Asymmetric hot-carrier thermalization and broadband photoresponse in graphene-2D semiconductor lateral heterojunctions

Yuxuan Lin1*, Qiong Ma2*, Pin-Chun Shen1*, Batyr Ilyas2, Yaqing Bie2, Albert Liao1, Emre Ergeçen2, Bingnan Han1,3, Nannan Mao1, Xu Zhang1, Xiang Ji1, Yuhao Zhang1, Jihao Yin1, Shengxi Huang4, Mildred Dresselhaus1,2‡, Nuh Gedik2, Pablo Jarillo-Herrero2, Xi Ling5*, Jing Kong1‡, Tomás Palacios1‡

The massless Dirac electron transport in graphene has led to a variety of unique light-matter interaction phenomena, which promise many novel optoelectronic applications. Most of the effects are only accessible by breaking the spatial symmetry, through introducing edges, p-n junctions, or heterogeneous interfaces. The recent development of direct synthesis of lateral heterostructures offers new opportunities to achieve the desired asymmetry. As a proof of concept, we study the photothermoelectric effect in an asymmetric lateral heterojunction between the Dirac semimetallic monolayer graphene and the parabolic semiconducting monolayer MoS2. Very different hot-carrier cooling mechanisms on the graphene and the MoS2 sides allow us to resolve the asymmetric thermalization pathways of photoinduced hot carriers spatially with electrostatic gate tunability. We also demonstrate the potential of graphene-2D semiconductor lateral heterojunctions as broadband infrared photodetectors. The proposed structure shows an extreme in-plane asymmetry and provides a new platform to study light-matter interactions in low-dimensional systems.

INTRODUCTION

Breaking spatial symmetry in materials like graphene is a powerful tool to enhance or even induce new forms of light-matter interactions (1). For instance, edges and grain boundaries in graphene samples have been used to control surface plasmons (2–4). At the same time, electrostatic-gated homojunctions enable the hot carrier–mediated photothermoelectric (PTE) effect in graphene (5–8). An additional degree of freedom is given by vertical heterostructure assembly (9) of two-dimensional (2D) materials through aligned layer-by-layer stacking. This has made it possible not only to leverage the asymmetry in the out-of-plane direction but also to design artificial lattices with engineered symmetry through twisted angles between the layers (10–12). All of these have allowed the recent discovery of many previously unidentified light-matter interaction phenomena on 2D vertical heterostructures, including interlayer excitonics/valleytronics (13, 14), photoexcited thermionic emission/tunneling (15, 16), fluorescence intermittency (17), and tunable twisted-angle circular dichroism (18). In parallel, several groups have developed synthetic methods for lateral heterostructures with precise spatial confinement through either selective seeding or epitaxy, which further extended the design space for multifunctional and high-performance electronic and optoelectronic devices and systems based on 2D heterostructures (19–29). One good example is the tunable photoluminescence (PL) emissions induced by the epitaxial strain in WS2–WSe2 coherent superlattices (29). In spite of all this remarkable progress, the light-matter interactions of highly asymmetric lateral heterojunctions such as those between graphene and 2D semiconductors have not been explored.

Here, we aim to study the photoelectric response at graphene-2D semiconductor lateral heterojunctions. The massless Dirac transport in graphene leads to a unique hot-electron PTE effect (5–8, 30). Because of the ultrafast electron-electron scatterings (on the order of 10 fs) (31, 32) and relatively slow electron-phonon scatterings (on the order of picoseconds) (33–37), the photoinduced carriers are thermalized by the electronic system and dissipate the heat slowly toward the lattice. In a conventional semiconductor with parabolic electronic dispersion, on the other hand, the photoinduced electrons and holes either are separated and collected directly by a built-in electric field [the photovoltaic (PV) effect] or scatter strongly with phonons and impurities and transfer their kinetic energy to heat or lattice vibrations. If the Dirac semimetallic graphene and the parabolic 2D semiconductor are put in close proximity with each other within the 2D plane, then the vast asymmetry of the energy transfer pathways on the two sides gives rise to very interesting features that can be addressed spatially through localized light excitation. In this work, we demonstrate such asymmetric hot-electron thermalization on a synthetic graphene-MoS2 lateral heterojunction. From gate-dependent scanning photocurrent measurement, we were able to confirm that the PTE effect dominates the photoresponse at the lateral junction when the excitation photon energy is below the MoS2 bandgap. A theoretical model was built to understand the asymmetric thermalization pathways of the photoinduced hot carriers at the junction, which matched our experimental observations very well. Spectral photoresponse measurements also suggested that the graphene-MoS2 lateral heterojunction could potentially be used as a broadband infrared detector. Our proposed asymmetric lateral heterostructure provides a new platform to study light-matter interactions in...
2D materials, especially for those that can be enhanced by spatial symmetry breaking, such as photoelectric and plasmonic effects in graphene and exciton transports in 2D semiconductors.

RESULTS AND DISCUSSION
Figure 1A shows a schematic of the lateral graphene-MoS2 heterojunction device. The graphene-MoS2 lateral heterostructures were obtained through the seeding promoter–assisted chemical vapor deposition (CVD) that we developed previously (see Materials and Methods for details) (25, 38). Atomic force microscopic (AFM) images, high-resolution transmission electron microscopic (HRTEM) images, and Raman and PL mappings (figs. S1 to S3) at the graphene-MoS2 interfaces confirm that the two materials overlap only a few tens of nanometers at the interface (25). Note that such a nanometer-scale overlap does not substantially affect the photoresponse at the interfaces because the optical excitations cannot resolve any structural features that are below the wavelengths, and both the depletion width (on the order of 100 nm) (39) in a PV effect and the cooling length (on the order of 100 nm to 1 µm) (5, 7, 36) in a PTE effect are sufficiently larger than the size of the overlaps. Figure 1B shows the optical microscopic image of the graphene-MoS2 lateral heterojunction device. We fabricated multiple long and short electrodes near the graphene-MoS2 interface to perform transport and photocurrent measurement on both the lateral junction and each homogeneous material. All the devices were fabricated on top of a 285-nm SiO2/Si wafer, and the Si substrate served as a back gate. Figure 1C plots the transfer characteristics for devices fabricated on the graphene layer, on the MoS2 layer, and across the interface (channel current, $I_{ch}$, versus back-gate voltage, $V_g$). The charge neutrality point of graphene is around 3 V, whereas the threshold voltage of MoS2 is very negative (around −17 V). The weak nonlinearity of the output characteristics ($I_{ch}$ versus channel voltage, $V_{ch}$, with various $V_g$), as shown in fig. S4, indicates that the Schottky barrier height at the graphene-MoS2 interface is relatively low (on the order of 10 meV; see fig. S10), which has also been confirmed by our previous work (25) and others (26, 27). Such a weak Schottky junction suggests that the PV effect, if any, would be very weak at the graphene-MoS2 interface. Figure 1D shows a scanning photocurrent microscopic (SPCM) image of the device with a 633-nm laser excitation (see Materials and Methods for experimental setups), from which it is observed that the strongest photocurrent response is localized at the graphene-MoS2 junction. The $I$–$V$ curves with the 633-nm light shined on the junction, as shown in fig. S5, indicate that there is an electromotive force generated, which rules out any photoconductive or bolometric effect.

Now, let us consider the PTE effect. The photoexcited carriers are first thermalized through either electron-electron scattering or electron-phonon scattering, leading to broader energy distributions of electrons. On the graphene side, because of the linear electronic dispersion and its low dimensionality, the electron-electron scatterings are substantially stronger than the electron-phonon scatterings.
(including scattering with optical phonons, acoustic phonons, and disorder-assisted supercollisions; see the Supplementary Materials for a detailed discussion) (33–37). Consequently, electrons in graphene would not reach thermal equilibrium with the lattice before being collected (Fig. 1E, left), given that the cooling length of hot electrons in graphene is typically hundreds of nanometers to micrometers (5, 7, 36). On the MoS2 side, however, the electronic dispersion at the band edge is parabolic, in which the electrons and lattices are always in thermal equilibrium because of the much stronger electron-phonon scatterings (Fig. 1E, right, and the Supplementary Materials). Such an asymmetric behavior of heat dissipations on the two sides of the graphene-MoS2 junction could lead to very asymmetric temperature distributions and unusual photocurrent profiles, which will be discussed later. The increased electron temperature at the graphene-MoS2 junction (hot side) with respect to the electrodes (cold side) could then be transduced into an electric signal through the Seebeck effect, and the photovoltage is given by 

\[ V_{\text{ph}} = -(S_g - S_{\text{MoS2}}) \Delta T_{\text{el}} \]

with \( S_g \) and \( S_{\text{MoS2}} \) representing the Seebeck coefficients of graphene and MoS2, respectively, and \( \Delta T_{\text{el}} \) denoting the increase of electron temperature at the graphene-MoS2 junction with respect to the temperature of the unheated substrate. The Seebeck coefficient of graphene follows a nonmonotonic relation with respect to the Fermi level or gate voltage (5, 7, 36). Given that \( S_{\text{MoS2}} \) changes very slowly and monotonically with the gate voltage when MoS2 is heavily doped, the photovoltage induced by the PTE effect should approximately follow the nonmonotonic trend of \( S_g \) with gate voltage. Meanwhile, the photovoltage induced by the PV effect should change monotonically with the gate voltage simply because the change of the barrier height at the junction is positively correlated to the difference between the Fermi level shifts of graphene and MoS2, which could only change monotonically with a global gate voltage.

Gate-dependent SPCM measurements were carried out to confirm that the PTE effect is dominant in the graphene-MoS2 lateral heterojunction. Figure 2A shows the photocurrent mapping for an 850-nm laser beam sweeping along the linecut across the junction shown in Fig. 1D as the \( x \) axis while the gate voltage varying for each laser position sweep as the \( y \) axis. In addition to the main photocurrent peak at the graphene/MoS2 interface, we also observed two extra peaks at the graphene-metal and the MoS2-metal junctions. While the photocurrent at the MoS2-metal junction increases monotonically with the gate voltage, the photocurrent at the graphene-metal junction follows an S-shape curve with the gate voltage (fig. S6). We also observed that the photocurrent at the graphene-MoS2 junction undergoes a very nonmonotonic change with respect to the gate voltage around the charge neutrality point of graphene. This can be seen more clearly in Fig. 2B, as we stack the gate-dependent photocurrent line profiles on top of each other. The peak photocurrent and the corresponding photovoltage as a function of the gate voltage for four different excitation wavelengths are plotted in the first and second columns of Fig. 2C, where the photovoltages are
obtained by multiplying the photocurrent value by the resistance of the junction. With shorter excitation wavelengths (550 and 650 nm) or photon energies above the bandgap of MoS$_2$, both the photocurrent and the photovoltage change monotonically with the gate voltage, whereas an S-shaped relation was observed with longer excitation wavelengths (750 and 850 nm) or photon energies below the bandgap of MoS$_2$. Given that such an S-shaped photovoltage trend matches wavelengths (750 and 850 nm) or photon energies below the bandgap and the photovoltage change monotonically with the gate voltage, the trend of the Seebeck coefficient change of graphene as a function of the gate voltage (5, 7), we concluded that the photoresponse mainly originates from the PTE effect, especially at longer wavelengths.

The lateral geometry and the asymmetry of the graphene-MoS$_2$ junction also make it possible to access different positions around the junction with light excitation. As a result, the spatial patterns due to the vast discrepancy of the thermalization pathways toward the two sides can be revealed. As shown in Fig. 2B and the third column of Fig. 2C, the photocurrent peak position was observed to undergo an unusual shift toward the graphene side by up to 500 nm as the graphene reaches its charge neutrality. This effect could be observed clearly at longer excitation wavelengths (750 and 850 nm). Note that no obvious shifts of graphene’s charge neutrality voltage were observed on the graphene-metal or the MoS$_2$-metal junction (fig. S6). Given that the incident light power is relatively low, the Seebeck coefficients would not be affected by the laser position to the first-order approximation. As a result, the photocurrent profile should follow the profile of the electron temperature change at the lateral junction as we move the laser beam position across the junction.

The photoinduced distribution of electron temperature is governed by the heat transfer equation (5, 7, 40): $\kappa \nabla^2 T_{\text{el}} - g(T_{\text{el}} - T_0) + \rho_m = 0$, in which $\kappa$ and $g$ represent the lateral 2D thermal conductivity and the vertical heat loss, respectively; $T_{\text{el}}$ is the electron temperature at a given position; $T_0$ is the temperature of the substrate; and $\rho_m$ is the input power density, which is provided, in our case, by the incident laser beam. On the MoS$_2$ side, the total thermal conductivity $\kappa_{\text{tot}}$ and the heat loss into the substrate $g_{\text{sub}}$ should be considered as the dominant terms, given that electrons and lattices are considered as a whole, as they are always in thermal equilibrium (Fig. 1E, right). On the graphene side, in contrast, electrons are thermally insulated from the lattice very well, so electron thermal conductivity $\kappa_{\text{el}}$ and the thermal coupling between electrons and lattices $g_{\text{el-L}} = \gamma C_{\gamma}$ with $\gamma$ and $C_{\gamma}$ representing the electron-lattice cooling rate and electron heat capacity, respectively, govern the heat dissipation and hence determine the electron temperature distribution (Fig. 1E, left). As given in more details in the Supplementary Materials, the typical values of the $g$ and $\kappa$ ratios are $g_{\text{el-L}} / g_{\text{sub}} = 10^{-5}$ to $10^{-1}$ and $\kappa_{\text{el-L}} / \kappa_{\text{MoS}_2}$ $\text{tot} = 0.01$ to 1.5, which gives rise to much stronger heat dissipations toward the MoS$_2$ side than toward the graphene side. Figure 3 (A to D) and fig. S14 show the simulated 2D temperature distributions and 1D linecuts across the junction of the device as the laser shines at the graphene, the graphene-MoS$_2$ junction, and MoS$_2$ (see the Supplementary Materials for more details about the simulation). It is clearly observed that the peak electron temperature becomes much higher when the laser shines on the graphene side, which matches the aforementioned discussion about the asymmetric heat dissipation pathways. This also explains why the junction temperature $\Delta T_{\text{el}}^{\text{gr}}$ may reach its maximum when the center of the laser spot is away from the geometric junction, toward the graphene direction (Fig. 3F). The distance between the peak position of $\Delta T_{\text{el}}^{\text{gr}}$ and the geometrical junction can be characterized by the cooling length of hot electrons, given by $\xi = (\kappa_{\text{el}} / (\gamma C_{\gamma}))^{1/2}$, $\xi$ becomes

**Fig. 3.** Theoretical analysis of the thermalization pathways. (A to C) Simulated distributions of electron temperature increase $\Delta T_{\text{el}}^{\text{gr}}$ as the laser spot is on the graphene side (A), the junction (B), and the MoS$_2$ side (C). The circles indicate the center positions of the incident laser. (D) Linecuts of $\Delta T_{\text{el}}^{\text{gr}}$ along the x axis normalized to the maximum $\Delta T_{\text{el}}^{\text{gr}}$ as in (A) to (C). (E) Schematics of the heat dissipations of photoinduced hot electrons when graphene is lightly doped (with the graphene Fermi level $E_F = 0.05$ eV; top) and heavily doped ($E_F = 0.5$ eV; bottom). (F) Normalized electron temperature at the graphene-MoS$_2$ junction with different $E_F$. The dashed line indicates the geometric junction. (G) Measured magnitudes of peak position offsets $|\Delta X_{\text{ph}}|$ with 750-nm (filled circles) and 850-nm (open circles) laser excitations, as well as the simulated $|\Delta X_{\text{ph}}|$ and calculated electron-lattice cooling length on the graphene side (C), as a function of $E_F$. 

Among all the wavelengths, as shown in fig. S7A. The simulated electron temperature profiles at the junction as the laser spot moves across the junction when graphene is at (lightly doped case; see Fig. 3E, top) and away from (heavily doped case; see Fig. 3E, bottom) the charge neutrality are plotted in Fig. 3F, from which it is observed that the peak of the $\Delta T_e^{\text{el}}$ profile shifts ~400 nm farther away from the geometrical junction in the lightly doped graphene case than that in the heavily doped graphene case. The trends of the cooling length, the simulated $\Delta T_e^{\text{el}}$ peak offset with various $E_F$ of graphene, and the peak photocurrent offsets with 750- and 850-nm light excitations are plotted in Fig. 3G, which are in accordance with one another.

Last, we demonstrate the broad spectral range of photoresponses of such a graphene-semiconductor lateral heterojunction promised by the PTE effect. We observed strong photoresponse localized at the graphene-MoS$_2$ lateral junction from SPCM mappings with a variety of wavelengths ranging from visible to short-wave infrared range (Fig. 1D and fig. S9). In Fig. 4, the spectral photoresponsivity of three different devices is also exhibited. The response at shorter wavelengths (below 700 nm) follows the absorbance of MoS$_2$, whereas the response at longer wavelengths (above 700 nm) matches better with the absorbance of graphene on a 285-nm SiO$_2$/Si substrate. This—combined with the different gate-dependent photocurrents, photovoltages, and photocurrent peak positions at shorter wavelengths (550 and 650 nm) and longer wavelengths (750 and 850 nm)—clearly indicates that the photoresponse with the excitation photon energies above and below the MoS$_2$ bandgap is dominated by the PV feature from experiments. Our study provides a new perspective to study light-matter interactions in low-dimensional systems and paves the way for novel optoelectronic applications with 2D heterostructures. With a rational design of such an in-plane asymmetry, one could possibly study many new phenomena that were either forbidden or requiring more advanced instrumentation in a homogeneous film, including exciton diffusion, dichroic spin-valley photocurrent in 2D semiconductors, electron-electron scattering, and surface plasmon polaritons in graphene.

**MATERIALS AND METHODS**

**Synthesis of graphene/MoS$_2$ lateral heterojunctions**

Graphene flakes were first mechanically exfoliated onto a piranha-cleaned SiO$_2$/Si substrate by the Scotch tape technique. Before the growth of MoS$_2$, the exfoliated graphene was annealed at 350°C in Ar (300 sccm (standard cubic centimeters per minute))/H$_2$ (100 sccm) for 3 hours to remove the tape residues. The parallel stitching growth of monolayer MoS$_2$ was enabled by a seeding promoter–diffusion-mediated CVD method (25). Perylene-3,4,9,10-tetracarboxylic acid tetrapotassium (PTAS) molecules were used as the seeding promoter. The PTAS was coated onto two additional clean SiO$_2$/Si pieces, which served as seed reservoirs, from which seed molecules could selectively diffuse onto the hydrophilic surface of the target substrate for the MoS$_2$ lateral synthesis. The target substrate (SiO$_2$/Si wafer with the graphene flakes) was then suspended between those two PTAS-coated SiO$_2$/Si seed reservoirs. All of these three substrates were faced down and placed on a crucible containing molybdenum oxide (MoO$_3$; 99.98%) powder precursor. This MoO$_3$ precursor was put in the middle of a 25.4 millimeter quartz tube as the reaction chamber, and another sulfur powder (99.98%) precursor was placed upstream, 14 cm away from the MoO$_3$ crucible, in the quartz tube. Before heating, the CVD system was purged using 1000 sccm of Ar (99.999% purity) for 5 min; then, 20 sccm of Ar was introduced into the system as a carrier gas. Next, the temperature of the reaction chamber was increased to 350°C with a rate of 30°C min$^{-1}$ and held at that temperature for 10 min. The temperature was then increased to 610°C with a rate of 30°C min$^{-1}$. The monolayer MoS$_2$ parallel stitched on graphene was synthesized at 610°C for 3 min under atmospheric pressure. The temperature of the sulfur source

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**Fig. 4. Spectral photocurrent response of the devices.** Left axis: Photocurrent responsivity ($R_i$) as a function of the wavelength of incident light ($\lambda$) of three different devices. Right axis: Calculated absorbance (Abs.) of MoS$_2$ (red dashed line) and graphene (red dotted line) on a 285-nm SiO$_2$/Si substrate based on the complex refractive indices from (42, 43). The inset plots the spectral responsivity in log scale.
was kept at ~170°C during growth. Last, the system was cooled down to room temperature quickly using an electric fan. During the cooling process, 1000-sccm Ar flow was maintained in the chamber to remove the reactants, preventing further unintentional reactions.

**TEM characterization**

The as-grown graphene-MoS\textsubscript{2} heterostructure was transferred onto a TEM grid (Quantifoil, no. 656-200-CU; Ted Pella Inc.) by the poly(methyl methacrylate) (PMMA) method. After transfer onto a TEM grid, the PMMA layer was removed under vacuum annealing at 350°C for half an hour. HRTEM characterization of the heterostructure at the atomic scale was carried out on a JEOI ARM 200CF transmission electron microscope equipped with a cold field-emission electron source and two spherical-aberration correctors operated under an accelerating voltage of 80 kV to reduce radiation damage.

**AFM and spectroscopy characterization**

The AFM characterization was carried out on a Dimension 3100 instrument, commercially available from Veeco Instruments Inc. PL and Raman spectra were carried out on a HORIBA Jobin-Yvon HR800 system and a WITec alpha 300 confocal Raman microscope. The laser excitation wavelength for the PL and Raman measurements was typically 532.5 nm. The laser power on the sample was about 0.1 mW. A 100× objective was used to focus the laser beam. The spectral parameters were obtained by fitting the peaks using Lorentzian/Gaussian mixed functions as appropriate.

**Device fabrication**

The graphene-MoS\textsubscript{2} heterostructures were first transferred onto the 285-nm SiO\textsubscript{2}/Si substrates with PMMA as the handling supporting layer and diluted hydrofluoric acid (HF) as the oxide etchant to separate the material from the growth substrate. Electron-beam lithography (EBL) and e-beam evaporation followed by a liftoff process were used to deposit 30-nm Ni/20-nm Au stacks as the ohmic contacts to both the graphene and the MoS\textsubscript{2} sides. Another EBL and reactive ion etching with oxygen plasma were used to define the channel area.

**Electrical and photocurrent measurements**

The transport measurements and spatial photocurrent mappings were carried out with a confocal laser scanning microscopy setup. The chips were wire-bonded onto a chip carrier and mounted in a Janis ST-500 helium optical cryostat equipped with electrical connections, a well-defined microscopic optical path, and a temperature controlling system. The device was kept under high vacuum (<10^{-5} torr) throughout the measurements. Sourcemeters (Agilent B2902a), current preamplifiers (Ithaco DL1211), and data acquisition cards (National Instruments PXI module) were used for the electrical sourcing and probing. Both the transport and the photocurrent measurements were performed at 100 K if not mentioned explicitly in the text. For the scanning photocurrent measurements, a broadband supercontinuum fiber laser (Fianium) was combined with a monochromator to generate the monochromatic laser beam with the desired wavelength (tunable from 400 to 1600 nm). A two-axis piezo-controlled scanning mirror was coupled to a microscope objective through two confocal lenses to perform the spatial scanning with the laser beam spot of around 1 μm on the device. The photocurrent and the reflected light intensity were recorded simultaneously to form the scanning photocurrent images and the reflectance images. All the photocurrent results were measured under the short-circuit condition, in which zero voltage bias was applied across the device. The photovoltage corresponds to the open-circuit voltage, in which the current flowing across the junction is set to zero. The absolute location of the photoinduced signal was found by comparing the photocurrent map to the reflection image. The incident laser power was measured at the output of the microscope objective using a calibrated photodetector.

**SUPPLEMENTARY MATERIALS**

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/5/6/eaav1493/DC1

**REFERENCES AND NOTES**


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