Measurement of Electronic Thermal Conductance in Low-Dimensional Materials with Graphene Nonlocal Noise Thermometry

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In low-dimensional systems, the combination of reduced dimensionality, strong interactions, and topology has led to a growing number of many-body quantum phenomena. Thermal transport, which is sensitive to all energy-carrying degrees of freedom, provides a discriminating probe of emergent excitations in quantum materials. However, thermal transport measurements in low dimensions are dominated by the phonon contribution of the lattice. An experimental approach to isolate the electronic thermal conductance is needed. Here, we show how the measurement of nonlocal voltage fluctuations in a multiterminal device can reveal the electronic heat transported across a mesoscopic bridge made of low-dimensional materials. By using graphene as a noise thermometer, we demonstrate quantitative electronic thermal conductance measurements of graphene and carbon nanotubes up to 70K, achieving a precision of ~1% of the thermal conductance quantum at 5K. Employing linear and nonlinear thermal transport, we observe signatures of long-range interaction-mediated energy transport in 1D, in agreement with a theoretical model. Our versatile nonlocal noise
thermometry allows new experiments probing energy transport in emergent states of matter in low dimensions.

Heat transport by electrons has been central to the study of materials ever since the pivotal measurements of Wiedemann and Franz\textsuperscript{1}. For weakly-interacting electronic systems, the ground state is described by Landau’s Fermi Liquid paradigm\textsuperscript{2}, and electronic heat conduction is described by quasi-particle-mediated energy flow. Most normal metals obey this description, and electronic charge and heat flow are intimately connected, giving rise to the WF law. If interactions are sufficiently strong, weakly-interacting charged quasi-particles no longer describe system behavior and the WF law breaks down. Notable examples of such strongly interacting systems include quasi-1D materials\textsuperscript{3}, metallic ferromagnets\textsuperscript{4}, heavy fermion materials\textsuperscript{5}, underdoped cuprates\textsuperscript{6}, and the charge-neutral point of graphene\textsuperscript{7}, all cases related to the emergence of non-Fermi liquid behavior due to strong interactions. In low-dimensional systems, these effects are prominent\textsuperscript{8,9}, motivating thermal transport experiments that can distinguish such states\textsuperscript{10}.

Accessing the electronic contribution to thermal transport is challenging due to the prevailing phonon contribution\textsuperscript{11}. In bulk materials, the electronic contribution can be extracted by interpolation to the low temperature limit, where the phonon contribution rapidly decays\textsuperscript{6}, by using a magnetic field to separate the electronic contribution with the thermal Hall effect\textsuperscript{3}, or by chemical doping to re-enter the WF regime and thereby estimate the phonon contribution in an isostructural sample\textsuperscript{7}. Electronic thermal transport was also successfully isolated in some mesoscopic systems, notably the quantum Hall effect and single-electron transistors, by implementing electronic thermometry specific to the system of study\textsuperscript{7,12–22}. However, for low-dimensional materials, such as 2D van der Waals monolayers and 1D nanowires and nanotubes, existing techniques are dominated by phonon transport\textsuperscript{21,24}, and a general method that quantitatively isolates the electronic thermal transport is yet to be realized.

We approach this problem using Johnson-Nyquist noise, the fluctuations of voltage or current arising due to the finite temperature of electrical conductors\textsuperscript{25,26}. Classically, for a resistor $R$, the voltage fluctuations are given by $\langle V^2 \rangle = 4 k_B T R \Delta f$ where $T$ is temperature, $R$ is the electrical resistance, and $\Delta f$
is the measurement frequency bandwidth. Johnson noise is independent of the material type, size, or shape, operating over a wide frequency band and temperature range, and is thus widely used in fundamental science and applications²⁷. In two-terminal mesoscale samples, Johnson noise can be used to measure electronic thermal conductance using self-heating¹²,¹⁵,²⁸,²⁹, in which Joule power dissipated in a resistor is balanced by energy loss channels, generating a temperature rise. Recently, this approach was used for graphene¹²,¹⁵,²⁸,²⁹, where electronic diffusion cooling governs energy loss over a wide temperature range, allowing electronic thermal conductance to be measured to $T > 100$ K. However, this approach is limited to diffusive conducting states with low energy loss to phonons and low contact resistance. A general thermal transport measurement that applies to other materials and to non-diffusive conduction requires a minimum of two temperature inputs to specify the temperature gradient driving energy flow. We thus require a multiterminal approach, in which the local temperature of at minimum two points along a device is measured by fluctuations of corresponding local resistors.

The connection between Johnson noise and our desired multiterminal relation can be found by considering voltage noise in multiterminal geometries. An example is shown in Fig.1a. A conducting system is connected to multiple leads held at a bath temperature, which may be grounded or floating. Current is injected through one of these leads, causing Joule heating of the system. In the limit that electrons generate a local temperature through strong equilibration, known as the hot electron regime, it was theoretically shown³⁰ that the noise power measured between any two terminals $n$ and $m$ is given by $S_{nm} = \int dr \ g_{nm}(r) \ T_e(r)$. Here, $T_e(r)$ is the local electronic temperature and $g_{nm}(r)$ is a geometry-dependent local weighting function defined as $g_{nm}(r) = \nabla \phi_n \cdot \nabla \phi_m$, where $\sigma$ is the local conductivity and $\phi_n$ is a characteristic potential associated with each terminal of the device (see supplementary section 4 for further details). This relationship holds if the energy supplied by Joule heating remains in the electronic degrees of freedom and energy losses to phonons and other heat sinks is negligible. Under these conditions, the noise emitted at any terminal is closely related to the energy transported to that region of the device and the resulting electronic temperature distribution.
For a thermal conductance measurement, we seek to realize the thermal circuit sketched in Fig. 1b, in which two measured temperatures, \( T_H \) and \( T_C \), are combined with the energy current \( Q \) across a bridge between two thermometers to give the thermal conductance \( G_{\text{bridge}}^{\text{th}} = \frac{Q}{T_H - T_C} \). To implement this with multiterminal noise, we utilize the geometry shown in the central panel of Fig. 1c. The device possesses four terminals, divided into two pairs. Each pair contacts a rectangular conducting region. A bridge connects the two rectangular regions at their midpoints and serves as the material of interest. The wider rectangle on the left serves as the hot side where electrons are Joule heated by an injected low-frequency current. To avoid directly Joule heating the bridge and cold side, the heating circuit is balanced such that only energy current \( Q \) and no electrical current traverses the bridge (see supplementary section 2 for details). The bridge width is narrow compared to the hot side length such that it obtains a thermal bias at the peak of the hot side temperature distribution. The narrow right-most rectangle serves as the cold side: energy current across the bridge heats the cold side at its center point and is equilibrated at the cold contacts, generating a peaked temperature distribution and nonlocal voltage fluctuations. With this geometry, the local weighting function \( g_{nm}(r) \) is well-approximated as a constant and \( S_{nm} \) is proportional to the average \( T_e(r) \) on either side: \( S_{H,C} \propto \int_{H,C} dr T_e(r) \) (see supplementary section 4.1). The narrow cold side design optimizes sensitivity by maintaining a maximal average, while the wide hot side ensures a local temperature distribution that is insensitive to the bridge.

Each thermometer should measure the local temperature \( T_{H,C} \) without cross-contamination of signals, despite being in electrical contact. We achieve this by implementing differential noise thermometry and operating the hot and cold sides in different frequency bands (see Fig. 1c and methods section). The combination of geometry and circuit allows the isolation of the heat transport-induced nonlocal noise (see supplementary section 4.1).

To achieve an accurate measurement of the transported energy, we must ensure low electron energy loss to phonons in the thermometers. Graphene possesses several properties that are well-suited to electronic
thermometry\textsuperscript{7,12,15,28}. Strong electron-electron interactions allow for thermalized temperature distributions down to sub-micrometer length scales\textsuperscript{32,33}. The light carbon lattice and stiff bonding result in weak electron-optical phonon coupling, while the large mismatch between the Fermi and sound velocities puts acoustic phonons in the quasi-elastic scattering regime in which energy loss is low\textsuperscript{7}. The small Fermi surface around the Dirac point yields negligible umklapp scattering, and the exceptional chemical cleanliness means inelastic impurity scattering is largely absent. Because of its 2D nature, it possesses small electronic thermal conductance compared to 3-dimensional bulk materials and is thus sensitive to small quantities of injected energy\textsuperscript{34–36}.

As a first demonstration of electronic thermal transport measurement using nonlocal noise, we employ graphene as a bridge connecting graphene thermometers in a monolithic multiterminal graphene device. Figure 1d shows an H-shaped graphene device encapsulated in insulating hexagonal boron nitride (hBN). The device is etched to define the hot, cold, and bridge regions. A low-frequency current is injected into the hot side, dissipating Joule power $P_H^J$. As the power increases, the measured noise power increases monotonically, resulting in a corresponding change in the measured temperature which is linear at low Joule power (Fig.1d, left panel). At two different electron densities of the bridge, the hot side temperature change is effectively identical, indicating that only a small fraction of the total applied Joule power is transported across the bridge. The temperature change on the cold side (Fig.1d, right panel), in contrast, is far smaller: for $\Delta T_H = 0.6$ K, we observe $\Delta T_C = 20$-30 mK, as expected for a small energy current across the bridge.

Similar to the electrical conductance, the thermal conductance of the graphene bridge can be controlled by a voltage applied to a local gate. For this purpose, we fix the applied power in the linear response regime and tune the bridge electron density using a local metal gate on the bridge, $V_g^{\text{bridge}}$ (see Fig.2a, inset). The hot and cold side gates are held fixed at values that maintain the thermometers in a diffusive regime. The hot side temperature change (Fig.2a, top panel) is observed to be independent of the bridge density at three different bath temperatures. The cold side temperature change (Fig.2a, lower panel),
in contrast, varies strongly as a function of the bridge gate, and shows a distinct trend that is reproduced at
the three bath temperatures. Comparison with the electrical resistance of the bridge (Fig.2b, upper panel),
shows that the Dirac peak of the graphene bridge where resistance is maximal corresponds to the minimum
in $\Delta T_C$, reflecting a thermal conductance modulation with density.

To quantify the thermal conductance from the two measured temperatures, we require the energy
current $Q_{bridge}$. If energy loss to phonons in the graphene cold side thermometer is negligible, then it can
be shown that $Q_{bridge} = \frac{2}{3} G_C^{th} \Delta T_C$, where $G_C^{th}$ is the thermal conductance of the cold side graphene
measured by self-heating (see supplementary section 4.2 for the derivation). Crucially, the cold side
graphene serves both as a thermometer and a power meter. This can be understood by considering the
effective thermal circuit of the device (Fig.1b). In this model, $\Delta T_{H,C}$ can be computed as a function of the
total input power $Q_{in}$ and the three thermal resistors, from which we obtain $G_C^{th} = G_C^{th} \Delta T_C /$
($\Delta T_{H,C}$), showing that $Q_{bridge} = G_C^{th} \Delta T_C$ (primed quantities refer to the circuit model; see
supplementary section 5 for the connection between the thermal circuit and device). This result originates
from the assumption of negligible energy loss to phonons. Thus, the temperature rise combined with the
local thermal conductance accounts for all the power impinging on the cold side. This analysis can be
extended to the case where electron-phonon coupling of the graphene thermometers is present, such as at
high temperatures, since the electron-phonon energy loss can be directly measured in the same setup and
accounted for quantitatively (see supplementary section 6).\textsuperscript{12,37,38}

The resulting thermal conductance of the bridge is shown in the middle panel of Fig.2b and exhibits
strong anti-correlation with the electrical resistance. This observation can be made precise by computing
the Lorenz ratio, defined in relation to the Wiedemann-Franz law as $L = \frac{L}{L_0} = \frac{G_C^{th} R}{L_0}$, where $L_0 = \frac{\pi^2}{3} \left( \frac{k_B e}{e} \right)^2$
is the Lorenz number. The Lorenz ratio at $T_{bath}$=5 K (Fig.2b, lower panel, blue curve) is close to 1 for the
entire gate voltage range. This result demonstrates conclusively the thermal transport origin of the measured
noise and validates the analysis methodology.
At higher temperature, we find a density-dependent violation of the Wiedemann-Franz law indicating the breakdown of a simple diffusive electronic system. At \( T_{\text{bath}} = 20 \) K and 30 K, the Lorenz ratio is suppressed away from the Dirac point, exhibiting a local minimum and saturating at an intermediate value. Electron-electron interactions are predicted to suppress the Lorenz ratio away from charge neutrality\(^{39-45}\). This is a sign of the onset of the hydrodynamic regime, recently discovered in graphene\(^{46}\), in which electron-electron interactions scatter energy current while conserving charge current. Interactions combined with disorder lead to different signatures: long-range disorder suppresses the Lorenz ratio at high density\(^{41}\) while short-range disorder suppresses it in a moderate density regime\(^{42}\). The local minimum and high-density suppression of the Lorenz ratio thus point to a disordered hydrodynamic regime\(^{44,45}\).

We now turn to show that this method can be generalized to probe other low-dimensional materials. Graphene has previously been used as a contact intermediary for van der Waals materials for which metallic contact is difficult to achieve\(^{47-49}\). By replacing the graphene bridge with a different material of interest, thermal contact may be established to the two graphene thermometers. To test this idea, we bridge two graphene thermometers with a carbon nanotube (NT), as shown in Fig.3a. Carbon NTs are one-dimensional metals or semiconductors depending on their atomic structures\(^{50}\). We grow carbon NTs and individually characterize and incorporate them into graphene devices (see methods section)\(^{51,52}\). In these devices, the graphene thermometers are not covered by hBN in order to ensure electrical contact between the graphene and the NT. As a result, the graphene thermometers are more disordered than fully-encapsulated devices and experience more energy loss at our operating temperatures (see supplementary section 7). The thermal quantities presented here are thus lower bounds.

The electrical and thermal conductance, \( G_{\text{NT}} \) and \( G_{\text{NT}}^{\text{th}} \), of a nanotube device (Device 1) are shown in Fig.3b as a function of voltage \( V_{g}^{\text{NT}} \) applied to a local metal gate above the nanotube. At \( T_{\text{bath}} = 70 \) K, the electrical conductance exhibits a global minimum at \( V_{g}^{\text{NT}} \sim 15 \) V corresponding to a small gap in the electronic spectrum. The thermal conductance exhibits a similar feature. As the temperature is lowered, rapid modulations are observed in both electrical and thermal conductance, becoming more pronounced at
lower temperature. Throughout, we find that $G_{NT}$ and $G_{NT}^{th}$ closely follow each other. The rapidly varying oscillatory conductance is indicative of the onset of Coulomb blockade through the disordered, substrate-supported nanotube\textsuperscript{53}. In a second device (Device 2) with a larger bandgap and higher channel resistance (Fig.3c), the device is in a disordered Coulomb blockade regime and exhibits sharper peaks alternating with vanishing electrical conductance at lower temperatures (see Fig.3c, bottom panel inset). The thermal conductance data trends with the electrical signal, despite the much higher channel resistance greater than 1 MΩ, corresponding to $G_{NT} \sim 10^{-3} \frac{e^2}{h}$. The corresponding thermal measurement operates down to ~1% of the thermal conductance quantum $\frac{\pi^2 k_B^2}{3} T$ at 5 K. The measurement of electronic thermal transport in a system with far less than a single open quantum channel demonstrates the exceptional sensitivity of graphene noise thermometers in our experiment.

The relation between $G_{NT}$ and $G_{NT}^{th}$ can be described quantitatively by considering the Lorenz ratio $L_{NT}/L_0 = G_{NT}^{th}/L_0 T G_{NT}$. For Device 1, with higher conductance, the Lorenz ratio is significantly above 1 for all gate and temperature ranges measured (see lower panels of Fig.3b), indicating a Wiedemann-Franz violation. This is consistent with previous measurements in quasi-1D systems and with several theoretical predictions\textsuperscript{3,54–56}. Close inspection shows that $L_{NT}/L_0$ exhibits peaks whenever the electrical conductance shows a dip, suggesting enhanced thermal conduction when electrical conduction is suppressed. In Device 2, with higher resistance, this enhanced thermal conduction is more clearly visible by plotting the inverse Lorenz ratio, $(L_{NT}/L_0)^{-1}$, which is strongly positively correlated with the electrical conductance (Fig. 3c). The observed correlation of $(L_{NT}/L_0)^{-1}$ and $G_{NT}$ suggests the presence of a channel of excess thermal conduction that does not rely on direct electron transport.

To account for a heat transport channel that is active even with suppressed electrical conduction, we propose a model for plasmon hopping mediated by Coulomb interactions. The long-range Coulomb interaction has measurable effect on many NT properties\textsuperscript{57–60}. We consider a minimal model of a 1D conductor separated into two parts by an impenetrable barrier. In the absence of electron transport, energy
transport by hot electrons cannot be achieved. However, a long-range interaction allows for energy transfer across the barrier even in the absence of direct charge tunneling. In this case, hot plasmons (density fluctuations) induce fluctuations across the electron barrier, leading to an energy current (Fig. 4b, inset). With Coulomb interactions, the plasmon hopping energy current obeys \( Q \propto T_H^2 - T_C^2 \), while in the presence of screening by a nearby metal gate, the result is modified to \( Q \propto T_H^4 - T_C^4 \) (see supplementary section 8 for a detailed calculation).

We further test long-range plasmonic energy transport in the NT devices using nonlinear thermal transport. We relax the condition \( \Delta T_H \ll T_{\text{bath}} \) of the previous measurement by measuring the nanotube energy current \( Q_{NT} \) up to large thermal bias \( \Delta T_H \). This measurement is the thermal analogue of a current-voltage curve in electrical measurement. Figure 4a shows \( Q_{NT} \) as a function of \( \Delta T_H/T_{\text{bath}} \) at representative gate voltages for Devices 1 and 2. We observe a superlinear increase of \( Q_{NT} \) for all measured gate voltages and bath temperatures. Figure 4b shows a log-log plot of \( Q_{NT} + Q_0 \) versus \( (\Delta T_H + T_{\text{bath}})/T_{\text{bath}} \), where \( Q_0 = aT_{\text{bath}}^{-p} \) is a fitting parameter with \( a \) corresponding to the proportionality constant of the expression \( Q_{NT} \propto T_H^{-p} - T_C^{-p} \). The highly linear scaling observed suggests that \( Q_{NT} \) follows the power law behavior above with well-defined \( p \). The slope of this plot provides \( p \), which ranges between 2-6 depending on the nanotube resistance \( R_{NT} \) (Fig. 4c). For the more resistive nanotube of Device 2, \( R_{NT} \gg \hbar/e^2 \) (vertical dashed grey line), we observe \( p \sim 4 \), suggesting that once the electron transmission coefficient is far less than 1 and tunneling becomes suppressed, plasmon hopping via screened Coulomb interactions may be an important contribution to heat transport. For the highly-conductive NT of Device 1, \( R_{NT} \sim \hbar/e^2 \) and \( p \) ranges from 2 to 4. In this regime, electron transport is non-negligible, necessitating further theoretical modelling. We also note that our experimental observations cannot be described by an existing theory\(^6\) in a disordered Luttinger regime with short-range interactions only, which predicts \( Q \propto (T_H - T_C)^4 \) and gives \( p < 2 \). At a high conductance and high temperature point, we find \( p \sim 6 \), indicating the possible presence of additional
energy transport mechanisms. Our observations motivate future work to understand the interplay of long-range interactions and 1D electron and heat transport.

In conclusion, we have demonstrated the measurement of nonlocal voltage fluctuations induced by electronic thermal transport. By using graphene noise thermometers, we show high-sensitivity electronic heat transport experiments in 2D van der Waals, 1D nanotubes and 0D localized systems, where we observe interaction effects in energy transport. Our approach enables the study of electronic thermal transport in a wide variety of low dimensional systems that were previously out of reach.

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Author Contributions

J.W. and P.K. conceived the experiments. J.W. performed the experiments and analyzed the data. L.E.A. fabricated the nanotube-graphene devices. J.W., Y.J.S, and D.H.N. fabricated the graphene devices. T.T. and K.W. supplied the bulk hBN crystals. B.S. performed nonlocal noise calculations. K.A.M. developed the plasmon hopping theory. J.W., L.E.A., A.V.T., Z.Y., B.S., K.A.M., and P.K. discussed the results and interpretations. J.W. and P.K. wrote the manuscript in consultation with the other authors.

Competing Interests

The authors declare no competing financial interests.

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Methods

Nanotube-Graphene Device Fabrication

Carbon NTs are grown in a CVD furnace using the methods described in Ref. \(^5^1\). The growth substrate is a 5x5 mm\(^2\) silicon chip with a slit in the center, oriented perpendicular to the gas flow direction. Catalyst is applied on one side of the slit, so that NTs grow suspended across the slit. Suspended NTs were found and characterized using Rayleigh scattering spectroscopy and imaging. By matching peaks in Rayleigh scattering intensity with NT optical transition energies, the chiral indices (and thus diameter and metallic/semiconducting nature) of the NT can be determined.

Heterostructures of monolayer graphene on top of a 20-60 nm BN flake were prepared using the inverted stacking technique. A 200-500 nm wide, > 10 \(\mu m\) long slit was then created in the graphene by defining a polymethyl methacrylate (PMMA) mask with electron beam (e-beam) lithography and etching with O\(_2\) plasma in a reactive ion etcher. A second e-beam lithography step defines a resist-free window above the heterostructure, while the rest of the chip remains coated in \(~100\) nm of resist. The growth chip and PMMA-coated sample are pressed together until mechanical contact is observed, then heated to 180 \(^\circ\)C for 5 minutes to melt the resist. The chips are then cooled to 90 \(^\circ\)C and slowly separated. Successful NT transfer is confirmed by electron microscope or atomic force microscope imaging.

Following NT transfer, electrical contacts were made to the edges of the graphene following the method in Ref. \(^6^2\). The unwanted sections of the heterostructure are removed by reactive ion etching with CHF\(_3\). An insulating layer of 120 nm SiO\(_2\) was made above the NT by e-beam lithography of hydrogen silsesquioxane (HSQ) resist and development with CD-26 developer. A final e-beam lithography step defined the mask for the local top gate above the NT, which was formed by thermal evaporation of 3 nm Cr/7 nm Pd/70 nm Au (using an angled, rotating stage to mitigate height differences between different parts of the structure).
**Differential Noise Thermometry**

Each thermometer should measure the local temperature $T_{H,C}$ without cross-contamination of signals. Single-ended amplification of $S_{H,C}$ would mix signals from either side due to a common ground and cause direct Joule heating of the cold side if the bridge is electrically conducting (see supplementary section 3). We therefore implement a differential noise thermometry measurement, described in detail elsewhere$^{31}$. Briefly, each terminal pair is connected to a balanced matching circuit that couples high frequency signals into a differential low noise amplifier (see Fig.1c). The resonant frequencies for the two matching circuits, between 100 MHz-1 GHz, are chosen to be separated in frequency by several times the circuit bandwidth, so that the hot and cold noise signals are mutually filtered and cross-correlations are suppressed. The amplified signals are bandpass filtered and amplified at a second stage (not shown) and sent through a power detector which generates a voltage proportional to the integrated high-frequency noise spectral density. By applying a low-frequency current at frequency $f$, the system is heated by Joule power at frequency $2f$, and the output voltage is amplitude-modulated at frequency $2f$. Using lock-in amplifiers, we isolate the change in noise power amplitude due to the applied Joule power. After calibration (see supplementary section 1), the $2f$ noise power voltage signal is converted into a temperature rise, $\Delta T_{H,C}$. Previously, we have shown this measurement can achieve sub-milliKelvin precision in 30s averaging time$^{31}$.

**Methods References**

Figure 1: Nonlocal Noise Thermometry in Multiterminal Devices. a, Schematic of multiterminal noise measurement. A diffusive, conducting electron system is connected to terminals held at a bath temperature $T_{\text{bath}}$. Current is injected into one terminal and escapes via a ground, while other terminals are floating. Finite-element simulation of the temperature and current distribution assuming a uniform conductivity is shown in the color scale and streamlines, respectively. In the absence of energy loss to phonons, the noise $S_{\text{nm}}$ measured at any two terminals is given by a weighted function of the electronic temperature distribution $T_e(r)$, where $r$ is a location in the conductor (see main text). b, Thermal circuit for a thermal conductance measurement. Joule power $P_J$ is injected into a hot side reservoir connected by thermal resistance $R_{\text{th}}$ to $T_{\text{bath}}$. The bridge thermal resistance $R_{\text{bridge}}$ allows thermal current $Q$ to cross from hot to cold side, connected to the bath by $R_{\text{c}}$. c, Circuit and geometry for nonlocal noise thermometry. Box I (blue, center): finite element simulation of the device geometry. Joule power is dissipated on the hot side (left, wide rectangle) due to injected current density (streamlines). Thermal current is transported across the bridge while the electrical current across the bridge $I_{\text{bridge}} = 0$, causing heating of the cold side (right, narrow rectangle). Box II (green), box III (yellow), box IV (red), correspond respectively to the balanced matching circuit, balanced current excitation and resistance measurement, and noise measurement amplification chain (see Methods section for details). d, The upper inset of center panel shows an optical image of the device (shown before top gate deposition for clarity), scale bar corresponds to 1µm. Schematic measurement setup overlaid on optical image shows the hot side current excitation and hot/cold side noise measurement simplified from panel c. The device stack consists of graphene encapsulated in hBN layers (lower inset). Left (right) panel displays hot (cold) side noise power and calibrated temperature change $\Delta T_H$ ($\Delta T_C$) versus applied Joule power, $P_J$, at $T_{\text{bath}} = 4.8K$ and fixed hot and cold side gate voltages at two values of the bridge density (solid and dashed lines). On the hot side (left panel), $\Delta T_H$ rises nearly identically, owing to a small amount of power escaping across the bridge, while $\Delta T_C$, which is far smaller, strongly depends on the bridge gate voltage, evidencing a difference in thermal current across the bridge.
**Figure 2**

**a**

Top panel: Hot side temperature change $\Delta T_H$ versus bridge gate, $V_{bridge}$, at fixed hot and cold side gate voltages $V_{g, hot}$ and $V_{g, cold}$. $T_{bath} = 5, 20, \text{ and } 30 \text{K}$ for blue, yellow, and red curves, respectively (for all panels in this figure). Lower panel: Corresponding cold side temperature change $\Delta T_C$ versus bridge gate, $V_{bridge}$. Inset: Optical image of the hBN-encapsulated graphene device after topgate deposition. Scale bar: 1$\mu$m. Schematic circuit diagram: current is injected to the hot side at frequency $f$, and the resulting modulated noise power on hot and cold sides are measured yielding the temperature changes $\Delta T_H^{2f}$ and $\Delta T_C^{2f}$.

**b**

Top panel displays Electrical resistance of the bridge, $R_{bridge}$, versus $V_{bridge}$ (bottom axis) and bridge carrier density $n_{bridge}$ (top axis). In this temperature range, the resistance is nearly temperature independent. An excess resistance near $V_{bridge} = 0$ at the lowest measured temperature arises due to induced disorder of the atomic layer deposited (ALD) insulating layer for the top gates. Middle panel shows thermal conductance of the bridge, $G_{bridge}^{th}$, deduced from the temperature changes and the independently measured cold side thermal conductance (see main text). Bottom panel shows Lorenz ratio of the bridge, $L_{bridge}/L_0$ (see main text for definition and discussion).

**Figure 2: Electronic Thermal Conductance of Graphene.** a, Top panel: Hot side temperature change $\Delta T_H$ versus bridge gate, $V_{bridge}$, at fixed hot and cold side gate voltages $V_{g, hot}$ and $V_{g, cold}$. $T_{bath} = 5, 20, \text{ and } 30 \text{K}$ for blue, yellow, and red curves, respectively (for all panels in this figure). Lower panel: Corresponding cold side temperature change $\Delta T_C$ versus bridge gate, $V_{bridge}$. Inset: optical image of the hBN-encapsulated graphene device after topgate deposition. Scale bar: 1$\mu$m. Schematic circuit diagram: current is injected to the hot side at frequency $f$, and the resulting modulated noise power on hot and cold sides are measured yielding the temperature changes $\Delta T_H^{2f}$ and $\Delta T_C^{2f}$. b, Top panel display: Electrical resistance of the bridge, $R_{bridge}$, versus $V_{bridge}$ (bottom axis) and bridge carrier density $n_{bridge}$ (top axis). In this temperature range, the resistance is nearly temperature independent. An excess resistance near $V_{bridge} = 0$ at the lowest measured temperature arises due to induced disorder of the atomic layer deposited (ALD) insulating layer for the top gates. Middle panel shows thermal conductance of the bridge, $G_{bridge}^{th}$, deduced from the temperature changes and the independently measured cold side thermal conductance (see main text). Bottom panel shows Lorenz ratio of the bridge, $L_{bridge}/L_0$ (see main text for definition and discussion).
Figure 3: Electronic Thermal Conductance of Carbon Nanotubes. a, Left panel: Device schematic. A bottom hBN layer supports monolayer graphene, with an etched gap. A carbon NT connects the two graphene patches, which form the two noise thermometers. A local metallic topgate tunes the NT carrier density. Right panel: composite optical and scanning electron microscope image of the device. Scale bar shows 1µm. Dashed yellow line shows location of metal top gate. b, Electrical and thermal conductance of a small-bandgap NT in Device 1. Main plots: electrical conductance in blue, thermal conductance in orange. Lower plots: Lorenz ratio $L_{NT}/L_0$ in dark green (see main text for definition). Electrical conductance shown in upper panel is replotted in faint blue dotted line for explicit comparison with $L_{NT}/L_0$. All thermal quantities are lower bounds (see main text and supplementary material). Top, middle, and bottom panels correspond to $T_{bath}=70, 40$, and 20K respectively. Thermal bias for all plots $\omega = 2\Delta T_H/T_{bath}$. c, Electrical and thermal conductance measured in Device 2 with a high-resistance CNT bridge. Main plots: electrical conductance in blue, thermal conductance in orange. Lower plots: Inverse Lorenz ratio, $(L_{NT}/L_0)^{-1}$, in light green (see main text for definition), electrical conductance is reproduced in faint blue dotted line. Top, middle, and bottoms panels correspond to $T_{bath}=15, 10$, and 5K respectively. Top and middle panels: $\Delta T_H/T_{bath} = 0.1$. Bottom panel: $\Delta T_H/T_{bath} = 0.5$. 30mV DC voltage is applied across the NT to overcome the contact barrier. All NT thermal quantities are lower bounds (see main text and supplementary material). Bottom panel inset shows zoom of Coulomb peaks near gap onset.
**Figure 4: Nonlinear Thermal Transport in Carbon Nanotubes.**

a. Thermal current across the NT $Q_{NT}$ versus scaled thermal bias, $\Delta T_h/T_{bath}$. Device 1: Orange: $T_{bath} = 70K, V_g^{NT} = 0V$. Yellow: $T_{bath} = 40K, V_g^{NT} = -10V$. Device 2: Purple: $T_{bath} = 50K, V_g^{NT} = -19.4V$ (multiplied by 20 for comparison). Red lines: fit to plasmon hopping model (see main text).

b. Log-log linearizing plot of NT thermal current versus thermal bias. Device 1: Orange, yellow, and purple are identical to a. Blue and green data sets correspond to Device 1, $T_{bath} = 6K, V_g^{NT} = -10V$ and Device 2 $T_{bath} = 30K, V_g^{NT} = -19.9V$, respectively. Brown lines: fit to plasmon hopping model. Inset shows a schematic diagram of the plasmon hopping process, in which thermal electron density fluctuations are coupled across a barrier by long-range interactions, allowing the transport of energy even in an insulating system.

c. Extracted exponents of the plasmon hopping model fit versus NT resistance $R_{NT}$. Symbols x and o correspond to data from Device 1 and Device 2, respectively. For device 1, blue, purple and red correspond to $T_{bath} = 6, 40,$ and $70K$, respectively. For device 2, blue and purple correspond to $T_{bath} = 30$ and $50K$, respectively. Symbols without error bars have statistical error less than the symbol size. Dashed vertical grey line corresponds to $R_{NT} = \hbar/e^2$. 

$$Q_{NT} \text{(nW)}$$ $\Delta T_h/T_{bath}$

$$10^1$$ $$10^2$$ $$10^3$$ $$10^4$$

$$10^{-1}$$ $$10^{-2}$$ $Q_{NT} + Q_0 \text{(nW)}$

$R_{NT} (\Omega)$

$\langle \Delta T_h + T_{bath} \rangle / T_{bath}$

$10^{-1}$ $10^{-2}$ $10^{-3}$ $10^{-4}$ $10^{-5}$ $10^{-6}$ $10^{-7}$

$0$ $0.2$ $0.4$ $0.6$ $0.8$ $1$ $1.2$ $1.4$ $1.6$ $1.8$ $2$
Supplementary Information

For

Measurement of Electronic Thermal Conductance in Low-Dimensional Materials with Graphene Nonlocal Noise Thermometry

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1. Temperature Calibration

In this section, we describe the calibration that converts noise power to temperature. We use the calibration scheme described in Ref.\textsuperscript{1} which we summarize here.

The integrated noise power measured by the power detector (see Fig1 of the main text) can be expressed as

\[ P = G \left( T_{e}^{GR} + T_{N} \right) \]  

(1.1)

where \( P \) is the power detector output in Volts, \( G \) is an effective gain constant, \( T_{e}^{GR} \) is the electron temperature of the graphene thermometer being measured, and \( T_{N} \) is an effective noise temperature. The quantities \( G \) and \( T_{N} \) are proportional to frequency integrals of the frequency-dependent gain and noise temperature over the system bandwidth. Both \( G \) and \( T_{N} \) depend on the resistance \( R \) of the thermometer, such that \( G = G(R) \) and \( T_{N} = T_{N}(R) \). To accurately translate between noise power output and temperature, these two quantities must be known.

To obtain the gain and noise temperature, we perform calibration sweeps of the graphene thermometers. These involve sweeping a gate voltage to drive the thermometer across a range of resistance variation and repeating this sweep at several fixed temperatures. An example is shown in Fig.S1a, for a graphene thermometer used in Fig.3. As the graphene resistance changes due to the backgate voltage \( V_{bg} \), the output noise power modulates. The specific shape depends on the matching circuit design. With these curves, we plot noise power versus temperature at a fixed resistance, shown in Fig.S1b. The linear behavior is shown for three different values of the graphene resistance and is linear throughout the measured temperature range. We fit the expression above to the data, extracting \( G \) from the slope and \( T_{N} \) from the x-axis intercept. The results are shown in Fig.S1c. The gain exhibits a local maximum, while the noise temperature shows a corresponding local minimum. These extremal points correspond to the best-matched resistance value in the circuit, where the graphene resistance is closest to the ideal match point of the matching circuit. From these data, noise power can be accurately converted to temperature.
2. Balancing Circuit

The thermal transport device described in the main text allows for independent thermal and electrical biasing of the bridge. In this section we briefly describe how we achieve the balanced circuit condition that allows for this flexible operation.

Thermal conductance is defined in the absence of electrical current flow. During a thermal transport measurement, the current injected to the hot side deposits Joule power, raising the electronic temperature and accomplishing a thermal bias for the bridge. The voltage bias of the bridge depends on the voltage distribution in the hot and cold sides. These in turn depend on the resistance to ground of all four contacts. These resistances will thus determine the potential distribution and the total electrical bias of the bridge.

Therefore, to establish a thermal bias without charge current, we balance the biasing circuit prior to the thermal measurements. A simplified schematic of the tuning circuit is shown in Fig.S2. A differential lock-in excitation is applied to the hot side. The cold side terminals are shorted together and their common voltage level $V_{unbal}$ is measured at the same lock-in frequency as the hot side excitation. The tunable biasing resistor is then adjusted to zero $V_{unbal}$. This scheme allows for thermal biasing without electrical current, but it is also more general. It allows for the application of arbitrary thermal and electrical bias, which can be independently tuned for a wider variety of experimental conditions.

3. Single-ended vs. Differential Amplification

Here, we briefly discuss the problems with single-ended amplification and the need for a differential approach. We seek to realize the effective thermal circuit shown in Fig.1b of the main text, reproduced in Fig.S3a. Naively, we can construct an electrical circuit for noise thermometry that resembles the thermal circuit using amplifiers referenced to a common ground. However, we will show below that this single-ended approach poses important issues.

Consider the electrical circuit shown in Fig.S3b, which represents an experimental scheme for noise measurement with single-ended amplification. Here, the resistors form a voltage divider for the voltage applied to the hot side, $V_{in}$.

Two problems present themselves in this setup. First, there are two current paths to ground. The cold side is thus heated by direct Joule heating from electrical current flowing across the bridge, in addition
The differential circuit shown in Fig.1c of the main text plays two roles. First, it allows for thermally biasing the bridge without directly Joule heating the bridge and the cold side. Second, it isolates the voltage fluctuations such that the amplifiers measure the temperature rise associated with their respective thermometers exclusively, without mixing of signals from both sides.

4. Nonlocal Thermometry with Multiterminal Noise: Theory

In this section, we present theoretical calculations of multiterminal noise that undergird its use for nonlocal thermometry and thermal transport measurement.

4.1 Connecting Multiterminal Noise and Noise Thermometry

In this section, we briefly review the formalism of Sukhorukov and Loss for the hot electron regime and show how multiterminal noise can be related to the average of the thermometer temperature distribution by judicious choice of geometry.

Consider a multiterminal geometry like that shown in Fig.1a of the main text. The noise current on each terminal, $\delta I_n(t)$, gives rise to a correlation between the two terminals defined as $S_{nm} = \int_{-\infty}^{\infty} dt \langle \delta I_n(t) \delta I_m(t) \rangle$, which corresponds to the mean square noise current per unit frequency. Sukhorukov and Loss showed that this noise current can be rewritten as

$$S_{nm} = \int dr \nabla \phi_n \cdot \nabla \phi_m \Pi(r) \quad (4.1.1)$$

Here, $\nabla$ is the local conductivity tensor, $\phi_n$ is a characteristic potential associated with each terminal of the device, defined to obey a sum rule $\sum_n \phi_n(r) = 1$ such that the potential throughout the device $V(r)$ is given by $V(r) = \sum_n \phi_n(r) V_n$ where $V_n$ is the boundary potential of the $n^{th}$ terminal, and $\Pi(r)$ is a local effective electron temperature defined by $\Pi(r) = 2 \int d\epsilon f_0(\epsilon, r)[1 - f_0(\epsilon, r)]$ where $f_0(\epsilon, r)$ is the energy and space dependent symmetric part of the Fermi-Dirac distribution function for the system. In
the hot electron or quasi-equilibrium regime where the electronic temperature \( T_e (r) \) is locally defined, the local effective electron temperature is given by

\[
\Pi (r) = 2 T_e (r)
\]

(4.1.2)

and is proportional to the real local electron temperature. We define the local weighting function

\[
g_{nm} (r) = \nabla \phi_n \cdot \nabla \phi_m
\]

so that we can rewrite the noise as

\[
S_{nm} = 2 \int dr g_{nm} (r) T_e (r)
\]

(4.1.3)

To obtain a measure of the local temperature, we must simplify the form of the local weighting function.

We first consider the simpler case of a rectangular geometry of length \( L \) with two contacts spanning the width of the channel. The characteristic potentials are found by setting one terminal to \( V_1 = 1 \) and the other to \( V_2 = 0 \) and vice-versa, so that the two characteristic potentials are \( \phi_1 = y/L \) and \( \phi_2 = 1 - y/L \). Assuming that the conductivity is uniform and constant, the weighting function is then \( g_{12} (r) = -\sigma/L^2 \), also a uniform constant, which is negative because the noise obeys the properties \( \Sigma_n S_{nm} = 0 \) and \( S_{nm} > 0 \) due to charge conservation. Taking the rectangle to have width \( W \), we can express the noise in terms of the spatially-averaged temperature \( T_e^{avg} = \int dr T_e (r) / (L \times W) \), which results in

\[
S_{12} = -2 \sigma W \frac{L}{T_e^{avg}}.
\]

The electrical conductance of the rectangle is \( G = \sigma W/L \), so

\[
S_{12} = -2 G T_e^{avg}.
\]

(4.1.4)

Here, \( T_e^{avg} = T_{JN} \), the measured Johnson noise temperature. This expression resembles the equilibrium multiterminal Johnson noise found by Sukhorukov and Loss for arbitrary geometry, \( S_{nm} = -2 G_{nm} T_e \), with the difference that Eq.4.1.4 holds for non-equilibrium temperature distributions.

To show how Eq.4.1.4 relates to the measurement, we observe that differential noise measures the difference in fluctuations between two terminals. This may be expressed as \( (\delta I_1 - \delta I_2)^2 \), where \( \delta I_{1,2} \) are the fluctuation currents of terminals 1 and 2. The corresponding noise correlator can be expressed by the difference of characteristic potentials, which we define as

\[
S_{1=2,1=2} = 2 \int dr g_{1,2,1,2} (r) T_e (r),
\]

where the differential weighting function is defined as \( g_{1,2,1,2} (r) = \nabla \frac{1}{2} (\phi_1 - \phi_2) \cdot \nabla \frac{1}{2} (\phi_1 - \phi_2) \).

Expanding, we find that

\[4S_{1=2,1=2} = S_{11} + S_{22} - S_{12} - S_{21}\]

\[
= \Sigma_n S_{nm} - 0 = S_{nm} - S_{mn},
\]

we find that \( S_{1=2,1=2} = -S_{12} \). Thus, the two terminal differential noise is determined by Eq.4.1.4 and is proportional to \( T_e^{avg} \).

Next, we examine how a multiterminal device modifies Eq.4.1.4. For simplicity, we first consider a 1D bridge located at the center of the hot and cold sides. From above, the differential correlator \( S_{1=2,1=2} = 2 \int dr g_{1,2,1,2} (r) T_e (r) = 2 \int dr \nabla \frac{1}{2} (\phi_1 - \phi_2) \cdot \nabla \frac{1}{2} (\phi_1 - \phi_2) T_e (r) \). To understand how the multiterminal geometry affects \( S_{1=2,1=2} \), we thus must understand the difference of characteristic potentials of the measured terminals in different regions of the device. Due to symmetry of the device about the bridge axis, the characteristic potentials \( \phi_1 \) and \( \phi_2 \) are identical up to a reflection about the bridge axis. Therefore, their values in the bridge and hot regions are identical, and the integrand above vanishes everywhere except the cold side. The resulting \( S_{1=2,1=2} \) is thus sensitive only to fluctuations on the cold side.
In real devices, some corrections to the ideal case must be considered. In general, the device will not be perfectly symmetric about the bridge axis due to inevitable shifts during fabrication. These shifts arise due to imperfections in electron beam lithography, with errors of order 10-100nm, compared to the typical device dimensions of several microns. Although these are small, we proceed to consider their effect by defining terminals 1 and 2 as cold side top and bottom terminals, and 3 and 4 as hot side top and bottom terminals. Due to shifts, the bridge may be offset upward, toward terminals 1 and 3, or downwards, toward terminal 2 and 4. We rewrite the differential correlator in terms of the individual weighting functions, $S_{1-2,1-2} = 2 \int dr g_{1-2,1-2}(r) T(r) = 2 \int dr(g_{11} + g_{22} - g_{12} - g_{21}) T(r)$. If the bridge shifts upward, the bridge value of $g_{11}$ will grow, while that of $g_{22}$ will correspondingly shrink. On the other hand, $g_{12}$ will remain the same to first order, since the value of the weighting function at the bridge is determined by a product of two near-linear functions in the cold side, and so deviations are approximately quadratic about the center of the cold side. These deviations will thus tend to maintain the cancellation, yielding a negligible contribution outside of the cold region. In addition, real bridges may have a finite width, for which the corrections may be numerically shown to be vanishingly small, with hot and bridge contributions orders of magnitude smaller than the cold side contribution.

In sum, the combination of differential measurement and device geometry and symmetry ensures that the noise measurement corresponds to the local electronic temperature, as in Eq.4.1.4, which is borne out by the results shown in the main text.

4.2 The Cold Side as Power Meter

We now show how the measured temperature rise of the cold side, $\Delta T_C$, is related to the total heat flux across the bridge, $Q$. We first present the general result for any geometry, and then present a detailed calculation for the specific case of a rectangular noise thermometer.

We consider a two-terminal cold side thermometer with contacts at the bath temperature and energy current $Q$ injected at some arbitrary point along its boundary (see Fig.S4). As discussed in Sec.4.1, the Johnson noise temperature on the cold side $\Delta T_C$ is related to the current-current correlator $S$, which is determined by the conductivity, characteristic potentials and temperature distribution of the cold side. This relationship can be generalized, resulting in

$$\Delta T_C = R \int d^2r T(\vec{r}) \vec{\nabla} \phi(\vec{r}) \cdot [\sigma \vec{\nabla} \phi(\vec{r})], \quad (4.2.1)$$

where $\phi(\vec{r})$ is the (dimensionless) characteristic potential discussed in the previous supplemental section for one of the two terminals (with subscripts dropped in the two-terminal setup), $R$ is the two-
terminal electrical resistance between the contacts on the cold side, and the integral is taken over the entire area of the cold side. Manipulating this expression, and using the Wiedemann-Franz relation $\sigma = \kappa/(L_C T_0)$, where $L_C$ is the cold side Lorenz ratio and $T_0$ the bath temperature, as well as the continuity of the heat current $\nabla \cdot (k \nabla T) = 0$, one can derive a general relation

$$\Delta T_C = \frac{6}{G_C^\text{th}} \int ds \phi(\vec{r}) [1 - \phi(\vec{r})] \vec{q}(\vec{r}) \cdot (-\hat{n}) \, .$$

(4.2.2)

In this expression, the integral is taken over the bounding contour $C$ of the cold side, and the quantity $\vec{q}(\vec{r}) \cdot (-\hat{n})$ represents the heat flux density entering the sample at a point $\vec{r}$ along the boundary. For the special case where the heat enters the sample at a point along an axis of bilateral symmetry halfway between the two contacts, $\phi = 1/2$, and one has $\Delta T_C = \frac{6}{G_C^\text{th}} \times \frac{1}{4} Q$, or

$$Q = \frac{2}{3} G_C^\text{th} \Delta T_C \, .$$

(4.2.3)

A full derivation of Eq.4.2.2 will be presented in a forthcoming publication.

As an explicit example, we now derive the general result shown in Eq.4.2.3 for a rectangular geometry. We consider the heat flux as being injected at a point midway along the rectangular cold side, with two thermalizing contacts on top and bottom (see Fig. S4). Fourier’s law holds that the heat flux density, $\vec{q}$, is related to the thermal conductivity $\kappa$, and the temperature distribution, $T$, by

$$\vec{q} = -\kappa \nabla T \, .$$

(4.2.4)

The total heat flux is related to the heat flux density by an integral across the cold side width, which by symmetry is

$$\frac{Q}{2} = \int_{x=0}^{x=w} dx \, \vec{q}(x, y) \cdot \hat{y} \, .$$

(4.2.5)

Since we assume that the heat flux is conserved everywhere within the area of the sample (due to negligible energy loss to phonons), Eq.4.2.5 applies at every value of $y$. Inserting Fourier’s law,

$$\frac{Q}{2} = -\kappa \int_{x=0}^{x=w} dx \frac{dT}{dy} \, .$$

(4.2.6)

For simplicity, we can define $T$ relative to the bath temperature, so that

$$T(x, y = \pm L_y/2) = 0. \, .$$

(4.2.7)

These boundary conditions allow us to relate the temperature distribution to its derivative via the integral $T(x, y) = -\int_{y=0}^{y=y'} dy' \frac{dT}{dy'}$. Now, integrating the left and right sides of Eq.4.2.6,

$$\int_{y'=0}^{y'=y} dy' \frac{Q}{2} = -\kappa \int_{y'=0}^{y'=y} dy' \int_{x=0}^{x=w} dx \frac{dT}{dy'} \, .$$

(4.2.8)
so that

\[ Q = \frac{x = w}{\frac{x = w}{2}} y = \kappa \int_{y = 0}^{y = L} dy \int_{x = 0}^{x = L} dx T(x, y). \]  \hspace{1cm} (4.2.9)

Performing a second integration

\[ \int_{y = 0}^{y = \frac{L}{2}} dy \int_{x = 0}^{x = w} dx T(x, y) = \kappa \int_{y = 0}^{y = \frac{L}{2}} dy \int_{x = 0}^{x = w} dx T(x, y). \]  \hspace{1cm} (4.2.10)

The right side is the average of the temperature distribution, \( \Delta T_C \), which is what is measured by the Johnson noise measurement in this geometry. Performing the integral on the left and rearranging therefore gives

\[ Q = \frac{8W}{L} \kappa \Delta T_C. \]  \hspace{1cm} (4.2.11)

We can express \( Q \) in terms of the thermal conductance \( G_C^{th} = P_C^f / \Delta T_C^{sh} \) measured through self-heating, where \( P_C^f \) is the Joule power applied to the cold side in self-heating and \( \Delta T_C^{sh} \) is the cold side self-heating temperature rise. Using the self-heating result \( \kappa = \frac{L}{12W} G_C^{th} \), we obtain

\[ Q = \frac{2}{3} G_C^{th} \Delta T_C. \]  \hspace{1cm} (4.2.12)

This coincides with the general result given in Eq.4.2.3.

5. Effective Thermal Circuit Connection

In this section, we will connect the real-space model of Fig.1c of the main text to the effective thermal circuit shown in Fig.1b of the main text. We will work in a simplified regime that will also demonstrate consistency with the general nonlocal power-temperature relationship derived in the previous section.

We begin with the geometry shown in Fig.S5. For a sufficiently narrow bridge and cold side, we can use the simplification that all injected Joule power is dissipated in the hot side. Under these conditions, the hot side temperature distribution is parabolic, the bridge possesses a linear temperature profile, and the cold side a \( \Lambda \)-shaped temperature profile peaked at the cold end of the bridge and terminating at the bath temperature of the contacts.

**Figure S5** Simplifications of the device temperature distribution. Central image: finite element simulation of the temperature distribution (see Fig1c of the main text for details). Heat equation approximations for the hot, bridge, and cold regions are shown.
We now seek to relate this real-space model to the effective thermal circuit shown in Fig.1b of the main text. From that model, we found \( G_{\text{bridge}}^{\text{th}} = G_{C'}^{\text{th}} \Delta T_{C'} / (\Delta T_{H'} - \Delta T_{C'}) \) and \( Q_{\text{bridge}} = G_{C'}^{\text{th}} \Delta T_{C'} \), with the primed quantities corresponding to those of the effective thermal circuit. In the effective thermal circuit, \( \Delta T_{C'} \) is related to the temperature at the cold end of the bridge. In the real space model, this is \( \Delta T_{C'}^{\text{peak}} \), the difference between the peak temperature of the cold side at the cold end of the bridge and the bath. We thus have that

\[
Q_{\text{bridge}} = \Delta T_{C'}^{\text{peak}} G_{C'}^{\text{th}}. \tag{5.1}
\]

Now assume a rectangular cold side shape of length \( L \) and width \( W \), with a linearly-varying temperature distribution. We can then compute \( G_{C'}^{\text{th}} \) in terms of \( \kappa_{\text{cold}} \), the cold side thermal conductivity,

\[
G_{C'}^{\text{th}} = \kappa_{\text{cold}} \frac{W}{L/2} \times 2. \tag{5.2}
\]

Here, we treat the cold side as two parallel channels of length \( L/2 \) conducting heat to the thermal bath at the electrical contacts. We thus have that

\[
Q_{\text{bridge}} = T_{C}^{\text{peak}} \kappa_{\text{cold}} \frac{W}{L/2} \times 2. \tag{5.3}
\]

We now use the self-heating result \(^3\)

\[
\kappa_{\text{cold}} = \frac{P_{J}^{C}}{T_{JN}^{CC}} \frac{L}{W} \frac{1}{12}, \tag{5.4}
\]

where \( P_{J}^{C} \) is the Joule power applied to the cold side, and \( T_{JN}^{CC} \) is the self-heating temperature rise measured on the cold side, which results in

\[
Q_{\text{bridge}} = \Delta T_{C}^{\text{peak}} \frac{P_{J}^{C}}{T_{JN}^{CC}} \frac{1}{3}, \tag{5.5}
\]

from which we can make the identification

\[
G_{C'}^{\text{th}} = G_{C}^{\text{th,s.h.}} \frac{1}{3}. \tag{5.6}
\]

Equation 5.6 shows that the effective thermal circuit quantity \( G_{C'}^{\text{th}} \) can be directly related to the measured self-heating value \( G_{C}^{\text{th,s.h.}} \) through a simple numerical factor. This is the main result of this section.

We now demonstrate consistency with the energy current relation 4.2.3. First, we express \( \Delta T_{C}^{\text{peak}} \) in terms of the measured \( \Delta T_{C} = \int_{C} dr T_{e}(r) / (L \times W) \), the Johnson noise average over the cold side. The path \( C \) goes between the two opposite electrodes at the bath temperature, crossing at its midpoint the bridge location where the temperature is maximal. Since the temperature distribution is linear in the absence of energy loss to phonons, the integration is simple and we have

\[
\Delta T_{C}^{\text{peak}} = 2 \Delta T_{C}. \tag{5.7}
\]

Putting these two results together we obtain
\[ Q_{bridge} = \Delta T_c^{peak} G_c^{th} = \frac{2}{3} \Delta T_c G_c^{th,s.h.} \]  

which coincides with the general result Eq.4.2.3.

6. Nonlocal Thermometry with Electron-Phonon Coupling

Here, we consider how electron-phonon coupling in the nonlocal noise thermometers modifies the thermal transport analysis. In graphene, the electronic diffusion cooling and electron-phonon energy loss terms can be individually, quantitatively determined, enabling the nonlocal measurement even in the presence of electron-phonon coupling, as we show below.

Extracting the thermal conductance \( G_{bridge}^{th} \) of the bridge requires two separate measurements:

1. Running a current between the contacts of the cold side and measuring the increase of Johnson noise temperature \( \Delta T_{JN}^{CC} \) on the cold side
2. Running a current between the contacts of the hot side and measuring the increase in Johnson noise temperature \( \Delta T_{JN}^{HC} \) on the cold side

We consider these two situations one at a time, taking into account the effects of electron-phonon coupling. First, we outline the general structure of the heat equation that governs the spatial profile \( T(r) \) of the electron temperature

If the thermal conductivity \( \kappa \) is taken to be constant and independent of position \( r \), then the heat equation is

\[ -\kappa \nabla^2 T(r) + \Sigma_{eph} [T(r)\delta - T_0\delta] = p(r) \]  

(6.1)

Where \( \Sigma_{eph} \) is the electron-phonon coupling constant, \( \delta \) is an exponent characteristic of the system dimensionality and energy loss mechanism, \( T_0 \) is the bath temperature of the phonons and electrons in the boundary reservoirs, and \( p(r) \) is the dissipated power density added to the electron system at point \( r \). Throughout this section we work in the limit where the heating is weak enough that \( T - T_0 \ll T_0 \), so that equation 6.1 can be linearized, \( T(r)\delta - T_0\delta \approx \delta T_0\delta^{-1} (T - T_0) \). It is convenient to change notation so that \( T \) denotes the temperature relative to the base temperature, \( T - T_0 \approx T \). With these simplifications the heat equation is

\[ \nabla^2 T(r) - \frac{T(r)}{L_{eph}^2} = \frac{-p(r)}{\kappa} \]  

(6.2)

Here we have introduced the electron-phonon coupling length,

\[ L_{eph} = \sqrt{\frac{\kappa}{\delta \Sigma_{eph} T_0 \delta^{-1}}} \]  

(6.3)

whose parameters may be extracted from experiments\(^5\)\(^7\).
Temperature profile from self-heating

We first consider measurement 1, where the cold side experiences Joule heating due to an electrical current between the two cold side contacts. Because of the balanced circuit shown in Fig.1 of the main text, the current flows essentially uniformly across the cold side. This would also be the case if the hot side terminals were both electrically floating, or if the bridge resistance was much greater than the cold side resistance. Under at least one of these conditions, the Joule power is uniform in space and

\[ p(r) = \frac{P_j^C}{W L} \quad (6.4) \]

Where \( L \) is the length of the cold side (the distance between the two contacts), \( W \) is the width, and \( P_j^C = I_{\text{cold}}^2 R_{\text{cold}} \) is the Joule power dissipated when there is a current \( I_{\text{cold}} \) and resistance \( R_{\text{cold}} \).

We define the two contacts to be at \( y = 0 \) and \( y = L \). The contacts are assumed to be perfect heat sinks so that \( T(0) = T(L) = 0 \). One can then solve the equation 6.2 to get

\[ T(y) = \frac{P_j^C L_{\text{eph}}^2}{K_C \ L \ W} \left[ 1 - \cosh \left( \frac{L - 2y}{2L_{\text{eph}}} \right) \sech \left( \frac{L}{2L_{\text{eph}}} \right) \right] \quad (6.5) \]

In the limit where there is no electron-phonon coupling, \( L_{\text{eph}} \to \infty \), this equation becomes the familiar parabolic temperature profile:

\[ T(y) \to \frac{1}{2 K_C} \frac{P_j^C y(L - y)}{L W}. \quad (6.6) \]

From equation 6.5 one can read off the temperature at any given point, for example the maximum at \( y = L/2 \)

\[ T_{\text{max}}(y) = T \left( y = \frac{L}{2} \right) = \frac{P_j^C L_{\text{eph}}^2}{K_C L W} \left[ 1 - \sech \left( \frac{L}{2L_{\text{eph}}} \right) \right]. \quad (6.7) \]

One can also calculate the Johnson noise temperature, which in the rectangular geometry is a simple average of the temperature profile, \( T_{\text{JN}} = (1/L) \int_0^L T(y) dy \). This gives

\[ T_{\text{JN}} = \frac{P_j^C L_{\text{eph}}^2}{K_C L W} \left[ 1 - 2 \frac{L_{\text{eph}}}{L} \tanh \left( \frac{L}{2L_{\text{eph}}} \right) \right]. \quad (6.8) \]

Now we can determine the thermal conductivity \( K_C \) by measuring the Johnson noise temperature

\[ K_C = \frac{P_j^C L_{\text{eph}}^2}{\Delta T_{\text{JN}}} \frac{L_{\text{eph}}}{L W} \left[ 1 - 2 \frac{L_{\text{eph}}}{L} \tanh \left( \frac{L}{2L_{\text{eph}}} \right) \right]. \quad (6.9) \]

The temperature profile from heat coming across the bridge

Now we consider the second measurement, where current is applied between the two contacts of the hot side, and all the heating of the cold side is provided by thermal energy current conducted across the bridge. This means that the dissipating Joule power \( p(r) \) is equal to zero everywhere except at the hot side.
One can again solve equation 6.2 for the temperature profile $T(r)$. This solution becomes particularly simple when $L_{eph} \ll W$, i.e. when the cold side is much narrower than the electron-phonon coupling length. In this case $T(r)$ effectively depends only on the vertical position $y$, and

$$T(y) = T_C \sinh \left( \frac{y}{L_{eph}} \right) \text{csch} \left( \frac{L}{2L_{eph}} \right)$$ \hspace{1cm} (6.10)

Where $T_C = T(y = L/2)$ denotes the maximum temperature on the cold side, right at the end of the bridge. The corresponding Johnson noise temperature

$$T_{JN} = \frac{1}{2} T_C \frac{4L_{eph}}{L} \tanh \left( \frac{L}{4L_{eph}} \right)$$ \hspace{1cm} (6.11)

In the limit where the electron-phonon coupling is turned off, $L_{eph}/L \to \infty$, these two equations give the familiar linear temperature profile $T(y) = T_C y/(L/2)$ and $T_{JN} = T_C/2$.

The value of the temperature $T_C$ is determined by the total heat $Q$ flowing across the bridge. In particular,

$$Q = 2\kappa W \left. \frac{dT}{dy} \right|_{y=L/2}$$ \hspace{1cm} (6.12)

That is, the slope of the temperature profile gives the magnitude of the heat current. Evaluating this expression, and plugging in the expression for $T_{JN}$, gives

$$Q = \Delta T_{JN}^{HC} \frac{W}{2L_{eph}} \coth \left( \frac{L}{4L_{eph}} \right) \coth \left( \frac{L}{2L_{eph}} \right)$$ \hspace{1cm} (6.13)

In the limit of $L_{eph}/L \to \infty$, this becomes the familiar

$$Q = \Delta T_{JN}^{HC} \frac{8W}{L}$$ \hspace{1cm} (6.14)

**Putting it together to get $G_{bridge}^{th}$**

We want to estimate the thermal conductance of the bridge $G_{bridge}^{th}$ defined by

$$G_{bridge}^{th} = \frac{Q}{T_H - T_C}$$ \hspace{1cm} (6.15)

All of the necessary ingredients for estimating $T_H$, $T_C$, and $Q$ have been outlined in the above [Eq.6.7 and 6.14], provided that we know the electron-phonon coupling strength, which is possible to independently obtain in situ in graphene devices with thermal noise measurements\textsuperscript{6–8}.

We now seek to understand what effect $L_{eph}$ has on the resulting value of $G_{bridge}^{th}$. To do so, we expand the expression in Eq.6.15 in orders of $L_{eph}$. Up to the first correction, we have
where we have used \( L = L_H = L_C \) as the length of the hot and cold sides, \( \Delta T_H \) is the measured Johnson noise temperature of the hot side upon Joule heating (\( \Delta T_{JN}^{HH} \) in the notation above), and \( \Delta T_C \) is the measured Johnson noise temperature of the cold side when the hot side is heated (equivalent to \( \Delta T_{JN}^{HC} \) above). The first term on the right-hand side of Eq.6.16 is the result obtained when \( L_{eph} \to \infty \), described in previous sections. The first correction is positive, so that neglecting electron-phonon coupling when it is present in the noise thermometers leads to an underestimate of \( G_{bridge}^{th} \). The scaling with \( \left( L/L_{eph} \right)^2 \) and the large numerical coefficient of 180 in the denominator of Eq.6.16 suggests that this correction may be small.

7. Excess Energy Loss in the Nanotube-Graphene Devices

In this section, we discuss the presence of excess energy loss in the nanotube-graphene devices. These devices are made without a top hBN layer in order to enable electrical contact between the graphene and nanotube. Due to the lack of top hBN, additional disorder is present in the graphene thermometers, due to fabrication residue and topographic corrugation.
We demonstrate this energy loss by sweeping the cold side gate, as shown in Fig. S6. Power is applied to the hot side and $\Delta T_C$ is measured as the cold side gate is swept, changing the cold side resistance. In the fully hBN-encapsulated graphene device, the cold side Dirac peak is visible in Fig. S6b, top panel. The corresponding $\Delta T_C$, Fig. S6b, bottom panel, evolves in correlation with the cold side resistance. This is the behavior expected from the thermal circuit shown in Fig. 1b of the main text. For this thermal circuit, one can show that $\Delta T_C = Q_{in} G_{bridge}^{th}/\Sigma_{ij} G_{ij}^{th}. G_{C}^{th}$ increases, $\Delta T_C$ decreases, as expected.

In the nanotube-graphene device, however, the behavior is markedly different. At the height of the Dirac peak (Fig. S6d, top panel), $\Delta T_C$ is at a minimum and increases as the resistance decreases. This suggests that an additional energy loss mechanism is present, which may be maximal near charge neutrality where it acts to suppress $\Delta T_C$ despite the decreased cold side thermal conductance.

Measurements shown in the main text are taken near charge neutrality of the cold side in order to minimize the cold side thermal conductance and thus maximize its sensitivity to the small thermal conductance of the nanotubes. Therefore, we interpret the measured electronic thermal conductance of the nanotubes shown in the main text as lower bounds, due to the excess heat loss present at charge neutrality of the cold side graphene.

Past work has demonstrated that disordered graphene possesses larger energy loss compared to fully-encapsulated devices. This is believed to be due to enhanced electron-phonon interaction in these devices (although device size, which also determines electron-phonon coupling, complicates this understanding). Further effects may arise from the corrugations of partially- or non-encapsulated graphene, which are predicted to lead to an energy loss mechanism due to scattering off of pinned flexural phonons. Future development of nanotube-graphene devices with fully-encapsulated graphene may mitigate these issues.

8. Theory of Plasmon Hopping Energy Transport

Here we obtain an expression for the energy current in a one-dimensional conductor with long-range interactions between electrons in the presence of a single impurity that blocks transmission of particles. For simplicity, we start with the model of spinless electrons; the effect of the spin and valley degrees of freedom will be discussed later. We describe the electrons in the conductor as a Luttinger liquid with the Hamiltonian $\hat{H}_0 + \hat{V}$, where

$$\hat{H}_0 = \frac{\hbar v}{2\pi} \int_{-\infty}^{\infty} \left[ K(\partial_x \theta)^2 + \frac{1}{K} (\partial_x \phi)^2 \right] dx, \quad \phi(0) = 0, \quad \partial_x \theta(0) = 0$$

$$\hat{V} = \frac{1}{\pi^2} \int_0^{\infty} dy V(x-y) \partial_x \phi(x) \partial_y \phi(y)$$

Here $v$ is the velocity of the bosonic excitations of the liquid (plasmons), $K$ is the Luttinger liquid parameter, while $\phi(x)$ and $\theta(x)$ are the standard bosonic fields with the commutation relation

$$[\phi(x), \partial_y \theta(y)] = i\hbar \delta(x-y)$$

Their physical meaning is that the electron density is given by $n(x) = n_0 + \partial_x \phi(x)/\pi$, while the momentum per particle of the Luttinger liquid is $\kappa(x) = -\hbar \partial_x \theta(x)$, where $n_0$ is the mean electron density.
density. The boundary conditions in Eq. 8.1 account for a strong point-like impurity at \( x = 0 \) that completely pins the Luttinger liquid and does not allow transport of electrons through it. The two parts of the system described by the Hamiltonian in Eq. 8.1 corresponding to positive and negative \( x \) are completely decoupled from each other. In the full Hamiltonian the coupling term \( \hat{V} \) is due to the long-range tail of the interaction potential \( V(x) \) describing the interaction between electrons.

For the subsequent discussion, it is convenient to express the bosonic fields in terms of the creation and annihilation operators \( b_k \) and \( b_k^\dagger \). Unlike the standard Luttinger liquid theory, this relation should account for the barrier at \( x = 0 \). It is convenient to denote the wavevector of the boson by \( k \) for the liquid to the left of the barrier and by \( q \) for that to the right of the barrier. Then the bosonic fields take the form

\[
\begin{align*}
\phi(x) &= \theta(-x)\sqrt{K} \int_0^\infty \frac{dk}{\sqrt{k}} (b_k + b_k^\dagger) \sin(kx) + \theta(x)\sqrt{K} \int_0^\infty \frac{dq}{\sqrt{q}} (b_q + b_q^\dagger) \sin(qx), \\
\partial_x \theta(x) &= -\theta(-x) \frac{i}{\sqrt{K}} \int_0^\infty dk \sqrt{k} (b_k - b_k^\dagger) \sin(kx) - \theta(x) \frac{i}{\sqrt{K}} \int_0^\infty dq \sqrt{q} (b_q - b_q^\dagger) \sin(qx),
\end{align*}
\]

(8.4)

where \( \theta(x) \) is the unit step function. Taking into account the commutation relations \([b_k, b_k^\dagger] = \delta(k - k'), [b_q, b_q^\dagger] = \delta(q - q')\), and \([b_k, b_q^\dagger] = 0\) for the bosonic operators, one can verify that the commutation relation 8.3 for \( \phi \) and \( \theta \) is satisfied. Substitution of Eqs. 8.4 into Eq. 8.1 yields

\[
H_0 = \hbar v \int_0^\infty dk k b_k^\dagger b_k + \hbar v \int_0^\infty dq q b_q^\dagger b_q,
\]

(8.5)

where we omitted the constant corresponding to the zero-point energy. Predictably, the excitations of the Luttinger liquid in the presence of the barrier at \( x = 0 \) are two sets of plasmons with energies \( \epsilon_k = \hbar v k \) and \( \epsilon_q = \hbar v q \).

Substitution of Eqs. 8.4 into Eq. 8.2 expresses the operator \( \hat{V} \) in terms of the bosonic operators,

\[
\hat{V} = \int_0^\infty dq \int_0^\infty dk \, t_{qk} (b_q + b_q^\dagger)(b_k + b_k^\dagger),
\]

(8.6)

where

\[
t_{qk} = \frac{K}{\pi^2} \frac{\sqrt{qk}}{q^2 - k^2} \int_0^\infty V(x) [q \sin(qx) - k \sin(kx)] dx.
\]

(8.7)

To make further progress, one should specify the form of interaction \( V(x) \) between the electrons. In the case of a nanotube in the presence of a gate at a distance \( d \) from it, due to the resulting image charge \( V(x) \) has the form

\[
V(x) = \frac{e^2}{|x|} - \frac{e^2}{\sqrt{x^2 + 4d^2}}.
\]

(8.8)

For small values of the wavevectors, Eq. 8.7 yields
\[ t_{qk} = \frac{2K}{\pi^2} e^2 d \sqrt{qk}, \quad q, k \ll \frac{1}{d}. \] (8.9)

In the opposite limit, one can neglect the second term in Eq.8.8, which reduces it to pure Coulomb repulsion. In this case,

\[ t_{qk} = \frac{K}{2\pi} e^2 \frac{\sqrt{qk}}{q + k}, \quad q, k \gg \frac{1}{d}. \] (8.10)

We are now in a position to study energy transport through the impenetrable barrier. We assume that the left and right subsystems are in thermal equilibrium states with different temperatures \( T_L \) and \( T_R \). This implies that the occupation numbers of the plasmons in both subsystems take the form of Bose distributions,

\[ N^L_k = \frac{1}{e^{\hbar v_k/T_L} - 1}, \quad N^R_q = \frac{1}{e^{\hbar v_q/T_R} - 1}. \] (8.11)

The coupling of the left and right subsystems described by Eq.8.6 contains terms proportional to \( b_q^\dagger b_k \) and \( b_k^\dagger b_q \), which describe hopping of plasmons through the barrier. The rate of energy transport from left to right \( J_E = -dE_L/dt \) is easily obtained from Fermi’s golden rule,

\[ J_E = \frac{2\pi}{\hbar} \int_0^\infty dk \int_0^\infty dq |t_{qk}|^2 \delta(\epsilon_k - \epsilon_q)\epsilon_k[N^L_k(N^R_q + 1) - N^R_q(N^L_k + 1)]. \] (8.12)

After straightforward manipulations this expression takes the form

\[ J_E = j_E(T_L) - j_E(T_R), \] (8.13)

where

\[ j_E(T) = \frac{2\pi}{\hbar} \int_0^\infty dq |t_{qk}|^2 \frac{qdq}{e^{\hbar v_q/T} - 1}. \] (8.14)

At low temperatures \( T \ll \hbar v/d \) the integral in Eq.8.14 is dominated by small values of \( q \), and one can use the expression in Eq.8.9 for the matrix element \( t_{qk} \). This results in

\[ j_E(T) = \frac{8\pi K^2 e^4 d^2}{15} \frac{d^2}{\hbar^5 v^4} T^4. \] (8.15)

At higher temperatures, \( T \gg \hbar v/d \), one should use the expression 8.10 for \( t_{qk} \), which yields

\[ j_E(T) = \frac{\pi K^2 e^4}{48 \hbar^3 v^2} T^2. \] (8.16)

We therefore conclude that in the case of pure Coulomb repulsion the energy current through the barrier \( J_E \) is proportional to \( T_L^2 - T_R^2 \), whereas in the presence of a screening gate \( J_E \propto T_L^4 - T_R^4 \).

In the case of pure Coulomb interactions, the above conclusion is not entirely accurate. Due to the long-range nature of the interaction potential, the Luttinger liquid parameter \( K \) is a weak function of temperature.
\[ K = \frac{1}{\sqrt{1 + \frac{2e^2}{\pi \hbar v_F} \ln \frac{\hbar v}{wT}}}. \quad (8.17) \]

Here \( w \) is a short-distance cutoff of the order of the width of the one-dimensional channel. The additional logarithmic temperature dependence can be ignored when comparing the theoretical expression for the energy current given by Eqs. 8.13 and 8.16 with experimental data.

In the case of a one-dimensional system with spin and/or valley degrees of freedom, the above calculation requires some modification. One should start by bosonizing each channel and introducing orthogonal linear combinations of bosonic fields, with one of them, \( \phi(x) = \sum_i \phi_i(x)/\sqrt{N_i} \), describing excitations of the charge density. [Here \( N \) is the total number of channels; \( N = 4 \) for the electron system in a nanotube due to the spin and valley degrees of freedom. The normalization factor is required in order to preserve the commutation relations Eq. 8.3.] This is the plasmon mode, which is described by the same Hamiltonian \( H_0 \) given by Eq. 8.1, but the expression 8.2 for the coupling term \( \hat{V} \) requires modification. The charge density \( n(x) = n_0 + \sum_i \partial_x \phi_i(x)/\pi = n_0 + \sqrt{N} \partial_x \phi(x)/\pi \). Thus, the coupling term 8.2 acquires an additional factor \( N \), and our results 8.15 and 8.16 should be multiplied by \( N^2 \).

### Supplementary References


