DNA-Graphene Interactions During Translocation Through Nanogaps

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Abstract

We study how double-stranded DNA translocates through graphene nanogaps. Nanogaps are fabricated with a novel capillary-force induced graphene nanogap formation technique. DNA translocation signatures for nanogaps are qualitatively different from those obtained with circular nanopores, owing to the distinct shape of the gaps discussed here. Translocation time and conductance values vary by ∼100%, which we suggest are caused by local gap width variations. We also observe exponentially relaxing current traces. We suggest that slow relaxation of the graphene membrane following DNA translocation may be responsible. We conclude that DNA-graphene interactions are important, and need to be considered for graphene-nanogap based devices. This work further opens up new avenues for direct read of single molecule activities, and possibly sequencing.

Introduction

Solid-state and biological nanopores hold great promise as analytical single-molecule tools [1]. They enable study of folding dynamics [2], enzyme activity [3], direct detection of DNA knots [4], and detection of single-nucleotide polymorphisms [5]. They may even enable direct-read single-molecule sequencing [6]. Solid-state nanopores may be fabricated with a focused ion beam [7], atomic force microscope [8], transmission electron microscope [9], or dielectric breakdown [10–12]. Graphene has especially advantageous properties as a material for nanopore studies [13–15]. First results for the MinIon nanopore sequencer are promising, but show a relatively high error rate [16]. While this may be improved by repeated sequencing of identical molecules, this means there is still an unmet need in single-molecule de novo sequencing. Graphene nanogaps are a promising candidate for such a sequencing device [17–20].

Here, we present the first studies of double-stranded DNA (dsDNA) translocating through graphene nanogaps. The translocation signatures differ significantly from those found in other solid-state and biological nanopores, owing to the unique properties of these graphene nanogaps, and unique DNA-graphene nanogap interactions. Our nanogap formation procedure is based on capillary-force-induced breaking that can be controlled down to a few nanometers.
Methods

We fabricate graphene nanogaps and demonstrate that DNA is able to translocate through them (Fig 1).

**Fig 1.** Fabrication procedure for the graphene nanogap devices studied here. (A) Diagram of graphene placed by wedge transfer on top of prefabricated trench in SiO$_2$ substrate. A nanogap with width $w$ is formed. A micropore is fabricated by electron-beam lithography over the nanogap location. (B) Optical microscope image of a graphene nanogap device with micropore at the same fabrication stage as Fig 1A, placed on an etched trench (yellow) in a 300 nm thick SiO$_2$ substrate (purple). Contrast has been enhanced. The fabricated micropore changes the color of the SiO$_2$ substrate and trench, making the trench appear brighter yellow and the fraction of uncovered unetched SiO$_2$ more purple. The image has 50% increased contrast and 30% reduced brightness. (C) Diagram of a graphene nanogap transferred to a measurement device with a $\sim 25 \mu$m hole that the nanogap/micropore assembly is centered on. (D) Optical microscope image with enhanced contrast of a graphene nanogap device ready for transverse conductance measurements at the fabrication stage shown in Fig 1C.

Graphene is deposited on Si/SiO$_2$ wafers as described before [21]. A 5 – 10 mm piece of a graphenium flake (manufacturer: NGS Naturgraphit GmbH) is mechanically exfoliated with Blue Nitto tape (manufacturer: Nitto Denko, SPV 224LB-PE). The flakes are deposited on a Si wafer with a thermally-grown 285 nm thick SiO$_2$ layer that has been treated with a 5 min long O$_2$ plasma to promote graphene adhesion. A single-layer graphene sheet is identified by its contrast in an optical microscope.

Si/SiO$_2$ wafers with trenches and buried metal alignment markers are fabricated using electron-beam lithography (EBL), processing, and etching. Briefly, PMMA is patterned by writing with an electron beam and subsequent development in a 1:3 mixture of Methyl Isobutyl Ketone (MIBK) and Isopropyl Alcohol (IPA). We thereby created a $20 \times 20 \mu$m$^2$ square mask, which we etch for 30 s in buffered oxide etchant (BHF, manufacturer: J.T. Baker). A 25 nm thin layer of Au is evaporated into the
squares after a 3 nm Cr adhesion layer, followed by liftoff in 80 °C acetone. A second layer of PMMA resist is applied, followed by EBL-definition of 1 × 100 µm² trenches and development. The trenches are made ~ 150 nm deep by subsequent etching in BHF.

Exfoliated single-layer graphene sheets are transferred onto the trenches using a wedge-transfer technique (Fig 1A,B) developed by Schneider et al. [21]. Graphene sheets are covered in cellulose acetate butyrate (CAB) in ethyl acetate (EtAc) and wedged by water. They are positioned over the trench, after which the water level is lowered. The CAB membrane is dissolved in EtAc, and the solvent is exchanged for IPA, after which the sample is dried with N₂ gas. The capillary forces of the drying IPA break the graphene sheet inside of the trench, thus forming a graphene nanogap [22]. The size of the gap is determined by the balance between the bending energy of the graphene sheet and its adhesion to the underlying SiO₂ substrate, and can be controlled down to a few nanometers, as we describe below.

To create a narrow channel to guide the DNA to the nanogap, and to block any other potential holes that may have been accidentally created, a ~ µm-size pore in PMMA, “micropore”, is fabricated on top of the graphene nanogap (Fig 1A,B). The coordinates of the graphene nanogap with respect to the previously defined Au square markers are determined in the optical microscope. A PMMA film is deposited, and the micropore is exposed over the graphene nanogap using custom-written EBL software and development (Fig 1A,B). The PMMA film containing the micropore over the graphene nanogap is then transferred to a prefabricated hole in a SiN membrane (Fig 1C,D).

The assembly is mounted in a fluid cell with a saline solution of 10 mM Tris acetate, 1 mM Ethylenediaminetetraacetic acid (EDTA) and 0.1 M KCl. Ag/AgCl electrodes are mounted on either side, and a ~ 20 mV bias voltage is applied. The nanogaps used here can be expected to have a larger cross section and a corresponding larger conductance than the graphene nanopores reported earlier [13–15]. In order to avoid saturating our current amplifier, we used a lower salt concentration than the 1 – 3 M in previously-reported graphene nanopore studies [13–15]. The ion current is amplified with a patch-clamp amplifier (Axopatch 200B) and recorded at a sample rate of 1.25 MHz with custom software [23].

Double-stranded DNA (λ-DNA, 48 kbp long, Promega) is introduced on the cis side, and upon translocation through the nanogap, causes abrupt changes in ion-current.

**Nanogap Size Calculations**

We calculate the expected size of the nanogap by balancing the bending energy cost $E_B$ with a surface binding energy gain $E_S$ (Fig 2). Graphene adheres well to SiO₂ surfaces, but for a part of the graphene sheet to adhere to the underlying surface, the sheet has to be bent. The bending energy is stored in the bent portion of the graphene sheet between the support and the point of contact with the bottom of the trench,

$$E_B = \frac{EI}{2} \int x \left[ \left( \frac{\partial y}{\partial l} \right)^2 \frac{\partial^2 y}{\partial x^2} + \frac{\partial^2 y}{\partial x \partial l} \right]^2 \frac{\partial x}{\partial l} dx,$$

where $E = 1$ TPa is the Young’s modulus [24], $I = gt^3/12$ is the moment of inertia, $t = 0.34$ nm is graphene’s thickness, and $g$ is the width of the graphene sheet. At equilibrium, the bending energy is equal to the surface binding energy $E_S = \varepsilon g s$, where $s$ is the length of the graphene sheet that is adhering to the SiO₂ substrate, and $\varepsilon = E_S/A$ is the surface adhesion energy. We model the nanogap size for both the SiO₂ adhesion energy of $\varepsilon = 2.81$ eV/nm² of graphene to SiO₂ [25] and the graphene exfoliation energy $\varepsilon = 0.50$ eV/nm² [26]. We numerically solve these equations to deduce the nanogap width as a function of suspended length $L$ (Fig 2B).
Fig 2. Model for breaking a graphene sheet. (A) Breaking a graphene sheet of thickness $t$ over a trench of width $L$ and depth $h$. The graphene shape is estimated by balancing the bending energy $E_B$ up to the point $p$ with the surface binding energy $E_S$, leading to a nanogap width $w$. (B) Expected nanogap width $w$ as a function of suspended length $L$ for two values of surface adhesion energy $\varepsilon$ (see text).

In order to break the graphene sheet, we need to exceed the yield strength of graphene. In the experiments presented here, we broke the sheet in a trench with $h = 150$ nm and $L = 1 \mu$m. We numerically deduce $\Delta L/L = 49\%$ in this geometry, well above the failure strain of graphene of 25% [27]. Upon wedge transfer to the final device for the translocation studies presented here, we release it from the SiO$_2$ surface. Therefore, the graphene sheet can be expected to relax and $w$ to become smaller.

Scanning Electron Microscope Nonlinear Correction

The scanning electron microscope (JEOL JSM-840) is used to make a micropore in the PMMA above the graphene sheet. In order to locate the sheet with high accuracy, we calibrated the SEM beam deflection as a function of applied deflector voltage. A pattern of prefabricated Au square markers was imaged in an optical microscope (Fig 3A) and the SEM (Fig 3B). The $x$ and $y$ coordinates of markers in both optical and SEM images are recorded as complex numbers $z = x + iy$ (red circles). A linear fit of $z_{\text{SEM}}$ vs $z_{\text{OPT}}$ yields a best fit linear transform $z_{\text{SEM}} = az_{\text{OPT}} + b$. This fit simultaneously records offset $b$, scale $|a|$, and rotation $\text{arg}(a)$. The error after the fit $z_{\text{SEM}} - az_{\text{OPT}} - b$ is analyzed (Fig 3C,D). A small error remains that is linearly proportional to the $x$ and $y$ SEM coordinates. The correction is quadrupolar in nature; it is positive in the $x$ direction, and negative in the $y$ direction. We assume the most significant contribution to it is due to the electron optics in the SEM. The error can amount to several $\mu$m, and neglecting it would cause the micropore to not be located exactly over the trench. This quadrupolar correction was applied to our SEM micropore fabrication procedure.

Control Experiments, Data Processing, and Event Detection

Control current traces are recorded before introduction of DNA, and traces with DNA are recorded as described above (Fig 4A). Translocation events are identified and analyzed in a three-step process as follows. First, the raw current traces are FFT filtered to remove spurious interference from instrumentation and environment (Fig 4B). Next, a slowly varying background is extracted from the signal by computing a running
Fig 3. **Nonlinear correction of electron-beam deflection.** (A) Optical image of Au alignment markers and selected markers with enhanced contrast for coordinate analysis (red circles). (B) SEM image of same device as A and selected markers with enhanced contrast (red circles). (C) Residual error in $x$ coordinate of SEM beam deflection (black circles) that scales linearly with the SEM $x$ coordinate (red line). (D) Residual error (black circles) in SEM $y$ coordinate scaling linearly with the SEM $y$ coordinate (red line).

average using a one-second length. This background is subtracted from the signal, and the RMS value of the trace $\sigma$ is calculated. Candidate events are determined as either positive or negative peaks exceeding $5\sigma$. The area under the peak is calculated to determine the statistical significance of the candidate event. The threshold for calling it an ‘event’ is adjusted until the control experiments do not yield false positives anymore. We include particularly noisy control traces such as the black trace in Fig 4A to make sure that obviously-apparent interference and spikes and dips do not yield any false positives either. Short dips such as that marked $\times$ in Fig 4A and Fig 4B are thereby excluded. Third, the unfiltered candidate events are fitted by a least squares method to both an exponentially decaying function and a rectangular function. We fit the unfiltered data to avoid distortions to the event shape by the FFT filtering and background subtraction. The squared difference between fit and data for both is used to determine whether the event better fits a rectangular or exponential event, and it is classified as such. The resulting fits are recorded and zoomed plots are generated (Fig 4C). All fits are visually confirmed.

**Results**

Upon introduction of dsDNA on the cis side of the chamber and application of a bias voltage between the two Ag/AgCl electrodes, brief changes in the ion current are
observed (Fig 4A). These events only occur after introduction of the dsDNA, we therefore attribute them to translocation of dsDNA through the graphene nanogap. We observe two types of events. Firstly, we observe rectangular events, where the current briefly changes from the baseline current (Fig 4A, top). The average change in conductance during such a blockade event, $\Delta G$, is 3 nS, while the events have an average duration $\tau = 0.7$ ms (Fig 4B). These events have a geometric standard deviation $\sigma_g(x) = \exp(\text{std}(\log(x)))$ in both $\Delta G$ and $\tau$ of $\sigma_g \sim 2$. For all rectangular events, we find that the conductance increases during the event, i.e. $\Delta G > 0$.

Secondly, we observe short decay events, where the current rapidly changes from the baseline current and relaxes exponentially back with a decay constant $\tau$ ranging from $\sim 1$ to 100 ms (Fig 4A, bottom). The maximum conductance change $\Delta G$ during such exponential events is larger than for rectangular events with an average value of $\Delta G = 20$ nS. These events have a geometric standard deviation in both $\Delta G$ and $\tau$ of $\sigma_g \sim 6$. We find that during exponential events, the conductance change can be either positive or negative, with no discernible correlation between $\tau$ and the sign of $\Delta G$, nor between the magnitude of $\Delta G$ and the sign of $\Delta G$ (Fig 4B). For both types of events, the data is not following the behavior $\Delta G \propto 1/\tau$ that has been observed for circular graphene nanopores [13-15] (solid lines), as we find $\Delta G \propto \tau^\alpha$ with $\alpha = 0.04 \pm 0.34$ and $\alpha = 0.09 \pm 0.27$ for rectangular and exponential events, respectively.

**Discussion**

The rectangular events have similar $\tau$ and $\Delta G$ average values to events commonly observed in solid-state nanopores [7,28]. They are signatures of DNA translocation; the
DNA temporarily occupies the nanopore and consequently changes the ion current through the pore.

We attribute the positive nature of these translocation events ($\Delta G > 0$) to the low salt concentration that we employed in these experiments. In Si-based semiconducting nanopores, a crossover between $\Delta G > 0$ to $\Delta G < 0$ occurs at a salt concentration of 0.4 M [29]. At low salt concentrations, the conductance during an event is dominated by the counterion current along the DNA molecule, while at high concentrations, the conductance is dominanted by blocking of the pore cross section by the DNA molecule. Our observation that $\Delta G > 0$ at a concentration of 0.1 M is consistent with that picture and leads us to conclude that the conductance change is dominated by counterion current along the DNA molecule.

We attribute the large range in $\tau$ and $\Delta G$ to the unique properties of the rectangular graphene nanogaps studied here. In circular graphene nanopores, the ion current density profile of a graphene nanopore depends on the distance from the pore wall. The $\Delta G$ is therefore a function of which part of the pore’s cross section is blocked by the DNA during translocation. However, in these pores, the point of translocation through the

Fig 5. Recorded translocation of dsDNA through graphene nanogap with resistance of $\sim 36 \text{ M}\Omega$. (A) Typical rectangular (blue, top) and exponential (red, bottom) translocation event. (B) Analysis of rectangular (blue squares) and exponential translocation events (red triangles, pointing up for $\Delta G > 0$ and down for $\Delta G < 0$). The solid lines are fits of the data to $\Delta G \propto 1/\tau$. The error bars indicate the range of geometrical standard deviation.
nanopore is approximately equal for all translocation events, and consequently $\Delta G$ does not vary much. The typical geometric standard deviation for graphene nanopores is $\sigma_g \sim 1.2$, or, equivalently, $\Delta G$ only varies by $\sim 20\%$. In contrast, the graphene nanogaps studied here can be assumed to have edges that are serrated on a nanometer scale, causing the local width at the DNA’s translocation point to vary (Fig 6A). The current density that is blocked by the DNA during translocation therefore varies more, and we find a larger $\sigma_g \sim 2$, a variation of 100%. It was recently reported that an increase of nanopore diameter by only a factor 2 causes an increase in translocation rate by an order of magnitude due to decreasing nanopore-DNA interaction strength $^{[30]}$. Due to the serrated nature of the nanogap edge, the effective width at the local point of translocation can be expected to parametrically alter the DNA-gap interaction strength, and thereby the translocation speed (Fig 6B,C). Since both $\Delta G$ and $\tau$ vary more than for circular graphene nanopores, the process for the events described here is fundamentally different, and it is not surprising that the trend $\Delta G \propto 1/\tau$ is not followed. Finally, the interaction between the graphene edge and the DNA molecule may also be affected by the nature of the edge, and harnessing this interaction may enhance performance of DNA sequencing devices built on this principle $^{[18,31,32]}$.

![Fig 6. Effect of local nanogap geometry on translocation events, showing gaps and associated event data.](image)

(A) Illustration of continuously changing gap width over the length of the gap. As DNA translocates through the gap, its passage is characterized by the gap width at its point of traversal. (B) DNA passes through the upper gap, causing a rectangular conductance change. (C) DNA passes through the middle gap more slowly due to the narrower gap diameter. (D) DNA forces the edges of the lower gap to bend outward, which then relax to their equilibrium position once it has passed, causing an exponential decay event.

The exponential decay events reported here have not been reported for circular nanopores, nor do we see them in our control experiments. They could therefore be due
to the unique geometry of the nanogaps presented here. One possible mechanism
responsible could be reversible mechanical changes to the graphene upon interaction
with DNA. In such a case, the DNA may arrive at a part of the nanogap where
the width is too small to go through. The membrane could be forced to flex, allowing
passage of the DNA molecule, after which the membrane relaxes (Fig 6D). As the
translocation event does not require a complete unfolding of the molecule, the
translocation event itself may be much shorter than events that require unfolding of the
molecule (rectangular events). Indeed, we observe a very short exponential increase of
the current, followed by a longer exponential decay. We therefore establish an upper
limit to the unfolded translocation time of $\sim 15 \mu s$, the temporal resolution of the
experiment.

The exponential relaxation after the DNA has passed has an average geometric
relaxation time of 50 ms; it is surprisingly large. Micro and nanoscale elastic objects
placed in a viscous fluid can often be modeled as a simple harmonic oscillator [33,34].
For nanoscale elastic objects in a viscous fluid the dynamics are essentially inertialess
and can be described as an overdamped simple harmonic oscillator which yields long
relaxation times. To accurately model this mechanical relaxation, a detailed treatment
of viscoelastic drag of counterions on the graphene sheet is required, and is beyond the
scope of this paper.

Modeling the Slow Exponential Decay Events

We will show that the long relaxation times measured in our experiments are consistent
with the dynamics that would occur for a graphene sheet returning to equilibrium after
being initially displaced by the DNA passing through the gap. We represent the motion
of the fundamental mode of oscillation of the graphene membrane as a simple harmonic
oscillator as

$$m_f \ddot{x}(t) + \gamma \dot{x}(t) + kx(t) = 0,$$

where $x$ is the displacement of the membrane, $m_f$ is the equivalent mass which includes
the mass of the graphene membrane and the added mass of the fluid that is in motion
($m_f \gg m$ where $m$ is the mass of the graphene alone), $\gamma$ is the viscous damping acting
on the graphene by water, $k$ is the equivalent spring constant of the graphene, and $t$ is
time.

For this system, it is straightforward to show that the Reynolds number of the fluid
flow is very small $Re \ll 1$ which indicates the dominance of viscous effects over inertia.
In light of this, we expect the graphene membrane to act as an overdamped oscillator
after being displaced which has been demonstrated for nanoscale cantilevers in fluid [33].

If we assume that the initial displacement of the graphene membrane is $x_0 = F_0/k$
where $F_0$ is an applied force, the return to equilibrium of the graphene membrane can
be expressed as [34]

$$x(t) = x_0 \left( \frac{\lambda_+}{\lambda_+ - \lambda_-} e^{\lambda_- t} + \frac{\lambda_-}{\lambda_- - \lambda_+} e^{\lambda_+ t} \right)$$

where

$$\lambda_{\pm} = \omega_f \left(-\frac{1}{2Q} \pm \sqrt{\frac{1}{4Q^2} - 1}\right) \sim -\omega_f Q^{\pm 1}.$$

In these expressions $Q = m_f \omega_f / \gamma$ is the quality factor and $\omega_f$ is the resonant frequency
of the graphene membrane when immersed in the fluid. For nanoscale oscillating objects
in fluid $\omega_f \ll \omega_0$ where $\omega_0$ is the resonant frequency in a vacuum.

For small $Q$ we have $|\lambda_-| \gg |\lambda_+|$ where $\lambda_+ \sim -\omega_f Q$ and $\lambda_- \sim -\omega_f / Q$ and the
large-$t$ response is dominated by $\lambda_+$. The solution can then be represented as

$$x(t) = x_0 e^{\lambda_+ t} = x_0 e^{-t/\tau}$$

where $\tau$ is the relaxation time and is given by $\tau = (\omega_f Q)^{-1}$. 
If we assume that the membrane dynamics are similar to that of a wide elastic cantilever in fluid we can make the following analytical predictions to suggest the order of magnitude of the expected response for the graphene membrane. Using the approach described in Paul et al. [34] we can predict the values of $Q$, $\omega_f$ (and therefore $\tau$) given only the values of frequency parameter $R_0$, mass loading parameter $T_0$, and the resonant frequency in vacuum $\omega_0$.

For the graphene membrane we will use a Young’s modulus of $E = 1 \times 10^{12}$ N/m$^2$ and a density of $\rho_g = 2000$ kg/m$^3$. For water we will use a density of $\rho_f = 1000$ kg/m$^3$ and a dynamic viscosity of $\mu_f = 1 \times 10^{-3}$ kg/m·s. We next assume the membrane can be represented as a cantilever with a length $L \approx 1$ µm, width $W \approx L/2$, and a thickness of $H \approx 0.3$ nm. Using these values yields an equivalent spring constant of $k \approx 3.4$ µN/m and a resonant frequency in vacuum of $\omega_0 \approx 6.8 \times 10^6$ rad/s.

These values yield a frequency parameter $R_0 = \rho_f \omega_0 W^2 / (4 \mu_f) = 0.43$ and a mass loading parameter of $T_0 = \pi \rho_f W / (4 \rho H) = 655$. Given these values for $R_0$, $T_0$, and $\omega_0$ the analytical expressions of Paul et al. [34] yield $Q \approx 0.17$ and $\omega_f \approx 1694$ rad/s. Using this with our expression for the decay time yields $\tau \approx 3$ ms. This is commensurate with the long relaxation times that are measured in the experiments. We emphasize that these estimates are approximate and a more accurate analysis would require numerical simulations for the precise conditions of the experiment. In addition, the predicted value of the relaxation time from our approximate analysis is sensitive to the chosen geometry of the membrane. For example, as the length or width of the membrane becomes larger the decay time will increase.

**Conclusion**

We have demonstrated translocation of DNA molecules through graphene nanogaps and observed signatures that have features different from those observed with circular solid-state nanopores. We argue that these derive from the DNA interacting with the unique nanogap geometry and we conclude that DNA-graphene gap interactions are important and need to be included in a realistic design of graphene-nanogap based sequencing devices. This study opens up new advancement in single molecule genomic screening devices, and DNA sequencing.

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Supporting information

S1 File. Source data. This is the data described in the manuscript.