Electronic transport and quantum Hall effect in bipolar graphene p-n-p junctions

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The devices consist of a designed graphene nanostructure sandwiched between two dielectrics, with a global back gate (the highly doped Si substrate) and partially covered by one or more local gates (Fig. 1(b)). Such gates allow us to tune the location of the Fermi energy in graphene globally (via the back gate voltage, $V_{BG}$) or locally (via the local gate voltage, $V_{LG}$). The conductance, $G$, of our devices is measured at cryogenic temperatures (1.5 to 4.2 K), as a function of $V_{BG}$ and $V_{LG}$, by using a lock-in technique with an ac excitation voltage of 100 μV. The single layer character of our devices is determined by Raman spectroscopy \cite{17} and/or quantum Hall effect measurements \cite{3,4}.

Bulk graphene is a zero band gap semiconductor. Therefore, the Fermi energy in graphene can be continuously varied from valence to conduction band via the field effect. Incorporating local gates allows us to induce different charge densities at different sample regions. Of particular interest is the case when the Fermi energy in one region is in the valence band (p-type) while in the

Graphene, a recently discovered single sheet of graphite \cite{1}, stands out as an exceptional material both in terms of the fundamental physics associated with its unique "quasi-relativistic" carrier dynamics and potential applications in electronic devices \cite{2}. Most experiments to date depended on the presence of a heavily doped Si substrate which serves as a global back gate, inducing charge density via the electric field effect. Although such global gate approach yields interesting transport phenomena \cite{1,3,4,6,7}, it represents only the first step towards more complex graphene devices. The use of local gates enables the fabrication of in-plane graphene heterostructures \cite{8,14}. A number of applications for local gate devices have been proposed in order to investigate Klein tunneling \cite{9}, electron Veselago-lens \cite{10}, quantum point contacts \cite{11} and quantum dots \cite{12,13}.

In this letter, we study locally gated graphene devices in the quantum Hall (QH) regime. By independently varying voltage on the back gate and local gate, we can study bipolar QH transport in graphene $p-n-p$ heterojunctions in different charge density regimes. We find a series of fractional QH conductance plateaus as the local charge density is varied in the $p$ and $n$ regions. Recently similar QH effect has been reported in a single $p-n$ graphene heterojunction \cite{15}. Our double junction system allows to study new interesting transport regimes that are absent in the QH edge transport in a single junction, in particular, partial equilibration of graphene QH edge states. Conspicuously, some of our fractionally quantized plateaus are found to be considerably more fragile with respect to disorder than the other plateaus. We analyze the distinction in roughness of different plateaus and show that it points to the importance of inter-edge backscattering in our narrow graphene samples.

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two valleys separate four regions in the plot: creases with increasing charge density (see Fig. 2). The Vp of the back gate (where leakage typically starts to occur at densities at least comparable, and often larger, than with other region it is in the conduction band (n-type).

We have fabricated graphene p-n-p/n-p-n devices with different gated channel width and length (see Fig. 1(a)). In total 6 devices in two different single layer graphene pieces were studied and found to exhibit similar characteristics. Fig. 2(b) shows G(VLG, VBG) at zero magnetic field for a typical device [14]. The most prominent feature is the presence of two conductance minima valleys: one approximately horizontal, independent of the voltage VLG, and the other diagonal. The first valley tracks the charge neutrality point (or, Dirac point) in the regions outside the local gate, further denoted as Dirac valleys in the graphene leads and under the local gate. Inset: false color SEM picture of a patterned graphene bar with contacts and local gate. Scale bar represents 1 µm. (b) Two-dimensional plot of G(VLG, VBG) for the device shown in (a).

Away from the Dirac valleys, the conductance increases with increasing charge density (see Fig. 2). The two valleys separate four regions in the plot: p-p-p', p-n'-p, n-n'-n and n-p'-n, where n/p refers to negative/positive charge density and the prime indicates density in the LGR. The conductance is not symmetric across the valleys, because for opposite polarities there is an extra contribution due to the resistance of the two p-n interfaces [14]. We also note here that even in the p-n-p and n-p-n regions, the device shows considerable conductance (G > e^2/h) without any signature of rectifying behavior, as expected for transport in a zero-gap heterojunction. In fact, graphene is the only two-dimensional electron gas (2DEG) where in-plane bipolar heterostructures p-n'-p and n-p'-n can be studied in the linear response regime.

The lateral graphene heterojunctions exhibit interesting phenomena at high magnetic field. One of the hallmarks of graphene is the relativistic integer Quantum Hall (QH) effect, manifested in a series of conductance plateaus at half-integer multiples of 4e^2/h [3, 4, 19]. Such unique QH plateau structure can be attributed to an odd number of QH edge states that carry current with conductance 2e^2/h [20, 21]. The capability of placing local tunable electrostatic barriers/wells along the current pathway allows us to use QH mode propagation to explore intrinsic transport characteristics of graphene heterojunction structures.

FIG. 2: (a) G(VBG) for a graphene p-n-p junction, extracted from (b), showing the two conductance minima associated with Dirac valleys in the graphene leads and under the local gate. Inset: false color SEM picture of a patterned graphene bar with contacts and local gate. Scale bar represents 1 µm. (b) Two-dimensional plot of G(VLG, VBG) for the device shown in (a).

FIG. 3: (a) Color map of conductance G(VLG, VBG) at magnetic field B = 13 T, and T = 4.2 K. The black cross indicates the location of filling factor zero in LGR and GLs. Inset: Conductance at zero B in the same (VLG, VBG) range and the same color scale as main figure (white denotes G > 10.5e^2/h). (b) G(VLG) extracted from (a), red trace, showing fractional values of the conductance. Numbers on the right indicate expected fractions for the various filling factors (red numbers indicate the filling factor, υ′ in LGR), see also (g). (c) G(VLG) (projection of orange trace from (a) onto VLG-axis). Orange numbers indicate filling factor, υ, in the GLs. (d) to (f): different edge state diagrams representing possible equilibration processes taking place at different charge densities in the GLs and LGR. The purple region indicates the LGR. Yellow boxes indicate contact electrodes. (g) Simulated color map of the theoretical conductance plateaus expected from the mechanisms shown in (d-f) for different filling factors in the GLs and LGR. The numbers in the rhombi indicate the conductance at that plateau. The color scale is identical to that of (a).
where $G$ exhibits plateaus. Overall this pattern is symmetric with respect to the neutrality point (marked with a black cross) which corresponds to $\nu = \nu' = 0$. (Here $\nu$ and $\nu'$ are the Landau level filling factors, equal to $n_c e^2 / h B$ with $n_c$ the carrier density in GLs and LGR, respectively.) While the plateaus in conductance at high densities $|\nu|, |\nu'| \geq 6$, are well accounted for by a two resistors-in-series model, with each resistor corresponding to the QH conductance of GLs, a more complex and interesting behavior is observed at lower densities, where resistors cease to add up in a classical fashion.

The nonclassical behavior is found in particular at low filling factors, especially when either $\nu'$ or $\nu$ equals $+2$ or $-2$ (red and orange traces in Fig.3(a)). Notably, we observe conductance plateaus at values close to fractional values of the conductance quantum, $e^2 / h$. Such simple fractions include, for example, $(2/3)e^2 / h$, $(6/7)e^2 / h$ and $(10/9)e^2 / h$ (Fig.3(b)). These values are in sharp contrast to the conductance plateaus at $(2, 6, 10, ...)e^2 / h$, observed in homogenous two-terminal devices [1].

The unusual fractional conductance plateau patterns can be analyzed by using models developed for QHE mode propagation in 2DEGs with density gradients [22, 23]. Our graphene system, however, represents a distinct mode propagation in 2DEGs with density gradients [22, 23], to the conductance plateaus at $(2 \nu, 2 \nu'$ (GLs and LGR is the same (either polarities of charge carriers in adjacent regions. Crucially, the states circulating in LGR can produce partial equilibration among the different channels, because they couple modes with different electrochemical potentials. To analyze this regime, we suppose that current $I$ is injected from the left lead, while no current is injected from the right lead. Then the conservation of current yields $I + I_4 = I_1$, $I_2 = I_3$ (the LGR edges are labeled by 1, 2, 3, 4 as shown on Fig.3(e)). Assuming that the current at the upper and lower LGR edges is partitioned equally among available edge modes, we obtain the relations for the current flowing out of these edges: $I_2 = r I_1$, $I_4 = r I_3$, $(r = 1 - \nu/\nu')$. Solving these equations for $I_{1,4}$, we determine the current flowing in the drain lead as $I_{out} = I_1 - I_2$ and find the net conductance

$$G = \frac{e^2}{h} \frac{|\nu'| |\nu|}{2|\nu'| - |\nu|} = \frac{6}{5} \frac{10}{9} \frac{30}{7} \ldots \ (|\nu'| \geq |\nu|), \ (1)$$

where $\nu, \nu' = \pm 2, \pm 6\ldots$. We emphasize that this partial equilibration regime can only occur in the presence of two $n$-$n'$ or $p$-$p'$ interfaces, and would not occur in a single $n$-$n'$ or $p$-$p'$ junction [13, 18].

The last, but most unique case is when the GLs and LGR have opposite carrier polarity. In this case, the edge states counter-circulate in the $p$ and $n$ areas, running parallel to each other along the $p$-$n$ interface (see Fig.3f). Such propagation, leading to mixing among edge states, results in full equilibration at the $p$-$n$ interfaces: $I_1 = r I_2$, $I_3 = r I_4$, $(r = |\nu'|/(|\nu| + |\nu'|))$. Combining this with current conservation, in this case written as $I + I_1 = I_4$, $I_2 = I_3$, we find the currents and obtain the conductance

$$G = \frac{e^2}{h} \frac{|\nu'| |\nu|}{2|\nu'| + |\nu|} = \frac{2}{3} \frac{6}{5} \frac{6}{7} \ldots \ (\nu' < 0), \ (2)$$

where $\nu, \nu' = \pm 2, \pm 6\ldots$. The net conductance in this case is described by three quantum resistors in series.

The summary of all possible conductance values for these three regimes is shown as a color map in Fig.3g. Our first observation is that the structure of the experimental pattern resembles qualitatively the theoretical one when the filling factor equals $\pm 2$ either in the GLs or in the LGR. For a quantitative analysis, we choose two cuts extracted from Fig.3(a), showing conductance for fixed $\nu = -2$ (Fig.3b) and $\nu' = 2$ (Fig.3c). We record reasonably good plateaus at $G = (2/3)e^2 / h$, $G = (10/9)e^2 / h$ as well as other fractions discussed above, with the only exception of a considerably more poor plateau with $G = 2e^2 / h$ (see below). Of particular interest is the non-monotonic conductance behavior in Fig.3b) for $\nu' = 2, -2, -6, -10$ (with $\nu = -2$), which reflects the full equilibration $\rightarrow$ edge state transmission $\rightarrow$ partial equilibration sequence. This is in contrast with the monotonic behavior of $G$ in Fig.3c) for $\nu = -2 \rightarrow 2 \rightarrow 6$ (with $\nu' = 2$), where only the full equilibration and full transmission regimes are expected.

We have measured in total four devices which all exhibit similar conductance patterns. Notably, in none of these devices $G$ reached the full $2e^2 / h$ value at $\nu', \nu = \pm 2$, whereas other conductance plateaus were well developed. The lack of quantization points to the presence of backscattering between opposite edges of our sample, which may occur in LGR bulk or in the transitional regions at the LGR-GLs junctions.

Why are the $\nu', \nu = \pm 2$ plateaus so sensitive to backscattering, while other plateaus are not? To gain insight into this question, we now investigate how robust are the results [13, 18] with respect to bulk conduction in our QH system. To that end, we consider a 2D transport model describing the system by local conductivity. Here
we focus on the simplest situation, taking the longitudinal conductivity \(\sigma_{xx}\) nonzero in the gated region (LGR) and zero outside (GLs), and the Hall conductivity \(\sigma_{xy}\) equal to \(\nu' e^2/h\) (\(\nu e^2/h\)) for LGR (GLs).

An exact solution for 2D current and potential distribution for this problem was obtained \([24]\) by adapting the conformal mapping technique developed in Refs. \([25, 26]\). The resulting two-terminal conductance \(G\) of the fractionally quantized states from the \(\nu = -2\) trace (Fig. 3a) are displayed in Fig. 4. First, we note that the limiting values of \(G\) at \(\sigma_{xx} \to 0\) agree with the simple fractions \((1),(2)\) derived above. Furthermore, the effect of finite \(\sigma_{xx}\) is considerably stronger for the \(\nu = \nu' = -2\) state than for all other states — it is linear rather than quadratic at small \(\sigma_{xx}\). Comparing to the deviation from the quantized value in Fig. 3, we estimate \(\sigma_{xx} \gtrsim 0.5e^2/h\).

We thus infer that weak backscattering is non-detrimental for all the states except \(\nu = \nu'\), which is in agreement with the observed stability of fractional plateaus. This conclusion also agrees with the general intuition that current paths in a QH system are constrained stronger when density is varying in space than when it is constant \([27]\). We therefore believe that our understanding of stability of the observed fractional plateaus is quite generic and insensitive to whether the backscattering in our graphene devices occurs mainly in LGR bulk or at the LGR-GLs interfaces.

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