurate because the assumption of smallness of certain terms in the perturbation expansion is no longer valid.

**IV. GREEN’S FUNCTION IN THE GRAPHENE BILAYER**

As discussed in Sec. III we use the minimal model Hamiltonian in Eq. (9). We note that the phases $\phi = \phi(k)$ can be gauged away by an application of a unitary transformation defined by the matrix

$$M_1(k) = \begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & e^{-i\phi(k)} & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & e^{i\phi(k)}
\end{pmatrix}.
$$

It is also easy to compute the energy eigenvalues that are given by $t_{\perp} / 2 + \sqrt{t_{\perp}^2/4 + k^2}$ and $-t_{\perp} / 2 + \sqrt{t_{\perp}^2/4 + k^2}$. Before
we solve for the Green's functions it is convenient to allow for a local frequency dependent self-energy in the problem. In the general case the self-energies on all of the inequivalent sites in the problem are allowed to be different, and we explicitly introduce the matrix

$$\mathcal{H}_S(\omega) = \begin{pmatrix} \Sigma_{A1}(\omega) & 0 & 0 & 0 \\ 0 & \Sigma_{B1}(\omega) & 0 & 0 \\ 0 & 0 & \Sigma_{A2}(\omega) & 0 \\ 0 & 0 & 0 & \Sigma_{B2}(\omega) \end{pmatrix}$$

(18)

to describe this. The Green's function matrix is then given by the equation

$$G^{-1}(\omega, \mathbf{k}) = \omega - \mathcal{H}_S(\mathbf{k}) - \mathcal{H}_S(\omega).$$

(19)

In the case of the unbiased bilayer the A (B) sites in both of the layers are equivalent and we only need two self-energies, $\Sigma_A(\omega)$ and $\Sigma_B(\omega)$, which are local but we allow for a frequency (dependence). In this case the matrix inversion is simple since it factorizes into two $2 \times 2$ matrices. An explicit form is given by

$$G(\omega, \mathbf{k}) = \mathcal{M}_I(\mathbf{k}) \begin{pmatrix} g_{D}(\omega, \mathbf{k}) & g_{ND}(\omega, \mathbf{k}) \\ g_{ND}(\omega, \mathbf{k}) & g_{D}(\omega, \mathbf{k}) \end{pmatrix} \mathcal{M}_I^\dagger(\mathbf{k}),$$

(20)

where $k = |\mathbf{k}|$. Here D (ND) stands for diagonal (nondiagonal) in the layer index. The components of the $g$ matrices are given by

$$g_{D,ND}^{AA} = \frac{\omega - \Sigma_A}{2D_-} \pm \frac{\omega - \Sigma_B}{2D_+},$$

(21a)

$$g_{D,ND}^{BB} = \frac{\omega - \Sigma_A}{2D_-} \pm \frac{\omega + t_z - \Sigma_A}{2D_+},$$

(21b)

$$g_{D,ND}^{AB} = \frac{k}{2D_-} \pm \frac{k}{2D_+},$$

(21c)

where

$$D_±(\omega, p) = [\omega \pm i_± - \Sigma_A(\omega)] [\omega - \Sigma_B(\omega)] - k^2.$$

(22)

Note that we often suppress the momentum and frequency dependence in the following when no confusion arises. We will come back to the biased case in Sec. XV.

V. IMPURITY SCATTERING: $t$-MATRIX AND COHERENT-POTENTIAL APPROXIMATION

We are interested in the influence of disorder in the bilayer. To model the impurities we use the standard $t$-matrix approach and the CPA. The effect of repeated scattering from a single impurity can be encoded in a self-energy which can be computed from:

$$\Sigma_j = V_j + V_j \bar{G}_V V_j + V_j \bar{G}_V V_j \bar{G}_V \cdots = V_j [1 - \bar{G}_V]^{-1}.$$

(23)

Here $V_j$ is a matrix that encodes both the strength and the lattice site of the impurity in question. For example, an impurity on an A1 lattice site of strength $U$ at the origin is encoded in Fourier space by the matrix

$$V_{t} = \frac{U}{N} \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix},$$

(24)

implying that the potential is located only on a single site. We have also introduced the quantity

$$\bar{G}_0(\omega) = \frac{1}{N} \sum_j G_{ajaj}(\omega, \mathbf{k}) = \frac{1}{\Lambda^2} \int d(\mathbf{k}) \frac{d\omega}{2\pi} G_{ajaj}(\omega, \mathbf{k}),$$

(25)

which is the local propagator at the impurity site, and in the second step the $\mathbf{k}$ sum is to be taken over the whole BZ. The last line is an approximate expression that is obtained by expanding the propagator close to the $K$ points and taking the continuum limit with the introduction of the cutoff $\Lambda$. We estimate the cutoff by a Debye approximation that conserves the number of states in the BZ. Then $\Lambda \approx 7$ eV and in units of the cutoff we have $t_z = 0.05$ (taking $t_z = 0.35$ eV). Due to the special form of the propagator and the impurity potential the self-energy we get from this is diagonal. The result for site dilution (or vacancies) is obtained by taking the limit $U \to \infty$, so that the electrons are not allowed to enter the site in question. We also introduce a finite density $n_i$ of impurities in the system. To leading order in the impurity concentration the equations for the self-energies then become

$$\frac{n_i}{\Sigma_A} = -\bar{G}_A,$$

(26a)

$$\frac{n_i}{\Sigma_B} = -\bar{G}_B.$$

(26b)

The explicit form of the propagators in Eq. (21) makes it easy to compute the $\bar{G}$'s. The $t$-matrix result for the self-
energies is obtained by using the bare propagators on the right-hand side of Eq. (26). In the CPA one assumes that the electrons are moving in an effective medium with recovered translational invariance which in this case is characterized by the local self-energies. To determine what the medium is, one must solve the equations self-consistently with the full propagators on the right-hand side of Eq. (26). Because of the simple form of the propagators this is a simple numerical task in the model we are using. To simplify the equations further we assume that \( \Lambda \gg \omega, t_\perp, \Sigma_A, \Sigma_B \). This is a physical assumption since when the self-energies become of the order of the cutoff the effective theory breaks down. The self-consistent equations then read

\[
\begin{align}
\left[ \frac{\Sigma_A}{n_i} \right]^{-1} &= -\tilde{G}_A - \frac{\omega - \Sigma_B}{2\Lambda^2} \sum_{n=\pm} \log \left[ \frac{\Lambda^2}{-(\omega + \alpha t_\perp - \Sigma_A)(\omega - \Sigma_B)} \right], \\
\left[ \frac{\Sigma_B}{n_i} \right]^{-1} &= -\tilde{G}_B - \frac{\omega - \Sigma_A}{2\Lambda^2} \sum_{n=\pm} \log \left[ \frac{\Lambda^2}{-(\omega - \alpha t_\perp - \Sigma_A)(\omega - \Sigma_B)} \right] \\
&\quad + \frac{t_\perp}{2\Lambda^2} \log \left[ \frac{1}{-(\omega + t_\perp - \Sigma_A)(\omega - \Sigma_B)} \right].
\end{align}
\]

This includes intervalley scattering in the intermediate states. It is easy to obtain the nondisordered density of states from these equations by taking \( \Sigma_A = \Sigma_B = 0 \) and \( \omega = \omega + i\delta \) (here \( \delta \) is a positive infinitesimal) resulting in

\[
\begin{align}
\rho_A^0(\omega) &= -\frac{1}{\pi} \text{Im} \tilde{G}_A = \frac{|\omega|}{2\Lambda^2} \left[ 1 + \Theta(|\omega| - t_\perp) \right], \\
\rho_B^0(\omega) &= -\frac{1}{\pi} \text{Im} \tilde{G}_B = \frac{|\omega|}{2\Lambda^2} \left[ 1 + \Theta(|\omega| - t_\perp) \right] \\
&\quad + \frac{t_\perp}{2\Lambda^2} \left[ 1 - \Theta(|\omega| - t_\perp) \right].
\end{align}
\]

Observe in particular that the density of states on the \( A \) sublattice goes to zero in the limit of zero frequency; this fact is responsible for much of the unconventional physics in the graphene bilayer. In contrast the density of states on the \( B \) sublattice is finite at \( \omega = 0 \). We discuss how this result is changed with disorder and the solution of Eqs. (27a) and (27b) in the following.

### A. Zero-frequency limit

One interesting feature of the CPA equations in Eqs. (27a) and (27b) is that it is easy to see that they do not allow for a finite \( \Sigma_A \) in the limit of \( \omega \to 0 \). Since by setting \( \omega = 0 \) the last term in Eq. (27b) must vanish, and this is not possible for finite values of \( \Sigma_A \). Then one also must have that \( \Sigma_B \to 0 \) there. This implies that the density of states on sublattice \( A \) is still zero even within the CPA in the limit \( \omega \to 0 \). More explicitly, by defining \( \Sigma_A, \Sigma_B = -\xi A^2 \) one can show (assuming \( \Sigma_A \gg t_\perp \) and \( \Sigma_B \gg \omega \)) that \( \Sigma_A \) and \( \Sigma_B \) are given asymptotically by

\[
\begin{align}
\Sigma_A &= \left( \frac{\xi A^2}{n_i \omega} \right)^{1/3} e^{-i\pi/3}, \\
\Sigma_B &= \left( \frac{n_i A^2 \xi \omega}{t_\perp^2} \right)^{1/3} e^{-i2\pi/3},
\end{align}
\]

and \( \xi \) satisfies

\[
n_i = \xi \log(1/\xi).
\]

Notice that \( \sqrt[3]{\xi} A \sim \sqrt{n_i} A \) is exactly the energy scale that is generated by disorder of the same kind in the single layer case.\(^{16}\) We have checked that the expressions in Eqs. (29a) and (29b) seem to agree with the numerical calculations in the small frequency limit, and the frequency range in which they holds grows with increasing \( n_i \).

### B. Uncompensated impurity densities

The divergence of the self-energy \( \Sigma_A \) on the \( A \) sublattice in the CPA above is due to the fact that there is a perfect compensation between the number of impurities on the two sublattices; \( n_{i,A} = n_{i,B} \). For the more general case where \( n_{i,A} \neq n_{i,B} \) the divergence is not present so that \( \Sigma_A \) may become finite at \( \omega = 0 \). To make comparison with other work on the graphene bilayer it is fruitful to consider another extreme limit where only the \( B \) sites are affected by the disorder. Explicitly this means that we take \( n_{i,A} = 0 \) and \( n_{i,B} \neq 0 \). The generalization of the CPA equations in Eqs. (27a) and (27b) for this case then immediately implies that \( \Sigma_A(\omega) = 0 \). In the limit of \( \omega \to 0 \), \( \Sigma_B \) is finite, purely imaginary, and given by

\[
\Sigma_B(\omega = 0) = -\frac{2\Lambda^2}{t_\perp} n_{i,B} = -i\Gamma.
\]

### C. Born scattering

Another often studied limit is one of the weak impurities, in particular Koshino and Ando\(^{52}\) studied electron transport in the graphene bilayer in this approximation. This is the Born limit and it can be studied using perturbation theory in the strength of the impurities \( U \). The leading nontrivial contribution to the self-energies is given by the contribution to second order,

\[
\Sigma_A = n_i U \tilde{G}_A U, \quad \Sigma_B = n_i U \tilde{G}_B U.
\]

If one substitutes the bare propagators on the right-hand side one finds \( \Sigma_A = 0 \) and \( \Sigma_B = -i\pi n_{i,B} (U/\Lambda)^2/2 \) at the Dirac point. Thus, to leading-order Born scattering is formally equivalent to the previous case with vacancies on only sublattice \( B \) exactly at \( \omega = 0 \). The frequency range for which the \( \omega = 0 \) result is valid is different however.
D. Self-energy comparisons and the density of states

We compare the self-energies obtained from the t-matrix and the CPA. Within the t-matrix the self-energies are given by

\[ \Sigma_A = \frac{n_i}{F_A^{0} + i \pi \rho^{0}(\omega)} \],

(33a)

\[ \Sigma_B = \frac{n_i}{F_B^{0} + i \pi \rho^{0}(\omega)} \],

(33b)

where the \( \rho^{0} \)'s are given in Eqs. (28a) and (28b) and

\[ F_A^{0} = - \text{Re}[G_{AA}^{0}] = \frac{\omega}{2 \Lambda^2} \log \left( \frac{\Lambda}{\omega^2 - t^2_{\perp}} \right) \],

(34a)

\[ F_B^{0} = - \text{Re}[G_{BB}^{0}] = F_A^{0} + \frac{t_{\perp}}{2 \Lambda^2} \log \left| \frac{\omega - t_{\perp}}{\omega + t_{\perp}} \right| \].

(34b)

The results for the self-energies in the two different approximations are shown in Figs. 8 and 9. Note that at least on the scale of the figures the \( \Sigma_A \) diverges as \( \omega \to 0 \) in the CPA, as discussed above. The solution to the self-consistent equations also does not converge very well when they are pushed close to the limit of \( \omega \to 0 \). The total DOS on the A sublattice and B sublattice is pictured in Fig. 10. Note in particular that the case of \( n_i = 0.0001 \) closely resembles the noninteracting case except for the low-energy feature. A possible interpretation of the enhancement of the DOS on the B sublattice near \( \omega = 0 \) is in terms of the “half-localized” states (meaning they do not decay fast enough to be normalizable at infinity) that have been studied for monolayer graphene. Because these states have weight on only one sublattice (the opposite one of the vacancy) the construction in Ref. 53 is valid also in the graphene bilayer when there is a vacancy on one of the A sublattices. For a discussion of the related problem of edge states in bilayer graphene, see Ref. 54.

E. Spectral function

The electron spectral function \( A(k, \omega) \), which is observable in ARPES experiments, is defined by

\[ A(k, \omega) = -\frac{1}{\pi} \text{Im}[G_{AA}(k, \omega)] / \pi \],

so that in our case

\[ A(k, \omega) = -\frac{2}{\pi} \text{Im}[G_{AA}^{D}(k, \omega) + \text{Im}[G_{BB}^{D}(k, \omega)]] \].

(35)

The spectral function in the \( k \times \omega \) plane, calculated within the CPA, is pictured in Fig. 11. As can be seen in the figures the low-energy branch becomes significantly blurred, especially for the higher impurity concentrations. Note also that the gap to the high-energy branch becomes slightly larger as the disorder value increases due to the fact that \( \Sigma_A \) is not negligible there.

Examples of the momentum distribution curves (MDCs) and the energy distribution curves (EDCs) in the disordered graphene bilayer are shown in Figs. 12 and 13. The evolution
of the peaks from delta functions to broader peaks with increasing disorder is clear in the figure.

VI. GREEN’S FUNCTION AND ONE-PARTICLE PROPERTIES IN MULTILAYER GRAPHENE

We will use the extension of the bilayer model to the multilayer that we introduced in Sec. III C. As discussed there we can immediately use the Hamiltonian in Eq. (9) with the understanding that the momentum label also includes the perpendicular direction \( k \rightarrow (k, k_{\perp}) \) and by substituting \( t_{\perp} \rightarrow 2t_{\perp} \cos(k_{\perp}d) \) everywhere. In particular the Green’s function including the self-energies are again given by the expressions in Eqs. (20)–(22) with the substitution \( t_{\perp} \rightarrow 2t_{\perp} \cos(k_{\perp}d) \).

A. Self-energies and the density of states

To get the CPA equations we must evaluate the local propagator \( \tilde{G} \) that is given by the straightforward generaliza-

![Graphical representation](image-url)
tion of Eq. (25) to include an extra sum over $k_\perp$,

$$\tilde{G}(\omega) = \frac{1}{N_c} \sum_{k_\perp} \frac{1}{N_c} \sum G(\omega).$$

(36)

Here $N_c$ is the number of unit cells in the perpendicular direction. This extra sum can be transformed into an integral using the relation $\frac{1}{N} \sum_{k_\perp} \rightarrow \int \frac{d^2 k_\perp}{\pi^2}$. It is possible to perform the integrals analytically as we explain in Appendix B. Using the integrals defined there ($I_1$ and $I_2$) we obtain for $\omega, \Sigma_A, \Sigma_B, t_\perp \ll \Lambda$,

$$n_i = -\Sigma_A^D = -\frac{\omega - \Sigma_A}{\Lambda^2} I_1,$$

(37a)

$$n_i = -\Sigma_B^D = -\frac{\omega - \Sigma_B}{\Lambda^2} I_1 - \frac{1}{\Lambda^2} I_2.$$  

(37b)

From these equations one can easily obtain the noninteracting density of states by considering the clean retarded case and take $\Sigma_A = \Sigma_B = 0$ and $\omega = \omega + i\delta$, from which we get

$$\rho_\delta = \frac{|\omega|}{\pi \Lambda^2} \left[ \frac{\pi}{2} + \tan^{-1}\left( \frac{|\omega|}{\sqrt{4\Lambda^2 - \omega^2}} \right) \right] \Theta(2t_\perp - |\omega|)$$

$$+ \frac{|\omega|}{\Lambda^2} \Theta(|\omega| - 2t_\perp).$$

(38a)

$$\rho_\delta = \rho_A + \frac{\sqrt{4\Lambda^2 - \omega^2}}{\pi \Lambda^2} \Theta(2t_\perp - |\omega|).$$

(38b)

The equivalent expressions were previously obtained in Ref. 45 using a different method. The self-energy within the $t$-matrix is again given by the expression in Eqs. (33a) and (33b), with the $\rho$’s given by the noninteracting density of states in Eqs. (38a) and (38b). The $F$’s are obtained from the real parts of the noninteracting local propagators,

$$F_A^0 = \frac{\omega}{\Lambda^2} \log \left( \frac{\Lambda^2}{\Lambda^2 - |\omega|} \right) \Theta(2t_\perp - |\omega|)$$

$$+ \frac{\omega}{\Lambda^2} \log \left( \frac{2\Lambda^2}{|\omega|(|\omega| + \sqrt{\omega^2 - 4t_\perp^2})} \right) \Theta(|\omega| - 2t_\perp),$$

(39a)

$$F_B^0 = F_A^0 - \frac{\omega}{\Lambda^2} + \text{sgn}(\omega) \frac{\sqrt{\omega^2 - 4t_\perp^2}}{\Lambda^2} \Theta(|\omega| - 2t_\perp).$$

(39b)

The self-energies obtained within the $t$-matrix are shown in Fig. 14, while those obtained from the CPA are shown in Fig. 15. A comparison between the density of states in the different approximations is shown in Fig. 16. In general the curves are similar to the ones in the bilayer but somewhat smoother.

The behavior of the self-energies at the Dirac point in the multilayer is similar to the case of the bilayer treated in Secs. V A and V C. We have more to say about this when we discuss the perpendicular transport in the multilayer in Sec. IX A.

FIG. 14. (Color online) Self-energies within the $t$-matrix in the multilayer as a function of the frequency $\omega$. Left: sublattice A; right: sublattice B.

B. Spectral function

The spectral function for the graphene multilayer is given by a generalization of Eq. (35),

$$A(k_{\perp},\omega) = -\frac{2}{\pi} \text{Im}[G_A^D(k_{\perp},\omega)] + \text{Im}[G_B^D(k_{\perp},\omega)]].$$

(40)

Given the form of the Green’s function and the CPA self-energies it is straightforward to obtain this quantity. The spectral function is depicted in Fig. 17 for three values of the perpendicular momentum, since the model we use is electron-hole symmetric we only show the results for negative frequencies. We would like to stress that for a large part of the BZ the spectra are reminiscent of the bilayer spectra. At the edges of the BZ however, where $2t_\perp \cos(k_{\perp} d) = 0$, the spectrum is of massless Dirac fermions.

FIG. 15. (Color online) Self-energies within the CPA in the multilayer as a function of the frequency $\omega$. Left: sublattice A; right: sublattice B.
functions to broader peaks with increasing disorder is clearly seen. One can also note that the influence of the impurities is more severe close to the $H$ point of the BZ since the overlap of the peaks is larger there. The reason for this is that the particles there are dispersing linearly leading to peaks that are closer together than for particles with a parabolic dispersion.

VII. ELECTRON TRANSPORT IN BILAYER AND MULTILAYER GRAPHENE

Having worked out the self-energies in the previous sections we now turn to linear response (Kubo formula) to study electron transport. We saw in Secs. V and VI that the low-energy states are mainly residing on the $B$ sublattice. Nevertheless, electron transport coming from nearest-neighbor hopping must go over the $A$ sublattice. This is particularly important for the case of perpendicular transport, since in the simple model that we are using, hopping comes exclusively from states with weight on the $A$ sublattice.

This feature implies that although the total density of states at half-filling is finite, because the density of states on

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ELECTRONIC PROPERTIES OF BILAYER AND...  

A. Conductivity formulas

To calculate the conductivity we use the Kubo formula.\textsuperscript{35} We only consider the homogeneous ($\mathbf{q}=0$) response, but we investigate both the temperature dependence and the frequency dependence of the various conductivities.

The conductivity is computed from the Kubo formula,

$$\sigma(\omega) = \frac{1}{S\omega} \int_0^\infty dt \exp[i\omega t] \left\langle \left[ J^1(t), J^0(0) \right] \right\rangle = \frac{i}{\omega + i\delta} \Pi(\omega). \quad (41)$$

Here $S$ is the area of the system, $J$ is the current operator of interest, and $\Pi$ is the appropriate current-current correlation function. A contribution to $\Pi$ from a term of the form $\langle [A(t), B(0)] \rangle$, where $A=\sum_k \alpha(k) a_1^k a_2^k$ and $B = \sum_k \beta(k) b_1^k b_2^k$, can be shown by the usual methods to give a contribution to the real part of the conductivity of the form

$$\text{Re}[\sigma(\omega)] = \frac{1}{S} \sum_k \int d\epsilon \left[ \frac{\epsilon}{\pi} - \frac{n_F(\epsilon + \omega) - n_F(\epsilon)}{\omega} \right] \times \text{Im}[G_{\theta_2,\alpha_1}(\epsilon, k)] \text{Im}[G_{\theta_2,\beta_1}(\epsilon + \omega, k)] \alpha(k) \beta(k).$$

Here the imaginary parts only involve the frequency part and not the angular (spatial) parts of the propagators. In terms of the expression in Eq. (20) this implies that the imaginary parts involve $g^D$ and $g^\text{ND}$ but not the spatial information encoded in $M_1(k)$ and $M_1^\text{ND}(k)$. With the inclusion of the two spin projections and two valleys we get (putting back $h = 2\pi\hbar$ and extracting the electric charge from the current operators)

$$\text{Re}[\sigma(\omega)] = \frac{2e^2}{\pi \hbar} \int d\epsilon \left[ \frac{\epsilon}{\pi} - \frac{n_F(\epsilon + \omega) - n_F(\epsilon)}{\omega} \right] \Xi(\epsilon, \epsilon + \omega).$$

Here $n_F$ is the Fermi distribution function. We have also introduced the kernel $\Xi$ that for the case of the operators above becomes

$$\Xi(\epsilon, \epsilon + \omega) = \int_0^\Lambda d(k^2) \int 0^\Lambda d(k^2) \alpha(k) \beta(k)$$

$$\times \text{Im}[G_{\theta_2,\alpha_1}(\epsilon, k)] \text{Im}[G_{\theta_2,\beta_1}(\epsilon + \omega, k)].$$

Thus the contribution to the in-plane dc conductivity at zero temperature is

$$\sigma_{\text{dc,}1} = \frac{2e^2}{\pi \hbar} \Xi(0, 0) = \sigma_0 \Xi(0, 0). \quad (45)$$

Finally we also note that—since we are using the approximation of purely local impurities—there are no vertex corrections appearing in the model.

B. Bilayer graphene

The current operators can be obtained from the Peierls’ substitution\textsuperscript{16,56} and an expansion close to the $K$ (or $K'$) point of the A sublattice goes to zero as the Dirac point is approached, the in-plane and out-of-plane transport properties are unconventional. The main purpose of this section and Secs. VIII and IX is to show how this comes about in detail through concrete calculations. We calculate conductivities (or optical response) parallel and perpendicular to the planes in both bilayer graphene and multilayer graphene. The resulting conductivities are very anisotropic and we find a universal nonzero minimum value for the in-plane dc conductivity as a function of the chemical potential.

FIG. 18. (Color online) MDCs in the graphene multilayer for two values of the perpendicular momentum: $k_z = 0$ (i.e., at the $K$ point, parabolic dispersion, dashed line) and $k_z = \pi/2$ (i.e., at the $H$ point, linear dispersion, solid line). The three panels are for different values of the density of impurities in the CPA. From the top the energy cuts are at the energies 0.0005, 0.0055, 0.0105, 0.0155, 0.0205, 0.0255, and 0.0305 in units of the cutoff $\Lambda$. The curves are uniformly displaced for clarity.

FIG. 19. (Color online) EDCs in the graphene multilayer for two values of the perpendicular momentum: $k_z = \pi/3$ (i.e., between the $K$ and $H$ points, parabolic dispersion, dashed line) and $k_z = \pi/2$ (i.e., at the $H$ point, linear dispersion, solid line). The three panels are for different values of the density of impurities in the CPA. From the top the cuts are at fixed values of the in-plane momentum $k_x$: 0.0001, 0.01, 0.02, 0.03, 0.04, 0.05, and 0.06 in units of the cutoff $\Lambda$. The curves are uniformly displaced for clarity.
in the BZ. Alternatively the current operators can be obtained directly from the Hamiltonian in Eq. (9) using $J = ev \mathbf{n}$ with the velocity being given by $v = \partial H_0(k)/\partial \mathbf{k}$. In any case, the current operators needed for the calculation of the conductivities are given by

$$J_{\perp} = i e d t \sum_{\mathbf{k}} [c_{A,1,\mathbf{k}}^\dagger c_{B,2,\mathbf{k}} + c_{B,1,\mathbf{k}}^\dagger c_{A,2,\mathbf{k}}],$$

(46b)

$$J_{\parallel} = i e d t \sum_{\mathbf{k}} [c_{A,1,\mathbf{k}}^\dagger c_{B,2,\mathbf{k}} + c_{B,1,\mathbf{k}}^\dagger c_{A,2,\mathbf{k}}],$$

(46c)

From the contributions of the form $(\langle J_{\perp}, J_{\parallel} \rangle)$ to the current correlator we get a contribution to the kernel which is

$$\Xi_{\perp,\parallel} = \int 0^2 d(v^2 k^2) (\text{Im}[g_{AA}(\epsilon, \mathbf{k})]\text{Im}[g_{BB}(\epsilon + \omega, \mathbf{k})])$$

$$+ \text{Im}[g_{BB}(\epsilon, \mathbf{k})]\text{Im}[g_{AA}(\epsilon + \omega, \mathbf{k})].$$

(47)

Similarly from the cross term $(\langle J_{\perp}, J_{\perp} \rangle)$ we get

$$\Xi_{\perp,\perp} = 2 \int 0^2 d(v^2 k^2) \text{Im}[g_{AA}(\epsilon, \mathbf{k})]\text{Im}[g_{BB}(\epsilon + \omega, \mathbf{k})],$$

(48)

while for the interplane optical response the contribution from $(\langle J_{\perp}, J_{\perp} \rangle)$ is

$$\Xi_{\parallel,\parallel} = 2 \left( \frac{2 dt}{3 \hbar t} \right)^2 \int 0^2 d(v^2 k^2) (\text{Im}[g_{AA}(\epsilon, \mathbf{k})]\text{Im}[g_{BB}(\epsilon + \omega, \mathbf{k})])$$

$$- \text{Im}[g_{AA}(\epsilon, \mathbf{k})]\text{Im}[g_{BB}(\epsilon + \omega, \mathbf{k})].$$

(49)

Due to the phases in the Green’s functions the other terms such as those involving $g_{BB}^\perp g_{BB}^\perp$ vanish upon performing the angle average. To get the total $\sigma_\parallel$ per plane in the bilayer one should add the contributions from $\Xi_{\perp,\perp}$ and $\Xi_{\perp,\perp}$.

**C. Multilayer graphene**

The expressions for the current operators in the multilayer are obtained in a similar way. $J_t$ is given by the same expression as in Eqs. (46a)–(46c) except that the momentum variable is now three dimensions. The current operator in the perpendicular direction is

$$J_{\parallel} = -2 e t \sum_{\mathbf{k}_t} \sin(k_{t}) [c_{A,1,\mathbf{k}}^\dagger c_{A,2,\mathbf{k}} + c_{A,2,\mathbf{k}}^\dagger c_{A,1,\mathbf{k}}].$$

(50)

To get the conductivities in the multilayer, we should divide by the volume $V = 2dN_c$ instead of the area $S$. Here $N_c$ is the number of unit cells in the perpendicular direction. We then turn the sums into integrals using $N_c \rightarrow \int 0^2 d k_{t}$. Thus to get $\sigma_t$ we use the expressions in Eqs. (43), (47), and (48) and add the perpendicular integral according to

$$\Xi_{\perp,\perp} = \frac{1}{d} \int _{-\pi/2}^{\pi/2} dk_{t} \int 0^2 d(v^2 k^2) \text{Im}[g_{AA}(\epsilon, \mathbf{k})]\text{Im}[g_{BB}(\epsilon + \omega, \mathbf{k})]$$

(51)

Similarly for the perpendicular conductivity we use Eq. (43) with

$$\Xi_{\perp,\perp} = \frac{1}{d} \int _{-\pi/2}^{\pi/2} dk_{t} \int 0^2 d(v^2 k^2) \text{Im}[g_{AA}(\epsilon, \mathbf{k})]\text{Im}[g_{BB}(\epsilon + \omega, \mathbf{k})]$$

(52)

The numerical value of the dimensionless prefactor in $\Xi_{\perp,\perp}$ is approximately 0.15 (using $d = 25a_0$). When we present the results in Secs. VII and IX it is convenient to use a unit that combines the prefactor in the kernel with the factor from Eq. (45) according to $\sigma_{\perp,0} = [2e^2/(\pi \hbar)](1/d)[dvt/(3\pi)]^2$.

**VIII RESULTS FOR THE CONDUCTIVITIES IN THE GRAPHENE BILAYER**

Using the formulas for the kernels (i.e., the $\Xi$’s) from Sec. VII and the explicit forms of the propagators from Sec. IV [in particular Eqs. (20), (21a)–(21c), and (22)], we have calculated the kernels for arbitrary values of the self-energies. Details of this calculation are provided in Appendix C. In this section we present results for the conductivities [via Eqs. (43) and (45)] using the kernels obtained with the $t$-matrix and CPA self-energies discussed in Sec. V.

**A. Chemical-potential dependence**

The results for the dc conductivities at $T=0$ in the $t$-matrix and CPA approximations for different values of the chemical potential are shown in Figs. 20 and 21. The only difference between these figures is in the scales of the axes. It looks as if the minimum value for $\sigma_\parallel$ per plane in the
ELECTRONIC PROPERTIES OF BILAYER AND...

[Image: FIG. 21. (Color online) dc conductivities in the bilayer as a function of the chemical potential (in units of the cutoff) at zero temperature. Left: t-matrix; right: CPA. Top: in plane; bottom: c axis.]  

bilayer is approximately $2\sigma_0 = 4e^2/(\pi\hbar)$, which is identical to the result one obtains using the same methods in single layer graphene. We will discuss the minimum conductivity later in this section.

The low-energy feature in the t-matrix curves comes about at the energy scale at which the two planes start to decouple. The scale at which this happens is $\Sigma_\perp = \frac{t_\perp^2}{\lambda^2 + k^2}$, where $\lambda$ is the energy scale at which the two planes start to decouple. This value is the same for both planes (as we later prove). In the CPA, this scale is suppressed and the curves show no peak. Quite generally it is seen that the CPA curves are smoother than the ones for the t-matrix.

Another interesting feature of $\sigma_\perp$ is that it is increased by disorder. This is due to the fact that disorder enhances the DOS on sublattice A where all the contribution to $\sigma_\perp$ is coming from. At the lowest values of the chemical potential the perpendicular conductivity still goes to zero however.

B. Minimal dc conductivity

By studying the curves more closely, it looks as if the CPA curves actually give a value that is smaller than 2 in the limit $\omega \to 0$. In fact, we find that the minimum in the in-plane dc conductivity is again (as in the single layer case of massless Dirac fermions) universal in the sense of being independent of the particular impurity concentration. In the bilayer the minimum value per plane obtained from the CPA is

$$\sigma_{\text{min, CPA}} = \frac{3e^2}{\pi\hbar}\frac{t_{\perp}}{\lambda^2 + k^2}.$$  

(53)

This value is obtained by using the form of the self-energies in the low frequency limit that are given in Eqs. (29a) and (29b). Explicitly one finds for the propagators via Eqs. (21a)–(21c),

$$g_{AA}^D(\omega = 0, \mathbf{k}) \sim \frac{\Sigma_B}{\xi^2 + k^2},$$  

(54a)

$$g_{BB}^D(\omega = 0, \mathbf{k}) \sim \frac{\Sigma_A}{\xi^2 + k^2},$$  

(54b)

$$g_{AB}^{ND}(\omega = 0, \mathbf{k}) \sim 0.$$  

(54c)

Using these asymptotic forms in Eqs. (47) and (48) the contribution from the latter equation drops out. The value in Eq. (53) is obtained from the first term after employing the relation $\text{Im}[\Sigma_A]\text{Im}[\Sigma_B] - \langle \Sigma_A^2 \Sigma_B \rangle \sim 3\xi^2/4$.

We note that our value for the minimal conductivity is different from the values obtained in works by other groups. In particular Koshibe and Ando53 (using a two-band model in conjunction with a second-order self-consistent Boltzmann approximation) and Snyman and Beenakker57 (using the conductance formula for coherent transport) both found the value $4e^2/(\pi\hbar)$ per plane. (The minimal conductivity problem in bilayer graphene has also been discussed in Refs. 58 and 59.) We can reproduce their result in our formalism by considering the case that the impurities only affect the B sublattice, as discussed in Sec. V B (or the case of Born scattered disorder in Sec. V C). In particular, taking $\Sigma_A = 0$ and $\Sigma_B(\omega = 0) = -i\Gamma\left[\text{from Eq. (31)}\right]$ one finds

$$g_{AA}^D(\omega = 0, \mathbf{k}) = \frac{-i\Gamma t^2_{\perp}}{(\xi^2 + k^2) + 1},$$  

(55a)

$$g_{BB}^D(\omega = 0, \mathbf{k}) = \frac{-i\Gamma t^2_{\perp}}{(\xi^2 + k^2) + 1},$$  

(55b)

$$g_{AB}^{ND}(\omega = 0, \mathbf{k}) = \frac{\Gamma t_{\perp}}{\xi^2 + k^2}.$$  

(55c)

Using these expressions in Eqs. (47) and (48), $\Xi_{\perp 1,1}$ and $\Xi_{\perp 1,2}$ are found to contribute equally to the conductivity with the total value being $4e^2/(\pi\hbar)$. This result shows that the minimal conductivity is not really "universal" in the graphene bilayer since it actually depends on how the impurities are distributed among the inequivalent sites of the problem. Furthermore, the ballistic results correspond to the case where the disorder is only affecting the B sublattice. Nevertheless, the general conclusion is that there is a non-zero minimum in the in-plane conductivity of the order of $e^2/h$. Further evidence for this conclusion is hinted by the related issue of how other hopping terms, such as $\gamma_3$ and $\gamma_4$, affect the value of the minimal conductivity. The case of trigonal warping (i.e., $\gamma_3 \neq 0$) has been discussed in detail by Cserti et al.60 and they found that the minimal value of the conductivity per plane is $(12/\pi)(e^2/h)$ in this case (see Appendix A for an alternative derivation of this result). The introduction of $\gamma_3$ (or $\Delta$, or a next-nearest-neighbor hopping within the planes)—which breaks the symmetry in energy between the central Dirac point and the three elliptical cone

<table>
<thead>
<tr>
<th>$n_j$</th>
<th>0.01</th>
<th>0.005</th>
<th>0.001</th>
<th>0.0001</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\omega/\Lambda$</td>
<td>$1.4 \times 10^{-2}$</td>
<td>$6.5 \times 10^{-3}$</td>
<td>$1.1 \times 10^{-3}$</td>
<td>$8.4 \times 10^{-5}$</td>
</tr>
</tbody>
</table>

TABLE II. Energy scale $\omega$ at which the planes start to decouple within the $t$-matrix approximation [this happens when $\Sigma_\perp(\omega=\xi_{\perp})$].
away from \( k=0 \) —will likely further influence the minimal value.

C. Frequency dependence

The frequency dependence of the conductivities is pictured in Figs. 22–25. The figures reveal some interesting features of the band structure and the semimetallic behavior. For the case of a finite chemical potential the temperature does not make a big difference since it (at 300 K) is still much smaller than the Fermi energy, this is manifested in the small difference between Figs. 24 and 25. Near zero chemical potential the effect of the temperature is more dramatic. The temperature increases the number of carriers and is responsible for the Drude-type peaks that appear in the plots for low impurity concentrations. A well-known feature of semimetals is that the temperature is an important factor in determining the number of carriers in the system. The peak at \( \omega \)

\[ \sim t_\perp = 0.05 \Lambda \]

is due to the onset of interband transitions. The frequency dependence of the absorption of electromagnetic radiation has also been studied by Abergel and Fal’ko\(^{61}\) with similar results; they also studied transitions between Landau levels in a magnetic field.

D. Temperature dependence

The temperature dependence of the dc conductivity can be found in Figs. 26 and 27. For the case of a finite chemical potential the in-plane conductivity curves are flat and proportional to \( 1/n_i \), as is expected in a normal Fermi-liquid metal.\(^{35}\) The contribution to the scattering from impurities is very weakly temperature dependent. Nevertheless, there is a small temperature dependence for the lowest impurity concentration which is due to the fact that \( T/E_F \) is still not negligible. Near the Dirac point the characteristics of a semi-

FIG. 22. (Color online) Conductivity as a function of frequency (in units of the cutoff) for the bilayer at the Dirac point \( \mu=0 \) for \( T=0 \). Left: \( t \)-matrix; right: CPA. Top: in plane; bottom: \( c \) axis.

FIG. 23. (Color online) Conductivity as a function of frequency (in units of the cutoff) for the bilayer at finite temperature \( T = 300 \) K near the Dirac point \( \mu=0 \). Left: \( t \)-matrix; right: CPA. Top: in plane; bottom: \( c \) axis.

FIG. 24. (Color online) Conductivity as a function of frequency (in units of the cutoff) for the bilayer at finite chemical potential \( \mu=0.025\Lambda \) at \( T=0 \). Left: \( t \)-matrix; right: CPA. Top: in plane; bottom: \( c \) axis.

FIG. 25. (Color online) Conductivity as a function of frequency (in units of the cutoff) for the bilayer at finite chemical potential \( \mu=0.025\Lambda \). Left: \( t \)-matrix; right: CPA. Top: in plane; bottom: \( c \) axis.
metal appear again as the conductivities become temperature dependent. Note however that we are not considering scattering by phonons which is important at finite temperatures.

**IX. RESULTS FOR THE CONDUCTIVITIES IN MULTILAYER GRAPHENE**

Using the same procedure as for the bilayer in Sec. VIII we have calculated the kernels for arbitrary values of the self-energies. Details of this rather lengthy calculation are provided in Appendix C. In this section we present results for the conductivities using the kernels obtained with \( t \)-matrix and CPA self-energies discussed in Sec. VI.

The dc conductivities in the multilayer as a function of the chemical potential \( \mu \) are pictured in Figs. 28 and 29, the only difference between the figures is in the scales of the axes. The property of disorder-enhanced transport in the perpendicular direction seems to survive in this model for the multilayer but only for very low values of the chemical potential. For larger values of the chemical potential the influence of disorder becomes more conventional. In this case, because of the finite Fermi surface, the transport properties are more like in a normal metal.

**A. Perpendicular transport near the Dirac point**

Generalizing Sec. V C to the multilayer we find again that \( \Sigma_A \sim 0 \) and \( \Sigma_B \sim -i \Gamma_B \) is purely imaginary in the Born limit at the Dirac point. Nevertheless, as we shall see it is necessary for the computation of \( \sigma_{||} \) that \( \Sigma_A \) remain finite. Therefore we take \( \Sigma_A \sim -i \Gamma_A \) and assume that \( \Gamma_A \ll \Gamma_B \). We note that this is also consistent with a self-consistent version of the Born approximation for weak potentials. Thus, for \( \omega \to 0 \) we have

\[
\text{Im}[\varepsilon_{3\perp}^D] \sim \frac{-\Gamma_B(k^2 + \Gamma_A \Gamma_B)}{\left[2\Gamma_B \cos(k_\perp)\right]^2 + (k^2 + \Gamma_A \Gamma_B)^2}.
\]

FIG. 26. (Color online) Temperature dependence of the dc conductivities in the bilayer at the Dirac point \( \mu=0 \). Left: \( t \)-matrix; right: CPA. Top: in plane; bottom: \( c \) axis.

FIG. 28. (Color online) dc conductivities in the multilayer as a function of the chemical potential (in units of the cutoff) at \( T=0 \). Left: \( t \)-matrix; right: CPA. Top: in plane; bottom: \( c \) axis.
Thus there is a logarithmic singularity in the limit $\Gamma_A \to 0$ as mentioned above. Intuitively this singularity comes from "clean" chains of atoms along the $A$ sublattice where transport is unhindered once some weight has been pushed onto the $A$ sublattice by the impurities on the $B$ sublattice. It is plausible that $\Xi_{\perp,\text{multi}}$ increases with increasing disorder. It is so because the first factor grows linearly whereas the second factor decays only logarithmically with the $\Gamma$ in question.

For the case of vacancies in the CPA a result analogous to the one in Eqs. (29a) and (29b) can be obtained. In fact, the result is the same up to factors $\Sigma_A \to 2^{1/3} \Sigma_A$ and $\Sigma_B \to 2^{-1/3} \Sigma_B$. Therefore the asymptotic expression in Eq. (53) is valid also in the multilayer. In addition one finds that $g_{\perp\perp}^{\text{ND}}(\omega \to 0, \mathbf{k}) \sim 0$. Thus, asymptotically one finds $\Xi_{\perp,\text{multi}} \sim \omega^{2/3}$, which leads to a temperature dependence of $\sigma_{\perp}$ at the Dirac point that is of the form $T^{2/3}$. We also note that $\sigma_{\perp,\text{min}}$ is independent of $t_{\perp}$ in the bilayer, thus we conclude that it takes on the same value in both the bilayer and the multilayer. Using the fact that $\Xi_{\perp,\text{multi}}$ is constant at the Dirac point we find that $\sigma_{||}/\sigma_{\perp}$ diverges as $T^{-2/3}$ as $T \to 0$ as reported previously. \(^{15}\)

### B. Frequency and temperature dependence

The frequency dependence of the conductivities in the multilayer is shown in Figs. 30–33 for two different temperatures and both at the Dirac point and for a finite chemical potential. For the cleaner systems a Drude-type peak appears at finite temperatures for both in-plane and perpendicular transports at the Dirac point. For a finite chemical potential—because the system is metallic in both directions—the system has a Drude peak in the conductivity also at zero temperature. Moreover, it can be seen how the suppression of the conductivity in the frequency range before interband contributions set in (i.e., at $\omega=2\mu$) is affected by both disorder and temperature. We note that our curves for the frequency-dependent in-plane conductivity are very similar to the recent results of Ref. 62, which include both measurements and calculations based on the full SWM model.

Our results for the temperature dependence of the conductivities in the multilayer are shown in Figs. 34 and 35. At the Dirac point, the in-plane conductivity goes to a finite constant, while the perpendicular conductivity goes to zero as $T \to 0$. The disorder-enhanced transport at low temperatures can also be seen in the figures. For a finite chemical potential, the system behaves like a metal with only a weak temperature dependence of the conductivities.

![FIG. 30. (Color online) Conductivity as a function of frequency (in units of the cutoff) at the Dirac point $\mu=0$ for $T=0$ in the multilayer. Left: $t$-matrix; right: CPA. Top: in plane; bottom: $c$ axis.](image1)

![FIG. 31. (Color online) Conductivity as a function of frequency (in units of the cutoff) at finite temperature $T=300$ K near the Dirac point $\mu=0$ in the multilayer. Left: $t$-matrix; right: CPA. Top: in plane; bottom: $c$ axis.](image2)

![FIG. 32. (Color online) Conductivity as a function of frequency (in units of the cutoff) at finite chemical potential $\mu=0.025\Lambda$ at $T=0$ in the multilayer. Left: $t$-matrix; right: CPA. Top: in plane; bottom: $c$ axis.](image3)
FIG. 33. (Color online) Conductivity as a function of frequency (in units of the cutoff) at finite temperature $T=300$ K at finite chemical potential $\mu=0.025\Lambda$ in the multilayer. Left: t-matrix; right: CPA. Top: in plane; bottom: c axis.

X. IMPURITIES IN THE BIASED GRAPHENE BILAYER

In Secs. XI–XV we study the problem of impurities and midgap states in a biased graphene bilayer. We show that the properties of the bound states, such as localization lengths and binding energies, can be controlled externally by an electric-field effect. Moreover, the band gap is renormalized and impurity bands are created at finite impurity concentrations. Using the CPA we calculate the electronic density of states and its dependence on the applied bias voltage. Many of the results we present here were previously reported in a brief form in Ref. 18. A recent detailed study of the impurity states in the unitary limit in both biased and unbiased bilayer graphenes can be found in Ref. 63.

A. Band model

In this section, we review the properties of the minimal model introduced in Eq. (10). Throughout this section we use units such that $\hbar=\hbar=1$ unless otherwise specified. For numerical estimates we use $t_1=0.35$ eV and insert the appropriate factors of $v_F=3ta/2$, with $t=3$ eV and $a=1.42$ Å. From Eq. (10) one finds two pairs of electron-hole symmetric eigenvalues,

$$E_{\pm s} = \pm \sqrt{k^2 + \frac{V^2}{4} + \frac{t_\perp^2}{2}} + \frac{1}{2} \sqrt{4(V^2 + t_\perp^2)k^2 + t_\perp^2},$$

(58)

where $s=\pm$. The lowest energy bands (with respect to the “Dirac point” at zero energy) representing the valence and conduction bands are the $E_{\pm}$ bands. The smallest gap takes place at a finite wave vector given by

$$k_g = \frac{V}{2} \sqrt{\frac{V^2 + 2t_\perp^2}{V^2 + t_\perp^2}},$$

(59)

so that the size of the band gap becomes

$$E_g = \frac{Vt_\perp}{\sqrt{V^2 + t_\perp^2}}.$$  

(60)

At $k=0$ the distance between the valence and the conduction bands is given by the applied voltage difference $V$. Note that $V$ should in reality be taken to be not the bare applied voltage difference but instead the self-consistently determined value $V_{MF}$, as discussed in Refs. 11, 12, 15, and 64. Near $k_g$ the energy of the quasiparticles in the conduction band can be expanded as

$$E_{\pm s} = \frac{Vt_\perp}{2\sqrt{V^2 + t_\perp^2}} + \frac{V(V^2 + 2t_\perp^2)}{t_\perp(V^2 + t_\perp^2)^{3/2}}(k - k_g)^2 = E_s + \frac{(k - k_g)^2}{2m^*}.$$  

(61)

and as long as this approximation is valid the density of states per unit area is

FIG. 34. (Color online) Temperature dependence of the dc conductivities at the Dirac point $\mu=0$ in the multilayer. Left: t-matrix; right: CPA. Top: in plane; bottom: c axis.

FIG. 35. (Color online) Temperature dependence of the dc conductivities at finite chemical potential $\mu=0.025\Lambda$ in the multilayer. Left: t-matrix; right: CPA. Top: in plane; bottom: c axis.
for \(|\omega| \geq \varepsilon_0/2\). This includes both the valley and the spin degeneracy. Notice that the divergence of the density of states (DOS) at the band edge is similar to what one would get in a truly one-dimensional (1D) system. The fact that a large DOS is accumulated near the band edge has important consequences for the properties of the bound states as we shall see in the following.

**B. Bare Green’s function**

An explicit expression for the bare Green’s function, which is given by \(G^0 = [\omega - \mathcal{H}_{bb}]^{-1}\), is

\[
G^0 = \frac{1}{D} \begin{pmatrix}
    (\omega - \varepsilon) [(\omega + \varepsilon)^2 - k^2] & (\omega + \varepsilon) [(\omega + \varepsilon)^2 - k^2] & ke^{i\phi} \\
    t_1(\omega - \varepsilon) & t_1(\omega - \varepsilon) & ke^{i\phi} \\
    t_1(\omega + \varepsilon) & t_1(\omega + \varepsilon) & ke^{i\phi}
\end{pmatrix}.
\]

where

\[
D = [k^2 - V^2/4 - \omega^2/2 + M^4],
\]

\[
M^4 = \frac{V^2 r_1^2}{4} - \omega^2(V^2 + r_1^2).
\]

So that, for example, the important diagonal components are given by

\[
G_{AA}^0 = \frac{(\omega - \varepsilon) [(\omega + \varepsilon)^2 - k^2]}{D},
\]

\[
G_{BB}^0 = G_{AA}^0 - \frac{(\omega + \varepsilon)^2 r_1^2}{D}.
\]

The corresponding components for plane 2 are obtained by the substitution \(V \rightarrow -V\). Note that \(M > 0\) inside of the gap.

**XI. BOUND STATES FOR DIRAC DELTA POTENTIALS**

Bound states must be located inside of the gap so that their energies fulfill \(|\epsilon| < E_0/2\), otherwise the asymptotic states at infinity are not exponentially localized. If we decode a number (say \(N\)) of local impurities in a matrix of the form

\[
\tilde{V} = \text{diag}[U_1, U_2, \ldots, U_N],
\]

where we let \(U_i\) denote the strength of the impurity potential that is located at site \(x_i\). The total Green’s function is then given by

\[
G = G^0 + G^0 \tilde{V} G = G^0 + G^0 \tilde{V} G^0 + G^0 \tilde{V} G^0 \tilde{V} G^0 + \cdots = G^0 + G^0 \tilde{V} G^0 + \cdots + G^0 \tilde{V} G^0 \tilde{V} G^0 \tilde{V} G^0 + \cdots = G^0 + G^0 T G^0.
\]

Here \(T\) is the \(t\)-matrix of the system (see, e.g., Ref. 51). The interpretation of this expression is most transparent in the real-space picture, where it includes the repeated scattering off of all of the impurities in every possible way. Another way of expressing \(T\) is (decomposing \(\tilde{V}\) as \(\tilde{V} = \sqrt{\tilde{V}} \sqrt{\tilde{V}}\))

\[
T = \sqrt{\tilde{V}} \left[ 1 + \sqrt{\tilde{V}} G^0 \sqrt{\tilde{V}} + (\sqrt{\tilde{V}} G^0 \sqrt{\tilde{V}})^2 + \cdots \right] \sqrt{\tilde{V}}
\]

\[
= \sqrt{\tilde{V}} \left[ \frac{1}{1 - \sqrt{\tilde{V}} G^0 \sqrt{\tilde{V}}} \right] \sqrt{\tilde{V}}.
\]

Bound states generated by the impurities can readily be identified by finding isolated poles in the full propagator of the system. Therefore an equation that can be solved to find the energies of the bound states of the system is given by

\[
\text{det} \left[ \delta_{ij} - \sqrt{U} G^0_{ij} (\sqrt{U}) \right] = 0.
\]

Here \(G^0_{ij}(\epsilon)\) denotes the (real-space) propagator from site \(j\) to site \(i\). In principle one can introduce an arbitrary number of impurities in this expression. However, if two impurities are located too close to each other the continuum approximation to the propagators is not expected to be accurate and one must instead work with the full tight-binding description (see Ref. 65 for an illustration of this approach in monolayer graphene). If we specialize to one local impurity affecting only one site the calculations simplify considerably. The Fourier transform of the local potential is \(U/N\) (where \(N\) is the number of unit cells in the system) so that we can write

\[
T = \frac{1}{N} \frac{U}{1 - U \tilde{G}^0}. \tag{71}
\]

As mentioned previously, to locate the bound states we must find isolated poles in \(G\) due to the potential. Explicitly we need \(U \tilde{G}^0(\epsilon) = 1\). Like in Sec. V, \(\tilde{G}^0\) is the local propagator at
the impurity site that is given by the expression in Eq. (25) with $G^r$ taken from Eq. (63). Using Eqs. (66a) and (66b) we can perform the integrals exactly in the continuum approximation with the result

$$G_{B1}^{0} = \frac{V/2 + \omega}{M^2} \left[ -\frac{2\omega V}{M^2} \tan^{-1} \left( \frac{\sqrt{V^2/4 + \omega^2}}{M^2} \right) + \tan^{-1} \left( \frac{\Lambda^2}{M^2} \right) \right],$$

(72a)

$$G_{B1}^{0} = \frac{V/2 + \omega}{M^2} \left[ -\frac{2\omega V}{M^2} \tan^{-1} \left( \frac{\sqrt{V^2/4 + \omega^2}}{M^2} \right) + \tan^{-1} \left( \frac{\Lambda^2}{M^2} \right) \right],$$

(72b)

where $M^2 = \sqrt{V^2/4 + \omega^2} (V^2 + r^2)$ and $\Lambda (\approx 7$ eV) is the high energy cutoff. The corresponding expressions in plane 2 are obtained by the substitution $V \rightarrow -V$. The typical behavior of $G^0$ as a function of the frequency $\omega$ is shown in Fig. 36.

From this we conclude that a Dirac delta potential always generates a bound state (no matter how weak the potential is) since $G^0$ diverges as the band edge is approached (where $M \rightarrow 0$). The dependence on the cutoff (except for the overall scale) is rather weak so that the linear in-plane approximation to the spectrum should be a good approximation as in the case of graphene.\(^{65}\) For a given strength of the potential $U$, there are four different bound-state energies depending on which lattice site it is sitting on. In Fig. 36 we show the energies of these bound states for strong impurities. Even at these scales the bound state coming from $G_{B1}^{0}$ is so weakly bound that it is barely visible in the figure. In Fig. 37 we show the binding energy as a function of $U$ and $V$ for the deepest bound state (coming from $G_{B1}^{0}$). In the limit of $U \rightarrow \infty$ the electron-hole symmetry of the bound-state energies is restored. For illustrative purposes we consider only attractive potentials in this work; analogous results hold for repulsive potentials because of the electron-hole symmetry of the model that we are using. For smaller values of the potential ($|U| < \Lambda$) the binding energy measured from the band edge $E_b = E_b^{0}/2 - \epsilon$ grows as $U^2$ and the states are weakly bound. For example, for $V = 40$ meV and $U = 1$ eV one finds $E_b \approx 4 \times 10^{-4} E_0$.

### A. Angular-momentum states

For any potential with cylindrical symmetry it is useful to classify the eigenstates according to their angular momentum $m$. In the presence of the trigonal distortion parametrized by $\gamma_3$ the calculations become more involved because of the broken cylindrical symmetry. We discuss this issue briefly in Sec. XVI. The real-space continuum version of the Hamiltonian matrix in Eq. (10) that includes a potential, which in general is allowed to take on different values in the two planes, is

$$H_0 = \begin{pmatrix} V/2 + g_1(r) - i\sigma_r \cdot \partial_r & t_1 (1 + \sigma_r)/2 & -V/2 + g_2(r) - i\sigma_r \cdot \partial \r_1 \\ t_1 (1 + \sigma_\parallel)/2 & t_\parallel (1 + \sigma_\parallel)/2 & t_\parallel (1 + \sigma_\parallel)/2 \\ -V/2 + g_2(r) - i\sigma_\parallel \cdot \partial \end{pmatrix}. $$

(73)

Here $\sigma_i (i=x,y,z)$ are the usual Pauli matrices. For example, a symmetric Coulomb problem could then be approximated by taking $g_1(r) = g_2(r) = g(r)$. Going to cylindrical coordinates the derivatives transform according to

$$\partial_\parallel \pm i\partial_\perp = e^{i\phi} \left( \partial_\perp \pm \frac{i}{r} \partial_\parallel \right),$$

(74)

where we use the coordinate convention $x \pm iy = re^{i\phi}$. For the Hamiltonian in Eq. (73) one can now—in analogy with the usual Dirac equation\(^{66}\)—construct an angular-momentum operator that commutes with the Hamiltonian. The angular ($\phi$) dependence of the angular-momentum $m$ eigenstates are those of the vector

$$u_{m,n}(\phi) = e^{i\alpha \phi} \begin{pmatrix} 1 \\ e^{-i\alpha \phi} e^{-i\pi/2} \\ e^{i\phi} e^{i\pi/2} \end{pmatrix},$$

(75)

where parameter $\alpha$ is introduced for later convenience, it is used later to obtain more compact expressions. It is conve-
nient to define the following “star” product of two vectors that results in another vector with components given by

$$[a \ast b]_{aj} = a_{aj} b_{aj}. \quad (76)$$

$$\left( \begin{array}{ccc} g_1(r) + V/2 & -i\partial_r + ij/r & t_\perp \\ -i\partial_r - ij/r & g_1(r) + V/2 & 0 \\ t_\perp & 0 & g_2(r) - V/2 \\ 0 & 0 & -i\partial_r + i(j+1)/r \\ 0 & 0 & g_2(r) - V/2 \end{array} \right) \phi(r) = E\phi(r). \quad (77)$$

Here we have introduced $j=m-1/2$ to render the equations more symmetric. If the potential generates bound states inside of the gap these states decay exponentially $\sim r^{-\kappa}$ as $r \to \infty$. Assuming that the potential decays fast enough the asymptotic behavior of Eq. (77) implies that the allowed values for $\kappa$ are $\kappa_\pm$ satisfying

$$\kappa_\pm = \sqrt{-(\epsilon^2 + V^2/4) \pm iM^2}, \quad (78a)$$

$$|\kappa|^2 = (V^2/4 - \epsilon^2)(V^2/4 - \epsilon^2 + r_\perp^2), \quad (78b)$$

$$\kappa_\pm = |\kappa| \exp \left\{ \pm i \left[ \frac{\pi}{2} - \frac{1}{2} \tan^{-1} \left( \frac{M^2}{\epsilon^2 + V^2/4} \right) \right] \right\}. \quad (78c)$$

So that, for weakly bound states we have

$$\kappa_\pm = \frac{M^2}{\sqrt{V^2 + E_g}} \pm \frac{1}{2} \sqrt{V^2 + E_g^2}, \quad (79)$$

leading to a localization length

$$l \sim \frac{2k_g}{Vr_\perp} \sqrt{\frac{E_g}{E_b}} \quad (80)$$

which diverges as the band edge is approached and decreases as the bias voltage increases.

**B. Free particle wave functions in the angular-momentum basis**

The free particle wave functions in the angular-momentum basis can be conveniently expressed in terms of the following vectors:

$$v_{Z,m}(z) = \begin{pmatrix} Z_m(z) \\ Z_{m-1}(z) \\ Z_m(z) \\ Z_{m+1}(z) \end{pmatrix}, \quad (81)$$

By writing $\Psi = u_{0,m} \psi(r)/\sqrt{r}$ the eigenvalue problem $H_0 \Psi = E \Psi$ is transformed into a set of coupled ordinary linear differential equations for the radial-wave function $\phi(r)$.

$$w(p) = \begin{pmatrix} [(\omega + V/2)^2 - p^2]^{1/2} \omega - V/2 \\ [(\omega + V/2)^2 - p^2]^{1/2} \omega - V^2/4 \\ t_\perp (\omega - V/2) \end{pmatrix}. \quad (82)$$

The last vector is useful as long as $\omega \neq V/2$ (cf. the discussion of the two eigenvectors in Ref. 15.) The denominator (actually a determinant) that determines the eigenstates is

$$D(p, \omega) = [p^2 - V^2/4 - \omega^2]^2 + V^2 r_\perp^2/4 - \omega^2 (V^2 + r_\perp^2). \quad (83)$$

Then, provided that $D(k, \omega)=0$ ($k > 0$), which corresponds to propagating modes, the eigenfunctions are proportional to

$$\Psi_{Z,m}(\omega, k, r) = u_{1,m} \ast v_{Z,m}(kr) \ast w(k), \quad (84)$$

where $Z_m(x) = I_m(x)$ or $Y_m(x)$ are Bessel functions and the star product is defined in Eq. (76). If on the other hand $D(ik, \omega)=0$, (Re$[\kappa] > 0$) the eigenfunctions are instead

$$\Psi_{K,m}(\omega, k, r) = u_{0,m} \ast v_{K,m}(kr) \ast w(ik), \quad (85)$$

$$\Psi_{I,m}(\omega, k, r) = u_{0,m} \ast v_{I,m}(kr) \ast w(-ik), \quad (86)$$

with $I_m(x)$ and $K_m(x)$ being modified Bessel functions. That these vectors are indeed free-particle eigenstates can be verified straightforwardly by applying the Hamiltonian in Eq. (73) with $g_1=g_2=0$ to them.

**C. Local impurity wave functions**

The general expression for the retarded Green’s function is

$$G_{aj, a'j'}(x, x') = \sum_n \frac{(aj, x_n)(n|a'j', x')}{\omega + i\delta - E_n}, \quad (87)$$

where the sum is over the eigenstates $|n\rangle$ (with eigenenergy $E_n$) of the system. Comparing the coefficient of the poles in this expression with those in Eq. (68) one can read off the wave functions of the bound states directly. The result is that the wave functions are Fourier transforms of the columns of the bare Green’s evaluated with the frequency set to be equal to the energy of the bound state.
1. Impurity on an A1 site

When the impurity is on an A1 site the expression becomes [using Eq. 63]

\[
\begin{align*}
G_{A1A1} &= \left( \frac{\omega - V/2}{\omega + V/2} - k^2 \right)^{-1/2} \frac{\partial k}{\partial r} J_0(kr) \\
G_{B1A1} &= -i \sum_{\alpha = \pm} \left( \frac{\omega - V/2}{\omega + V/2} - k^2 \right)^{-1/2} \frac{\partial k}{\partial r} \left[ \alpha \kappa J_1(\kappa r) \right] e^{-i\varphi}, \\
G_{A2A1} &= -i t_1(\omega - V/2 - k^2) \sum_{\alpha = \pm} \left[ \alpha \kappa J_1(\kappa r) \right] e^{-i\varphi}, \\
G_{B2A1} &= t_1(\omega - V/2) \sum_{\alpha = \pm} \left[ \alpha \kappa J_1(\kappa r) \right] e^{-i\varphi}.
\end{align*}
\]

Performing the angular average one ends up with Bessel functions,

\[
\begin{align*}
G_{A1A1} &= \frac{V/2 - \omega}{\omega + V/2} \sum_{\alpha = \pm} \left( 1 - i\alpha \frac{V\omega}{M^2} \right) J_0(\kappa r), \\
G_{B1A1} &= -i \sum_{\alpha = \pm} \left( 1 - i\alpha \frac{V\omega}{M^2} \right) \left[ \kappa \kappa J_1(\kappa r) \right] e^{-i\varphi}, \\
G_{A2A1} &= -i t_1(\omega - V/2 - k^2) \sum_{\alpha = \pm} \left[ \alpha \kappa J_1(\kappa r) \right] e^{-i\varphi}, \\
G_{B2A1} &= t_1(\omega - V/2) \sum_{\alpha = \pm} \left[ \alpha \kappa J_1(\kappa r) \right] e^{-i\varphi}.
\end{align*}
\]

These propagators can also be easily expressed in terms of the free-particle wave functions,

\[
G_{\alpha j/A1} = \left[ \Psi_{\kappa}(\epsilon, \kappa, r) - \Psi_{\kappa}(\epsilon, -\kappa, r) \right]_{aj} / i2M^2\Lambda^2.
\]

This property is not a coincidence since the particles are essentially free, except for the potential that acts on the single impurity site at the origin.

2. Impurity on a B1 site

When there is an impurity on a B1 site one can perform the same calculation with the result that the wave function becomes

\[
G_{\alpha j/B1} = \left[ \kappa \kappa \Psi_{\kappa}(\epsilon, \kappa, r) - \kappa \kappa \Psi_{\kappa}(\epsilon, -\kappa, r) \right]_{aj} / i2M^2\Lambda^2.(V/2 - \epsilon)
\]

This state has angular momentum \(m=1\) in the language of Sec. XI A. A similar expression can be obtained when there is an impurity on an A2 (B2) site, where in this case the corresponding state has angular momentum \(m=0\) (\(m=-1\)).

D. Asymptotic behavior

The asymptotic behavior of the modified Bessel functions is \(K_\kappa(\zeta) \sim \exp(-\zeta)/\zeta\) as \(\zeta \rightarrow \infty\). Therefore the bound states are exponentially localized within a length scale given by [see Eqs. (78a)–(78c)]

\[
l = (\text{Re}(\kappa_\perp))^{-1}
\]

\[
= 4 \frac{1}{\sqrt{\epsilon^2 + V^2/4}} \frac{1}{M^2} \frac{2}{\tan^{-1} \left( \sqrt{\epsilon^2 + V^2/4} \right)}
\]

\[
= 2k_g \sqrt{\frac{2}{1 - 2\epsilon/E_g}},
\]

where the last line is applicable for weakly bound states close to the band edge. This is in agreement with the general results above in Eq. (80). At short distances one may use that \(K_\kappa(\zeta) \sim 1/\zeta^\kappa\) for \(n \gg 0\) and \(K_\kappa(\zeta) \sim -\ln \zeta\) to conclude that the wave functions are not normalizable in the continuum. In particular, for an impurity on the A1 (B1) site the wave function on the B1 (A1) site diverges as 1/r. This divergence is however rather weak (i.e., logarithmic) and not real since in a proper treatment of the short-distance physics, the divergence is cut off by the lattice spacing \(a\) (this is equivalent to cutting of the \(k\) integral in Eq. (89) at \(k = \Lambda\) instead of taking \(\Lambda \rightarrow \infty\)).

XII. SIMPLE CRITERION

Using the asymptotic form of the wave functions one can approximate the wave function as

\[
\psi \sim \frac{A}{\sqrt{2}r} e^{-\kappa r}
\]

in each plane. Normalization then requires that \(A = \kappa^2 r / \pi\), where \(\kappa^2\) is the real part of \(\kappa_\perp\). Thus one impurity is interacting with approximately

\[
N_i = (\pi r^2) / 3 \frac{\sqrt{3}a^2}{4}
\]

atoms per plane. For an impurity density of \(n_i\), the number of impurities interacting with a given impurity is given by

\[
N_i = \frac{\pi r^2}{2} \left( \frac{t}{\kappa^2} \right) n_i.
\]

A simple estimate of the critical density \(n_c\), above which the interaction between different impurities is important is then given by \(N_i \sim 1\). Writing \(\epsilon = E_g/2 - E_b\) one then finds the following criterion for overlap of impurity wave functions (assuming weakly binding impurities):

\[
n_i \equiv n_c \leq 1 \frac{Vt}{2\sqrt{3}k_g} (E_g/E_b)^2 \approx 2.5 \times 10^{-3} E_b/E_g,
\]

indicating that the critical density increases with the applied gate voltage. The last step is valid for \(V \ll t_1\). Taking \(U\).
\[ E \leq 1 \text{ eV} \] we found in Sec. XI that \( E_\varepsilon \approx 4 \times 10^{-4} E_v \), leading to \( n_\varepsilon \approx 10^{-6} \). Hence, even tiny concentrations of impurities lead to wave-function overlap. This result shows that even a small amount of impurities can have strong effects in the electronic properties of the BGB.

**XIII. VARIATIONAL CALCULATIONS**

For general potentials it is not possible to solve for the bound states in closed form. Nevertheless, for estimates and to gain intuition about the problem it is fruitful to study the problem with variational techniques. In this section we consider different variational approaches.

**A. Variational calculation I**

Using Eq. (77) one can show the existence of bound states variationally. For simplicity we consider only the case \( j = -1/2 \) and a symmetric potential \( g_0 = g_2 = g(r) \). We use the simple trial-wave function \( \varphi_2 = A \exp(-kr/2) \). The following integrals are useful in the process:

\[
\int_0^\infty |\varphi_2|^2 dr = 1, \tag{98a}
\]

\[
\int_a^\infty |\varphi_2|^2 \frac{dr}{r} = kE_1(ka), \tag{98b}
\]

\[
\int_0^\infty \Theta(R-r)|\varphi_2|^2 dr = 1 - \exp(-kR). \tag{98c}
\]

Here \( a \) is a cutoff on the order of the lattice spacing needed to regularize the integral. \( E_1(x) = \int_0^x dr \exp(-r)/r \) is an exponential integral (see, e.g., Ref. 67). The eigenvalue \( (E_{\varepsilon})_k \) of the kinetic term is given by the equation

\[
0 = \left[ \varepsilon^2 + \frac{V^2}{4} - \frac{k^2}{4} \left[ E_1(ka)^2 - 1 \right] \right]^2 + \frac{V^2}{4} r^2 - \varepsilon^2 (V^2 + r^2),
\]

which is the same as the equation for the bare bands [cf. Eq. (64)] with the substitution \( k^2 \rightarrow k^2 [E_1(ka)^2 - 1]/4 \). Provided that \( ka \approx 0.26 (k \approx 1.2 \text{ eV}) \) the “momentum” is real. For an attractive potential we may then construct a wave packet corresponding to the \( E_{\varepsilon,-} \) band leading to a positive contribution from the kinetic term.

We consider two types of potentials: one of the Coulomb type, \( g_c(\varepsilon) = -\alpha/\varepsilon \), characterized by the dimensionless strength \( \alpha \), and a local potential, \( g_l(\varepsilon) = -U\Theta(R-r) \), characterized by the strength \( U \) and the range \( R \). The total variational energies for the two types of potentials are

\[
E_{\text{var},c} = E_{\varepsilon,-} \left( \frac{k}{2} \left[ E_1(ka)^2 - 1 \right] \right) - akE_1(ka), \tag{100a}
\]

\[
E_{\text{var},l} = E_{\varepsilon,-} \left( \frac{k}{2} \left[ E_1(ka)^2 - 1 \right] \right) - U[1 - e^{-kR}]. \tag{100b}
\]

Some typical results obtained from these expressions are shown in Figs. 38 and 39. For a sufficiently strong potential it is favorable for the state to become very localized close to the impurity, and the assumed “bound state” is located inside of the continuum of the valence band. This is problematic as it leads to a breakdown of the picture of a bound state coming only from the states in the \( E_{\varepsilon,-} \) band. The state can no longer be considered a true bound state since it is allowed to hybridize with the states in the valence band and hence leak away into infinity. This state can therefore only be regarded as a resonance. Nevertheless, for weak Coulomb potentials there are indeed bound states inside of the gap, and for short-range potentials the variational treatment gives results that are consistent with the more rigorous study coming up in Sec. XIV.

**B. Variational calculation II**

Another simple variational approach is to construct a wave packet with angular momentum \( m \) and a momentum close to \( k_\varepsilon \) from the \( E_{\varepsilon,-} \) band using the free particle solutions in Eq. (84) according to

\[
\Psi_{\text{var}}(\xi) = \int_{k_\varepsilon - \xi}^{k_\varepsilon + \xi} dp \Psi_m(\xi, p) \exp(i \xi p) \sqrt{\frac{p}{4 \pi \xi}}, \tag{101}
\]

where we assume that \( \xi \approx k_\varepsilon \). The factor \( \sqrt{p/\xi} \) is included to generate a properly normalized variational state. Since this state is built up of eigenstates of the kinetic term the contribution from the kinetic energy to the variational energy becomes

**FIG. 38.** (Color online) Variational energy for a Coulomb potential as a function of the variational parameter \( k \) for \( V=50 \text{ meV} \). From top to bottom: \( \alpha = 0.033, 0.1, 0.33, \text{ and } 1 \). Left: large view; right: zoom in for small \( k \).

**FIG. 39.** (Color online) Variational energy for a short-range potential of range \( R \) as a function of the variational parameter \( k \) for \( V=50 \text{ meV} \). From top to bottom: \( U=0.033, 0.1, 0.33, \text{ and } 1 \text{ eV} \). Left: \( R=10a \); right: \( R=1a \).
\[ E_{\text{var,kin}} = \frac{1}{\xi} \int_{k_{\xi}}^{k_{\xi}+\xi} dp \frac{p^2}{2m^*} = \frac{\xi^2}{3m^*} \]  

(102)

using Eq. (61). The leading contribution to the interaction energy for small \( \xi \) becomes

\[
E_{\text{var,int}} = \int d^2x \int_{k_{\xi}}^{k_{\xi}+\xi} dp \int_{k_{\xi}}^{k_{\xi}+\xi} dp' \times \frac{-pp'}{4\pi\xi} \Psi_{J,m}[E_-,p,r]g(r)\Psi_{J,m}[E_-,p',r]
\]

\[ = 2\xi k_g \int drr \Psi_{J,m}(E, k, r)g(r)\Psi_{J,m}(E, k, r)|_{E=E_-(k_g)} \]

\[ = -2\xi k_g \frac{U}{R^2}. \]  

(103)

Therefore, the variational calculation shows that for any \( m \), a weak attractive potential of strength \( \propto U \) leads to a weakly bound state with binding energy \( E_b \approx U^2 \). This can be understood by noting that for each value of \( k_g \), due to \( k_g \) being nonzero, the problem maps into a 1D system with an effective local potential. It is well known (see, e.g., Ref. 68) that in one dimension a weak attractive potential (\( \propto U \)) always leads to a bound state with binding energy \( E_b \approx U^2 \). Thus the result is a direct consequence of the peculiar topology of the BGB band edge—see however Sec. XVI.

XIV. POTENTIAL WELL

For the case of the simple local “potential well” defined by the potentials \( g_{Uj}=-U, \Theta(R-r)=-\gamma \Theta(R-r)/R \), it is possible to make analytic progress with the continuum problem. In Sec. XI B we gave the explicit form of the eigenstates for a constant potential in the angular-momentum basis. Bound states are possible when the two solutions for \( r<R \) and the two solutions for \( r>R \) are not linearly independent at \( r=R \). This can be tested by evaluating the \( 4 \times 4 \) determinant of the matrix built up by the four eigenstate spinors. Given \( U_1, U_2, \) and \( R \) the resulting determinant is a function of the energy \( \omega \). Zeros of the determinant inside of the band gap correspond to the bound states that we are searching for. Inside the potential region the effective frequency and bias are given by

\[ \tilde{\omega} = \omega + \frac{(U_1 + U_2)/2}{(U_2 - U_1)}. \]  

(104a)

\[ \tilde{V} = V + \frac{(U_2 - U_1)}{(U_2 - U_1)}. \]  

(104b)

The determinant is given by one of the following expressions:

\[ D_0(\omega) = \det[\Psi_{K,m}(\omega, \kappa, R), \Psi_{K,m}(\omega, \kappa, R), \Psi_{J,m}(\tilde{\alpha}, \tilde{\kappa}, R), \Psi_{J,m}(\tilde{\alpha}, \tilde{\kappa}, R)]. \]

\[ D_1(\omega) = \det[\Psi_{K,m}(\omega, \kappa, R), \Psi_{K,m}(\omega, \kappa, R), \Psi_{J,m}(\tilde{\alpha}, \tilde{\kappa}, R), \Psi_{J,m}(\tilde{\alpha}, \tilde{\kappa}, R)]. \]

FIG. 40. (Color online) Plot of Im[D_2(\omega)] as a function of the frequency \( \omega \) inside of the band gap for \( m=0, r=10a, V=50 \) meV, and \( \gamma_1=\gamma_2=\gamma \). Left: from top to bottom \( \gamma=1.9,2.0,2.1,2.2 \); right: zoom in near the lower band edge from top to bottom \( \gamma=2.1,2.3,2.5,2.7 \).

\[ D_2(\omega) = \det[\Psi_{K,m}(\omega, \kappa, R), \Psi_{K,m}(\omega, \kappa, R), \Psi_{J,m}(\tilde{\alpha}, p, R), \Psi_{J,m}(\tilde{\alpha}, p, R)], \]

\[ = \Psi_{J,m}(\tilde{\alpha}, p, R)\Psi_{J,m}(\tilde{\alpha}, p, R) \]

\[ \Psi_{J,m}(\tilde{\alpha}, p, R) \]

depending on whether there are zero, one, or two propagating modes at the chosen energy inside of the potential region. Here,

\[ \kappa_{z} = \sqrt{- (\omega^2 + V^2/4) \pm iM^2}, \]  

(105)

\[ p_{z} = \sqrt{ (\omega^2 + V^2/4) \pm \sqrt{-M^4}}, \]  

(106)

\[ \tilde{p}_{z} = \sqrt{-M^4 - (\omega^2 + V^2/4)}, \]  

(107)

where \( \tilde{M} \) is given by Eq. (65) with the substitutions \( V \rightarrow \tilde{V} \) and \( \omega \rightarrow \tilde{\omega} \).

By monitoring the zeros of \( D_n \) as a function of the radius \( R \) and the strengths \( \gamma_j \), we have studied the binding energies and find that the deepest bound states are in one of the angular-momentum channels \( m=0, \geq 1 \) for a substantial parameter range. Since these types of states are also present for the Dirac delta potential we argue that the physics of short-range potentials can be approximated (except for the short-distance physics) by Dirac delta potentials with a strength tuned to give the correct binding energy. A typical result for the binding energies is shown in Fig. 37.

A feature of potentials with a finite range is that upon increasing the potential strength, the binding energies can be made to increase until the state merges with the continuum of the lower band and becomes a resonance. This is illustrated in Fig. 40 where we have plotted \( D_2(\omega) \) for different values of the strength of the potential and it can be seen how the zeros of \( D_2 \) move across the gap and ultimately disappear into the valence band. Note that this is consistent with the interpretation of the variational calculation of Sec. XIII A. We expect a similar behavior to occur for a strong Coulomb potential, but this interesting case is beyond the scope of this study. Another related example of this phenomenon (without a hard gap) is the problem of a strong Coulomb impurity in monolayer graphene that has acquired much interest recently.69–72

The important case of a screened Coulomb potential generally requires a different approach. Nevertheless, we do not
anticipate any qualitative discrepancies between a potential well and a screened Coulomb potential. We expect the screening wave vector to be roughly proportional to the density of states at the Fermi energy and once the range and the strength of the potential have been estimated a potential well can be used to approximate the binding energies. We also note that the asymptotic behavior in Eq. (77) is quite general for a decaying potential.

Polarization function

Since we were just discussing the issue of screening it fits well to briefly discuss the issue of the dielectric function in the biased bilayer (see also Ref. 73). With the introduction of the symmetric (+) and antisymmetric (−) densities (see, e.g., Ref. 49),

\[ \rho_{\pm}(q) = \sum_k \psi_{\pm}^\dagger(k+q) \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & \pm 1 & 0 \\ 0 & 0 & 0 & \pm 1 \end{pmatrix} \psi(k). \]  

The usual manipulations then give the retarded response in the symmetric channel as

\[ \chi_{\pm}(q,\omega) = 2 \sum_{\nu \nu'} \int \frac{d\nu}{2\pi} |v_{\nu'}(k)v_{\nu}(k+q)|^2 
\times \frac{n_i[E_{\nu}(k)] - n_i[E_{\nu}(k+q)]}{E_{\nu}(k) - E_{\nu}(k+q) + \omega + i\delta}. \]

Here \( v_{\nu}(k) \) is the spinor wave function of band \( \nu \) at momentum \( k \). At half filling this expression only has contributions from \( \nu \neq \nu' \) and since the wave-function overlap at \( q=0 \) between different bands for a fixed value of \( k \) zero we conclude that \( \chi_{\pm}(k,0) \approx q^2 \) in the limit of \( q \to 0 \). The expression is expected to be dominated by the transitions between the \( E_{\nu+-} \) and \( E_{\nu-} \) bands leading to \( \chi_{+-}(q,0) \sim -2q^2/V \). The random-phase-approximation (RPA) dielectric function is then given by \( \epsilon(q) \approx 1 - 2\pi e^2/4|\chi_{+-}(q,0)| \) which imply that \( \epsilon(q) \sim 1 \) as \( q \to 0 \). From this we can conclude that the BGB is unable to contribute to the screening of the long-range part of the Coulomb interaction. Note that the dimensionality of the system is crucial for this argument. In three dimensions, where the Coulomb interaction goes as \( 1/q^2 \), the same argument as in the above usually gives a large contribution to \( \epsilon \) for a semiconductor. For the unbiased bilayer at \( \mu=0 \) in the low-energy approximation of Eq. (9), one finds (using RPA) a screening wave vector that is proportional to \( \sqrt{t} \). This is in agreement with what one expects for an electron gas in two dimensions where the screening wave vector is proportional to the effective mass. For a more detailed discussion of the unbiased graphene bilayer dielectric function including the trigonal warping see Ref. 76.

XV. COHERENT-POTENTIAL APPROXIMATION

As discussed above in Sec. XII, for a finite density \( n_i \) of impurities, the bound states can interact with each other leading to the possibility of band-gap renormalization and the formation of impurity bands. A simple, but crude, theory of these effects is the CPA.\(^7\)\(^8\) \hspace{1cm} In this approximation, the disorder is treated as a self-consistent medium with recovered translational invariance. The medium is described by a set of four local self-energies which are allowed to take on different values on all of the inequivalent lattice sites in the problem. In fact, this section is a straightforward extension to the biased case of the methods applied in Sec. V for the unbiased case. The self-energies are chosen so that there is no scattering on average in the effective medium. It has been argued that the CPA is the best single-site approximation to the full solution of the problem.\(^7\)\(^8\)

In the following we often suppress the frequency dependence of the self-energies for brevity. The expression for the diagonal elements of the Green’s function \( G \) is given in Appendix D. We follow the standard approach to derive the CPA (see, for example, Refs. 51 and 78), and we obtain the self-consistent equations,

\[ \Sigma_{aj} = \frac{n_i U}{1 - (U - \Sigma_{aj})} \bar{G}_{aj}. \]

The limit of site dilution (or vacancies) used in Sec. V is obtained in the limit \( U \to \infty \) leading to the self-consistent equations,

\[ \Sigma_{aj} = -\frac{n_i}{\bar{G}_{aj}}. \]

An explicit expression for the local propagators \( \bar{G}_{aj} \) is given in Appendix D. Using the expressions obtained there the self-consistent equations for \( U \to \infty \) become

\[ \frac{n_i}{\Sigma_{A1}} = -\bar{G}_{A1} = \beta_1(\xi_1 - \alpha_2 \beta_2 \xi_0), \]

\[ \frac{n_i}{\Sigma_{B1}} = -\bar{G}_{B1} = \alpha_3(\xi_1 - \alpha_1 \beta_2 \xi_0) + \beta_3 \beta_2 \xi_0. \]

From these equations it is straightforward to obtain the density of states (DOS) on the different sublattices \( \alpha j \) from \( \rho_{\alpha j}(\omega) = -\text{Im} \bar{G}_{\alpha j}(\omega+i\delta)/\pi \). In the clean case, one finds

\[ \rho_{\alpha 1}^0 = \frac{\omega - V/2}{2\Lambda^2} \left[ \chi - \frac{\omega V(2-\chi)}{\sqrt{(V^2 + t_1^2)\omega^2 - V^2 t_1^2/4}} \right], \]

\[ \rho_{B1}^0 = \frac{\rho_{A1}^0 + \beta_3 \beta_2}{2\Lambda^2 \sqrt{(V^2 + t_1^2)\omega^2 - V^2 t_1^2/4}} \]

for \( |\omega| \geq E_J^2/2 \). Here \( \chi(0,1,2) \) for \( |\omega| \leq V/2 \), \( V/2 \leq |\omega| \leq \sqrt{t_1^2 + V^2/4} \), and \( \sqrt{t_1^2 + V^2/4} \leq |\omega| \). The corresponding quantities in plane 2 are obtained by the substitution \( V \to -V \). In the limit of \( V \to 0 \) we recover the known unbiased result of Eq. (28). Note that the square-root singularity starts to appear already above \( V/2 \) on the B1 sublattice. There is also a divergence on the A1 sublattice but the coefficient in front is usually much smaller. The DOS on the A1 sublattice van-
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that the actual gap closes before 

different cases. The smoothening of the singularity and the 

observation is consistent with the results of numerically ex-

Finally we note that this 

amount 

FIG. 41. (Color online) Left: DOS as a function of the energy 

in units of \( E_g \) close to the conduction band edge for different 

impurity concentrations (see inset), \( U = -1 \) eV. Right: details of the 

DOS inside of the gap for different impurity concentrations for 

\( U \to \infty \). In both cases \( V = 40 \) meV.

FIG. 42. (Color online) DOS as a function of energy (in units of \( E_g \)) for different values of the applied bias \( V \) (see inset) and 

\( U = -10 \) eV. Left: \( n_i = 10^{-3} \); right: \( n_i = 10^{-2} \).

XVI. EFFECTS OF TRIGONAL DISTORTIONS

Before we conclude in this paper we would like to briefly 

comment on the effect of the \( \gamma_3 \) term on our findings in Secs. 

XI–XV. The effects of \( \gamma_3 \) on the spectrum of the BGB were 

discussed in Sec. III, where it was shown that this term 

breaks the cylindrical symmetry and leads to the trigonal 

distortion of the bands. In the BGB the result is three copies 

of a more conventional elliptic dispersion at the lowest en-

ergies near the band edge. Using the same method as in Sec. 

XI we find that, also for an elliptical band edge, a Dirac delta 

potential always generates a bound state in two dimensions. 

The divergence of \( G^0 \) is generally only logarithmic as the 

band edge is approached however, whereas the divergence is 

an inverse square root without \( \gamma_3 \). More confined bound 

states with larger binding energies sample a larger area of the 

BZ. Therefore we do not expect the small details at the band 

dge to significantly modify the results that we obtain with 

the minimal band model for these states.

Another observation is that when there is a finite density 

of impurities in the BGB, the self-energies can become quite 

large as we have seen in Sec. XV. Consider the case 

\( V = 50 \) meV, for which \( (V - E_g)/E_g \approx 0.01 \). Therefore, by look-

ing at Fig. 5, we see that \( \gamma_3 \) smoothly out the square-root 

singularity on this scale. Comparing with Fig. 41 we see that 

for an impurity of strength \( U = -1 \) eV, the trigonal distortion 

would correspond to a density of impurities of around \( n_i \) 

\( \approx 0.001 \). In the case that the gap is filled up with impurity-

induced states (see Fig. 42), the disorder-induced energy 

scale is much larger than that generated by \( \gamma_3 \). Therefore we 

argue that the possibility that the gap closes before \( V = 0 \) is 

robust to the presence of a \( \gamma_3 \), even if it is as large as the 

values quoted in the graphite literature.

XVII. CONCLUSION AND OUTLOOK

Graphene research is one of the fastest growing fields in 

condensed matter research since the isolation by Novoselov 

et al.\(^1\) of the first graphene flake in 2004. Three years after 

that, and after hundreds of theoretical papers on the subject,\(^3\) 

the physics of single layer graphene is relatively well under-

stood and very few controversies remain. Meanwhile, the 

study of multilayer graphene, and particularly bilayer 

graphene, continues to be, experimentally and theoretically, 

an open field of research. Partially, this can be assigned to 

the natural attraction of researchers to the “one atom thin” 

material and its unusual electronic spectra. Nevertheless, 

graphene bilayer is equally thin (two atom thick, indeed) and 

has also 2D Dirac spectrum (albeit massive) with unusual 

properties. Graphene bilayer is also more prone to show 

strong electron-electron correlation effects, such as 

magnetism\(^48\) and charge-density wave\(^80\) phases, because of 

its finite density of states at the Dirac point, unlike its single 

layer counterpart where interactions are at most marginal in 

renormalization-group sense.\(^81\) Interestingly enough, the 

study of the effect of electron-electron interactions in 

graphene is a field in its infancy.\(^48,82\)

Furthermore, graphene bilayer is equally easy (or hard) to 

find or produce epitaxially. Besides its intriguing electronic
properties, the graphene bilayer is a promising candidate to bulk electronic devices with properties that are insensitive to surface (edge) defects such as graphene nanoribbons and quantum dots. Perhaps even more interesting is the fact that graphene bilayer is the only known material that has an electronic gap between conduction and valence bands that can be fully controlled by the application of a transverse electric field (a tunable gap semiconductor), as has been demonstrated experimentally.\textsuperscript{12,13} This property opens up an enormous number of possible ways to use bilayer graphene from transistors to lasers working in the terahertz regime.

Nevertheless, in order to be able to use graphene bilayer (and multilayers) in device applications, one has to understand how material issues, such as disorder, affect its electronic properties. This was the main aim of this work, namely, to understand how disorder affects the electronic properties of bilayer (and multilayer) graphene in its most basic model. We have shown that the electronic self-energies can be calculated analytically within the $t$-matrix and CPA presenting some unusual features that can be measured either by transport or spectroscopy (ARPES and STM). We have calculated a series of important physical properties such as spectral functions and frequency dependent conductivities. We have also studied the problem of bound states in the biased bilayer graphene and their effect in the electronic structure and have shown that the properties of these bound states can be equally well controlled by applied transverse fields. We also point out that we have left open issues associated with trigonal distortions. At this point in time, it is not clear that such effects, associated with $\gamma_5$, are going to be the same as observed in three-dimensional (3D) graphite and more experimental studies are needed in order to investigate the issue. We hope that our results will stimulate more experimental studies of these amazing materials.

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**APPENDIX A: MINIMAL CONDUCTIVITY OF THE GRAPHENE BILAYER INCLUDING TRIGONAL WARping**

In this appendix we provide an alternative derivation of the value of the minimal conductivity of the graphene bilayer in the presence of trigonal warping. The conductance of a wide strip of graphene at the Dirac point is mediated by evanescent modes that connect the leads. We define the Hamiltonian as

$$\mathcal{H} = \begin{pmatrix} 0 & v_F (k_y + i k_x) \\ v_F (k_x - i k_y) & 0 \end{pmatrix}, \quad (A1)$$

and use the Landauer formalism described in Refs.\textsuperscript{83} and 84. We take the width $W$ of the sample to be much larger than its length $L$. If we assume that the leads on the right and on the left are heavily doped clean graphene, the incoming, reflected, and outgoing waves can be approximated as

$$\Psi_{\text{in}} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 \\ e^{i k_y} \end{pmatrix} e^{i k_y}, \quad (A2a)$$

$$\Psi_{\text{ref}} = \frac{r(k_y)}{\sqrt{2}} \begin{pmatrix} 1 \\ -1 \end{pmatrix} e^{i k_y}, \quad (A2b)$$

$$\Psi_{\text{trans}} = \frac{t(k_y)}{\sqrt{2}} \begin{pmatrix} 1 \\ 1 \end{pmatrix} e^{i k_y}, \quad (A2c)$$

where $t(k_y)$ [$r(k_y)$] is the transmission (reflection) amplitude of the mode with perpendicular momentum $k_y$. The wave function in the central region, $0 \leq x \leq L$, at zero energy, can be written as

$$\Psi = A \begin{pmatrix} e^{-i k_y x} \\ 0 \end{pmatrix} e^{i k_y x} + B \begin{pmatrix} 0 \\ e^{i k_y x} \end{pmatrix} e^{i k_y x}. \quad (A3)$$

The matching conditions at the edges at $x=0$ and $x=L$ are

$$1 + r(k_y) = \sqrt{2} A, \quad (A4a)$$
$$1 - r(k_y) = \sqrt{2} B, \quad (A4b)$$
$$t(k_y) = \sqrt{2} A e^{-k_y L}, \quad (A4c)$$
$$t(k_y) = \sqrt{2} B e^{k_y L}, \quad (A4d)$$

resulting in the transmission probability

$$T(k_y) = |t(k_y)|^2 = \frac{1}{\cosh^2 (k_y L)}. \quad (A5)$$

The conductance per channel is thus given by

$$G = \frac{e^2}{h} \int_{-\infty}^{\infty} dk_y T(k_y) = \frac{e^2}{\pi h L}. \quad (A6)$$

We will now extend this result to the anisotropic Dirac equation. The Hamiltonian is

$$\mathcal{H} = \begin{pmatrix} 0 & v_x k_x + i v_y k_y \\ v_x k_x - i v_y k_y & 0 \end{pmatrix}, \quad (A7)$$

where the Fermi velocities ($v_x$ and $v_y$) are allowed to be different in the $x$ and $y$ directions. We use the incoming and
outgoing wave functions in Eqs. (A2a)–(A2c) and generalize the wave functions in the graphene junction [Eq. (A3)] to

$$\Psi = A \left( e^{-\kappa x} \right) e^{ik_x x} + B \left( 0 \right) e^{ik_y y},$$  \hspace{1cm} (A8)

where the Dirac equation implies that $\kappa = v_x k_y / v_y$. Matching the wave functions at the contacts with the leads, we find that the generalization of Eq. (A5) is

$$\mathcal{H} = \begin{pmatrix} 0 \\ v_d[k_x \cos(\theta) - k_y \sin(\theta)] - iv_d[k_x \sin(\theta) + k_y \cos(\theta)] \end{pmatrix},$$

where $v_a$ and $v_b$ are the Fermi velocities along the two principal axes. The wave function in the central region is now

$$\Psi = A \left( e^{-\kappa x} e^{ik_x x} \right) + B \left( 0 \right) e^{ik_y y},$$  \hspace{1cm} (A12)

where

$$\kappa = \frac{v_d p}{v_a^2 \cos^2(\theta) + v_b^2 \sin^2(\theta)} - k_y, \hspace{1cm} (A13a)$$

$$k' = \frac{\sin(\theta) \cos(\theta) (v_a^2 - v_b^2)}{v_a^2 \cos^2(\theta) + v_b^2 \sin^2(\theta)} k_y. \hspace{1cm} (A13b)$$

Using this we also obtain

$$T(k_y) = \frac{1}{\cosh^2 \left( \frac{v_d p}{v_a^2 \cos^2(\theta) + v_b^2 \sin^2(\theta)} \right)}, \hspace{1cm} (A14)$$

leading to

$$G = \frac{e^2}{\pi h} \frac{v_a^2 \cos^2(\theta) + v_b^2 \sin^2(\theta)}{v_d p} W / L. \hspace{1cm} (A15)$$

In a graphene bilayer, including trigonal warping but ignoring terms that couple sites in the same sublattice, we have four Dirac points. One of them is isotropic, with $v_a = v_b$, and the three others are anisotropic, with $v_b = 3 v_a$. The principal axes at these three Dirac points form angles with respect to a barrier which can be parametrized as $\theta_0, \theta_0 + 2 \pi / 3$ and $\theta_0 + 4 \pi / 3$, where $\theta_0$ depends on the orientation of the barrier. The conductance is therefore given by

$$G = \frac{e^2}{\pi h} \frac{W}{L} \left[ 1 + \frac{3}{2} \frac{v_a + v_b}{v_d p} \right]. \hspace{1cm} (A16)$$

This expression is independent of the angle $\theta_0$. For $v_b / v_a = 3$, we find $G = 6 \times \left( e^2 / (\pi h) \right)(W/L)$ per channel, in agreement with Refs. 52 and 60.

APPENDIX B: DENSITY OF STATES IN MULTILAYER GRAPHENE

In this appendix we derive explicit expressions for the DOS in graphene multilayers. The expressions are used in Sec. VI. To calculate the DOS in graphite we must perform two integrals to get $G$. One integral we need is

$$I_1 = \int_0^\infty dp \int_{-\pi/2}^{\pi/2} \frac{dk_1}{\pi} \frac{1}{2D_+ + 1/2D_+}. \hspace{1cm} (B1)$$

First we perform the perpendicular integral using complex variables to rewrite the integral as a contour integral around the unit circle and then picking up the pole inside,

$$\int_{-\pi/2}^{\pi/2} \frac{dk_1}{\pi} \left[ \frac{1}{D_-} + \frac{1}{D_+} \right] = \frac{1}{\omega - \Sigma_n} \frac{dz}{i} \int 1(z^2 + 1) - A z \hspace{1cm} (B1)$$

where $A = p^2 / (\omega - \Sigma_n) - (\omega - \Sigma_n)$. Note that the function $\text{sgn}[\text{Re}(A)]$ changes sign just where the branch of the square root does. Moreover the square root is purely imaginary there. Therefore the function is actually continuous across the point where $\text{Re}(A) = 0$. From now on in this appendix, as well as in Appendix C 2, we choose the branch of the square root such that the sign of the real part is included; with this convention $A$ always lies in the same quadrant of the complex plane. Because of the form of $A$ we can use the integral formula

$$\xi^{(1)}(p^2) = \int d(p^2) \frac{1}{\sqrt{A^2 - 4r^2}} = (\omega - \Sigma_n) \log[A + \sqrt{A^2 - 4r^2}], \hspace{1cm} (B2)$$

directly, since the argument of the logarithm does not cross any branch cut. Thus the result of the integral is

$$T(k_y) = \frac{1}{\cosh^2 \left( \frac{v_d p}{v_a^2 \cos^2(\theta) + v_b^2 \sin^2(\theta)} \right)}, \hspace{1cm} (A9)$$

so that

$$G = \frac{e^2}{\pi h} \left( \frac{v_d}{v_x} \right) \frac{W}{L}. \hspace{1cm} (A10)$$

If the junction is rotated by an angle $\theta$ with respect to the main axes of the anisotropic Dirac equation, the Hamiltonian becomes

$$v_d[k_x \cos(\theta) - k_y \sin(\theta)] + iv_d[k_x \sin(\theta) + k_y \cos(\theta)]$$

and

$$0.$$
Finally to leading order in $\Lambda$ we get

$$I_1 = -\log \left[ \frac{A(\Lambda^2) + \sqrt{A^2(\Lambda^2) - 4r_+^2}}{A(0) + \sqrt{A^2(0) - 4r_+^2}} \right]. \quad (B3)$$

Similarly the integral

$$I_2 = -\log \left[ \frac{2\Lambda^2}{-(\omega - \Sigma_B)(\omega - \Sigma_A) + \sqrt{(\omega - \Sigma_A)^2 - 4r_+^2}} \right]. \quad (B4)$$

Similarly the integral

$$I_2 = \int_0^{\Lambda^2} d(p^2) \int_{-\pi/2}^{\pi/2} \frac{d\theta}{\pi} \left[ -2t_\perp \cos(\theta) \right] \left[ \frac{2D_+ + 2D_\perp \cos(\theta)}{2D_\perp} \right] \quad (B5)$$
can be written as

$$I_2 = \frac{1}{\omega - \Sigma_B} \left[ \Lambda^2 - \int_0^{\Lambda^2} d(p^2) \frac{A}{\sqrt{A^2 - 4r_+^2}} \right]. \quad (B6)$$

Now we may use the integral formula

$$\int d(p^2) \frac{A}{\sqrt{A^2 - 4r_+^2}} = (\omega - \Sigma_B) \sqrt{A^2 - 4r_+^2}, \quad (B7)$$

and one can once again convince oneself that there is no contribution from the possible crossing of the branch at $\text{Re}(A) = 0$. With the help of this the resulting expression becomes

$$I_2 = \frac{1}{\omega - \Sigma_B} \left\{ \Lambda^2 - (\omega - \Sigma_B) \left[ \sqrt{A^2(\Lambda^2) - 4r_+^2} - \sqrt{A^2(0) - 4r_+^2} \right] \right\}. \quad (B8)$$

Finally, keeping only the leading term in the expansion in $\Lambda$ we get

$$I_2 = (\omega - \Sigma_B) - \sqrt{(\omega - \Sigma_A)^2 - 4r_+^2}. \quad (B9)$$

APPENDIX C: Conductivity Kernels

In this appendix we derive formulas for the conductivity kernels that we use in Secs. VIII and IX. First we rewrite the kernels with the identity

$$\text{Im}[G_1(\epsilon)]\text{Im}[G_2(\epsilon + \omega)] = \frac{1}{2} \text{Re}\left[ G_1^R(\epsilon)G_2^R(\epsilon + \omega) - G_1^R(\epsilon)G_2^R(\epsilon + \omega) \right]$$

$$= \frac{1}{2} \text{Re} \sum_{\gamma = \pm} \gamma G_1(E_1 - i\gamma \Gamma_1)G_2(E_2 + i\Gamma_2), \quad (C1)$$

and introduce the notations

$$E_A = \epsilon - \Sigma_A(\epsilon), \quad (C2a)$$

$$E_B = \epsilon - \Sigma_B(\epsilon), \quad (C2b)$$

$$E_A = \epsilon + \Sigma_A(\epsilon + \omega), \quad (C2c)$$

$$E_B = \epsilon + \Sigma_B(\epsilon + \omega). \quad (C2d)$$

1. Bilayer graphene

The integrals we need for the bilayer are easy to obtain since there are never any problems with branches of the logarithms. The kernels can be expressed in terms of the following integrals:

$$\int_0^{\Lambda^2} d(p^2) g_{AA}^D(\epsilon) g_{BB}^D(\epsilon + \omega) = \frac{1}{4} \sum_{\alpha, \beta} \frac{E_B(E_A + \beta t_\perp) - E_B(E_A + \alpha t_\perp)}{E_B(E_A + \beta t_\perp) - E_B(E_A + \alpha t_\perp)} \log \left[ \frac{-E_B(E_A + \beta t_\perp)}{E_B(E_A + \alpha t_\perp)} \right], \quad (C3)$$

$$\int_0^{\Lambda^2} d(p^2) g_{BB}^D(\epsilon) g_{AA}^D(\epsilon + \omega) = \frac{1}{4} \sum_{\alpha, \beta} \frac{E_B(E_A + \beta t_\perp) - E_B(E_A + \alpha t_\perp)}{E_B(E_A + \beta t_\perp) - E_B(E_A + \alpha t_\perp)} \log \left[ \frac{-E_B(E_A + \beta t_\perp)}{E_B(E_A + \alpha t_\perp)} \right], \quad (C4)$$

$$\int_0^{\Lambda^2} d(p^2) g_{AB}^{SD}(\epsilon) g_{AB}^{ND}(\epsilon + \omega) = \frac{1}{4} \sum_{\alpha, \beta} \frac{\alpha \beta}{E_B(E_A + \alpha t_\perp) - E_B(E_A + \beta t_\perp)} \left\{ E_B(E_A + \alpha t_\perp) \log \left[ \frac{\Lambda^2}{-E_B(E_A + \alpha t_\perp)} \right] \right. \right.$$
and
\[
\int_{0}^{\lambda^2} d(p^2) [g_{AA}^D(e)g_{AA}^D(e + \omega) - g_{AA}^{ND}(e)g_{AA}^{ND}(e + \omega)]
\]
\[
= \frac{1}{2} \sum_{\alpha} \frac{E_{\alpha}E_{\alpha}}{E_{\alpha}(E_{\alpha} + \Delta t_{\perp}) - E_{\alpha}(E_{\alpha} - \Delta t_{\perp})} \log \left[ \frac{-E_{\alpha}(E_{\alpha} - \Delta t_{\perp})}{-E_{\alpha}(E_{\alpha} + \Delta t_{\perp})} \right].
\]
\[
(C6)
\]
In fact, although the cutoff \( \Lambda \) enters the expression in Eq. (C5), the final result is actually independent of \( \Lambda \). For the dc conductivity it is convenient to work out that for two retarded propagators we have the relation
\[
\int_{0}^{\lambda^2} d(p^2) [g_{AA}^D(e)g_{AA}^D(e + \omega) - g_{AA}^{ND}(e)g_{AA}^{ND}(e + \omega)] = -1. \quad (C7)
\]

2. Multilayer graphene

For multilayer graphene we have to perform two integrals, they are

\[
\int_{-\pi/2}^{\pi/2} \frac{dk}{\pi} g_{AA}^{D}(e)g_{BB}^{D}(e + \omega) = -\frac{1}{2E_{B}} \left[ \frac{2}{\sqrt{A^2 - 4t_{\perp}^2}} + \frac{p^2}{E_{B}} \left[ \frac{1}{A - \tilde{A}} - \frac{1}{A + \tilde{A}} \right] \frac{1}{\sqrt{A^2 - 4t_{\perp}^2}} + \frac{p^2}{E_{B}} \left[ \frac{1}{A - \tilde{A}} - \frac{1}{A + \tilde{A}} \right] \frac{1}{\sqrt{A^2 - 4t_{\perp}^2}} \right].
\]
\[
(C10)
\]
\[
\int_{-\pi/2}^{\pi/2} \frac{dk}{\pi} g_{AB}^{ND}(e)g_{AB}^{ND}(e + \omega) = \frac{-p^2}{2E_{B}} \left[ \frac{1}{A - \tilde{A}} + \frac{1}{A + \tilde{A}} \right] \frac{1}{\sqrt{A^2 - 4t_{\perp}^2}} + \frac{1}{A - \tilde{A}} + \frac{1}{A + \tilde{A}} \frac{1}{\sqrt{A^2 - 4t_{\perp}^2}} \right],
\]
\[
(C11)
\]
and
\[
\int_{-\pi/2}^{\pi/2} \frac{dk}{\pi} [g_{AA}^{D}(e)g_{AA}^{D}(e + \omega) + g_{AA}^{ND}(e)g_{AA}^{ND}(e + \omega)] \sin^2(k) = \frac{1}{4t_{\perp}^2} \left[ -1 + \frac{1}{A - \tilde{A}} \left[ \sqrt{A^2 - 4t_{\perp}^2} - \sqrt{\tilde{A}^2 - 4t_{\perp}^2} \right] \right].
\]
\[
(C12)
\]
where
\[
A = p^2/E_B - E_A.
\]
\[
(C13)
\]
\[
\tilde{A} = p^2/E_{\tilde{B}} - E_{\tilde{A}}.
\]
\[
(C14)
\]
Adding up all the contributions for the \( J_1 \) we get after some rearrangements
\[
J_1 = \int_{0}^{\lambda^2} d(p^2) \left[ -\frac{1}{E_{B}} \frac{1}{\sqrt{A^2 - 4t_{\perp}^2}} + \frac{1}{E_{B}} \frac{1}{\sqrt{\tilde{A}^2 - 4t_{\perp}^2}} \right] + \frac{d^2}{2d_c} \left[ \frac{1}{\sqrt{A^2 - 4t_{\perp}^2}} - \frac{1}{\sqrt{\tilde{A}^2 - 4t_{\perp}^2}} \right] + \frac{1}{\sqrt{A^2 - 4t_{\perp}^2}} + \frac{1}{\sqrt{\tilde{A}^2 - 4t_{\perp}^2}}
\]
\[
(C15)
\]
where

\[ c_\pm = \frac{E_A \pm E_B}{d_\pm} = \frac{E_B - d_\pm}{E_B + E_B} \quad (C16) \]

\[ d_\pm = \frac{1}{E_B \pm E_B} \]

It is convenient to define the integral

\[ \xi_\pm^{(2)}(p^2) = \int \frac{d(p^2)}{p^2 - c_\pm} = \frac{1}{\sqrt{B^2 - 4t_\perp}} \log(p^2 - c_\pm) - \log[AB_\pm + \sqrt{A^2 - 4t_\perp} \sqrt{B^2 - 4t_\perp} - 4t_\perp], \quad (C18) \]

in which we have introduced

\[ B_\pm = c_\pm |E_B - E_A|, \quad (C19) \]

and the square roots are again chosen such that \( B_\pm \) and \( \sqrt{B^2 - 4t_\perp} \) are in the same quadrant in the complex plane. Using this we may write

\[ \int d(p^2) \frac{1}{p^2 - c_\pm} \sqrt{A^2 - 4t_\perp} = \sqrt{A^2 - 4t_\perp} + B_\pm \log[A + \sqrt{A^2 - 4t_\perp}] + [B_\pm^2 - 4t_\perp \xi_\pm^{(2)}(p^2)]. \quad (C20) \]

If we use this formula blindly and just plug in the end points the resulting expressions are

\[ J_1 = \left[ \frac{d_\perp^2 - d_\perp^2}{2d_+} - \frac{1}{E_B} \right] \xi^{(1)}(z) + \frac{d_\perp^2 + d_\perp^2}{2d_+} \frac{d_\perp^2}{2d_-} \frac{1}{E_B} \right] \xi^{(1)}(z) \]

\[ + \frac{d_\perp c_\perp}{2d_+} \left[ \xi^{(2)}(z) + \xi^{(2)}(z) - \frac{d_\perp c_\perp}{2d_-} \left[ \xi^{(2)}(z) - \xi^{(2)}(z) \right] \right] \]

\[ \Lambda^2 \quad (C21) \]

and

\[ J_2 = \frac{1}{4r_\perp} \left\{ - z + \frac{1}{d_\pm} \left[ \sqrt{A^2 - 4t_\perp} - \sqrt{A^2 - 4t_\perp} + B_\perp \xi^{(1)}(z) \right] \]

\[ - \frac{B_\perp}{E_B} \xi^{(1)}(z) + [B_\perp^2 - 4t_\perp] \xi^{(2)}(z) - [B_\perp^2 - 4t_\perp] \xi^{(2)}(z) \right\} \Lambda^2. \quad (C22) \]

One must be careful with the imaginary part of \( \xi^{(2)} \) however. First we note that \( \widetilde{B}_\perp = -B_\perp \) and \( \widetilde{B}_\perp = B_\perp \), which imply that the \( \log(p^2 - c_\pm) \) term in \( \xi^{(2)} \) does not contribute. Second, we write \( A = 2t_\perp \cosh(\alpha) \) and \( B = 2t_\perp \cosh(\beta) \) and use hyperbolic trigonometric identities to write

\[ \log[A + \sqrt{A^2 - 4t_\perp} \sqrt{B^2 - 4t_\perp} - 4t_\perp] \]

\[ = \log[4t_\perp \cosh(\alpha + \beta - 1)] \]

\[ = \log(8t_\perp^2 + 2 \log \sinh(\alpha - \beta \frac{1}{2})]. \quad (C23) \]

By convention \( \text{Re}(\alpha) > 0 \) and \( -\pi \leq \text{Im}(\alpha) < \pi \) (and the same goes for \( \beta \)). Therefore \( -\pi \leq \text{Im}(\alpha + \beta)/2 < \pi \) and the argument of the log never crosses the branch cut along the negative real axis. Therefore the representation of \( A \) and \( B \) in terms of hyperbolic functions automatically takes care of the phase information of the argument. Finally, the case when \( B \) is purely real and negative (this is relevant for the calculation of the dc conductivity) requires that one should choose \( \text{Im}(\beta) < 0 \) so that \( \text{sgn}(\text{Re}(B)) \sqrt{B^2 - 4t_\perp} = 2t_\perp \sinh(\beta) \).

**APPENDIX D: LOCAL PROPAGATOR IN THE BIASED GRAPHENE BILAYER**

In this appendix we provide some details on the calculation of the local propagator in the BGB that we use in Sec. XV. Introducing the notations

\[ \alpha_1 = \omega - V/2 - \Sigma_{A1}, \quad (D1a) \]

\[ \beta_1 = \omega - V/2 - \Sigma_{B1}, \quad (D1b) \]

\[ \alpha_2 = \omega + V/2 - \Sigma_{A2}, \quad (D1c) \]

\[ \beta_2 = \omega + V/2 - \Sigma_{B2}, \quad (D1d) \]

one can write

\[ G_{A1A1} = \frac{\alpha_1 \beta_1 - k^2}{D}, \quad (D2a) \]

\[ G_{B1B1} = \frac{\alpha_1 \alpha_2 - k^2}{D}. \quad (D2b) \]

The equations for the corresponding quantities in layer 2 are obtained by exchanging the indices 1 \( \leftrightarrow \) 2 everywhere. The denominator can be written as

\[ D = (\alpha_1 \beta_1 - k^2)(\alpha_2 \beta_2 - k^2) - \beta_1 \beta_2 = (k^2 - z_\perp)(k^2 - z_\perp), \]

\[ \alpha_1 \beta_1 - k^2 \]

where we have defined

\[ z_\perp = \frac{\alpha_1 \beta_1 + \alpha_2 \beta_2}{2} \pm \frac{1}{2} \sqrt{(\alpha_1 \beta_1 - \alpha_2 \beta_2)^2 + 4t_\perp^2 \beta_1 \beta_2}. \quad (D3) \]

Introducing the integrals
we can easily compute $\tilde{G}$. Using the explicit form of the propagators in Eqs. (D2a) and (D2b) and the same continuum approximation as in Eq. (25) we obtain

$$-\tilde{G}_{A1} = \beta_1 (\xi_1 - \alpha_2 \beta_2 \xi_0),$$  

(D7a)

$$-\tilde{G}_{B1} = \alpha_1 (\xi_1 - \alpha_2 \beta_2 \xi_0) + r_1 \beta_2 \xi_0.$$  

(D7b)

Again the corresponding quantities in plane 2 are obtained by exchanging the indices $1 \leftrightarrow 2$ everywhere.

25. This approximation gives a good account of the electronic properties as long as the localization length is larger than the sample size. This condition is not constraining in two dimensions due to the exponentially large localization length.