Ultra-sharp lateral p-n junctions in modulation-doped graphene

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Abstract

We demonstrate ultra-sharp ($\lesssim 10$ nm) lateral p-n junctions in graphene using electronic transport, scanning tunneling microscopy, and first principles calculations. The p-n junction lies at the boundary between differentially-doped regions of a graphene sheet, where one side is intrinsic and the other is charge-doped by proximity to a flake of α -RuCl₃ across a thin insulating barrier. We extract the p-n junction contribution to the device resistance to place bounds on the junction width. We achieve an ultra-sharp junction when the boundary between the intrinsic and doped regions is defined by a cleaved crystalline edge of α -RuCl₃ located 2 nm from the graphene. Scanning tunneling spectroscopy in heterostructures of graphene, hexagonal boron nitride, and α -RuCl₃ shows potential variations on a sub-10 nm length scale. First principles calculations reveal the charge-doping of graphene decays sharply over just nanometers from the edge of the α -RuCl₃ flake.

Keywords

Graphene, α -RuCl₃, p-n junction, electronic transport, scanning tunneling microscopy, density functional theory

Ideal p-n junctions in graphene with a step-function change in carrier density underlie the physics of Klein tunneling, ¹⁻⁴ negative refraction required for Veselago lensing, ^{5,6} guiding of plasmons ⁷ and snake states. ⁸ Such junctions may also enable controlled anisotropy of the band velocity, ^{9,10} novel electron-optical devices based on transformation optics, ¹¹ or the ability to focus electron beams. ¹²⁻¹⁵ In practice, p-n junctions defined by electrostatic gating are far from this ideal, with the change in carrier density taking place over ≈ 40 -100 nm due to fringe electric fields from the edges of the metallic gates, ^{6,16,17} precluding observation of effects such as Veselago lensing that rely on sub-10-nm junctions. ⁶ Here we employ modulation-doping of graphene by close ($\lesssim 2$ nm) proximity to α -RuCl₃, ¹⁸ and a well-defined boundary to the doped region via a cleaved edge of the α -RuCl₃ flake, to create ultra-sharp junctions,

demonstrated with evidence from electronic transport, scanning tunneling probes, and first principles calculations.

When the layered Mott insulator alpha-ruthenium(III) chloride (α -RuCl₃) is placed in direct contact with graphene, it accepts approximately 4×10^{13} cm⁻² electrons, leaving the graphene strongly hole-doped. ^{19–23} If an insulating spacer is introduced between the two materials, the charge transfer is weakened and the mobility increases commensurate with the setback of α -RuCl₃ from graphene, analogous to modulation doping of conventional two-dimensional electron gases. ^{18,24} The spatial distribution of the hole-doping is determined by where the α -RuCl₃ overlaps the graphene which can in principle have an atomically-abrupt boundary. Thus charge-doping by α -RuCl₃ appears to be a viable route toward ultra-sharp p-n junctions in graphene.

Here we fabricate p-n junctions in graphene by a combination of modulation-doping to differentially charge-dope two regions, and electrostatic gating to independently tune the densities in each. We use the resistance measured across the junctions to extract the junction width and find an ultra-sharp, $\lesssim 10$ nm junction when a cleaved crystalline edge of the dopant α -RuCl₃ flake placed 2 nm away from the graphene defines the boundary between the regions. We further use low-temperature scanning tunneling microscopy and spectroscopy (STM/STS) to explore devices where a graphene sheet is either directly in contact with α -RuCl₃ or separated from it by thin flakes of hexagonal boron nitride (hBN). We observe a sharp change in the charge doping of the graphene over a sub-10 nm length scale across step edges in the insulating hBN spacer. Finally, we perform density functional theory (DFT) calculations that reveal the hole-doping of graphene due to electron transfer to α -RuCl₃ falls off rapidly over just a few graphene lattice constants from the α -RuCl₃ edge.

We present electronic transport in two graphene devices containing lateral p-n junctions. In both, half the graphene sheet is intrinsic while the other half is modulation-doped by an α -RuCl₃ flake. Device D1 has a \approx 1.5-nm-thick AlO_x film between the graphene and α -RuCl₃, while device D2 has a 2-nm-thick flake of hBN as a spacer. Figure 1a shows an optical microscope image of D1, which consists of a 16.5-nm-thick flake of α -RuCl₃ coated by the AlO_x film, topped by a graphene Hall bar that lies partly above the α -RuCl₃ and partly on the bare substrate. The Hall bar is capped by a flake of hBN (\approx 30 nm) supporting a global Cr/Au top gate, and is contacted by Cr/Au leads. The entire device rests on 300 nm of SiO₂ on p-Si; the latter also serves as a global back gate. Further fabrication details are given in the Supporting Information. ²⁵ In Fig. 1a, the device regions labeled "g" and "mod" correspond to the intrinsic and α -RuCl₃-doped graphene, respectively, and a profile of the device stack is shown schematically in Fig. 1b.

Four-terminal resistance measurements at T=4 K of the g and mod side of device D1 are shown in Fig. 1d, as a function of the top gate voltage. On either side of the junction we see resistance maxima at the graphene charge neutrality point (CNP or Dirac point), shifted by a few volts relative to each other due to the p-type modulation-doping. 19,20,26 Measurements of the low-field Hall coefficient, R_H , shown in Fig. 1e directly show the charge-doping difference to be 3.2×10^{12} cm⁻². Similarly, in the hBN-spaced device D2, the charge transfer is 1.5×10^{12} cm⁻². 25 Typical g-side (mod-side) mobilities and mean free paths in D1 range from 8,000-12,000 cm²/Vs and 100-250 nm (6,000-10,000 cm²/Vs and 50-200 nm). 25 Intriguingly, although the top and back gates are global, the carrier densities on either side can be independently tuned. Thus the back-gate electric field on the modulation-doped side must be screened by the α -RuCl₃. 25

The width of a graphene p-n junction can be determined by its contribution to the total device resistance. Charge carriers incident on a p-n junction in graphene obey an electronic analog of Snell's law at an interface of right- and left-handed optical materials: the momentum along the junction, $k_y = k_F \sin \theta$, is conserved, but the momentum k_x normal to the junction changes sign, the end result being a negative refraction. ^{28,29} Here k_F is the Fermi momentum and θ is the carrier angle of incidence on the junction. Carriers are transmitted across an abrupt junction with probability $T(\theta) = \cos^2 \theta$ due to pseudospin conservation. In real devices there is always a density gradient from p- to n-type over

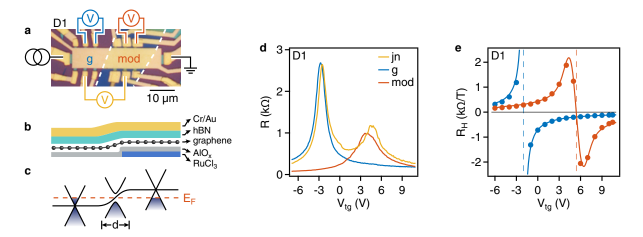


Figure 1: Spatial control of modulation doping in graphene. a Optical micrograph of device. The white dashed lines indicate the α -RuCl₃ flake boundary separating regions of intrinsic and α -RuCl₃-modulation-doped graphene, labeled "g" and "mod", respectively. b Schematic of device layer profile. c Schematic of the graphene band structure crossing from n-type to p-type across a junction of width d, showing an effective gap opening in the junction at the Fermi energy E_F . d Four-terminal resistance measured simultaneously in g (blue) and mod (orange) regions, and also across their interface (yellow), color-coded to the voltage measurement schematics of part a. e Low-field Hall coefficient of g and mod regions. Solid lines shows $R_H = -1/ne$ for the intrinsic (blue) and α -RuCl₃-doped (orange) regions; the latter is convolved with a Gaussian of width $\sigma = 3.5 \times 10^{11}$ cm⁻² representing a spread of densities from electron-hole puddling. ²⁷

some characteristic width d, analogous to the depletion region of a classical doped-Si p-n junction. Although there is no band gap in graphene, an effective gap to transmission arises when $k_x(x) = \sqrt{(E(x)/\hbar v_F)^2 - k_y^2}$ becomes imaginary, where $E(x) = \hbar v_F k_F$ is the position-dependent energy of the graphene Dirac point across the junction, and $v_F \approx 10^6$ m/s is the Fermi velocity. This is depicted schematically in Fig. 1c. Tunneling across this gap reduces the transmission probability as a function of impact angle and junction width which, for a balanced junction (|p| = |n|), is given by 28

$$T(\theta, d) = \cos^2 \theta e^{-\pi k_F d \sin^2 \theta} . \tag{1}$$

The reduced transmission leads to a finite resistance that has both ballistic and diffusive contributions, $R_{p-n}=R_{bal}+R_{dif}$, whose relative magnitudes depend on the carrier mean free path and also many-body effects. ^{25,30,31} Experimental values of R_{p-n} range from a few

hundred ohms in graphene-on-oxide junctions to 100 Ω in hBN-encapsulated junctions. ^{2,6,32}

We extract the width of lateral p-n junctions in two devices as follows, illustrating the procedure by analyzing the transport in device D1. First, in Fig. 2a we show the top- and back-gate dependence of the total resistance across the junction, R^{jn} , using the contacts marked in yellow in Fig. 1a for D1. This quantity includes the sheet resistances from both sides of the junction, and R_{p-n} due to the junction itself. The density of the intrinsic portion of the graphene depends on both gates as $n_g = \alpha_{tg}V_{tg} - \alpha_{bg}V_{bg} + n_{g,0}$, while the α -RuCl₃-doped portion depends only on the top gate via $n_{mod} = \alpha_{tg}V_{tg} + n_{mod,0}$. Here the top and back gating efficiencies are $\alpha_{tg} = 4.4 \times 10^{11}$ cm⁻²/V and $\alpha_{bg} = 6.0 \times 10^{10}$ cm⁻²/V, respectively, and the densities for zero applied gate bias are $n_{g,0} = 1.1 \times 10^{12}$ cm⁻² and $n_{mod,0} = -1.3 \times 10^{12}$ cm⁻². Using these relations, in Fig. 2b we re-plot R^{jn} vs the carrier densities of the intrinsic graphene, n_g , and the modulation-doped graphene, n_{mod} . The CNPs of these two differentially-doped regions appear as vertical and horizontal bands separating the regimes of same-sign (p-p' or n-n') carrier transport across the interface from those having bipolar transport.

Next we isolate the resistance, $R_{p\cdot n}$, of the $p\cdot n$ junction itself. We start with line cuts of R^{jn} along lines of equal carrier density and same sign $(n_g=n_{mod}>0,\ \text{yielding}\ R^{jn}_{n\cdot n})$ or opposite sign $(n_g=-n_{mod}>0,\ R^{jn}_{n\cdot p})$. These are plotted together in Fig. 2c. To the extent that sheet resistances on either side of the interface are symmetric with respect to charge neutrality, then the difference of these curves, $R^{jn}_{odd}=R^{jn}_{n\cdot p}-R^{jn}_{n\cdot n}$, will be due only to the resistance of the $p\cdot n$ junction: $R^{jn}_{odd}=R_{p\cdot n}$. In fact, for the line cuts in Fig. 2c the contribution from the g-side sheet resistance ought to be identical because the g-side carrier density does not change sign. In contrast, the two line cuts include either $n\cdot$ or $p\cdot$ type doping of the mod side, so any asymmetry about the CNP in this region will add an additional resistance to R^{jn}_{odd} that must be subtracted off. To determine the presence of this additional contribution, we make resistance maps analogous to Fig. 2b for both the g and mod side. From equivalent line cuts along the $n\cdot n$ and $n\cdot p$ directions, we calculate R^{g}_{odd} and R^{mod}_{odd} . These, along with

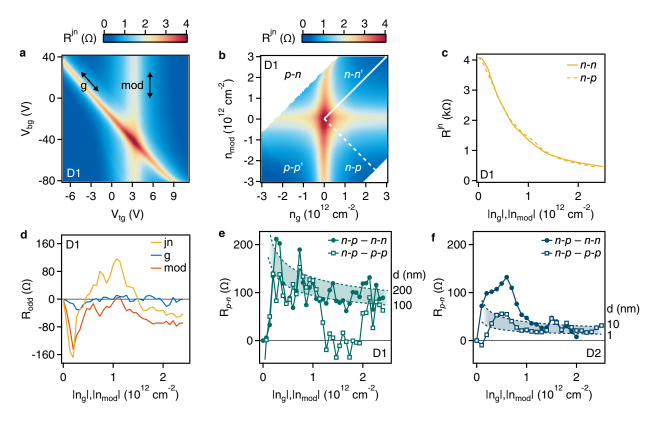


Figure 2: Resistance across a modulation-doping-defined p-n junction. a Fourterminal resistance across the interface of intrinsic (g) and modulation-doped (mod) graphene, as a function of top and back gate voltages. b Same as \mathbf{a} , now re-plotted as a function of the g- and mod-side carrier densities. The labels show the polarity of the four quadrants defined by the charge neutrality peaks, either monopolar (e.g. n-n') or bipolar (n-p). White solid and dashed lines mark where the carrier density on either side of the interface is equal (n-n), or of equal magnitude but opposite sign (p-n). \mathbf{c} Comparison of resistances at the white solid and dashed lines in \mathbf{b} . \mathbf{d} Difference of R^{jn} (yellow) for the two curves in \mathbf{b} ; and of the g-side resistance R^g (blue) and mod-side resistance R^{mod} (orange) for line cuts at the same carrier densities (or gate voltages). \mathbf{e} p-n junction resistance for device D1. Shaded region marks the theoretical resistance for a ballistic device with junction width ranging between 100 and 200 nm. \mathbf{f} p-n junction resistance for device D2. Shaded region marks the theoretical resistance for a ballistic device with junction width ranging between 1 and 10 nm.

 R_{odd}^{jn} , are shown in Fig. 2d. As expected, R_{odd}^{g} lies close to zero; but R_{odd}^{jn} and R_{odd}^{mod} are finite and share a similar lineshape.

It remains to subtract this asymmetric part of the sheet resistance to finally obtain the p-n junction resistance: $R_{p-n}=R_{odd}^{jn}-(c_g\times R_{odd}^g+c_{mod}\times R_{odd}^{mod})$, where c_i are scaling factors appropriate to the device geometry. ²⁵ Figure 2e shows the resulting R_{p-n} values, along with

the analysis for line cuts along the (n-p) and (p-p) directions which should in principle yield the same junction resistance. Indeed, both show values of $\sim 100 \Omega$ (but for a brief excursion by the (p-p)-derived trace which can be attributed to a dip in $R^{jn \, 25}$). Figure 2f shows the results of similar analyses carried out in device D2. Here, both curves show peaks at low density that rapidly converge to values between 20 and 30 Ω over much of the carrier density range. We compare these results to theoretical predictions for the resistance of p-n junctions in disordered graphene,³¹ which we plot as shaded bands calculated for junction widths dthat span 100 to 200 nm and 1 to 10 nm in Fig. 2e and f, respectively. Device D2 is thus found to have an ultra-sharp, sub-10-nm junction, while D1 has a much wider $\sim 100 \text{ nm}$ junction.

At first, this result is surprising: why are the two junction widths so different? Both have insulating spacers of approximately the same thickness, with modulation-doping levels only a factor of two apart. The differing mobilities are unlikely to be the culprit, as transport across the junction is firmly in the ballistic regime. 25 The interface in device D1 is angled at 22° so the junction appears wider, but only by a factor of $1/\cos(22^{\circ}) \approx 1.08$. 33 Ultimately, inspection of the α -RuCl₃ flakes used in the devices offers a clear resolution: in D1, the edge of the α -RuCl₃ flake at the boundary between the intrinsic and modulation-doped regions is slightly curved, with no obvious relation to its crystalline axes. In contrast, for D2 the edge defining the boundary of charge transfer is straight and makes an angle of \approx 119° with another portion of the flake just outside where it contacts the graphene. 25 This implies the boundary in D2 is a cleaved crystalline edge, and in D1 is likely to be rough with various facets along the edge.

We use scanning tunneling microscopy and spectroscopy at T=4.8 K to study the spatial variation of the Dirac point across differentially-doped regions in two other devices, D3 and D4, both composed of overlapping flakes of graphene, hBN, and α -RuCl₃ on a SiO₂/p-Si substrate. Figure 3a shows an atomically resolved topographic map of a region in D3, consisting of graphene in direct contact with α -RuCl₃. The differential tunneling current,

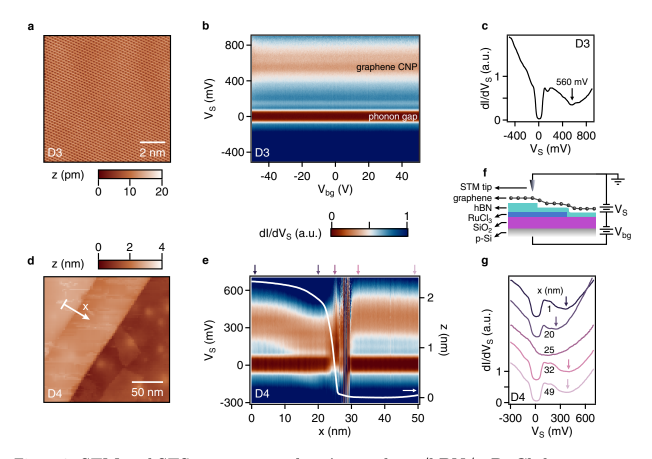


Figure 3: STM and STS across step edges in graphene/hBN/ α -RuCl₃ heterostructures. a Atomically resolved STM topography of a 10×10 nm² region taken on graphene/ α -RuCl₃ in Device D3 at T=4.8 K. b Color map of the measured dI/dV_S (V_S ,d) from region in a, as a function of gate voltage applied to substrate. The strong feature near V_S =0 mV corresponds to phonon-assisted inelastic tunneling while the additional suppression in intensity near V_S =560 mV corresponds to the graphene charge neutrality point. c Average of spectra across all V_{bg} shows a clear phonon gap and minimum at CNP. d STM topography of a 200×200 nm² window in a graphene/hBN/ α -RuCl₃ region in Device D4. e Color map of the measured dI/dV_S along the white line over a step edge in d. The phonon gap and graphene CNP are readily visible, with the latter showing a non-monotonic dispersion as the tip travels over the step edge. White line tracks the change in tip height in crossing the step. f Schematic of measurement over step edges in graphene/hBN/ α -RuCl₃/SiO₂/Si heterostructure. g Measured dI/dV_S spectra at various x positions (labeled in figure) along white line in d, highlighting the non-monotonic shift of the CNP feature, indicated by an arrow for each curve.

 dI/dV_S , proportional to the local density of states (LDOS), is acquired as a function of the tip-sample bias, V_S , and a back gate voltage applied to the substrate, V_{bg} , with results plotted in Fig. 3b where a dark blue (brown) color corresponds to high (low) LDOS. A strong dark

brown band centered about V_S =0 mV appears along with several fainter features. We show the averaged spectra from V_{bg} =-50 V to +50 V in Fig. 3c which shows a 120-mV-wide U-shaped suppression of dI/dV_S centered about V_S =0 mV, with a less pronounced minimum at V_S =560 mV. The former is a familiar phonon-assisted inelastic tunneling gap, ³⁴ while the latter corresponds to the graphene CNP. ^{34,35} We estimate the graphene carrier density using $n_g = (E_{DP} - \hbar \omega)^2/(\pi \hbar^2 v_F^2)$, with $\hbar \omega$ the phonon energy and E_{DP} the energy of the Dirac point in Fig. 3c, and find a large p-type doping of n=-1.8×10¹³ cm⁻², on the low side of prior observations of the graphene/ α -RuCl₃ charge transfer. ^{18,19,23} The surprising lack of response to the back gate corroborates the screening effect noted above in transport for α -RuCl₃-doped graphene.

In Fig. 3d, we show a topographic map of a region in device D4 that shows terraces due to separation of graphene and α -RuCl₃ by an hBN spacer of varying thickness, shown schematically in Fig. 3f. In Fig. 3e, we show dI/dV_S spectra acquired over one such edge (along the arrow in Fig. 3d) as a function of both V_S and position x to map the change in charge transfer. The white curve shows the height profile (right axis). As above, the phonon gap appears at $V_S=0$ mV, but the graphene CNP feature disperses non-monotonically with x, briefly decreasing as the step edge is approached and then sharply increasing to a final plateau once the step edge is crossed. Point spectroscopy taken at different x values (shown in Fig. 3g) illustrates the non-monotonic variation of the CNP across the step edge. Far from the edge, the charge density is found to be $5.8 \times 10^{12}~\mathrm{cm^{-2}}~(8.3 \times 10^{12}~\mathrm{cm^{-2}})$ for the higher (lower) step, confirming that larger charge transfers are associated with thinner hBN spacer layers. The positive shift of the CNP takes place rapidly over ≈7 nm. A recent work in which STM is used to map the charge density in a nanobubble in graphene on α -RuCl₃, at room temperature, finds an even sharper interface across a p-n junction. We note an instability in STS is observed at the step edge, where the tip-sample interaction may lead to a small delamination of the graphene with a decrease in the charge transfer.³⁷

To understand both the lateral and vertical spatial distribution of the charge transfer due

to the modulation-doping of graphene by α -RuCl₃, we perform first principles calculations of a monolayer-thick α -RuCl₃ ribbon on graphene as shown in Fig. 4a and b. By using DFT calculations as implemented in VASP, ²⁵ we first calculate the properties of the interface when no spacer layers are present in a large supercell in the ribbon-on-sheet geometry (see Fig. 4a), with supercell lattice parameters a=34.16 Å, b=9.84 Å and c=20 Å (distance between periodic images along c direction is \approx 16.5 Å), and the graphene C-C bond-lengths fixed at 1.42 Å. Geometrical optimization of the internal atomic degrees of freedom leads to a mildly distorted Ru hexagon with shorter Ru-Ru bonds (l_s =3.17 Å) arranged in a periodic-step-function like pattern along the direction \hat{b} , compared with the other Ru-Ru bonds of the ribbon (l_s =3.48-3.52 Å).

With the two materials in close proximity, a new charge density distribution develops which we illustrate by subtracting of the charge densities of intrinsic graphene and α -RuCl₃ from that of the graphene/ α -RuCl₃ heterostructure, $\Delta \rho = \rho_{\alpha R/g} - \rho_{\alpha R} - \rho_g$. We find that charge accumulates in the α -RuCl₃ ribbon with a concomitant depletion in the graphene, as shown in Fig. 4b where we plot the charge isosurface at $|\Delta \rho| = 5 \times 10^{-4} \ e/a.u.^3$, and in Fig. 4c by directly plotting the variations in the planar average of $\Delta \rho$ (over $\hat{b} \times \hat{c}$) along the \hat{a} direction for the graphene and α -RuCl₃ layers. These results are in accord with findings for the graphene/ α -RuCl₃ commensurate bilayer case. ²² Figure 4c shows the excess electronic charge in α -RuCl₃ tends to lie largely on the Cl atoms facing the graphene. The majority of the charge depletion in graphene is concentrated at the C atom locations underneath the α -RuCl₃, reaches maxima near the boundaries of the α -RuCl₃ ribbon, and proceeds to decrease rapidly beyond the edge. Adding a second α -RuCl₃ layer does not qualitatively alter this result. ²⁵

The equilibrium height of the α -RuCl₃ above the graphene, s_0 =3.31 Å, is defined as the average distance between the C atoms in graphene and the graphene-facing Cl atoms in α -RuCl₃, shown in Fig. 4b. To mimic the presence of a dielectric spacer layer, we calculate how the charge transfer changes if the separation is increased up to an additional 4 Å (without

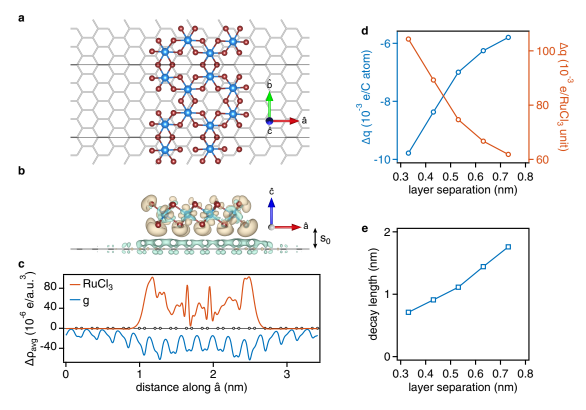


Figure 4: Calculated charge densities of α -RuCl₃ ribbon on graphene. a Top view of the supercell and the corresponding orthogonal directions of the lattice vectors $(\hat{a}, \hat{b}, \text{ and } \hat{c})$. The blue (red) spheres represent the Ru (Cl) atoms. b Side view of supercell with illustration of the change in charge density, $\Delta \rho$, showing accumulation and depletion in beige and teal, respectively. The isosurface value of $\Delta \rho$ is chosen to be $5 \times 10^{-4}~e/\text{a.u.}^3$, and $s_0 = 3.31~\text{Å}$ is the equilibrium separation of the relaxed geometry. c Planar average of the change in charge density (in the \hat{b} , \hat{c} plane) along the \hat{a} direction, $\Delta \rho_{avg}$, separated by color for charge on α -RuCl₃ (orange) and graphene (blue). d Total integrated charge on α -RuCl₃ (orange, right axis) and graphene (blue, left axis) as a function of separation between the layers. e Decay length of charge distribution in graphene as a function of lateral distance away from the edge of the α -RuCl₃ ribbon.

further relaxing the geometry, but with the supercell lattice parameter c also increased up to 24 Å). The results, in Fig. 4d, show a clear decrease of the charge exchange between the two layers, in qualitative agreement with the experimentally observed modulation doping effect. Performing the calculation with a dielectric present would alter the absolute magnitude of charge transfer but is expected to keep the relative changes similar to what we have found here. 18

Finally, we can estimate the characteristic length scale over which the charge transfer

decays away outside the ribbon by fitting the decrease of the charge density peaks around the C atoms, visible in Fig. 4c, as a function of distance. We find the best fit to the data is made using an equation of the form $Ae^{-(x-x_0)/B}$, with x_0 measured along \hat{a} from the average position of the zigzag C atoms just outside the α -RuCl₃ ribbon. The decay length, B, plotted in Fig. 4e is an average of the fits made on either side of the α -RuCl₃ ribbon, and is found to be roughly 2.5 times greater than the graphene/ α -RuCl₃ separation.²⁵

We have demonstrated ultra-sharp p-n junctions in modulation-doped graphene devices. This innovation relies upon several advantages conferred by using α -RuCl₃ to charge dope graphene.

First, we use a cleaved crystalline edge to define an atomically-sharp and straight interface along the several-micron-length of the p-n junction. Prior work has determined that roughness of this interface can be a significant hurdle to achieving ultra-sharp junctions.³⁸ This advantage is not unique to α -RuCl₃; however, even in cleaved graphite-gate-defined p-n devices with sub-nm lateral roughness along the interface, 40-nm-wide junctions still are observed.¹⁷ Thus a sharp interface may be necessary but is apparently not sufficient to obtain ultra-sharp junctions.

Therefore we note additional advantages unique to the α -RuCl₃ approach. Our devices are composed of two monolayer charge distributions (only the layer of α -RuCl₃ closest to graphene is appreciably charged ^{18,25}). These form a nearly ideal parallel-plate capacitor geometry with arbitrarily small separation between the plates. Indeed, the charge distribution in the α -RuCl₃ shows accumulation near the edge of the ribbon, visible in Fig. 4c, just as expected for a classical charged sheet over a metallic plane. This suggests the extent of the potential variation in graphene beyond the edge of α -RuCl₃ (e.g. the junction width) is, apart from a possible role for nonlinear screening, ³⁰ essentially a matter of electrostatics and thus due to the usual fringing electric fields which have a lateral extent on the order of the plate separation. Given this, it should be possible to achieve a similar result by implementing a graphite gate just as close to the graphene; however, this presents numerous practical dif-

ficulties including dielectric breakdown, unwanted leakage currents to the conducting gate, and the onset of tunneling for dielectric thicknesses below 2 nm. ³⁹ These are *not* limitations for α -RuCl₃-doped graphene, for which the charge transfer is fixed, requires no external bias, and crucially has no leakage current due to the insulating nature of α -RuCl₃.

Thus the narrowest p-n junctions can be achieved by placing a flake of α -RuCl₃ with a cleaved edge as close as possible to the graphene. Junctions defined in this manner should be narrow enough to enable observation of electron-optical effects such as Veselago lensing and other useful devices based on electron refraction or reflection.

Supporting Information Available

Additional information on sample preparation and device fabrication, device mobilities and mean free paths, identification of α -RuCl₃ crystallographic edges, analysis of junction resistance data, scanning tunneling measurements, details of density functional theory calculations, and screening of back gate by α -RuCl₃.

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Supporting Information: Ultra-sharp lateral p-n junctions in modulation-doped graphene

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We include additional information relevant to or referenced from the main text, with sections on:

Sample preparation and device fabrication Device mobilities and mean free paths Identification of α -RuCl₃ crystallographic edges Analysis of junction resistance data Scanning tunneling measurements Density functional theory calculations Screening of back gate by α -RuCl₃

Sample preparation and device fabrication

Graphene, hexagonal boron nitride (hBN), and α -RuCl₃ flakes were isolated via mechanical exfoliation. Atomic force microscopy was used to confirm the thickness of the flakes used in each device. Devices D1, D2, D3, and D4 were fabricated using a dry van der Waals stacking technique to pick up and stack layers of graphene, hBN, and α -RuCl₃ using an adhesive layer of polypropylene carbonate (PPC) in D1 and poly(bisphenol a) carbonate (PC) in D2, D3, and D4. The aluminum oxide layer in D1 was grown by electron beam evaporation of 1.5 nm of aluminum that was subsequently oxidized. The top gates and contacts used were patterned by electron beam lithography in D1 and photolithography in D2. Contacts and top gates were metallized by thermal evaporation of Cr/Au leads. Devices were etched using XeF2 gas at a chamber pressure of 1500 mTorr for 15 s.²

Device mobilities and mean free paths

Electronic transport, including Hall data, in devices D1 and D2 were taken at 4 K in a variable-temperature cryostat using standard low-frequency measurement techniques. Figures S1a, b, and c show the conductivity, mobility, and mean free path, respectively, of device

D1 (AlO_x-spaced) as a function of carrier density for both the g and mod sides. Figure S2a shows an image of device D2, which consists of a 5.4-nm-thick flake of α -RuCl₃ covered with a 2-nm-thick flake of hBN, topped by a graphene Hall bar that lies partly above the α -RuCl₃ and partly on the hBN spacer layer. The Hall bar is capped by a flake of hBN (\approx 49 nm) supporting a global Cr/Au top gate, and is contacted by Cr/Au leads. The entire device rests on 300 nm of SiO₂ on p-Si; the latter also serves as a global back gate. The stacking order is schematically depicted in Fig. S2b. Figure S2c shows the mod-side conductivity as a function of density, while Fig. S2d shows the mod-side mobility (orange, left axis) and mean free path (black, right axis).

Identification of α -RuCl₃ crystallographic edges

Figure S3 shows optical microscope images taken at $50 \times$ magnification of the α -RuCl₃ flakes used for modulation doping in device D1 (**a** and **b**) and D2 (**c** and **d**). Figs. S3**a** and **c** have semi-transparent images of the their respective devices overlaid to highlight the device edge used to define the interface between intrinsic and modulation-doped regions. In device D1, the α -RuCl₃ edge used to define the junction (indicated by the vertical dashed line in Fig. S3**b** does not appear to be a perfect crystalline edge upon optical inspection. However, the α -RuCl₃ edge used to define the junction in D2 (indicated by the vertical dashed line in Fig. S3**d**) appears straight and is oriented nearly 120° from another α -RuCl₃ edge, implying that this edge tore along a crystallographic axis during exfoliation.

Analysis of junction resistance data

As described in the main text, to determine the junction resistance, R_{p-n} , we first need to find R_{odd} , which is the difference between the bipolar (p-n) and monopolar (either n-n or p-p) resistances measured (i) in the intrinsic graphene region, (ii) in the modulation-doped region, or (iii) across the interface between the two. Figures S4, S5, S6, and S7 show the data and process for determining R_{odd} for devices D1 and D2.

Figure S4 shows the process for obtaining the three R_{odd} curves in comparing transport between the p-n and n-n regimes for device D1. In each of the first three rows, we show the as-measured resistance (left plot), the resistance re-plotted vs the g- and mod-side carrier densities (center plot), and two line cuts (right plot) taken along the solid (dashed) white lines of the center plot for the same magnitude and sign (same magnitude and opposite sign) of the carrier densities on either side of the interface. The final plot, Fig. S4j shows R_{odd}^g and R_{odd}^{mod} which contain additional contributions to the resistance due to asymmetry about charge neutrality in the g- and mod-side sheet resistivity, and includes R_{odd}^{jn} which contains a portion of these values, plus the junction resistance R_{p-n} . R_{p-n} calculated from these curves is shown in the main text Fig. 2e as filled circles.

In Fig. S5, we show the companion procedure comparing transport in the p-n and p-p regimes for D1. R_{p-n} calculated from these curves is shown in the main text Fig. 2e as open squares.

In Fig. S6 and S7, the same process is repeated for device D2 except that lost contacts prevented independent measurement of the g-side sheet resistivity. This is irrelevant for Fig. S6, where any g-side Dirac peak asymmetry does not contribute anyway (see main text). Evidently, any g-side asymmetry is negligible in the analysis in Fig. S7, given the close agreement of the two R_{p-n} curve in Fig. 2f of the main text; these would be readily driven apart by any such asymmetry.

As noted in the main text, a dip in R^{jn} leads to an excursion where R_{p-n} approaches zero in the (p-p)-derived R_{p-n} trace. While difficult to see in the R^{jn} data (Fig. S8a), this feature is obvious in $\partial R^{jn}/\partial n_g$ where it is marked by an arrow in Fig. S8b. Its dependence on n_g reveals its origin in the intrinsic graphene side of the device, but it does not appear in the sheet resistance measured solely on the g side (Fig. S8c), nor does it appear in a derivative w.r.t. n_g (Fig. S8d). In other words, it is sampled by the contacts used in measuring R^{jn} , but missed by the geometry of contacts used to measure R^g . Meanwhile, our analysis assumes that the g- and mod-side sheet resistances are spatially uniform up to the

interface. However, nonuniformities that may exist close to the interface (such as this) are not necessarily captured in the sheet resistance measurements, and so are not subtracted off when calculating R_{p-n} .

In determining R_{p-n} , we subtracted the asymmetric components of the individual side sheet resistances, R_{odd}^g and R_{odd}^{mod} , from the resistance asymmetry measured across the junction, R_{odd}^{jn} . These are shown in Figs. S4**j**, S5**j**, S6**g**, and S7**g**. In the analysis presented in the main text, we multiplied R_{odd}^g and R_{odd}^{mod} by geometric scaling factors c_i , where $i = \{g, mod\}$, proportional to the area of each contained between contacts used in measuring R^{jn} . The analysis is robust to variations in c_i up to 20%, easily accommodating small errors in measurement of the device geometry.

In the theory of transport through p-n junction in disordered graphene, ³ transport across the junction is a sum of ballistic and diffusive contributions; which term is dominant depends on the ratio of the carrier density gradient across the interface to the impurity density, $\beta =$ $n'/n_{imp}^{3/2}$, where n_{imp} is determined from the carrier mobility μ by $n_{imp} = e/(h\mu)$. For $\beta \gg 1$ $(\ll 1)$ the junction transport is predominantly ballistic (diffusive). To calculate β in these devices, we estimate the density gradient for balanced junctions as n' = 2|n|/d, where n is the density of electrons or holes on both sides of the interface. We plot the resulting values of β for devices D1 and D1 as a function of junction width in Fig. S9. Using the experimentally measured mobilities to find n_{imp} , we find both devices easily satisfy $\beta \gg 1$ for any value of d below 300 nm. Accordingly, we compare the experimentally-determined junction resistance R_{p-n} to the predicted resistance of a ballistic junction, $R_{bal} = c(h/e^2)/(\alpha^{1/6}n'^{1/3}W)$. Here W is the device width, $\alpha \approx 0.3$ (0.5) is the graphene fine structure constant for the device with AlO_x (hBN) spacer, and $c \approx 1$ captures the (α -dependent) effect of many-body effects in the ballistic junction. 4 In this equation the only remaining free parameter is the junction width d in the density gradient n', so d is varied to produce curves of R_{bal} as a function of carrier density that best fit the data. The results are plotted in the main text Fig. 2e and f as shaded bands that span 100 to 200 nm and 1 to 10 nm, respectively.

Scanning tunneling measurements

Completed devices were annealed in UHV at 400° C for several hours before being transferred into the STM chamber. The STM measurements were conducted in a Createc LT-STM with a vacuum better than 1×10^{-10} mbar at 4.8 K. Electrochemically etched tungsten tips used in the experiments were calibrated by measuring the surface state of Au(111) crystal before all measurements. dI/dV_S spectra were acquired with standard lockin technique by applying a 704 Hz ac modulation to the sample bias, with a setpoint of I=1 nA and a 10 mV excitation. Topographic data was acquired with a setpoint current of I=10-20 pA and a 10 mV ac excitation. The STM topography images were plotted with WSxM.⁵

Density functional theory calculation

Details of calculations DFT structural relaxations of the interface were performed with the projector augmented wave method 6 using the Vienna ab initio simulation package (VASP), 7 using the generalized gradient approximation (GGA) for the exchange-correlation functional. A correction due to van der Waals forces are included through the DFT-D2 scheme of Grimme. The lattice parameter a is chosen in such a way that the graphene layer is not strained (i.e., C-C bond-length remains 1.42 Å after relaxation). A plane-wave cutoff of 600 eV is used for all the geometries with k-point sampling of $1\times3\times1$. For all geometrical optimizations, we have considered Ru atoms to be in ferromagnetic configuration. In order to calculate the amount of charge transfer between the layers, we have used Bader analysis of wavefunctions obtained from VASP calculations. Correlation effects and spin-orbit coupling in this heterostructure system are not expected to affect the value of the charge transfer as observed in the commensurate bilayer case.

To check the effect of orientation of the α -RuCl₃ ribbon with respect to the graphene sheet as well as any buckling of graphene, we used four different supercell geometries for structural relaxation: (i) configuration 1, shown in Fig. S10; (ii) configuration 2 which is the same as configuration 1, but with buckled graphene; (iii) configuration 3 where the α - RuCl₃ ribbon is shifted toward the middle of the supercell; and (iv) configuration 4, which is same as configuration 3, with buckled graphene. In the main text we have shown results for configuration 1, found to be the lowest-energy structure. The other configurations are only 14 meV/RuCl₃ higher than configuration 1. All these configurations lead to the same values for the charge transfer.

Figure S11 shows the charge density isosurface for a bilayer α -RuCl₃ ribbon proximate to graphene. The total charge transfer between graphene and α -RuCl₃ is barely changed, with almost all transferred charge residing on the layer nearest the graphene. This can be clearly seen from the values of the charge transfer: in the graphene-facing α -RuCl₃ layer, we find -0.0127 electrons/C atom with 0.1020 electrons/RuCl₃ unit; and in the second α -RuCl₃ layer, just 0.0247 electrons/RuCl₃. In comparison, for only a monolayer α -RuCl₃ ribbon on graphene these values are -0.01200 electrons/C atom and 0.1200 electrons/RuCl₃ unit. Note that these calculations are done in a supercell with slightly smaller lattice parameter (a = 21.34 Å) than otherwise reported in this paper, which may slightly change the quantitative values but not the qualitative result.

Alternative calculation of decay length We calculated the spin-polarized projected density of states onto the C atoms for graphene in contact with α -RuCl₃, shown in Fig. S12. From this, we then determined the position-averaged projected DOS, and in Fig. S13 we plot the results at the Fermi level. From these data we determine the decay length in the same spirit as the main text: first we calculate the average of the majority and minority spin channels (the blue line), and then fit this average with the same exponential function as used in the manuscript to find a decay length of 17 Å. This is larger by a factor of two than the decay length for graphene and α -RuCl₃ in contact that we obtained from the charge density difference analysis for the same geometry (\sim 8 Å).

Screening of back gate by α -RuCl₃

The carrier densities on the g and mod sides of the devices can be independently tuned due to a surprising ability of α -RuCl₃ to screen the electric field sourced from the back gate. This is quite unexpected, since bulk α -RuCl₃ is well known to be insulating with a transport gap of \sim 100s of meV.^{11–13} Of course, in the present work the α -RuCl₃ has been charge-doped, such that the Fermi energy is calculated to reside just inside the conduction band¹⁰ (presuming there are no impurities or impurity bands). These bands are rather flat and should have a large effective mass; nonetheless it is possible that the α -RuCl₃ may become conducting at a level sufficient to screen the back gate electric field. If these samples host impurities sourced from e.g. the ingredients used during growth, the Fermi energy may in fact reside in an impurity band. Regardless of the origin, the fact that α -RuCl₃ screens the back gate is well established in three devices discussed in the main text, and enables exploration of p-n junction effects in the graphene.

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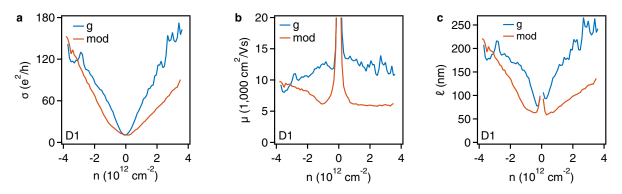


Figure S1: Electronic transport properties of device D1 (AlO_x spacer). a Conductivities of the g and mod regions of device D1. b Mobilities of D1. c Mean free paths of D1.

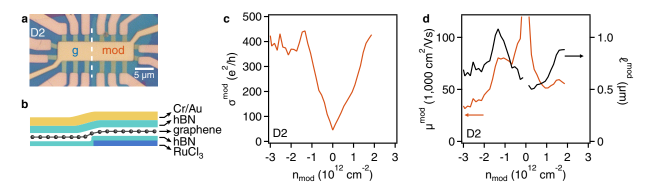


Figure S2: Electronic transport properties of device D2 (hBN spacer). a Optical micrograph of device D2. b Schematic of the stacking arrangement. c Conductivity of the mod side of D2. d Mobility (orange) and mean free path (black) of D2.

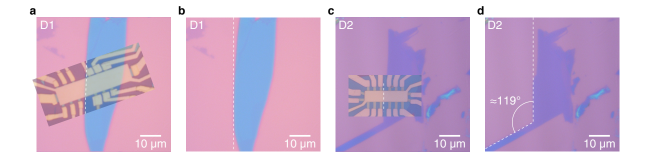


Figure S3: α -RuCl₃ flake edges. a Optical microscope image of the α -RuCl₃ flake used in device D1, with the final device image overlaid as a visual aid. b The α -RuCl₃ flake from a with a vertical dashed line indicating the edge used to form the junction interface. c Optical microscope image of the α -RuCl₃ flake used in device D2, with the final device image overlaid as a visual aid. d The α -RuCl₃ flake from c with a vertical dashed line indicating the edge used to form the junction interface, measured at an angle of \approx 119° from another flake edge.

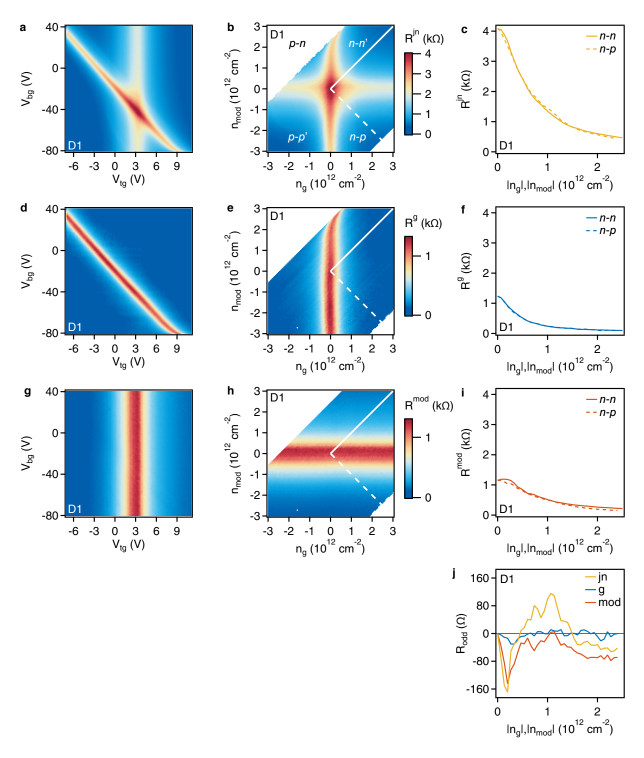


Figure S4: Comparison of *n-n* and *n-p* resistances in device D1. a,d,g Resistance across the junction, and in the g and mod sides as a function of top and bottom gates. b,e,h Resistances from a,d,g re-plotted as a function of g- and mod-side densities. c,f,i Linecuts along solid and dashed lines from b,e,h. j Differences between the curves in c,f,i. Panels a, b, and j are identical to Fig. 2a, b, and d of the main text.

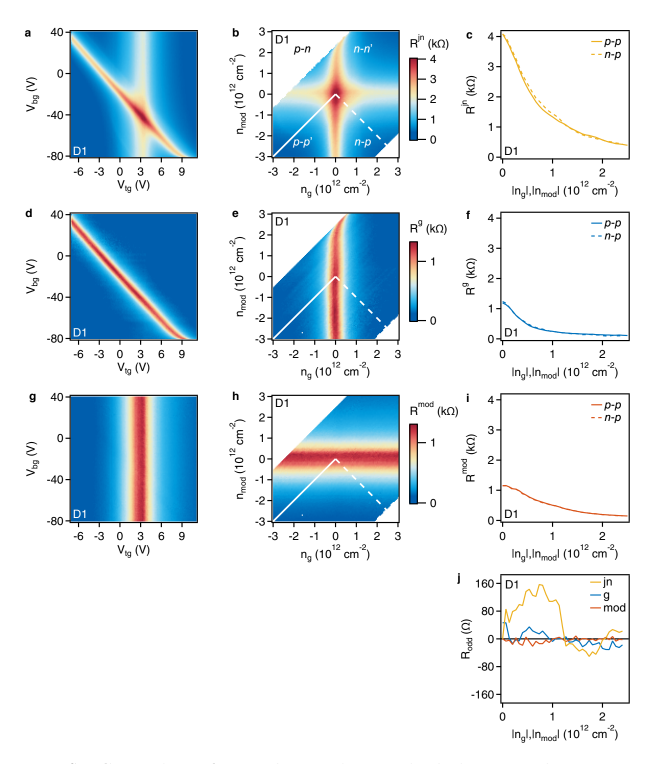


Figure S5: Comparison of *p-p* and *n-p* resistances in device D1. a,d,g Resistance across the junction, and in the g and mod sides as a function of top and bottom gates. b,e,h Resistances from a,d,g re-plotted as a function of g- and mod-side densities. c,f,i Linecuts along solid and dashed lines from b,e,h. j Differences between the curves in c,f,i. Panels a and b are identical to Fig. 2a and b of the main text (except for indicating different line cuts).

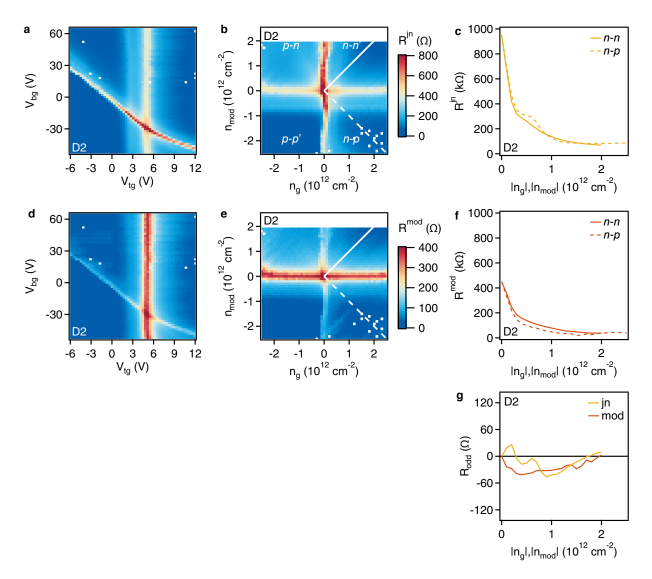


Figure S6: Comparison of n-n and n-p resistances in device D2. a,d Resistance across the junction and in the mod side as a function of top and bottom gates. b,e,h Resistances from a,d,g re-plotted as a function of g- and mod-side densities. c,f Linecuts along solid and dashed lines from b,e. j Differences between the curves in c,f.

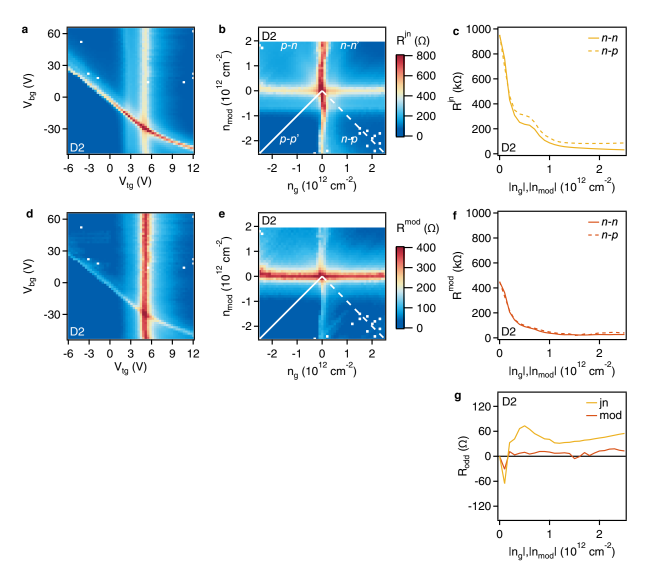


Figure S7: Comparison of *p-p* and *n-p* resistances in device **D2**. **a,d** Resistance across the junction and in the mod side as a function of top and bottom gates. **b,e,h** Resistances from **a,d,g** re-plotted as a function of g- and mod-side densities. **c,f** Linecuts along solid and dashed lines from **b,e**. **j** Differences between the curves in **c,f**.

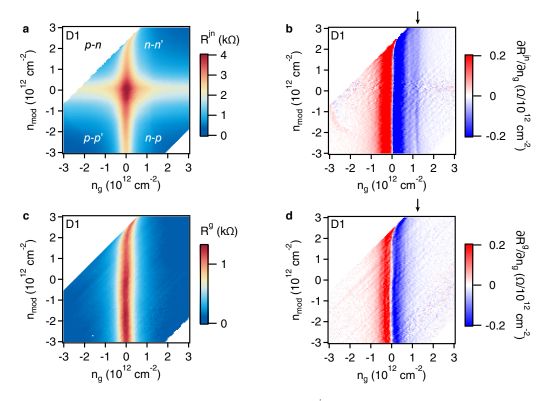


Figure S8: **g-side asymmetry in device D1.** a R^{jn} in D1 as a function of g- and mod-side densities. b Derivative of a taken along the n_g -direction. c R^g in D1 as a function of g- and mod-side densities. d Derivative of c taken along the n_g -direction. Panel a is identical to Fig. 2b of the main text, except for the lack of line cuts.

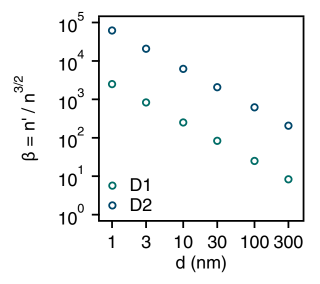


Figure S9: Calculation of β . β parameter calculated for $n=10^{12}$ cm⁻² as a function of junction width d for devices D1 and D2.

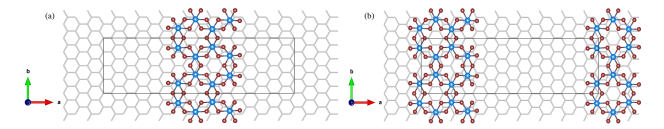


Figure S10: Configurations considered for DFT calculations. a Configuration 1. b Configuration 2. The gray lines indicate the graphene sheet and blue and red spheres represent the Ru and Cl atoms, respectively. The black rectangle shows the supercell in the a-b plane.

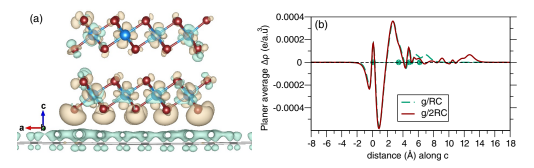


Figure S11: Charge transfer to a bilayer α -RuCl₃ above graphene. a Isosurface plotted at $5\times10^{-4}~e/\mathrm{a.u.^3}$. b Planar average of charge density difference (over $\hat{a}\times\hat{b}$) plotted along \hat{c} direction comparing charge transfer from graphene to both a mono- and bilayer of α -RuCl₃.

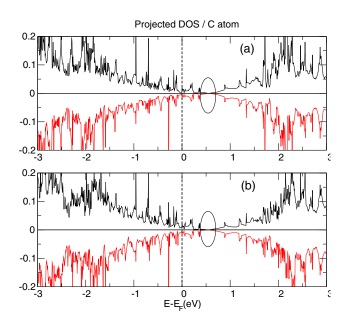


Figure S12: Spin-polarized projected density of states (PDOS) per C atom. (a) and (b) represent PDOS on C atoms which are far and near to the edge of α -RuCl₃ ribbon, respectively. The black and red colors indicate the spin majority and minority channels, respectively. The Dirac points are circled in both the cases. As we have chosen FM configuration, the α -RuCl₃ orbitals and the graphene orbitals overlap over an extended region than reported in Ref. ¹⁰

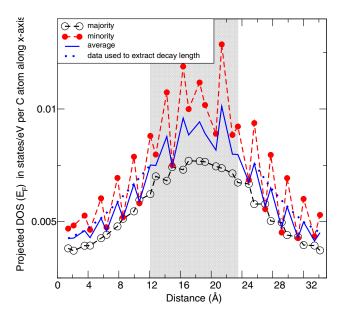


Figure S13: Spin-polarized projected density of states (PDOS) at the Fermi energy, per position-averaged C atom along x-direction. The shaded area indicates the position of the α -RuCl₃ ribbon.