Lifshitz transition and thermoelectric properties of bilayer graphene

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This is a numerical study of thermoelectric properties of ballistic bilayer graphene in the presence of trigonal warping term in the effective Hamiltonian. We find, in the mesoscopic samples of the length \( L > 10 \mu m \) at sub–Kelvin temperatures, that both the Seebeck coefficient and the Lorentz number show anomalies (the additional maximum and minimum, respectively) when the electrochemical potential is close to the Lifshitz energy, which can be attributed to the presence of the van Hove singularity in a bulk density of states. At higher temperatures the anomalies vanish, but measurable quantities characterizing remaining maximum of the Seebeck coefficient still unveil the presence of massless Dirac fermions and make it possible to determine the trigonal warping strength. Behavior of the thermoelectric figure of merit (\( ZT \)) is also discussed.

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I. INTRODUCTION

It is known that thermoelectric phenomena provide a valuable insight into the details of electronic structure of graphene and other relativistic condensed-matter systems that cannot be solely determined by conductance measurements [1]. Such a fundamental perspective has inspired numerous studies on Seebeck and Nernst effects in mono- (MLG) and bilayer (BLG) graphenes [2–9] as well as in other two-dimensional systems [10–13]. The exceptionally high thermal conductivity of graphenes has also drawn a significant attention [14–19] after a seminal work by Balandin et al. [20]. A separate issue concerns thermal and thermoelectric properties of tailor-made graphene systems [1] [21] [22], including superlattices [21], nanoribbons [22] [23], or defected graphenes [24] [26] for which peculiar electronic structures may result in high thermoelectric figures of merit \( ZT > 2 \) at room temperature [24] [27].

Unlike in conventional metals or semiconductors, thermoelectric power in graphenes can change a sign upon varying the gate bias [2,24], making it possible to design thermoelectric devices that have no analogues in other materials [27]. In BLG the additional bandgap tunability [25] [28] was utilized to noticeably enhance the thermoelectric power in a dual-gated setup [8].

At sufficiently low temperatures, one can expect thermoelectric properties of BLG to reflect most peculiar features of its electronic structure. These features include the presence (in the gapless case) of three additional Dirac points in the vicinity of each of primary Dirac points \( K \) and \( K’ \) [31] [34]. In turn, when varying chemical potential the system is expected to undergo the Lifshitz transition at \( \mu = \pm E_L \) (the Lifshitz energy) [34]. What is more, electronic density of states (DOS) shows van Hove singularities at \( \mu = \pm E_L \). Unlike in systems with Mexican-hat band dispersion, for which diverging DOS appears at the bottom of the conduction band and at the top of the valence band [12] [13], in BLG each van Hove singularity separates populations of massless Dirac-Weyl quasiparticles (\(|\mu| < E_L\)) with approximately conical dispersion relation, and massive chiral quasiparticles (\( |\mu| > E_L \)) characterized by the effective mass \( m_{\text{eff}} \approx 0.033 m_e \), with \( m_e \) being the free-electron mass. Although the value of \( E_L \) is related to several directly-measurable quantities, such as the minimal conductivity [35]–[37], available experimental results cover the full range of \( E_L \sim 0.1–1 \text{meV} \) [34].

The purpose of this work is to show that thermoelectric measurements in ballistic BLG (see Fig. 1) can provide new insights into the nature of quasiparticles near the charge-neutrality point and allow one to estimate the Lifshitz energy. We consider a relatively large, rectangular sample of ballistic BLG (with the length \( L = 17.7 \mu m \), and the width \( W = 20 L \), and calculate its basic thermoelectric properties (including the Seebeck coefficient \( S \) and the Lorentz number \( \mathcal{L} \)) within the Landauer-Büttiker formalism [38] [39]. Our main findings are outlined in Fig. 1, where \( N_{\text{max}} \big( N_{\text{min}} \big) \) – the number of maxima (minima) of \( S \left( \mathcal{L} \right) \) appearing for \( \mu > 0 \) is indicated in the \( E_L \left( T \right) \) parameter plane. For instance, a handbook value of \( E_L/k_B \approx 10 \text{K} \) [10] leads to the anomalies, including additional extrema at \( \mu \approx E_L \), at sub–Kelvin temperatures. We further show that even for \( T \gtrsim 1 \text{K} \) (at which \( N_{\text{max}} \approx N_{\text{min}} = 1 \)) the value of \( E_L \) determines the carrier concentration corresponding to the remaining maximum of \( S \) (or the minimum of \( \mathcal{L} \)).

The paper is organized as follows: The model and theory are described in Sec. II, followed by the numerical results and discussions on the conductance, thermopower, validity of the Wiedemann-Franz law, the role of phononic thermal conductivity, and the figure of merit (Sec. III). A comparison with the linear model for transmission-energy dependence (see Appendix A) is also included. The conclusions are given in Sec. IV.
hopping is \( t_\perp = 0.381 \text{ eV} \) \(^{[11]}\) defining \( l_\perp = \hbar v_F / t_\perp = 1.77 \text{ nm} \), and \( v_3 = v_\perp t' / t_0 \) with \( t' \) being the next-nearest neighbor (or skew) interlayer hopping.

The Hamiltonian \(^{[1]}\) leads to the bulk dispersion relation for electrons \(^{[33],[34]}\)

\[
E_{\pm}(k) = \left( \frac{1}{2} v_\perp^2 + \left( v_F^2 + \frac{1}{2} v_3^2 \right) k^2 \pm \sqrt{\Gamma(k)} \right)^{1/2},
\]

\[
\Gamma(k) = \frac{1}{4} \left( t_\perp^2 - \hbar^2 v_\perp^2 k^2 \right)^2 + \hbar^2 v_\perp^2 k^2 \left( t_\perp^2 + \hbar^2 v_3^2 k^2 \right)
+ 2 \xi t_\perp \hbar^3 v_\perp^2 v_3^2 k^3 \cos 3\varphi,
\]

where \( \mathbf{k} \equiv (k_x, k_y) \) is the in-plane wavevector (with \( k = 0 \) referring to K or K' point), \( k = |k| \), and the angle \( 0 \leq \varphi < 2\pi \) can be defined as the argument \( \arg z \) of a complex number

\[
z = e^{-i\theta} (k_x + ik_y).
\]

For holes, we have \( E_{\pm}^{(h)}(k) = -E_{\pm}^{(e)}(k) \) \(^{[22]}\).
B. Low-energy electronic structure

Basic consequences of Eq. (2) are illustrated in Fig. 2. In the energy range $|E| < E_L$, with the Lifshitz energy

$$E_L = \frac{1}{4} t \left( \frac{v_3}{v_F} \right)^2,$$  \hspace{1cm} (4)

there are four distinct parts of the Fermi surface (see Fig. 2a), centered at $z = z_0, \ldots, z_3$, where $z_0 = 0, z_j = k_L \exp(2\pi ij/3), j = 1, 2, 3,$ and

$$k_L = \frac{t v_3}{\hbar v_F^2}. \hspace{1cm} (5)$$

For $|E| \geq E_L$ the Fermi surface becomes connected, and the transition at $E = \pm E_L$ is accompanied by the van Hove singularity in the density of states $\rho(E)$ (see Fig. 2b), which can be defined (for electrons) via

$$\int_0^{E} dE' \rho(E') \equiv n(E) = \frac{A(E)}{\pi^2}, \hspace{1cm} (6)$$

where $n(E)$ is the physical carrier density (taking into account spin and valley degeneracies $g_s = g_v = 2$ depicted in Fig. 2c, and $A(E)$ denotes the area bounded by the Fermi surface in the $(k_x, k_y)$ plane)\cite{13}. In particular, taking the limit of $t' \to 0$ we have

$$\rho_{t' \to 0}(|E| \ll t_{\perp}) \approx \frac{2m_{\text{eff}}}{\pi \hbar^2} \frac{t_{\perp}}{\pi (\hbar v_F^2)} \equiv \rho_0, \hspace{1cm} (7)$$

where we have introduced the effective mass relevant in the absence of trigonal warping ($E_L = 0$). At finite $t'$ ($E_L > 0$) the value of $\rho_0$ defined in Eq. (7) is approached by the actual $\rho(E)$ for $|E| \gtrsim E_L$ (see Fig. 2d). Also, in the $t' \neq 0$ case, we find that the approximating formula

$$\rho(E) \approx \frac{\rho_0 |E|}{E_L} \left[ 1 + 0.33 \left( E/E_L \right)^2 \right], \hspace{1cm} (8)$$

reproduces the actual $\rho(E)$ with 1% accuracy for $|E| \leq E_L/2$ (being the energy interval most relevant for discussion presented in the remaining parts of this paper). For $|E| \ll E_L$, leaving only the leading term on the right-hand side of Eq. (8) brought us to

$$\rho(|E| \ll E_L) \approx \frac{4 |E|}{\pi (\hbar v_3)^2}, \hspace{1cm} (9)$$

which can be interpreted as a double-monolayer DOS with the Fermi velocity replaced by $v_3$.

Although the trigonal-warping effects become hardly visible in $\rho(E)$ for $E \gtrsim E_L$, characteristic deformations of the Fermi surface can be noticed also for $E \gg E_L$. We point out that a compact quantity taking this fact into account, which can be determined directly from Eq. (2) without resorting to quantum transport simulations, is the number of propagating modes (open channels) $N_{\text{open}}(\theta, E)$ presented in Fig. 2b. It can be defined as a total number of solutions, with real $k_x$, of equations

$$E_+^{(p)}(k_x, q \Delta k_y) = E, \hspace{1cm} E_-^{(p)}(k_x, q \Delta k_y) = E, \hspace{1cm} (10)$$

where $p = e$ for electrons ($E > 0$) or $p = h$ for holes ($E < 0$), $q = 0, \pm 1, \pm 2, \ldots$ and $\Delta k_y = \pi q/2$ (we suppose the periodic boundary conditions along the $y$-axis), that correspond to a chosen sign the group velocity, e.g. $(v_{g,x/y,k}) = \partial E^{(p)}(k_x, q \Delta k_y)/\partial k_y > 0$. Apart from the $t' \to 0$ limit, for which

$$N_{\text{open}}(t' \to 0, |E| \ll t_{\perp}) \approx 2 \sqrt{\frac{|E| t_{\perp}}{(\hbar v_F)^2} \frac{1}{\Delta k_y}}, \hspace{1cm} (11)$$

the number of open channels is anisotropic and shows the periodicity with a period $\pi/3$. In the low-energy limit

$$N_{\text{open}}(\theta, |E| \ll E_L) \approx 2 F(\theta) \frac{|E|}{\hbar v_3} \frac{1}{\Delta k_y}, \hspace{1cm} (12)$$

where

$$F(\theta) = 1 + \sum_{j=1,2,3} \left[ 1 - \frac{8}{9} \cos^2 \left( \frac{\pi}{3} j \right) \right]^{1/2}, \hspace{1cm} (13)$$

$$\approx 3.126 + 0.029 \cos 6\theta.$$

The anisotropy is even more apparent for $|E| \gtrsim E_L$. In particular, $N_{\text{open}}(\theta = 0, E)$ grows monotonically with increasing $E$, whereas $N_{\text{open}}(\theta = \pi/6, E)$ has a shallow minimum at $E \approx 1.11 E_L$.

It is also visible in Fig. 2b that the effects of increasing $t'$ are essentially opposite at different energy ranges: For $|E| \gtrsim E_L$, $N_{\text{open}}$ grows systematically with $t'$; for $|E| \ll E_L$ we have $N_{\text{open}} \propto 1/t'$ following from Eq. (12). Such a feature has no analogues in behaviors of other characteristics presented in Fig. 2.

C. Thermoelectric properties

In the linear-response regime, thermoelectric properties of a generic nanosystem in graphene are determined via Landauer-Büttiker expressions for the electrical and thermal currents\cite{11,15}

$$I = - \frac{g_s g_v e}{\hbar} \int dE T(E) [f_L(E) - f_R(E)], \hspace{1cm} (14)$$

$$I_Q = \frac{g_s g_v}{\hbar} \int dE T(E) [f_L(E) - f_R(E)] (E - \mu), \hspace{1cm} (15)$$

where $g_s = g_v = 2$ are spin and valley degeneracies, $T(E) = \text{Tr}(tt^\dagger)$ with $t$ being the transmission matrix\cite{34} $f_{L/R}$ is the distribution functions for the left (right) lead with electrochemical potential $\mu_{L/R}$ and temperature $T_{L/R}$. Assuming that $\mu_{L-R} = -eV$ and $T_L - T_R = \Delta T$ are infinitesimally small [hereinafter, we refer to the averages $\mu = (\mu_L + \mu_R)/2$ and $T = (T_L + T_R)/2$, we
obtain the conductance $G$, the Seebeck coefficient $S$, and the electronic part of the thermal conductance $K_{e\ell}$, as follows [39]

$$ G = \frac{I}{V} \bigg|_{\Delta T=0} = e^2 L_0, \quad (16) $$

$$ S = -\frac{V}{\Delta T} \bigg|_{I=0} = \frac{L_1}{e TL_0}, \quad (17) $$

$$ K_{e\ell} = \frac{I_{\ell}}{\Delta T} \bigg|_{I=0} = \frac{L_0 L_2 - L_1^2}{T L_0}, \quad (18) $$

where $L_n$ (with $n = 0, 1, 2$) is given by

$$ L_n = \frac{g_s g_v}{\hbar} \int dE T(E) \left(-\frac{\partial f_{FD}}{\partial E}\right) (E-\mu)^n, \quad (19) $$

with $f_{FD}(\mu, T, E) = 1/[\exp((E-\mu)/k_B T) + 1]$ the Fermi-Dirac distribution function.

By definition, the Lorentz number accounts only the electronic part of the thermal conductance,

$$ \mathcal{L} = \frac{K_{e\ell}}{T G} = \frac{L_0 L_2 - L_1^2}{e^2 T^2 L_0^2}. \quad (20) $$

The thermoelectric figure of merit accounts the total thermal conductance ($K_{tot} = K_{e\ell} + K_{ph}$)

$$ ZT = \frac{T G S^2}{K_{tot}} = \left(\frac{K_{e\ell}}{K_{e\ell} + K_{ph}}\right) \frac{L_1^2}{L_0 L_2 - L_1^2}, \quad (21) $$

where the phononic part can be calculated using

$$ K_{ph} = \frac{1}{2\pi} \int d\omega \hbar \omega \frac{\partial f_{BE}}{\partial T} T_{ph}(\omega), \quad (22) $$

with $f_{BE}(T, \omega) = 1/\exp(\hbar \omega/k_B T) - 1$, the Bose-Einstein distribution function and $T_{ph}(\omega)$ the phononic transmission spectrum. For BLG in a gapless case considered in this work, we typically have $K_{ph} \sim K_{e\ell}$ (see Sec. IIID) [40]. As $T_{ph}(\omega)$ in Eq. (22) is generally much less sensitive to external electrostatic fields than $T(E)$ in Eq. (17) it should be possible — at least in principle — to independently determine $K_{ph}$ and $K_{e\ell}$ in the experiment.

It can be noticed that ultraclean ballistic graphene shows approximately linear transmission to Fermi-energy dependence $T(E) \propto |E|$, where $E = 0$ corresponds to the charge-neutrality point [47, 50]. Straightforward analysis (see Appendix A) leads to extreme values of the Seebeck coefficient as a function of the chemical potential

$$ S_{max} = -S_{min} \approx k_B / e = 86 \mu V / K, \quad (23) $$

providing yet another example of a material characteristic given solely by fundamental constants [47, 51]. Similarly, the Lorentz number reaches, at $\mu = 0$, the maximal value given by

$$ \mathcal{L}_{max} = \frac{3}{2} \left(\frac{k_B}{e}\right)^2 \approx 2.37 L_{WF}, \quad (24) $$

with $L_{WF} = \frac{1}{2} \pi^2 (k_B / e)^2$ being the familiar Wiedemann-Franz constant. Although the disorder and electron-phonon coupling may affect the above-mentioned values, existing experimental works report $S_{max}$ and $\mathcal{L}_{max}$ close to the given by Eqs. (23) and (24) for both MLG and BLG, provided the temperature is not too low [27, 18].

At low temperatures, the linear model no longer applies, partly due to the contribution from evanescent modes [47, 52], and partly due to direct trigonal-warping effects on the electronic structure (see subsection IIB). For this reason, thermoelectric properties calculated numerically from Eqs. (16)–(21) are discussed next.

### III. RESULTS AND DISCUSSION

#### A. Zero-temperature conductivity

For $T \to 0$ Eq. (16) leads to the conductivity

$$ \sigma(T \to 0) = \frac{G(T \to 0) L}{W} = \frac{g_s L}{W} \text{Tr}(t t^\dagger), \quad (25) $$

with the conductance quantum $g_s = 4 e^2 / h$. As the right-hand side of Eq. (25) is equal to $\text{Tr}(t t^\dagger)$ with a constant prefactor, $\sigma(T \to 0)$ gives a direct insight into the transmission-energy dependence that defines all the thermoelectric properties [see Eqs. (16)–(21)].

In order to determine the transmission matrix $t$ for a given electrochemical potential $\mu$ we employ the computational scheme similar to the presented in Ref. [39]. However, at finite-precision arithmetics, the mode-matching equations become ill-defined for sufficiently large $L$ and $\mu$, as they contain both exponentially growing and exponentially decaying coefficients. This difficulty can be overcome by dividing the sample area into $N_{div}$ consecutive, equally-long parts, and matching wave functions for all $N_{div} + 1$ interfaces [53].

Numerical results are presented in Fig. 3. A striking feature of all datasets is the presence of quasiperiodic oscillations of the Fabry-Pérot type. Although such oscillations can be regarded as artifacts originating from a perfect, rectangular shape of the sample area (vanishing immediately when e.g. samples with nonparallel edges are considered, see Ref. [55]) their periodic features are useful to benchmark the numerical procedure applied.

In particular, for $t' = 0$, the conductivity shows abrupt features at energies associated with resonances at normal incidence ($k_y = 0$) [52], namely

$$ E_n(t' = 0) \approx \pm \hbar v_F I_\perp \left(\frac{\pi n}{L}\right)^2, \quad n = 1, 2, 3, \ldots, \quad (26) $$

where the approximation refers to the parabolic dispersion relation applying for $|E_n| \ll t_\perp$, or equivalently for $n \ll L/(\pi t_\perp) \approx 3180$ in our numerical example. In turn,
the separation between consecutive resonances is

$$\Delta E_n(t') = |E_{n+1} - E_n| \approx \frac{2n+1}{t_L} \left( \frac{\pi \hbar v_F}{E} \right)^2$$

with the last approximation corresponding to $n \gg 1$.

For $t' \neq 0$ the analysis is much more cumbersome even at low energies, as we have resonances associated with four distinct Dirac cones. However, resonances at normal incidence associated with the central cone, occurring at $E_n \approx \pi \hbar v_F n/L$ ($n = \pm 1, \pm 2, \ldots$), allow us to estimate the order of magnitude of the relevant separation as

$$\Delta E_n(t' \neq 0) \sim \frac{\pi \hbar v_F}{L} = 2 \frac{\pi \hbar v_F}{L} \sqrt{\frac{E_1}{t_L}} \equiv k_B T_{\text{F-P}}.$$

finding that the period of Fabry-Pérot oscillations is now energy-independent and should be comparable with $\Delta E_n(0)$ given by Eq. (27) for $\mu = E_n \approx E_L(t')$. The data displayed in Fig. 3 show that the oscillation period is actually energy-independent in surprisingly-wide interval of $\mu \lesssim 1.5 E_L$, with the multiplicative factor $\Delta E_n(t')/\Delta E_n(0)_{\mu=E_L(t')} \approx 3$. The oscillation amplitude is also enhanced, in comparison to the $t' = 0$ case, for $\mu \lesssim 1.5 E_L$. For $\mu \gtrsim 1.5 E_L$, both the oscillation period and amplitude are noticeably reduced, resembling the oscillation pattern observed for the $t' = 0$ case. It is also visible in Fig. 3 that the mean conductivity (averaged over the oscillation period) linearly increase with $\mu$ for $\mu \lesssim E_L$, with a slope weakly dependent on $t'$. Such a behavior indicates that $\text{Tr}(tt^\dagger) < N_{\text{open}}$ [see Fig. 2(d)] what can be interpreted as a backscattering (or transmission reduction) appearing when different classes of quasiparticles are present in the leads and in the sample area. For larger $\mu$, the transmission reduction is still significant, but its dependence on $t'$ is weaken, and the sequence of lines from Fig. 2(d) is reproduced.

Detailed explanation of the above-reported observations, in terms of simplified models relevant for $|\mu| \ll E_L$ and for $|\mu| \gtrsim E_L$, will be presented elsewhere. Here we only notice that the linear model for transmission-energy dependence is justified, for $|\mu| \lesssim E_L$, with the numerical results presented in Fig. 3.

The rightmost equality in Eq. (28) defines the Fabry-Pérot temperature, which can be written as

$$T_{\text{F-P}} = \frac{\pi t_L t'_L}{k_B} = 13890 \, \text{K} \times \frac{t'_L}{t_0 L}.$$  \hspace{1cm} (29)

For $L = 10^4 \, \mu m$, we obtain $T_{\text{F-P}} = 88 \, \text{mK}$ if $t' = 0.2 \, \text{eV}$, or $T_{\text{F-P}} = 132 \, \text{mK}$ if $t' = 0.3 \, \text{eV}$. For higher temperatures, Fabry-Pérot oscillations are smeared out due to thermal excitations involving transmission processes from a wider energy window [see Eqs. (16) and (19)].

B. Thermopower and Wiedemann-Franz law

As the finite-$T$ conductivity is simply given by a convolution of $T(E) = \text{Tr}(tt^\dagger)$ with the derivative of the Fermi-Dirac function, we proceed directly to the numerical analysis of the Seebeck coefficient and the Lorentz number given by Eqs. (17)–(20) \[56\]. In Fig. 4, these thermoelectric properties are displayed as functions of $\mu$, for a fixed $t' = 0.3 \, \text{eV}$ (corresponding to $E_L/k_B \approx 10 \, \text{K}$) and varying temperature. Quasiperiodic oscillations are still prominent in datasets for the lowest presented temperature, $T = 80 \, \text{mK}$ $\approx 0.6 T_{\text{F-P}}$, although it is rather close to $T_{\text{F-P}}$. This is because all the abrupt features of $T(E)$ are magnified when calculating $S$, or $\mathcal{L}$, since they affect the numerator and the denominator in the corresponding Eq. (17), or Eq. (20), in a different manner. For $T = 0.2 \, \text{K} \approx 1.5 T_{\text{F-P}}$, the oscillations vanish for $S$ and are strongly suppressed for $\mathcal{L}$; instead, we observe the anomalies: the secondary maximum of $S$ and minimum of $\mathcal{L}$, located near $\mu = E_L$. The secondary maximum of $S$ vanishes for $T = T_s' = 0.515 \, \text{K}$, but $\mathcal{L}$ still shows the two shallow minima at this temperature. (We find that the minima of $\mathcal{L}$ merge at $T_s'' = 1.20 \, \text{K} = 2.33 T_s'$, the corresponding dataset is omitted for clarity.) For $T = 2 \, \text{K}$, each of $S$ and $\mathcal{L}$ shows a single extremum for $\mu > 0$.

The crossover temperatures $T_s'$ and $T_s''$ as functions of $E_L$, varied in the range corresponding to $0.1 \, \text{eV} \lesssim t' \lesssim 0.35 \, \text{eV}$, are also plotted in Fig. 4 (see the inset). The least-squares fitted lines are given by

$$T_{s,\text{fit}}' = 0.0504(3) \times E_L/k_B,$$

$$T_{s,\text{fit}}'' = 0.1176(3) \times E_L/k_B,$$

(30) (31)
with standard deviations of the last digit specified by numbers in parentheses.

These findings can be rationalized by referring to the onset on low-energy characteristics given in Sec. IIB (see Fig. 2). In particular, the abrupt features of $T(E)$ near $E = E_L$, attributed to the van Hove singularity of $\rho(E)$ shown in Fig. 2(b), or to the anisotropy of $N_{\text{open}}(\theta, E)$ in Fig. 2(d), are smeared out when calculating thermoelectric properties for energies of thermal excitations

$$k_B T \gtrsim 0.1 E_L.$$  \hspace{1cm} (32)

However, some other features, related to trigonal-warping effects on $N_{\text{open}}(\theta, E)$ or $n(E)$ [see Fig. 2(c)] away from $E = E_L$, visible in thermoelectric properties, may even be observable at higher temperatures.

C. Comparison with the linear model for transmission-energy dependence

In Fig. 5 we display the selected numerical data from Fig. 4 for $T = 0.2$ K and $T = 2$ K, as functions of $\mu/(k_B T)$ [solid lines] in order to compare them with predictions of the linear model for transmission-energy dependence $T(E) \propto |E|$ [dashed-dotted lines] elaborated in Appendix A. For $T = 2$ K, both $S$ and $\mathcal{L}$ show an agreement better than 10% with the linear model for $\mu \lesssim E_L \approx 5 k_B T$. For $T = 0.2$ K, larger deviations appear for low chemical potentials due to the influence of transport via evanescent waves, which are significant for $\mu < h v_F / L \approx 2 - 3 k_B T$. For larger $\mu$, a few-percent agreement with the linear model is restored, and sustained as long as $\mu \lesssim E_L \approx 40 k_B T$.

Another remarkable feature of the results presented in Fig. 5 becomes apparent when determining the
extrema: The maximal thermopower corresponds to \( \mu_{\text{max}}^{(S)}/(k_B T) = 2.0 \) at \( T = 2 \text{ K} \), or to \( \mu_{\text{max}}^{(S)}/(k_B T) = 2.2 \) at \( T = 0.2 \text{ K} \); the minimal Lorentz number corresponds to \( \mu_{\text{min}}^{(L)}/(k_B T) = 5.4 \) at \( T = 2 \text{ K} \), or to \( \mu_{\text{min}}^{(L)}/(k_B T) = 4.6 \) at \( T = 0.2 \text{ K} \). In other words, an almost perfect agreement with the linear model [see, respectively, the second equality in Eq. (A6), or the second equality in Eq. (A7) in Appendix A] is observed provided that

\[
\frac{\hbar v_F}{L} \ll k_B T \sim \mu_{\text{max}}^{(S)} \sim \mu_{\text{min}}^{(L)} \ll E_L. \tag{33}
\]

In consequence, the effects that we describe may be observable for the sample length \( L > 10 \mu m \).

D. Electronic and phononic parts of the thermal conductance

Before discussing the thermoelectric figure of merit \( ZT \) we first display, in Fig. 6 values of the dimensionless prefactor in the last expression of Eq. (21), quantifying relative electronic contribution to the thermal conductance. The phononic transmission spectrum [see Eq. (22)] was calculated numerically by employing, for the sample length \( L = 17.7 \mu m \), the procedure presented by Alofi and Srivastava [57] adapting the Callaway theory [58] for mono-nand few-layer graphenes [59]. The results show that in sub-Kelvin temperatures the electronic contribution usually prevail, even if the system is quite close to the charge-neutrality point, as one can expect for a gapless conductor. For \( T > 1 \text{ K} \), however, the phononic contribution overrules the electronic one in the full range of chemical potential considered.

A direct comparison of the phononic and the electronic and thermal conductivities calculated in the physical units (see inset in Fig. 6) further shows that, if the chemical potential is adjusted to \( \mu_{\text{max}} \equiv \mu_{\text{max}}^{(S)} \) for a given temperature, both properties are of the same order of magnitude up to \( T = 2 \text{ K} \). Also, for \( \mu = \mu_{\text{max}} \), we find that \( K_{\text{el}} = K_{\text{ph}} \) at the temperature \( T_{\text{el-ph}} \approx 0.3 \text{ K} \), which is almost insensitive to the value of \( t' \).

E. Maximal performance versus temperature

In Fig. 7 we present parameters characterizing the maximal thermoelectric performance for a given temperature \( 0 < T \leq 2 \text{ K} \). As the existing experimental works refer to the carrier concentration rather than to the corresponding chemical potential, we focus now on the functional dependence of the former on \( T \) (and \( t' \)).

Taking into account that the maximal performance is expected for \( \mu \sim k_B T \) (see previous subsection), and that a gapless system is under consideration, one cannot simply neglect the influence of minority carriers. For the conduction band \( (\mu > 0) \), the effective carrier concentration can be written as

\[
n-p = \int_0^\infty dE \rho(E) f(\mu, E) - \int_{-\infty}^0 dE \rho(E) [1 - f(\mu, E)], \tag{34}
\]
where we have supposed the particle-hole symmetry $\rho(E) = \rho(-E)$. [For the valence band ($\mu < 0$), the effective concentration $p-n$ is simply given by the formula on the right-hand side of Eq. (34) with an opposite sign.] Next, the approximating Eqs. (7) and (8) for the density of states lead to

$$n-p \approx \rho_0 k_B T \times \left\{ \begin{array}{ll}
y, & \text{if } t' = 0, \\
t_L \left[ I_1(y) + 0.33 \tau_L^2 I_3(y) \right], & \text{if } t' \neq 0,
\end{array} \right. \quad (35)$$

where $y = \mu/k_B T$, $t_L = k_B T/E_L$, and we have defined

$$I_n(y) = \int_{-y}^{\infty} \frac{(x+y)^{n}}{e^x + 1} dx - \int_{y}^{\infty} \frac{(x-y)^{n}}{e^x + 1} dx. \quad (36)$$

(In particular, $I_0(y) = y$.) Numerical evaluation of the integrals in Eq. (35) for $y = y_{\text{max}}$ given by Eq. (A6) in Appendix A brought us to

$$(n-p)_{\text{max}} \approx \rho_0 k_B T \times \left\{ \begin{array}{ll}
1.949 & \text{if } t' = 0, \\
3.269 \tau_L (1+3.23 \tau_L^2) & \text{if } t' \neq 0.
\end{array} \right. \quad (37)$$

In turn, the carrier concentration corresponding to the maximum of $S$ for a given $T$ is determined by the value of $E_L$. [A similar expression for the minimum of $\mathcal{L}$, see Eq. (A7) in Appendix A, is omitted here.]

Solid lines in Fig. 7(a) show the values of $(n-p)_{\text{max}}$ calculated from Eq. (34) for the actual density of states and the chemical potential $\mu = \mu_{\text{max}}$ [displayed with solid lines in Fig. 7(b)] adjusted such that the Seebeck coefficient, obtained numerically from Eq. (17), reaches the conditional maximum ($S_{\text{max}}$) [see Fig. 7(c)] at a given temperature $T$ (and one of the selected values of $t' \neq 0$, 0.2 eV, or 0.3 eV). The numerical results are compared with the linear-model predictions (dashed lines in all panels), given explicitly by Eq. (37) [Fig. 7(a)] or Eq. (A6) in Appendix A [Figs. 7(b) and 7(c)]. Again, the linear model shows a relatively good agreement with corresponding data obtained via the mode-matching method; moderate deviations are visible for $t' \neq 0$ when $\mu_{\text{max}} \lesssim E_L/2$. In such a range, both $\rho(E)$ no longer follows the approximating Eq. (9), and the sudden rise of $T(E)$ near $E \approx E_L$ starts to affect thermoelectric properties.

Fig. 7(c) and Fig. 7(d) display, respectively, the maximal Seebeck coefficient ($S_{\text{max}}$) and figure of merit ($ZT(\mu_{\text{max}})$) as functions of temperature. For $t' \neq 0$, the former shows broad peaks, centered near temperatures corresponding to $\mu_{\text{max}} \approx 0.4 E_L$, for which the prediction of the linear model [see Eq. (A6) in Appendix A] is slightly exceeded (by less than 10%), whereas for $t' = 0$ a monotonic temperature dependence, approaching the linear-model value, is observed. The figure of merit (calculated for $\mu = \mu_{\text{max}}$) shows relatively fast temperature decay due to the role of phononic thermal conductivity (see Sec. IID). We find that $ZT(\mu_{\text{max}})$, although being relatively small, is noticeably elevated in the presence of trigonal warping in comparison to the $t' = 0$ case.

The behavior of $S_{\text{max}}$ presented in Fig. 7(c) suggests a procedure, allowing one to determine the trigonal warping strength via directly measurable quantities.

For any $t' \neq 0$, one can determine a unique global maximum of $S = S(\mu, T)$, which is reached at $\mu = \mu_{\text{max}}$ and $T = T_{\text{max}}$. Our numerical findings for $0.1 \text{ eV} \leq t' \leq 0.35 \text{ eV}$ are presented in Fig. 8, where we have plotted (instead of $\mu_{\text{max}}$), the optimal effective concentration $(n-p)_{\text{max}}$ [see the inset]. The best-fitted lines displayed in Fig. 8 are given by

$$T_{\text{max}}^{S_{\text{fit}}} = 0.203(2) \times E_L/k_B, \quad (38)$$

$$S_{\text{max, fit}} = 0.816(5) \times \rho_0 k_B T_{\text{max}}^{S_{\text{max}}}, \quad (39)$$

where numbers in parentheses are standard deviations for the last digit. A few-percent deviation of the actual $(n-p)_{\text{max}}$ from predictions of the linear model [see dashed line in the inset, obtained from Eq. (37) by setting $\tau_L = k_B T_{\text{max, fit}}^{S_{\text{max}}}/E_L \approx 0.20$] is relatively small taking into account that the existence of a global maximum of $S(\mu, T)$ is directly linked to the breakdown of the linear model occurring for $\mu \sim k_B T_{\text{max, fit}} \gtrsim E_L$ (and therefore is not observed in the $t' = 0$ case).

We further notice that Eqs. (38) and (39) provide direct relations between the two independent driving parameters corresponding to the optimal thermopower, $T_{\text{max}}^{S_{\text{max}}}$ and $(n-p)_{\text{max}}$, and the trigonal warping strength quantified by $E_L$. 

![Fig. 8: Temperature corresponding to the maximal thermopower as a function of the Lifshitz energy (datapoints). Least-squares fitted linear dependence [see Eq. (38)] is also displayed (line). Inset shows the carrier concentration versus $\rho_0 k_B T_{\text{max}}^{S_{\text{max}}}$, together with the model prediction (dashed line) and the linear fit (solid line) [see Eqs. (37) and (39).](image)}
IV. CONCLUSIONS

We have investigated the thermopower, violation of the Wiedemann-Franz law, and the thermoelectric figure of merit, for large ballistic samples of bilayer graphene in the absence of electrostatic bias between the layers (a gapless case) and close to the charge-neutrality point. Although the thermoelectric performance is not high in such a parameter range, we find that low-temperature behavior of thermoelectric properties is determined by microscopic parameters of the tight-binding Hamiltonian, including the skew-interlayer hopping integral responsible for the trigonal warping, and by the relativistic nature of effective quasiparticles (manifesting itself in linear energy dependence of both the density of states and the electrical conductivity).

In particular, at sub-Kelvin temperatures, clear signatures of the Lifshitz transition, having forms of anomalies in chemical-potential dependences of the Seebeck coefficient and the Lorentz number, occurs in a vicinity of the Lifshitz energy (defined by the microscopic parameters and quantifying the trigonal warping strength). The anomalies are blurred out by thermal excitations above the crossover temperatures (different for the two thermoelectric properties) that are directly proportional to the Lifshitz energy.

At higher temperatures (of the order of 1K) the trigonal-warping strength can be determined from thermoelectric measurements following one of the two different approaches: (i) finding the carrier concentration corresponding to the maximal thermopower as a function of temperature, or (ii) finding the optimal temperature, i.e., such that thermopower reaches its global maximum. The first possibility is linked to the properties of massless quasiparticles, due to which the carrier concentration corresponding to the maximal thermopower depends approximately quadratically on temperature and reciprocally on the Lifshitz energy. On the other hand, existence of unique optimal temperature (equal to 2 K if the handbook value of the Lifshitz energy $E_L/k_B \approx 10$ K is supposed) is related the gradual conductivity enhancement, and subsequent suppression of the thermopower, with increasing population of thermally-excited massive quasiparticles above the Lifshitz energy.

To conclude, we have show that thermoelectric measurements may complement the list of techniques allowing one to determine tight-binding parameters of bilayer-graphene Hamiltonian. Unlike the well-established techniques [54] (or the other recently-proposed [36, 37]), they neither require high-magnetic field measurements nor refer to conductivity scaling with the system size. Instead, the proposed single-device thermoelectric measurements must be performed on large ballistic samples (with the length exceeding 10 μm), such that quantum-size effects define the energy scale much smaller then the Lifshitz energy.

As we have focused on clean ballistic systems, several factors which may modify thermoelectric properties of graphene-based devices, including the disorder [34], lattice defects [60], or magnetic impurities [61], are beyond the scope of this study. However, recent progress in quantum-transport experiments on ultraclean free-standing monolayer samples exceeding 1 μm size [49, 62] allows us to expect that similar measurements would become possible in bilayer graphene soon. Also, as the effects we describe are predicted to appear away from the charge-neutrality point, the role of above-mentioned factors should be less significant than for phenomena appearing precisely at the charge-neutrality point, such as the minimal conductivity [63, 64]. Similar reasoning may apply to the role of interaction-induced spontaneous energy gap [65, 66] (we notice that experimental values coincide with energy scales defined by quantum-size effects, e.g., $\hbar v_F/L \approx 3 \text{ meV for } L = 250 \text{ nm}$ in Ref. [67]).

Note added in proof. Recently, we become aware of theoretical works on strained monolayer graphene reporting quite similar, double-peak spectra of the Seebeck coefficient for sufficiently high uniaxial strains [68].

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Appendix A: Linear model for transmission-energy dependence

At sufficiently high temperatures, thermoelectric properties given by Eqs. [10, 21] become insensitive to the detailed functional form of $T(E)$, and simplified models can be considered. Here we assume $T(E) = C|E|$, with $C$ being
a dimensionless parameter. In turn, Eq. \[19\] lead to

\[
L_0 = \frac{D}{\beta} \left( y \int_0^y \frac{dx}{\cosh x + 1} + \int_y^\infty \frac{x \, dx}{\cosh x + 1} \right) = \frac{D}{\beta} \ln (2 \cosh y + 2),
\]
\[
L_1 = \frac{D}{\beta y} \left( \int_0^y y^2 \frac{dx}{\cosh x + 1} + y \int_y^\infty \frac{x \, dx}{\cosh x + 1} \right) = \frac{D}{\beta^2} \left[ \frac{\pi^2}{3} + y^2 - y \ln (2 \cosh y + 2) + 4 \text{Li}_2(-e^{-y}) \right],
\]
\[
L_2 = \frac{D}{\beta^3} \left( y \int_0^y x^2 \frac{dx}{\cosh x + 1} + \int_y^\infty x^3 \frac{dx}{\cosh x + 1} \right)
= \frac{D}{\beta^3} \left[ \frac{\pi^2}{3} y - y^3 + y^2 \ln (2 \cosh y + 2) - 8y \text{Li}_2(-e^{-y}) - 12 \text{Li}_3(-e^{-y}) \right],
\]

where $D = (g_s g_v/h) \mathcal{C}$, $\beta = 1/k_B T$, $y = \beta \mu$, and $\text{Li}_n(z)$ is the polylogarithm function \[69\]. Subsequently, the Seebeck coefficient and the Lorentz number (see Eqs. \[17\] and \[20\] in the main text) are given by

\[
S = \frac{k_B}{e} \left[ -y + \frac{\pi^2}{3} + y^2 + 4 \text{Li}_2(-e^{-y}) \ln (2 \cosh y + 2) \right],
\]
\[
\frac{K_{el}}{T_G} = \left( \frac{k_B}{e} \right)^2 \left\{ \frac{\pi^2 y + y^3 - 12 \text{Li}_3(-e^{-y})}{\ln (2 \cosh y + 2)} \right\}.
\]

As the right-hand sides in Eqs. \[A4\] and \[A5\] depend only on a single dimensionless variable ($y$) they are convenient to be compared with thermoelectric properties obtained numerically via the mode-matching method (see Sec. III for details). In particular, the function of Eq. \[A4\] is odd and has a single maximum for $y > 0$, i.e.

\[
S_{\text{max}} = 1.0023 k_B/e \quad \text{for} \quad y_{\text{max}} = 1.9488,
\]

what is approximated by Eq. \[23\] in the main text. Analogously, the function of Eq. \[A5\] is even, and has a maximum at $y = 0$, that brought us to Eq. \[24\] in the main text. It also reaches a minimum

\[
L_{\text{min}} = 3.0060 (k_B/e)^2 \approx 0.91 \mathcal{L}_{WF} \quad \text{for} \quad y_{\text{min}}^{(C)} = 4.5895,
\]

with the Wiedemann-Franz constant the $\mathcal{L}_{WF} = \frac{1}{3} \pi^2 (k_B/e)^2$. For $y \to \infty$ we have $\mathcal{L} \to \mathcal{L}_{WF}$.

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