Reliability of Raman measurements of thermal conductivity of single-layer graphene due to selective electron-phonon coupling: A first-principles study

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I. INTRODUCTION

Raman spectroscopy has been widely used to measure thermal conductivity ($\kappa$) of two-dimensional (2D) materials such as graphene. This method is based on a well-accepted assumption that different phonon polarizations are in near thermal equilibrium. However, in this paper, we show that, in laser-irradiated single-layer graphene, different phonon polarizations are in strong nonequilibrium, using predictive simulations based on first principles density functional perturbation theory and a multitemperature model. We first calculate the electron cooling rate due to phonon scattering as a function of the electron and phonon temperatures, and the results clearly illustrate that optical phonons dominate the hot electron relaxation process. We then use these results in conjunction with the phonon scattering rates computed using perturbation theory to develop a multitemperature model and resolve the spatial temperature distributions of the energy carriers in graphene under steady-state laser irradiation. Our results show that electrons, optical phonons, and acoustic phonons are in strong nonequilibrium, with the flexural acoustic (ZA) phonons showing the largest nonequilibrium to other phonon modes, mainly due to their weak coupling to other carriers in suspended graphene. Since ZA phonons are the main heat carriers in graphene, we estimate that neglecting this nonequilibrium leads to underestimation of thermal conductivity in experiments at room temperature by a factor of 1.35 to 2.6, depending on experimental conditions and assumptions used. Underestimation is also expected in Raman measurements of other 2D materials when the optical-acoustic phonon coupling is weak.

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acoustic phonons, especially flexural acoustic (ZA) phonons, serve as the heat sink, with the majority of the heat flow rate being carried by them. Near the source, the low energy loss. However, due to their low group velocity, they do not possess high energy transport capabilities. The primary objective of this paper is to resolve the spatial temperature distributions of all the energy carriers and assess their degree of nonequilibrium in laser-irradiated SLG at steady state. A two-temperature molecular dynamics approach can resolve nonequilibrium between electrons and phonons but not among different phonon modes. Therefore, in this paper, we have extended the two-temperature model (TTM) to a multitemperature mode to be detailed later. This is achieved by calculating the e-\textit{ph} scattering rates from first principles and then solving their coupled transport in conjunction with \textit{ph-}\textit{ph} scattering rates (calculated earlier by using perturbation theory). Our results, as shown in Fig. 1(b), indicate that hot electrons relax mainly through optical phonon emission, which accounts for approximately 94% of the energy loss. However, due to their low group velocity, they subsequently pass the energy to acoustic phonons. Near the heat sink, the majority of the heat flow rate is carried by acoustic phonons, especially flexural acoustic (ZA) phonons (40–85%). Essentially, the decoupling between the energy receiver (optical phonon) and the energy transporter (ZA phonons), as well as the weak coupling between ZA and other phonon modes, leads to strong nonequilibrium among the phonon modes and renders the Raman measurement of thermal conductivity of SLG unreliable. These percentages were calculated in this paper, and the details of the calculations are presented below.

II. SIMULATION METHODOLOGY

Our paper starts with the first principles calculations of e-\textit{ph} coupling strength in graphene. Park et al. have calculated the electron scattering rates in intrinsic and doped graphene using the first principles approach [18]. Various groups have also adopted similar methodologies to calculate the electron scattering rates, estimate the corresponding deformation potential (DP) parameters for e-\textit{ph} interaction [19], and subsequently to use them to calculate the electron cooling rates as a function of $T_e$ and $T_{ph}$ [20]. In this paper, we calculate all the important parameters mentioned above, including the electron scattering rate ($\tau^{-1}$), mobility ($\mu$), electrical conductivity ($\sigma$), electron thermal conductivity ($\kappa$), and the rate of energy exchange between electrons and phonons ($E_{e-ph}$), directly from first principles without any empirical parameters or assumptions for the e-\textit{ph} coupling strength. The last parameter is of prime importance in this paper, as it determines the rate of energy transfer from electrons to each of the phonon groups.

A Monkhorst-Pack grid of $96 \times 96 \times 1$ is chosen to discretize the entire first BZ of graphene based on the two-atom unit cell with an equilibrium lattice constant of 2.435 Å [21]. A vacuum space of 10 Å is left in the out-of-plane direction to avoid any interaction between the periodic images. Only the valence electrons are treated explicitly using a plane-wave basis with an energy cutoff of 75 Ry, whereas the core electrons are modeled using Norm-conserving pseudopotentials. The local-density approximation is used to model the exchange-correlation interactions. Phonons are treated as a perturbation to the equilibrium structure in density functional perturbation theory (DFPT), and the corresponding derivatives of the self-consistent potential are calculated using linear response theory. The density functional theory (DFT)/DFPT calculations in this paper are performed using the Quantum-Espresso package [22]. In DFT, the e-\textit{ph} coupling element for an event where an electron at initial state $i,k$ is scattered to $j,k+q$ by a phonon mode of wave vector $q$ and polarization $\nu$, where $i,j$ are the electronic branch indices and $k$ is the wave vector, is defined using the expression shown below

$$g_{k,q}^{\nu} = \sqrt{\frac{\hbar}{2M\omega_q^\nu}} \langle j,k + q | \nabla V^\nu_q | i,k \rangle. \hspace{1cm} (1)$$

Here, $\hbar$ is the reduced Planck’s constant, $M$ is the mass of carbon atom, $\omega_q^\nu$ is the corresponding frequency of the phonon, $\Delta V^\nu_q$ represents the first-order change in the self-consistent field (SCF) potential of the ground state due to the perturbation along the corresponding phonon eigenvector. After validating the magnitude of parameter $g$, we used it to calculate the scattering rate and cooling rates of electrons.

III. RESULTS AND DISCUSSION

To verify our method, we first calculated the magnitude of the square of the e-\textit{ph} coupling element $g$ averaged over the two linear bands for electrons at the Dirac point (K) due to the optical phonons at $\Gamma$ and K ($|g|^2_{\text{avg}}$). Figure 2...
shows this variation with phonon wave vector \( q \) for a K electron interacting with each of the four in-plane phonon modes along \( \Gamma-K \). The value of \( |g_{\text{avg}}|^2 \) is 0.0405 eV\(^2\) for the doubly degenerate \( E_{2g} \) mode, and 0.0989 eV\(^2\) for the transverse optical (TO) mode at the K point. These are in excellent agreement with values reported in the literature previously (0.0405 eV\(^2\) and 0.0994 eV\(^2\)) [23]. It can also be noted from the inset that \( g_{\text{avg}}^2 \) of acoustic modes increases almost linearly near \( \Gamma \), and as the wave vector \( q \) increases, phonons lose their long wavelength nature [transverse acoustic (TA) loses it sooner than longitudinal acoustic (LA)], and as the result \( g_{\text{avg}}^2 \) drops [24]. The interaction of electrons with out-of-plane phonons (ZA, flexural optical [ZO]) is negligible due to reflection symmetry.

After calculating the coupling matrix elements, we calculate the electron scattering rates due to four different phonon groups which are significant for \( \nu-e-ph \) scattering using Fermi’s golden rule (FGR). They are \( \Gamma \)-longitudinal optical (LO)/TO, \( \Gamma \)-LA/TA, K-TO, and K-LO/LA. The scattering rate of an electron state \([i,k]\) where \( i \) is the branch index and \( k \) is the wave vector, is denoted by the \( 1/\tau_{ik} \) and is given by the following expression:

\[
\frac{1}{\tau_{ik}} (T) = \sum_{j,v,q} \left| g_{j,k+q} \right|^2 \left\{ \delta (\varepsilon_{j,k+q} + N^\prime_q - \varepsilon_{i,k} - \omega^\prime_q) \right\} + \left\{ \left[ 1 + N^\prime_q - f_{j,k+q} \right] \delta (\varepsilon_{j,k+q} - \varepsilon_{i,k} + \omega^\prime_q) \right\}, \tag{2}
\]

where \( g_{j,k,q} \) is the \( \nu-e-ph \) coupling matrix element defined above and \( i,j \) are the electron branch indices, \( T \) is the temperature at which the equilibrium electron and phonon distribution functions \((f \text{ and } N, \text{ respectively})\) are evaluated (300 K in this case), \( \varepsilon \) is the corresponding electronic state energy, \( \nu \) is the polarization of the phonon at wave vector \( q \), and \( \omega^\prime_q \) is its corresponding frequency, \( f_{j,k+q} \) is the equilibrium F-D distribution evaluated as \( = 1/\{\exp(\varepsilon_{j,k+q}/K_B T) + 1\} \), \( N_q \) is the equilibrium Bose-Einstein (B-E) distribution evaluated as \( = 1/\{\exp(h\omega_q/K_B T) - 1\} \), and \( K_B \) is the Boltzmann constant. The derivation of this expression is presented in the Supplemental Material [25]. The matrix element \( g \) represents the coupling strength between two electronic eigenstates via a phonon. The larger its magnitude, the greater is the probability of the corresponding event happening, but the expression does not take into account the energies of the corresponding eigenstates; hence, \( \delta \) functions are used to ensure that only the events which satisfy the energy conservation are included in the summation in Eq. (2). These \( \delta \) functions are approximated by a Lorentzian of finite width \( \eta \) during the summation. To obtain convergence with respect to this width \( \eta \), the summation must be carried over dense grids of the order \( 1000 \times 1000 \times 1 \). Direct calculation over such dense grids poses challenges in terms of computational time and storage capacity. Hence, we employ Fourier interpolation based on Wannier functions, which interpolate the values of energies and coupling elements computed using a coarse grid. This part of the calculations is performed through the EPW package [24]. The first half of the expression within the square brackets in Eq. (2) indicates phonon absorption, whereas the second half includes phonon emission processes. Since we are interested in the electron scattering rates in the linear regime near the Dirac point, the summation over the phonon wave vectors \( q \) is restricted only to the vicinities of the \( \Gamma \) and K points.

The electron scattering rates calculated at 300 K as a function of energy in the K-\( \Gamma \) direction due to different groups of phonons is shown in Fig. 3. Figure 3(a) shows the electron scattering rates due to scattering with the two high-energy optical phonons at \( \Gamma \) and K. The inset of Fig. 3(a) shows a small circular region around \( \Gamma \) over which the summation for the \( \Gamma \) phonons in Eq. (2) is carried out. The radius of this circle is calculated by considering both the energy and momentum conservation principles. The linear electronic band structure is characterized by \( \varepsilon_{k} = \hbar \nu_F |k| \) where \( \hbar \) is the Planck’s constant and \( \nu_F \) is the constant Fermi velocity \((=10^6 \text{ m s}^{-1})\). For instance, consider an electron undergoing intraband scattering within the conduction band from an initial energy state of \( \varepsilon_{k} = 0.6 \text{ eV} \) to \( \varepsilon_{k+q} = 0.4 \text{ eV} \) via \( \Gamma \)-LO phonon emission \((h\omega_{q} = 0.2 \text{ eV})\). The maximum phonon wave vector in this case is given by \( (\varepsilon_{k} + \varepsilon_{k+q})/\hbar \nu_F \), which is equal to \( 0.06 \times 2\pi/a \), where \( a \) is the lattice constant. The inset also shows the interband and intraband scattering of electrons within the K-point valley due to phonons at \( \Gamma \). The scattering rates plotted in Fig. 3 include both intraband (within the conduction band) and interband (from conduction band to valence band) interactions. As mentioned before, the scattering due to the out-of-plane (ZA, ZO) phonon modes is negligible. Figure 3(b) shows the same for the two other phonon groups \( \Gamma \)-LA/TA and K-LO/LA.

The scattering rates in the K-M direction are also identical to that of the K-\( \Gamma \). Hence, the scattering rates are considered isotropic for the electronic states around the Dirac point. It can be noticed from the Fig. 3 that the scattering rates vary linearly with energy for both acoustic and optical phonons. This is because as the energy increases, the density of states (DOS) also increases linearly. As a result, the number of available final states for electrons also increases accordingly with energy as one move away from the Dirac point. The scattering rate due to optical phonons dominate that due to acoustic phonons above the threshold energy \((0.2 \text{ eV for } \Gamma-E_{2g}, \text{ 0.165 eV for } K-A')\).
and 0.157 eV for K-E' phonon modes). Below this value, the optical phonon emission process is mostly suppressed at 300 K due to unavailability of empty states in the valence band. It should be noted that acoustic phonons cannot cause interband interactions as they fail to satisfy the energy and momentum conservation rules due to their linear dispersion around the Γ point. The interband processes is negligible for optical phonons above their threshold energy values. These results are in good agreement with the published results in literature [19,26].

Based on our results on the scattering rates, we calculated the DP parameters to compare with the literature based on the equations shown below

\[
\frac{1}{\tau_k} = \left( \frac{k_B}{4\hbar^2v_F^2\rho_m\nu_s} \right) D_{ac}^2 T E_k, \\
\frac{1}{\tau_k} = \left( \frac{D_0^2}{4\rho_m\omega_o(\hbar\nu_F)^2} \right) \left\{ (E_k - \hbar\omega_o)(N_q + 1)\Phi(E_k - \hbar\omega_o) \\
+ (E_k + \hbar\omega_o)N_q \right\}. 
\]

The first equation corresponds to the electron-acoustic phonon interaction, which is considered elastic due to the low energy of acoustic phonons near the Γ point. Here, k is the electron wave vector, k_B is the Boltzmann constant, h is the reduced Planck’s constant, v_F is the Fermi velocity (=10^6 m s^{-1}), \rho_m is the mass density (≈7.6 × 10^{-7} Kg m^{-3}), \nu_s is the average sound velocity of acoustic phonons (≈17 Km s^{-1}), D_{ac} is the DP parameter which signifies the coupling strength of electron-acoustic phonon interaction, T is the temperature (≈300 K), and \nu_s is the energy of the corresponding electronic eigenstate. The second equation corresponds to that of the electron-optical phonon interaction, which consists of the phonon emission and absorption, as represented by the first and second terms, respectively. Here, D_0 is the DP parameter, \omega_o is the phonon frequency, N_q is the corresponding B-E distribution of phonons, and the other symbols hold the same meaning as above. By fitting the above equations to our results on scattering rates in Fig. 3, where the initial and final electronic states are restricted to the conduction band, the parameters in Table I are obtained.

Mobility is a property which is very important for devices in nanoelectronics. It governs the motion of electrons under an applied electric field. Here, we calculated the intrinsic electron mobility (\mu) in graphene at 300 K based on the scattering rates using Boltzmann theory as a function of carrier concentration as demonstrated in Eq. (4) below.

\[
\mu = \frac{e v_F^2}{2n} \int_0^E D(\epsilon) \left( -\frac{\partial f}{\partial \epsilon} \right) \tau(\epsilon) d\epsilon, \\
\frac{n}{\epsilon} \int_0^E D(\epsilon) f(\epsilon) d\epsilon; \quad D(\epsilon) = \frac{2|\epsilon|}{\pi(\hbar\nu_F)^2}. 
\]

In Eq. (4), \epsilon is the electrical charge, v_F (=1 × 10^6 m s^{-1}) is the Fermi velocity, n is the carrier concentration, D(\epsilon) is the electron DOS as a function of electron energy \epsilon, f is the F-D distribution of electrons, and \tau is the electron relaxation time. The expressions for carrier concentration and electron DOS are also shown in Eq. (4). The electron mobility in graphene as a function of carrier concentration at 300 K is plotted in Fig. 4. We vary the carrier concentration by shifting the Fermi level (\epsilon_F) up into the conduction band. It can be noticed from the figure that the mobility varies inversely with increasing carrier concentration. This is because of the decrease in the average relaxation time, which is proportional to the product inside the integral in Eq. (4). Although optical phonon emission does not contribute to scattering close to the Fermi level, we observe that the contribution of optical phonon absorption is not negligible

<table>
<thead>
<tr>
<th>Phonon mode</th>
<th>DP parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Γ-LA/TA</td>
<td>10.6 eV</td>
</tr>
<tr>
<td>Γ'-E_{2g} (LO/TO)</td>
<td>11.0 eV Å⁻¹</td>
</tr>
<tr>
<td>K-A' (TO)</td>
<td>16.0 eV Å⁻¹</td>
</tr>
<tr>
<td>K-E' (LA/LO)</td>
<td>3.0 eV Å⁻¹</td>
</tr>
</tbody>
</table>

in addition to the contribution of acoustic phonons. Interband processes become irrelevant as $E_f$ shifts into the conduction band. The integral is carried out in the linear regime from 0 to 1 eV, although the parameter $\tilde{\beta}$ is nonzero only near the Fermi level.

We also calculate the electrical conductivity ($\sigma$) from mobility as $\sigma = ne\mu$, which is plotted in the inset of Fig. 4. For intrinsic graphene ($E_f$ at Dirac point =0 eV), the room-temperature value of $\sigma$ is 0.0169 Siemens, which is approximately about 400 $e^2/h$. This value is almost two orders of magnitude higher than the experimental measurements on suspended graphene, mainly due to the presence of dominant charged impurity and other short- and long-range disorders in these experiments that are not included in our calculations. As interband scattering processes become irrelevant with increase in $E_f$ (and thereby $\eta$), $\sigma$ increases and eventually becomes constant. These values of $\mu$ and $\sigma$ are due to intrinsic phonon scattering only and establish the upper limit on the values that can be obtained in experiments. The electronic thermal conductivity ($\kappa_e$) in graphene is calculated from the classical theory by integrating over the energy space in the linear regime as shown below.

$$\kappa_e = \frac{1}{2} \int_0^E C_v v_e^2 \tau(\varepsilon) d\varepsilon = \frac{v_e^2}{2} \int_0^E \frac{d\varepsilon}{d\varepsilon} \frac{D(\varepsilon)}{\tau(\varepsilon)} d\varepsilon. \quad (5)$$

where $C_v$ is the electronic specific heat defined as the derivative of the electronic energy with respect to the electron temperature ($T_e$), $v_e$ is the electronic velocity which is equal to the Fermi velocity ($v_F$) of electrons, $\tau$ is the relaxation time, $f$ is the F-D distribution, $D$ is the DOS defined earlier. The value of $\kappa_e$ calculated with the expression in Eq. (5) using the scattering rates shown above yields a value of 360 W mK$^{-1}$. After calculating $\kappa_e$, we calculated the Lorentz number ($L$) defined as $\kappa_e/\sigma T_e$, which comes out to be $2.39 \times 10^{-8}$ (V K$^{-1}$)$^2$, which is close to the standard value used for metals $[2.44 \times 10^{-8}$ (V/K)$^2$]. This validates the applicability of the Wiedemann-Franz (W-F) law to graphene near room temperature. A recent experimental study has measured $\kappa_e$ to be 10 W mK$^{-1}$ at room temperature, which is much lower than the value we obtain. We believe this is mainly because of impurities present in the experimental samples. Also, applying the W-F law to the experimentally obtained values of electrical conductivity yields an electronic thermal conductivity ($\kappa_e$) of about 5.4 W mK$^{-1}$, which is in better agreement with experiments.

After calculating the coupling matrix elements, we predict the rate of electron energy loss due to the four different phonon groups ($\Gamma$-LO/TO, $\Gamma$-LA/TA, K-TO, and K-LO/LA) in intrinsic graphene as a function of their temperatures. This quantity is computed using the following expression [20,27]:

$$E_{e-ph} = 4 \left(\frac{2\pi}{\hbar}\right) \sum_{k,q,v} h\omega_q |g_{k,q}|^2 S(k,q) \delta(\varepsilon_{k+q} - \varepsilon_k - h\omega_q). \quad (6)$$

Here, $\hbar$ is the Planck’s constant, $\omega_q$ is the frequency of phonon at wave vector $q$ and polarization $v$, $g_{k,q}$ is the $e$-$ph$ coupling matrix element defined in Eq. (1), $\varepsilon_k$ and $\varepsilon_{k+q}$ are the electron energies at wave vectors $k$ and $k + q$, $S(k,q)$ is known as the thermal factor defined as

$$S(k,q) = f_{k+q}(1 - f_k)(N_q + 1) - f_k(1 - f_{k+q})N_q,$$

where $f$ and $N$ denote the F-D and B-E distributions evaluated at the corresponding wave vectors $k$, $q$, and $k + q$. The indices $i,j$ are dropped above for convenience, but the summation over them exists in Eq. (6). This factor represents the net change in the corresponding phonon occupation number ($N_q$). Under the energy conservation condition imposed by the $\delta$ function in Eq. (6), the thermal factor simplifies to a product of the term $[N_q(T_e) - N_q(T_{ph})]$. This term can be simplified further and can be written simply as the difference between $T_e$ and $T_{ph}$, which facilitates expressing $E_{e-ph}$ as $G(T_e - T_{ph})$, where $G$ is defined as the $e$-$ph$ coupling coefficient [28]. This approximation is widely used for metals which typically have low Debye temperature $T_D$, but it cannot be used for materials like graphene whose $T_D$ is greater than 1000 K. Hence, in this paper, we calculated the rate of energy exchange term directly from Eq. (2) using DFPT as a function of $T_e$ and $T_{ph}$ without any further simplifications, and the results are shown in Fig. 5.

It can be noticed that, as the temperature difference between $T_e$ and $T_{ph}$ increases, the magnitude of $E_{e-ph}$ also increases in a nonlinear fashion and drops to zero as $T_e$ approaches $T_{ph}$. A width ($\eta$) of 0.01 mRy is used in these calculations to satisfy the energy conservation conditions. Here, we consider a dense mesh of 8000 $\times$ 8000 $\times$ 1 over the entire BZ for the electron wave vector ($k$) grid, the sum over which is restricted only to the vicinity of the Dirac points. Summation over such dense meshes is performed by Wannier interpolation using the EPW package [29]. All the relevant terms, like the energies and matrix elements, are calculated directly from DFPT. The magnitude of $E_{e-ph}$ of the degenerate $\Gamma$-$E_{2g}$ (LO/TO) mode is comparable with that of the K-$A'$ (TO) mode. It should be noted that the contribution of the K-$E'$ mode, which denotes the two degenerate modes LA and LO at the K-point, is not negligible. It is weakly coupled to electrons compared to the TO mode at K, but stronger than the acoustic phonons at $\Gamma$. The optical phonon interaction clearly dominates over the acoustic phonons above 300 K by almost two orders of magnitude.
These values have been calculated directly from DFT without the DP approximation.

Finally, we aim to obtain the spatial temperature profiles of all energy carriers under laser irradiation using a diffusive model, which is an extension of the standard TTM [30]. Considering that the laser spot size is on the order of 1 \( \mu \)m and the graphene size is several microns, the assumption of diffusive transport for the carriers is reasonable. Instead of assuming a single temperature for all phonon modes, which was commonly done in deriving thermal conductivity from Raman measurements, we assign a separate temperature to each of the phonon polarizations. As it is impossible to obtain the temperature distribution of each carrier in experiments precisely, our model may offer insights into the carrier nonequilibrium. The governing equations of our diffusive multitemperature model (DMTM) are shown below in Eq. (7).

\[
\text{\nabla} \cdot \left[ \kappa_e \nabla T_e(x,y) \right] - \sum_{i=\text{LA,LO,TA,TO}} E_{e-i}(x,y) = S_{\text{laser}}(x,y),
\]

\[
\text{\nabla} \cdot \left[ \kappa_i \nabla T_i(x,y) \right] + \sum_{i=\text{LA,LO,TA,TO}} E_{e-i}(x,y) - \sum_{i=\text{LA,LO,TA,TO}} E_{i-\text{LAT}}(x,y) = 0,
\]

\[
\text{\nabla} \cdot \left[ \kappa_j \nabla T_j(x,y) \right] + \sum_{j=\text{ZA,ZO}} E_{j-\text{LAT}}(x,y) = 0.
\]

The first term in these equations represents diffusion of energy in the physical domain, whereas the remaining terms represent the coupling between the various carriers and is responsible for energy transfer among them. Here, \( \kappa_{e(i)} \) is the electron (phonon) thermal conductivity, \( T_e(i) \) is the electron (phonon) temperature as a function of the 2D spatial coordinates \( x \) and \( y \). The second term \( E_{e-i} \) represents the coupling of electrons to each of the four in-plane phonon modes whose temperatures are governed by the second equation, and their magnitudes can be found in Fig. 5. The external laser source term is denoted by \( S_{\text{laser}} \) on the right-hand side and has Gaussian form \( A \exp(-b(x^2 + y^2)) \). The constants \( A \) and \( b \) represent the magnitude and the spatial extent (laser spot size) of the source.

Here, we associate one temperature with each of the six phonon polarizations. The second equation in Eq. (7) governs the temperature of the in-plane phonon modes. The second term represents the energy gain from electrons, and the last term \( E_{i-j} \) represents the coupling of each of the in-plane phonons to other phonon polarizations including the out-of-plane phonons (ZA, ZO). The energy exchange between the six different phonon modes occur via a thermal reservoir represented by the lattice temperature \( (T_{\text{LAT}}) \) due to the \( ph-ph \) scattering processes. The magnitude of this term is computed using the relaxation time approximation (RTA) as

\[
E_{i-\text{LAT}} = \frac{C_i(T_i - T_{\text{LAT}})}{\tau_i}
\]
where $C_i$ and $\tau_i$ represents the specific heat and relaxation time of mode $i$ as a function of its temperature ($T_i$), respectively. The calculation of the thermal conductivities of each polarization ($\kappa_i$) and the corresponding relaxation times are explained briefly in the Supplemental Material [25] and with more details in our earlier papers [31,32].

The RTA term in Eq. (8) merely facilitates the redistribution of energy among different phonon modes, so there is no net energy change due to this term. The lattice temperature ($T_{\text{LAT}}$) is computed by equating the sum of six phonon scattering terms to zero. The third equation in Eq. (7) represents the transport and scattering of out-of-plane phonons (ZA, ZO). These modes do not couple with electrons, but receive energy from other phonon modes. These equations have the same form as that for in-plane phonons. Readers should notice that all the significant processes responsible for energy propagation within the intrinsic graphene layer, including diffusion, $e$-$ph$ scattering and $ph$-$ph$ scattering, are included in our model. It should be noted that, in addition to dependence on phonon branches, $e$-$ph$ and $ph$-$ph$ scattering processes are also wave vector dependent. In this paper, we have not treated this dependence explicitly, but only in an average sense on a branch-wise basis. After obtaining all the relevant quantities, the set of equations in Eq. (7) are solved by discretizing them over a 2D square mesh of size $5 \times 5 \mu$m using the finite volume method. The calculated $e$-$ph$ and $ph$-$ph$ scattering terms and phonon thermal conductivities serve as inputs to our DMTM. Although we estimate the intrinsic value of $\kappa_e$ to be $360 \text{ W m}^{-1}\text{K}^{-1}$, we used a $\kappa_e$ value of $5.4 \text{ W m}^{-1}\text{K}^{-1}$ reported in a recent experimental study on high-quality suspended graphene [33], in order to compare our results with experiments. We note that the presence of electron-charged impurity scattering does not affect the phonon generation rates. Isothermal boundary conditions are used on the left and right sides, representing the heat sink at ambient temperature, whereas adiabatic boundary conditions are used on the top and bottom. This is a replica of the SLG suspended across a trench as done in experiments [6]. We also observed that the boundary condition would have no significant bearing on our final conclusions. The coupled equations for electrons and phonons are solved for a laser source of 0.1 mW and a laser spot radius of 0.5 $\mu$m, which are comparable to experiments iteratively until convergence is achieved using a Gauss-Seidel solver. The resulting temperature and the corresponding heat transfer rate profiles of all the energy carriers are plotted in Fig. 6.

Since the laser source is symmetric with intensity decreasing exponentially from the center, the temperature profile also exhibits a similar behavior. The panel Fig. 6(b) shows the spatial variation of the normalized temperature from the spot center to the boundary for all the carriers (electrons and six different polarizations of phonons) and the lattice temperature; the latter is the effective average temperature of all the phonon modes. The normalized temperature $T^*$ is defined as $(T - T_o)/(T_{\text{max}} - T_o)$ where $T_{\text{max}}$ is the maximum temperature of all the carriers at the center and $T_o$ is the ambient temperature at the heat sink. The actual temperature distribution contour is shown in the Supplemental Material [25].

The average temperatures of each of the carriers within the laser spot are given in the inset of each of the panels. This figure is the most important finding of our paper. The temperature of the TO phonons is closest to that of the electrons, followed by LO phonons. It is not surprising to observe that optical phonons are at higher temperature than acoustic phonons due to their stronger coupling with electrons. The energy from electrons, which is dumped into the in-plane phonons ($E_{\text{e-ph}}$), is then redistributed among the other phonon groups as they propagate towards the boundary through $ph$-$ph$ scattering. The out-of-plane (ZA, ZO) phonon groups receive energy from the in-plane phonon groups and not directly from electrons. The ZA phonons are found to be in strong nonequilibrium with other phonon groups due to their weak coupling with other carriers. We also considered a wider range of laser spot power (0.01–1 mW), and the predicted temperature profiles shown in the Supplemental Material [25] also reveal a similar degree of nonequilibrium, indicating that carrier nonequilibrium is a general outcome for graphene irradiated with a laser regardless of laser intensity.
Since ZA phonons have a high $\kappa$ compared to other phonon groups (Supplemental Material Fig. B1 [25]), they transfer more energy by diffusion than the other phonon groups. This trend can be clearly observed in Fig. 6(c) where normalized heat rate ($q^* = q/q_{in}$, $q_{in}$ is the total laser power absorbed by graphene) profiles of electrons and various phonon branches are plotted. It indicates the steady increase in the amount of energy carried by the ZA phonons as we move from the center towards the heat sink boundary due to the transfer of energy from other phonons. The contribution of each carrier in terms of percentage of heat carried to the boundary is obtained from this plot and is highlighted in Fig. 1(b) in bold black characters. Now we can estimate the error in Raman measurement of thermal conductivity. If the ratio of intensities is used, the average optical phonon temperature over the hot spot is measured, which is then used in the calculation of $\kappa$ by solving the equation $\kappa \nabla^2 T = S_{laser} = 0$. In our simulations, we know the absorbed laser power and the average optical phonon temperature in the laser spot from Fig. 6(b), so using a similar approach would yield a lattice thermal conductivity of approximately 1200 W m$^{-1}$K$^{-1}$. It is significantly lower than the actual value of 3130 W m$^{-1}$K$^{-1}$, which is the sum of all the individual phonon conductivities used as input parameters in Eq. (3) (based on our earlier calculations). The main reason why the predicted thermal conductivity is lower than the actual by a factor of 2.6 is that the temperature rise of optical phonons is significantly higher than the actual temperature rise of the acoustic (especially ZA) phonons. This clearly shows that the nonequilibrium among the energy carriers in graphene leads to underestimation of $\kappa$ in experiments. On the other hand, if the Raman peak shift is used, the measured temperature is that of the intermediate frequency phonons [13], and the analysis of error is more complicated. It is reasonable to assume that the temperature of the intermediate frequency phonons is similar to the lattice temperature in Fig. 6(b), and using it instead of the optical phonon temperature in the above calculation still results in the underprediction of $\kappa$ by more than twice.

We note that the degree of nonequilibrium obtained above corresponds to a typical case, and in fact it can vary to some extent depending on experimental conditions as well as some assumptions. One factor is the laser intensity and spot size. While we have shown above that the degree of nonequilibrium is not much impacted by different laser intensities, we expect that it will decrease as the spot size increases, since the optical phonons will have more space to interact with acoustic phonons. A second factor is the relative contributions of different phonon modes to the thermal conductivity. Some recent studies have reported that all the three acoustic phonons (LA, TA, ZA) contribute almost equally to the total $\kappa$ [34,35], which is different from the case we used here where ZA contributes up to 85%. We have checked if the three acoustic modes were to contribute equally; the degree of nonequilibrium is as shown in the Supplemental Material Fig. C3 [25]. Following the earlier procedure based on this temperature profile, we estimate that $\kappa$ is still underpredicted by Raman measurements by a factor of about 1.8 if the intensity ratio is used, and a factor of 1.35 if the peak shift is used. Other factors like the presence of defects and impurities should alter the nonequilibrium to some extent, too. We believe this carrier nonequilibrium would, in general, affect the measured values of $\kappa$. This is especially important for 2D materials, which have a weaker coupling between in-plane and out-of-plane phonon modes than 3D materials. It is desirable for experimentalists to account for this nonequilibrium among phonon modes in their derivation of the thermal conductivity, or alternatively, modify the experimental design to minimize the nonequilibrium to a negligible level. On the other hand, the microdevice approach uses electroresistive heating and, hence, does not suffer from the issue of strong electron-optical phonon-acoustic phonon nonequilibrium [36]. However, the measurement is much more difficult than the Raman approach.

IV. CONCLUSION

To conclude, we have assessed the validity of Raman measurements of the thermal conductivity of SLG by calculating electron-phonon and phonon-phonon scattering rates. Electron cooling rates due to scattering on individual phonon groups are calculated directly from DFT. Along with the results obtained on $ph-ph$ scattering rates, we resolved the spatial temperature distribution of all the carriers within the graphene sheet under steady-state laser irradiation using a diffusive model. Here, ZA phonons appear to be in strong nonequilibrium with electrons and the other phonon modes. This nonequilibrium is not accounted for in experiments, and as a result, leads to underestimating $\kappa$ by a factor of 1.35 to 2.6 at room temperature, depending on experimental conditions and assumptions used. Future experimental measurements of the nonequilibrium temperatures of different modes of phonons are highly desirable, to understand the carrier nonequilibrium completely and thereby to accurately estimate thermal conductivity. Also, in this paper, we did not include any wave vector dependence for the phonons in this model, although including it would cause additional nonequilibrium since the $e-ph$ scattering is restricted only to the vicinity of $\Gamma$ and $K$ points for the in-plane phonon modes. A more rigorous approach, like the Boltzmann transport equation (BTE), is essential to include the effects of wave vector and ballistic transport.

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[24] See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevB.93.125432 for (i) Derivation of expression for electron scattering rate shown in Eq. (2). (ii) Calculation of phonon-phonon scattering parameters used in Eq. (7) to obtain the temperature profile. (iii) Steady state temperature profiles for different magnitudes of input power and also for the case where all three acoustic phonon modes contributes equally to thermal conductivity.