Rectification in three-terminal graphene junctions

A. Jacobsen,1,2) I. Shorubalko,2 L. Maag, U. Sennhauser,2 and K. Ensslin1

1Solid State Physics Laboratory, ETH Zurich, 8093 Zurich, Switzerland
2Electronics/Metrology/Reliability Laboratory, Swiss Federal Laboratories for Materials Science and Technology (EMPA), 8600 Duebendorf, Switzerland

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Nonlinear electrical properties of graphene-based three-terminal nanojunctions are presented. Intrinsic rectification of voltage is observed up to room temperature. The sign and the efficiency of the rectification can be tuned by a gate. Changing the charge carrier type from holes to electrons results in a change in the rectification sign. At a bias <20 mV and at a temperature below 4.2 K the sign and the efficiency of the rectification are governed by universal conductance fluctuations.

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Graphene has attracted a lot of attention due to its unique properties and a wide field of possible applications. One class of graphene-based devices which has a realistic chance to reach the market is ballistic switches and rectifiers that can operate at ultrahigh-frequencies.1 The main idea of such devices is that the charge carriers move without scattering through the active area of the device or are scattered only by the designed geometry. Typical examples of such nanodevices are three-terminal ballistic junctions (TBJs).2–5 ballistic rectifiers,6,7 and artificial nanomaterials.8 Three-terminal nanojunctions exhibit robust nonlinear rectifying behavior in different material systems: III-V semiconductor heterostructures,1,3,4,9 InAs nanowires10 and in carbon nanotubes.11 A number of devices have been demonstrated based on nonlinear electrical properties of TBJs: frequency multiplier,12 logic gates,13,14 set-reset latch device,15 and half and full adders.16,17 The operation speed of such devices is predicted to be in the terahertz range.18

Ballistic switches and rectifiers in graphene represent another fascinating possibility to realize high quality electronic nanostructures. High charge carrier mobilities are promising for graphene-based ballistic electronics19 and the possibility to electrically or environmentally tune graphene from p-type to n-type and vice versa20 gives the opportunity to design adaptive electronic devices.21 Although theoretical proposals have been made for building blocks for integrated graphene circuits,22 to the best of our knowledge none of the nanodevices mentioned above has been realized in graphene yet.

Here we set out to realize three-terminal nanojunctions in graphene and investigate their nonlinear electrical properties. Intrinsic rectification of voltage with a switchable sign is observed up to room temperature. The possible mechanisms of rectification and limitations of its efficiency are discussed.

The samples are fabricated by mechanical exfoliation of natural graphite powder followed by the deposition onto a highly doped silicon substrate covered by 285 nm of silicon dioxide.23 The doped silicon substrate is used as a global backgate to change the overall Fermi energy of the device. Single layer flakes are identified by optical microscopy and Raman spectroscopy.24,25 The Ohmic contacts are defined by electron beam lithography followed by the evaporation of Cr/Au (2 nm/40 nm), and the structure is patterned in a second electron beam lithography step followed by reactive ion etching.

In Fig. 1(a) a scanning force micrograph (SFM) of the center part of the device is depicted. The leads, labeled L (left), R (right), and C (center) are separated by three constrictions which are ≈200 nm wide. The angle between each branch of the junction is approximately 120° which makes the device rotationally symmetric and it can be measured in three comparable configurations in the nonlinear transport regime (see measurement configuration below). To characterize the junction the conductance (G) of each constriction is

![Graphene Nanojunctions](https://example.com/graphene nanojunctions.png)

**FIG. 1.** (Color online) (a) SFM of the center part of the three terminal junction. The three constrictions, labeled L, R, and C, separating the center part of the junction from the leads are all ≈200 nm wide. (b) Conductance of each of the three constrictions (other two branches grounded) as a function of backgate voltage measured at 4 K, 77 K, and room temperature. The curves of the different constrictions are vertically offset by 800 eV for clarity. The electrical measurement configuration is shown in the inset. (c) A schematic picture which explains the change in sign of the voltage rectification when changing from electron transport to hole transport (V_L = −V_R = V_C). The sign of V_C is independent of the relative signs of V_L and V_R.

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2Electronic mail: arnhildj@phys.ethz.ch.
measured as a function of the applied backgate voltage \(V_{BG}\) at 4 K, 77 K, and room temperature in the linear response regime as shown in Fig. 1(b) (the electrical measurement configuration can be seen in the inset). The Fermi energy calculated from the backgate voltage \(V_{BG}\) by assuming a density of states linear in energy is plotted as the upper horizontal axis. The point of minimum conductance, the Dirac point, is located at approximately +3 V in backgate [see the dashed line in Fig. 1(b)] and we set the Fermi energy to be zero at this point. To the left of the Dirac point the charge carriers are holes and to the right we have electron transport. Thus, by changing \(V_{BG}\) we can tune the device from p-type to n-type. At 4 K reproducible universal conductance fluctuations (UCFs) are visible. At 77 K and room temperature the UCFs are smeared out and the conductance curves are smooth. The conductance of each of the constructions is similar suggesting that the device is close to symmetric. From the conductance curves we estimate the mobility of the junction to be \(\approx 4000\) cm\(^2\)/Vs and the corresponding mean free path to be \(\approx 70\) nm. Thus, the device can be considered to be diffusive.

In previous measurements and calculations it has been shown that for a symmetric III–V-based three-terminal ballistic junction in the nonlinear regime the voltage on the center branch \(V_C\) is always negative when the bias voltages at the left and the right branches are applied in a push-pull fashion with \(V_L = -V_R = V_0\). For a graphene three terminal junction we expect the voltage on the center branch to always be negative for electron transport and always be positive for hole transport, independent of the relative signs of \(V_L\) and \(V_R\). This is schematically explained in Fig. 1(c). The conductance from the left branch to the central branch and the conductance from the central branch to the right branch increase with increasing chemical potential \(\mu\). When a push-pull bias is applied the chemical potential of the right branch is \(\mu_R = -eV_0 + \muL\) and the chemical potential of the left branch is \(\muL = -eV_0 + \muR\). For electron transport the area \(A_L\) under the conductance curve between \(\muL\) and \(\muR\) represents the electron flow from the left branch into the central branch and correspondingly the area \(A_R\) between \(\muR\) and \(\muL\) represents the electron flow from the central branch to the right branch. Since the current flowing into the junction has to equal the current flowing out and there is no net current flowing into or out of the central branch, \(A_L\) and \(A_R\) have to be equal. As a result the voltage at the center branch will always be negative. Correspondingly it can be seen that for holes the voltage at the center branch will always be positive. Following the same arguments we expect \(V_C\) as a function of applied push-pull voltage \(V_0\) to bend down for electrons and bend up for holes. It should be noted that in this model the rectification effect is a result of the change in conductance of the device when the Fermi energy is changed. Therefore we expect the rectification to be visible in graphene also for diffusive transport.

The measurement circuit used to investigate the voltage rectification properties of the three-terminal junction in the nonlinear response regime is shown in Fig. 2(a). In order to avoid contact resistances and to ensure that the bias voltages are applied symmetrically to the device we have two Ohmic contacts at each branch of the junction and use the sense function of the dc voltage source to monitor the potential at one contact and apply the potential at the second contact. The \(V_0\) voltages plotted in Figs. 2(b)–2(d) are the measured voltages and not the applied voltages, which are larger since they partially drop across the contacts. With this setup we also eliminate possible nonlinearities of the contacts themselves.

Figure 2(b)–2(d) shows the measurement of \(V_C\) as a function of \(V_0\) for backgate voltages \(+7\) V (electrons) and \(-7\) V (holes) at 4 K, 77 K, and room temperature, respectively. As a general trend we see that \(V_C\) as a function of \(V_0\) always bends down for \(V_{BG}=+7\) V and always bends up for \(V_{BG}=-7\) V. At 4 K additional kinks can be seen in the curves for \(|V_0|<20\) mV [see the inset in Fig. 2(b)]. This is due to UCFs and has been theoretically predicted. The linear part of \(V_C\) as a function of \(V_0\) is due the asymmetry of the device, which strongly depends on \(V_{BG}\).

In the following we will have a closer look at the backgate dependence of the rectification signal. From the simple model shown in Fig. 1(c) it is expected that the \(V_C\) versus \(V_0\) curves always bend down for electrons and bend up for holes as confirmed in Figs. 2(b)–2(d). However, it is also expected that the magnitude of curvature will decrease with increasing Fermi energy, meaning that the further the device is tuned away from the Dirac point the weaker the curvature is since the relative difference between the conductance left and right of the junction is small compared to the overall conductance. In Figs. 3(a)–3(c) the magnitude of curvature (dots) and the conductance from the left lead to the right lead (line) is plotted as a function of \(V_{BG}\) at 4 K, 77 K, and room temperature, respectively. Here we have defined the magnitude of curvature as the second-order coefficient obtained from fitting the \(V_C\) versus \(V_0\) curve with a third order polynomial. It can be clearly seen that for holes the curvature is positive and for electrons it is negative, in agreement with the individual measurements shown in Fig. 2(b)–2(d). Measuring the device in any of the two other possible measurement configurations gives qualitatively the same results. For holes it can be seen that the magnitude of curvature decreases while going to higher charge carrier densities as expected, however for electrons the curvature first decreases and then increases with increasing charge carrier density. We attribute this to...
inhomogeneities in the sample leading to different charge neutrality points at different locations in the sample and therefore a mixture of electron and hole transport. This is supported by the kinks seen in the $G$ versus $V_{BG}$ curves, for instance the kink at approximately +20 V backgate in Fig. 3(b). In addition it can be seen that as a general trend the magnitude of curvature decreases with increasing temperature, which is due to thermal smearing around the Fermi energy. Close to the Dirac point the $V_C$ versus $V_0$ curves cannot be fitted well presumably because of electron-hole puddles and strong disorder [see the example depicted in Fig. 3(d)].

For the measurements presented in this paper a voltage rectification of a few percent is obtained. According to our model the amount of rectification increases when the Fermi energy decreases and the difference in relative conducance between the left and the right constriction increases. To improve the rectification properties of the nanojunctions one possibility is therefore to make the devices smaller in order to open a transport gap and then tune the Fermi energy to a point close to the gap.

To conclude, we have observed voltage rectification up to room temperature in a diffusive graphene nanojunction when operated in the nonlinear transport regime. Tuning the device from electron to hole transport the sign of rectification is switched.

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