Large-scale BN tunnel barriers for graphene spintronics

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Abstract

We have fabricated graphene spin-valve devices utilizing scalable materials made from chemical vapor deposition (CVD). Both the spin-transporting graphene and the tunnel barrier material are CVD-grown. The tunnel barrier is realized by h-BN, used either as a monolayer or bilayer and placed over the graphene. Spin transport experiments were performed using ferromagnetic contacts deposited onto the barrier. We find that spin injection is still greatly suppressed in devices with a monolayer tunneling barrier due to resistance mismatch. This is, however, not the case for devices with bilayer barriers. For those devices, a spin relaxation time of \( \sim 260 \) ps intrinsic to the CVD graphene material is deduced. This time scale is comparable to those reported for exfoliated graphene, suggesting that this CVD approach is promising for spintronic applications which require scalable materials.
Introduction

Owing to its small spin-orbit coupling, negligible hyperfine interaction, and unparalleled high carrier mobility at room temperature, graphene is predicted to be the ideal material for spintronic applications. Research conducted on graphene spintronics so far has focused mostly on epitaxial or exfoliated high-mobility graphene with various oxide-based tunnel barriers. Spin relaxation times up to ns and spin transport in graphene over record distances of 20 µm have been demonstrated in four-terminal non-local measurement geometries at room temperature. Very recently, spin relaxation lengths up to hundreds of µm have also been reported in two-terminal devices (local measurement geometry). However, in order to achieve scalable devices, large-area graphene, as for example provided by chemical vapor deposition (CVD) is required. CVD graphene devices with Al₂O₃ tunnel barriers have been fabricated which exhibited spin relaxation lengths comparable to those reported for exfoliated graphene, showing their potential for future applications.

Although these achievements are already quite remarkable, they are still far from theoretical expectations based on the low spin-orbit interaction and hyperfine coupling of graphene. Several recent studies suggest that the performance of lateral graphene spin valves is still limited by the quality of the tunnel barriers in many devices. It is known that pin-holes can be formed in oxide barriers due to inhomogeneous wetting of the oxide layer on the hydrophobic graphene surface. This can diminish the spin injection due to resistance mismatch. To achieve a more homogeneous coverage, several groups have tried to functionalize graphene before growing the oxide. However, this merely reduces the chances of pin-hole formation but cannot rule them out. Pin-holes can still appear. One of the solutions to this problem is to use a two-dimensional (2D), atomically thin insulator with perfect crystalline structure that can be placed onto graphene. Hexagonal boron nitride (h-BN), which possesses a large band gap (5.97 eV) and has a small lattice mismatch to graphene, is a promising candidate. Very recently, Yamaguchi et al. have demonstrated exfoliated h-BN as tunnel barrier for spin injection and detection in exfoliated lateral graphene spin valve devices.

In the present work, we combine layered tunnel barriers with scalable fabrication by using large-area CVD h-BN as tunnel barriers for CVD graphene-based lateral spin valves. We have performed both local and non-local spin-valve measurements on the same devices,
and obtained spin relaxation times and tunnel barrier resistances similar to those reported previously for exfoliated graphene samples with exfoliated h-BN tunnel barriers, suggesting that CVD graphene with CVD h-BN tunnel barrier is a promising system for large-scale spintronic applications.

**Experimental methods**

To obtain graphene/h-BN heterostructures, we have performed a sequential transfer of CVD graphene and CVD h-BN, followed by electrode fabrication. We start with large-area CVD graphene, which we have grown on Cu. As shown in Fig. 1a, the graphene layer was first transferred onto a Si substrate with a SiO$_2$ top layer 285 nm in thickness and then patterned into micron-wide ribbons using standard electron beam lithography (EBL) and oxygen plasma etching. Then, a uniform monolayer (ML) of CVD h-BN is transferred onto graphene using the same transfer technique as for CVD graphene. Both atomic force microscopy (AFM) and scanning electron microscopy (SEM) images suggest the presence of a uniform ML h-BN with a multilayer coverage of less than 20%. This is shown in Fig 1b, where the red arrows indicate multilayer regions with triangular shape, whereas the white ones show grain boundaries. A bilayer (BL) h-BN tunnel barrier can be obtained by repeating the transfer process a second time.

In order to minimize the oxidation of the ferromagnetic electrodes, the Co strips (50 nm in thickness and 150 or 300 nm in width) are placed in the final fabrication step. These strips are connected to normal metal contacts made from Ti/Au (5 nm/45 nm) by an intermediate thin Pd strip (10 nm). The non-magnetic contacts to graphene are also made from similar thin Pd strips connected to thicker Ti/Au leads. Fig. 1c shows a false-color SEM image of a CVD graphene-based lateral spin valve device with a CVD h-BN tunnel barrier. Four samples will be addressed in this study: a device with an ML h-BN tunnel barrier and a graphene channel of length $L = 1 \ \mu$m denoted as ML1, and three BL h-BN devices with different channel lengths of $L =1, 2, \text{and } 3 \ \mu$m, denoted as BL1, BL2, and BL3. The three BL h-BN samples were fabricated together in the same batch.
FIG. 1: (a) Process flow for the fabrication of CVD graphene-based lateral spin valve devices with CVD h-BN tunnel barriers. (b) AFM and SEM images of ML h-BN transferred onto a SiO$_2$/Si substrate. The arrows highlight triangular-shaped ML h-BN (red) and h-BN grain boundaries (white). Scale bar: 1 µm. (c) A false-color SEM image of a fabricated device. The width $W$ of the graphene flake is 8 µm and the distance $L$ between the two ferromagnetic contacts is 1 µm. The widths of the ferromagnetic Co electrodes are 150 nm and 300 nm. $B_x$ denotes the in-plane magnetic field component parallel to the ferromagnetic contacts and $B_z$ the out-of-plane one. (d) Dependence of the resistance-area product $RA$ on the number of transferred CVD h-BN layers in a Co/h-BN/graphene junction.

**Results and discussion**

We characterize the Co/h-BN/graphene junction resistances using three-terminal measurements. Fig. 1d shows the obtained resistance-area product $RA$ of $\sim$1-3 kΩ µm$^2$ for sample ML1 (1 kΩ for contact areas of 2.4 µm$^2$ and 1.2 kΩ for contact areas of 1.2 µm$^2$) and $\sim$10 kΩ µm$^2$ for sample BL1 (4 kΩ for 2.4 µm$^2$ and 9 kΩ for 1.2 µm$^2$), measured within a 1-10 mV bias voltage range. These values are comparable to previously reported $RA$ products of exfoliated h-BN tunnel barriers, suggesting that we have successfully fabricated tunnel barriers from CVD-grown h-BN between the ferromagnetic layer and graphene.

At 4.2 K, all three BL h-BN samples show similar dependencies of the resistivity of graphene $\rho_G$ on the back-gate voltage $V_G$ obtained by local four-terminal measurements. Fig. 2b depicts the $\rho_G(V_G)$ curve, as well as the corresponding conductivity $\sigma(V_G) = 1/\rho(V_G)$ (solid grey line), deduced from local four-terminal measurement of the BL3 sample. At a back-gate voltage $V_G$=0 V, we find $\rho_G$=3.6 kΩ. To estimate the carrier mobility $\mu$ we use the basic transport equation $\sigma = en\mu$, where $e$ is the electron charge and $n$ the carrier...
density. The charge density $en$ is proportional to the gate voltage measured from the charge-neutrality point (CNP), $V_{CNP}=14$ V, with a proportionality constant given by the gate capacitance $C$. Explicitly, we obtain $\mu$ through the relation $g_m/C$, where $g_m$ is the slope of the $\sigma(V_G)$ curve taken at negative gate voltages far away from the CNP (see Fig. 2b solid red line). We obtain $\mu \sim 850$ cm$^2$V$^{-1}$s$^{-1}$.

Fig. 2a shows the schematic circuit for the non-local magneto-resistance (MR) measurements. A current $I$ is injected from Co$_2$ to Pd$_2$ and a non-local voltage $V_{nl}$ is measured between Co$_1$ and Pd$_1$. The non-local resistance $R_{nl}$ is defined as the ratio of non-local voltage $V_{nl}$ and the local current $I$, i.e. $R_{nl} = V_{nl}/I$. In this setup, the charge current is separated from the voltage measurement circuit, and only the spin current, which is injected at Co$_2$ and diffusing outside of the current path, is detected by Co$_1$ at a distance of $L$.

The in-plane magnetic field ($B_x$) dependence of the measured non-local resistance $R_{nl}(B_x)$ for sample ML1 and BL1 at a gate voltage of $V_G=0$ V is shown in Fig. 2c. Due to different widths of the two ferromagnetic contacts (150 nm and 300 nm), the ferromagnets switch at different $B_x$ fields, yielding a magnetic field range in which the magnetic moments of the two contacts have an antiparallel alignment. The difference in $R_{nl}$ observed for parallel and antiparallel alignment defines the MR value. The solid arrows indicate the polarization direction of Co$_1$ and Co$_2$, and the horizontal arrows show the sweeping direction of the magnetic field. Positive (negative) non-local voltage is observed when the polarizations of the two ferromagnetic strips are parallel (antiparallel). The measurements are performed using the standard a.c. lock-in technique with a relatively large supplied current $I_{DC} \sim 10$ $\mu$A to obtain a good signal-to-noise ratio. On sample ML1, we also performed non-local MR measurements at 300 K. Clear non-local MR signals are observed at both 4.2 K and 300 K (Fig. 2c), indicating electrical spin injection from the ferromagnet to CVD graphene through the CVD h-BN tunnel barriers over a wide temperature range. At 4.2 K, device ML1 with low contact resistances ($\sim 1$ k$\Omega$) exhibits a relatively small non-local MR signal of only $\sim 40$ m$\Omega$. With higher h-BN thickness and otherwise identical parameters, device BL1 exhibits much higher contact resistances ($\sim 9$ k$\Omega$) and shows an in-plane non-local MR signal of $\sim 1.6$ $\Omega$ (Fig. 2b). This suggests that the observed, relatively small non-local MR signal in case of an ML CVD h-BN tunnel barrier is most likely limited by resistance mismatch at the ferromagnetic contacts.

A reliable determination of the spin relaxation time $\tau_S$ can be accomplished by measuring
FIG. 2: (a) Schematic illustration of the device and the non-local MR measurement configuration. (b) Resistivity $\rho_G$ of graphene as a function of back-gate voltage $V_G$ (solid black curve) measured at 4.2 K for the sample BL3 (BL h-BN with 3 $\mu$m graphene channel length). The corresponding conductivity $\sigma(V_G)$ is shown by the solid grey curve. (c) In-plane non-local MR traces of the ML1 and BL1 samples (ML and BL h-BN with 1 $\mu$m graphene channel length), measured at 300 K and 4.2 K with $I_{DC} \sim 10$ $\mu$A at $V_G=0$ V. The vertical arrows indicate the polarization direction of Co1 and Co2, the horizontal arrows the sweep direction for the magnetic field $B_x$. The non-local resistances of the ML1 sample (measured at 300 K and 4.2 K) have been multiplied by 10 for clarity. (d) Hanle effect measured on device BL3 (graphene channel of length 3 $\mu$m) under similar conditions as in (c), using a perpendicular magnetic field $B_z$. (e) The spin-dependent non-local MR signal $\Delta R_{nl}$ on the Co electrode spacing $L$ at 4.2 K. The solid grey line represents the best fit based on Eq. (2).

The Hanle effect, the precession and dephasing of spins in an out-of-plane magnetic field $B_z$.

We first polarized the ferromagnetic electrodes in either parallel or antiparallel alignment by choosing a suitable in-plane magnetic field $B_x$. Then, the non-local resistances $R_{nl}$ were recorded as a function of $B_z$ for both conditions. To eliminate any spurious contributions due to Hall effect or other MR effects, we determined the Hanle curve by subtracting the parallel from antiparallel measurement curves. Fig. 2d depicts such a difference Hanle curve (at 4.2 K) for sample BL3 measured at $V_G=0$ V. This curve can be fitted by using the solution of the diffusion equation.
where \( D_S \) is the spin diffusion constant, \( g \) the electron g-factor set to 2 in the fit, \( \mu_B \) the electron Bohr magneton, \( h \) the reduced Planck constant, and \( t \) the diffusion time. For this fit, in addition to the g-factor, we fix \( D_S \) by an estimate obtained from the conductivity \( \sigma \) using the Einstein relation \( \sigma = \frac{e^2}{2} \rho S \nu(E_F) \), where \( \nu(E_F) \) is the graphene density of states at the Fermi energy \( E_F \). This later quantity can be expressed by \( n \) using the energy-momentum dispersion relation \( E(\vec{k}) = \hbar v_F |\vec{k}| \) of idealized graphene with a Fermi velocity \( v_F \) of \( 10^6 \) m/s. We obtain \( D_S = 55 \) cm\(^2\)s\(^{-1}\) at \( V_G = 0 \) V where the carrier density is \( n = 1.2 \times 10^{12} \) cm\(^{-2}\). The Hanle fit (solid red curve in Fig. 2d) results in a spin relaxation time of \( \tau_S = 260 \) ps, corresponding to a spin relaxation length of \( \lambda_S = \sqrt{D_S \tau_S} \approx 1.2 \) \( \mu \)m. This is comparable to previous results obtained on CVD graphene as well as exfoliated graphene samples on SiO\(_2\)/Si substrate.\(^{10,18}\)

One can also obtain an estimate for \( \lambda_S \) by looking at the absolute value of \( \Delta R_{nl} \) for samples BL1-BL3 that were fabricated together in one batch, but have different channel lengths \( L \). For these samples with bilayer h-BN tunneling barriers, the contact resistances \( R_c \sim 9 \) k\( \Omega \) are larger than the graphene channel resistance determined over a spin-relaxation length. This so-called spin-relaxation resistance \( R_{S,ch} \) is given by \( R_{S,ch} = \rho_G \lambda_S / W \), yielding \( R_{S,ch} \sim 0.54 \) k\( \Omega \) with the width of the graphene flake \( W = 8 \) \( \mu \)m. In this regime, where resistance mismatch is not an issue, \( \Delta R_{nl} \) should follow the relation\(^{30}\)

\[
\Delta R_{nl} = P^2 R_{S,ch}^2 \exp \left( -\frac{L}{\lambda_S} \right) \tag{2}
\]

where \( P \) is the spin polarization of the injector contact. The measured three values for \( \Delta R_{nl} \) are plotted in Fig. 2e on a logarithmic scale as a function of \( L \). From the decaying slope we deduce \( \lambda_S = 1.6 \pm 0.4 \) \( \mu \)m at 4.2 K. This is in good agreement with the relaxation length obtained from the non-local Hanle measurement discussed before.

After evaluating the non-local MR characteristics of the CVD graphene-based lateral spin valve devices with CVD h-BN tunnel barriers, we were also able to perform two terminal local MR measurements on the same samples, see Fig. 3a. Recently, Dlubak et al.\(^4\) deduced exceptionally long spin relaxation lengths \( \lambda_S \) exceeding hundreds of \( \mu \)m based on local MR measurements on two terminal graphene spin valve devices with graphene channels of only a few \( \mu \)m in length. However, they have not performed non-local or Hanle measurements. It is
FIG. 3: (a) Schematic illustration of device and the local MR measurement configuration. (b) In-plane local MR and non-local MR traces measured at 4.2 K with $I_{DC} \sim 10\,\mu\text{A}$ at $V_G=0\,\text{V}$ for sample BL1 (BL h-BN with 1 $\mu$m graphene channel length). The vertical arrows indicate the polarization directions of Co$_1$ and Co$_2$, and the horizontal arrows show the sweep directions for the magnetic field $B_x$. Inset, the MR of sample ML1 (ML h-BN with 1 $\mu$m graphene channel length) measured under similar conditions but $V_G=-32\,\text{V}$. The grey circle indicates possible AMR contributions of the magnetic contacts to the local MR measurement.

Therefore instructive to compare non-local with local MR measurements. Fig. 3b shows such a comparison on samples BL1 and ML1 (inset). The jumps in the local resistances occurred at very similar switching fields to those of the non-local resistance, but with opposite sign and different magnitude. The difference in sign is what one expects in a simplified model. For the local MR, an antiparallel alignment of the magnetizations of the two Co strips will lead to a resistance increase which is explained by the two channel current model, similar to the tunneling MR (TMR) effect. In the non-local measurement, a positive non-local voltage is expected if both the injector and detector contact are aligned in parallel, and a negative
one in the opposite case. The local measurement also exhibits a larger noise floor. While
the spin and the charge current paths are spatially separated in the non-local measurement,
the spin accumulation in the local geometry is detected in the presence of the charge current
background. This gives rise to the observed noise floor as well as to an additional feature
(grey circle in the inset of Fig. 3b), which is possibly caused by the anisotropic MR (AMR)
contribution of the magnetic contacts.\textsuperscript{31}

For the interpretation of these measurements, we use the spin relaxation length \( \lambda_S =1.2 \ \mu \text{m} \) deduced before, obtaining \( R_{ch}^S \sim 0.54 \ k\Omega \ll R_C \sim 9 \ k\Omega \) in the BL h-BN de-
vices, which suggests that spin relaxation inside the graphene channel dominates. From
the local MR measurements on sample BL1 we found \( \Delta R_{l, BL1} \sim 6.6 \ \Omega \) at \( V_G=0 \ \text{V} \). This
value is about 4 times as large as the non-local MR spin signal of \( \Delta R_{nl, BL1} \sim 1.6 \ \Omega \) at the
same gate voltage. This is interesting as the simple theory would predict only a factor of 2
difference.\textsuperscript{3} The measurements on sample ML1 shown in the inset of Fig. 3b yield a similar
result: \( \Delta R_{l, ML1} \sim 0.4 \ \Omega \) and \( \Delta R_{nl, ML1} \sim 0.1 \ \Omega \), which also amounts to a factor of 4. The
explanation of this result requires further studies.

\textbf{Conclusions}

In conclusion, we have assembled scalable spin valve devices using large-scale CVD
graphene as transport material and large-scale CVD h-BN as tunnel barrier. During our
studies of spin-transport properties, we have found spin relaxation times comparable to
those reported for exfoliated graphene samples fabricated on SiO\textsubscript{2}/Si substrates. Moreover,
we have shown that both local and non-local measurements can be performed on the same
device. Further investigations in this direction can shed light on the spin relaxation mech-
anism which is still not completely understood in graphene. We believe that this work
paves the way for further research on graphene spintronic devices based on large-scale 2D
heterostructures. After finishing the manuscript we became aware of a similar work on
exfoliated graphene with CVD h-BN tunnel barriers.\textsuperscript{32}
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