Determination of the Thermal Noise Limit of Graphene Biotransistors


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<td>DOI</td>
<td>10.1021/acs.nanolett.5b01788</td>
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<tr>
<td>Publisher</td>
<td>American Chemical Society</td>
</tr>
<tr>
<td>Version</td>
<td>Accepted Manuscript</td>
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Determination of the thermal noise limit of graphene biotransistors

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ABSTRACT: To determine the thermal noise limit of graphene biotransistors, we have measured the complex impedance between the basal plane of single-layer graphene and an aqueous electrolyte. The impedance is dominated by an imaginary component, but has a finite real component. Invoking the fluctuation-dissipation theorem, we determine the power spectral density of thermally-driven voltage fluctuations at the graphene/electrolyte interface. The fluctuations have $1/f^p$ dependence, with $p = 0.75 - 0.85$, and the magnitude of fluctuations scales inversely with area. Our results explain noise spectra previously measured in liquid-gated suspended graphene devices, and provide realistic targets for future device performance.
Graphene field-effect transistors (GFETs) are a promising platform for many biosensing applications in liquid environments.\(^1\) For example, extracellular voltages associated with action potentials cause a measurable change in the resistance of a GFET (Karni et al., Hess et al.), making GFETs attractive for neural recording techniques. The binding of charged molecules, such as proteins or DNA, can also be measured by GFET biosensors, making GFETs attractive for next-generation biomarker assays.\(^1\)

The resolution of GFET sensors is limited by \(1/f\) noise.\(^3\) This noise can be traced to fluctuations in the carrier concentration, \(n\), the carrier mobility, or both. For liquid-gated GFETs on SiO\(_2\), the dominant noise mechanism is the fluctuating occupancy of charge traps in the dielectric substrate causing fluctuations in \(n\).\(^4\) This charge-trap noise can be reduced by removing the dielectric substrate and leaving the graphene suspended.\(^5\) Additionally, “clean” dielectric materials such as hexagonal boron nitride\(^6\) are likely to reduce charge-trap noise. As improvements in device design reduce charge-trap noise, it is important to determine the intrinsic limits set by thermal fluctuations. Knowledge of these fundamental limits is needed to set targets for device performance, and to develop a realistic vision of future applications.

In this work we utilize the fluctuation-dissipation theorem to determine the thermally-driven “liquid-gate Johnson noise” of GFET biosensors. Similar methodology has previously been employed to understand the Johnson noise measured from metal microelectrodes in contact with electrolytes.\(^7,8\) Here we apply these ideas to liquid-gated transistors for the first time. First, we determine the frequency-dependent impedance between an aqueous electrolyte and a graphene sheet, \(Z(f)\), for a number of different graphene devices. These measurements demonstrate that the graphene-electrolyte interface acts as a dissipative circuit element. This surprising result has important implications for biosensors as well as other systems, like graphene-based
supercapacitors, that utilize the graphene-electrolyte interface. After determining $Z(f)$, we use the fluctuation-dissipation theorem to predict the power spectral density of thermally-driven voltage fluctuations across such a circuit element,

$$S_{V,th}(f) = 4k_B T Z_{re}(f),$$

where $k_B$ is Boltzmann’s constant, $T$ is temperature, and $Z_{re}(f)$ is the real component of the graphene-liquid impedance. $S_{V,th}(f)$ is independent from the more commonly discussed “channel-resistance Johnson noise” in GFET devices. $S_{V,th}(f)$ varies with frequency and represents the lower limit for gate-voltage noise in liquid-gated GFETs.

Graphene on copper foil (ACS Materials) was transferred onto silicon wafers with a 300 nm oxide layer using a standard wet transfer procedure. The graphene was patterned into squares of various dimensions via photolithography and O$_2$ plasma etching. To minimize the residue from photoresist, a sacrificial layer of a polydimethyl glutarimide resist (LOR-3B from MicroChem Corporation) was deposited below the photoresist during each lithographic step. Source and drain contacts (2 nm Cr, 30 nm Au) were patterned via photolithography and electron beam evaporation (see Fig. 1b).
Figure 1. (a) Schematic of the impedance measurement: A dc voltage, $V_g$, and a small ac voltage, $V_{ac}$, are added together to define the liquid gate voltage $V_{gl}$. The ac component of the current, $I_{gl}$, is measured by the lock-in amplifier. (b) Optical microscope image of a device with an exposed graphene area of 5040 µm$^2$. Photoresist covers the remaining, visible surface. Dotted lines highlight the edges of the graphene.

To enable measurements of the electrolyte/graphene interface impedance, the metal electrodes were covered with an insulating layer of photoresist. Windows in the photoresist were patterned above the graphene (Fig. 1). Devices were fabricated with various electrolyte/graphene contact areas (ranging from 3000 µm$^2$ up to 23,000 µm$^2$). We also tested smaller devices, however, these tended to trap air bubbles inside the photoresist windows, rendering them unusable. One graphene device was left fully covered with photoresist so that parasitic capacitance between the liquid and the metal electrodes could be quantified (see supplementary materials).

We first characterized the devices by measuring dc conductance between the source and drain electrodes (current flowing from metal to graphene to metal). A droplet of electrolyte was placed on the chip (10 mM phosphate buffer with pH 7.1). A small bias (25 mV) was applied to the source electrode and current was collected from the drain electrode. A dc gate voltage, $V_g$, was applied to the electrolyte solution using a tungsten wire with surface area much greater than that of the graphene device. Figure 2a shows a typical conductance curve $G(V_g)$. The conductance minimum has been shifted so as to occur at gate voltage $V_D \approx 0$, which we refer to as the Dirac point. The conductance characteristics are consistent with well-contacted high-quality graphene.
Figure 2. (a) Conductance of the graphene sheet as a function of liquid gate voltage. (b) Real and imaginary components of the graphene-to-liquid current measured at 1000 Hz. (c) \(Z_{\text{re}}(f)\) and \(Z_{\text{im}}(f)\) measured at \(V_g = V_D\). The blue and red lines are fit using Eq. 2. Inset: phase angle of the complex impedance. (d) Quantum capacitance calculated from \(|Z(1000 \text{ Hz})|\) as described in the main text.

Next, a lock-in amplifier was used to investigate the impedance of the graphene-electrolyte interface. An ac perturbation, \((25 \text{ mV})\sin(2\pi f)\), was added to \(V_g\) via a summing circuit. The source and drain electrodes were shorted together and connected to a lock-in amplifier, allowing us to quantify the ac current flowing from the electrolyte into the graphene (Fig. 1a).

Figure 2b shows the in-phase, \(I_{\text{re}}\), and out-of-phase, \(I_{\text{im}}\), components of the ac current passing through the graphene-electrolyte interface at \(f = 1000 \text{ Hz}\). Additional current due to the parasitic
capacitance between the liquid and the metal leads has been subtracted \( I_{\text{im parasitic}} = 23 \text{ nA at 1000 Hz} \). For the graphene-electrolyte interface, \( I_{\text{im}} \) is approximately 5 times larger than \( I_{\text{re}} \).

The complex impedance of a double-layer capacitor (also known as an electrochemical capacitor) is commonly observed to be proportional to \( 1/(i f)^p \), where \( 0 < p < 1 \) and \( i \) is the imaginary unit.\(^{12}\) Expressing this complex impedance in terms of real and imaginary components gives

\[
Z(f) \propto \frac{1}{f^p} \left( \cos \left( \frac{p \pi}{2} \right) - i \sin \left( \frac{p \pi}{2} \right) \right). \tag{2}
\]

Interestingly, Eq. 2 predicts that a single parameter, \( p \), can be used to fit both the constant phase angle, \( \phi = \tan^{-1}(Z_{\text{im}}/Z_{\text{re}}) \) and the exponent of the frequency dependence.

To compare our devices with Eq. 2, we measured \( I_{\text{re}} \) and \( I_{\text{im}} \) over a range of frequencies and calculated \( Z_{\text{re}}, Z_{\text{im}}, \) and \( \phi \) (Fig. 2c). We limit our analysis to the frequency range \( 1 \text{–} 1000 \text{ Hz} \), where the impedance of the double-layer capacitor dominates the response of the circuit. (A series resistance of less than 50 k\( \Omega \) limits the flow of charge onto the double-layer capacitor at very high frequency. A parallel resistance of more than 1 G\( \Omega \), associated with electrochemical charge transfer, shunts the double-layer capacitor at very low frequency.) Coincidentally, \( 1 \text{–} 1000 \text{ Hz} \) is the frequency range of interest for many biosensor applications. Figure 2c shows that a single fit parameter, \( p = 0.83 \), accurately describes both the constant \( \phi \) and the power law relationship between \( Z \) and \( f \). Eight additional devices have been characterized and we consistently find good agreement with Eq. 2, with \( p \) ranging from 0.75 to 0.85. This is the first report of constant \( \phi < 90^\circ \) for double-layer capacitors made from isolated single-layer graphene.

At \( f = 1000 \text{ Hz} \), the observed magnitude of the graphene-electrolyte impedance, \( |Z| \), is consistent with previous work by Xia \textit{et al.}\(^{13}\) Xia \textit{et al.} model the interface as two capacitances
acting in series: (1) the quantum capacitance of the graphene, $C_Q$, which is proportional to the density of state at the Fermi level and therefore tunable by $V_g$, and (2) the capacitance of the ionic double layer, $C_{dl}$. For our experimental conditions, $C_{dl} \approx 16 \mu F/cm^2$. The total capacitance is then

$$C_{tot} = (C_{dl}^{-1} + C_Q^{-1})^{-1}. \quad (3)$$

We equate $C_{tot}$ with the measured quantity $1/2\pi f|Z(f)|$ and use Eq. 3 to estimate $C_Q$ for our graphene devices (Fig. 2d). The minimum value of $C_Q$ is $2 \mu F/cm^2$, and the maximum slope is $|dC_Q/dV_g| = 18 \mu F/V \cdot cm^2$. These values agree well with existing models for the density of states of single-layer graphene (see Supporting Information for further discussion). We conclude that our measurements at 1000 Hz exhibit the signatures of single-layer graphene, but note that existing theory fails to explain $\phi < 90^\circ$ and $|Z| \propto 1/f^p$.

Once $Z_{re}(f)$ is determined (Fig. 2c), it is straightforward to apply Eq. 1 to predict the power spectral density of the voltage noise across the graphene/electrolyte interface (Fig. 3). Note that the frequency dependence of $Z_{re}$ predicts a $1/f^p$ spectrum for the thermally-driven liquid-gate noise. This noise spectrum is strikingly different from the white noise that Eq. 1 predicts for an ideal resistor. It is interesting that the Johnson noise predicted by Eq. 1 can range from white noise to close to $1/f$ noise depending on the specific $Z_{re}(f)$ of the system.
Figure 3. Predicted power spectral density of the liquid-gate Johnson noise (Eq. 1) for the device featured in Fig. 2c.

We have measured $Z_{re}(f)$ for 8 devices, with a variety of sizes and gating conditions. These measurements are summarized in Fig. 4, where we plot $S_{V,th}(1 \text{ Hz})$ for each device. For comparison, we also plot previously-measured $S_{V}(1 \text{ Hz})$ values obtained from time-domain measurements of the conductance fluctuations in GFETs (further discussion below). The right-hand axis of Fig. 4 shows the equivalent voltage resolution, $V_{\text{res}}$, for a given value of $S_{V}$. We define $V_{\text{res}}$ as $\sqrt{\int S_{V}(f)df}$ and use the approximation $V_{\text{res}} \approx \sqrt{S_{V}(1 \text{ Hz}) \cdot 1 \text{ Hz}}$. This approximation is valid for a measurement bandwidth that spans one decade of frequency.
Figure 4. Plot of gate voltage noise power spectral density versus area for eight devices (this work), and a comparison with previous work on liquid-gated GFETs. The dark blue circles were measured with $V_g = V_D$. The light blue circles were measured at $V_g = V_D + 0.8$ V. The solid line with slope $A^{-1}$ shows our estimate for the thermal noise limit. For comparison, we plot the power spectral densities reported by other authors who measured similar GFET biosensors. Solid symbols correspond to GFET devices on oxide surfaces. Open symbols correspond to suspended GFET devices.

We first discuss the relationship between $S_{V,th}$ and the graphene surface area, $A$. As expected, we observe that $Z_{rc}$ (and therefore $S_{V,th}$) scales inversely with $A$. Previous measurements of noise in GFETs$^{4,5,15}$ and related systems such as metal electrodes$^{7}$ show the same trend. The relationship $S_V \mu A^{-1}$ summarizes the trade-off between voltage resolution and spatial resolution.
Our results show that $S_{V,\text{th}}$ can be modified by gate voltage. Increasing $V_g$ adds carriers to the graphene and decreases both $Z_{\text{im}}$ and $Z_{\text{re}}$ with minimal change in $\phi$ (see Supporting Information). For highly-doped graphene, $Z_{\text{re}}$ (and therefore $S_{V,\text{th}}$) is several times smaller than in lightly-doped graphene. Using the highly-doped values of $S_{V,\text{th}}$, we have estimated the “thermal noise limit” for graphene when $p = 0.85$ (solid line in Fig. 3 with slope $A^{-1}$).

Our results are consistent with previous reports of gate voltage fluctuations in GFET biosensors. Previous measurements were sensitive to the sum of $S_{V,\text{th}}$ and extrinsic noise $S_{V,\text{ext}}$. We define the total noise power spectral density as

$$S_V = S_{V,\text{th}} + S_{V,\text{ext}}, \quad \text{(4)}$$

where $S_{V,\text{ext}}$ is due to mechanisms such as the fluctuating occupancy of charge traps in the dielectric substrate. For GFETs on an SiO$_2$ substrate, $S_{V,\text{ext}}$ dominates the noise spectrum; therefore, we expect $S_V > S_{V,\text{th}}$ for such devices (see Fig. 3). In suspended GFETs (where the SiO$_2$ substrate has been removed) $S_V$ is reduced. Cheng et al.$^5$ report one device with $S_V$ equal to our estimated thermal noise limit (see Fig. 3). The frequency dependence of the noise spectrum in Cheng’s device, $1/f^{0.9}$, is consistent with Eq. 2 ($p < 1$). Other suspended GFET devices have been measured with $S_V > S_{V,\text{th}}$ (red open symbols in Fig. 3).$^{15}$ These devices were likely “dirty” due to contact with mouse hearts (proteins and other biomolecules on the graphene surface contribute to $S_{V,\text{ext}}$). We conclude that our work provides a framework for understanding the noise limit reached by clean suspended graphene FETs.

Finally, we comment on the performance of GFET biosensors compared to other materials. The thermally-limited voltage resolution of GFET sensors is surprisingly similar to metal electrodes.$^{7,8}$ The measurements we report here elucidate the origin of this similarity. Both the graphene-electrolyte interface and the metal-electrolyte interface are imperfect capacitors. In
both cases, the thermal noise is determined by $Z_{re}$, which is linked (via Eq 2, and the parameter $p$) to the double-layer capacitance of an aqueous electrolyte in contact with a smooth conducting surface.

We conclude that standard GFET devices operating in liquid environments face voltage noise limits that are similar to those of metal electrodes. To reach lower noise levels, researchers will have to explore new ways of increasing $p$, the parameter describing the ideality of the double-layer capacitance. The microscopic mechanism responsible for $p < 1$ is currently not understood, therefore, future research into this mechanism has the potential to impact both biosensor applications as well as other applications that utilize graphene-electrolyte interfaces. Regardless of future efforts to increase $p$, GFET biosensors hold great promise. Graphene offers remarkable mechanical flexibility and biocompatibility, and, in contrast to metal microelectrodes, FETs offer local amplification of weak signals. Local amplification is useful in applications such as high channel count neural recording where weak signals must be boosted before transmission to data acquisition hardware. With this strong set of properties, GFET devices are extremely promising for next-generation biosensors.

**Supporting Information.** Control experiments to determine parasitic capacitance. Quantum capacitance of single-layer graphene. $Z(f)$ for devices of different area. Phase angle as a function of gate voltage. Source-drain current fluctuations caused by liquid-gate Johnson noise compared to fluctuations caused by channel-resistance Johnson noise. This material is available free of charge via the Internet at http://pubs.acs.org.

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Acknowledgements. Funding for this research was provided by the National Science Foundation under award number DBI-1450967.

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