Gate-induced superconductivity in a monolayer topological insulator

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The layered semimetal WTe₂ has recently been found to be a two-dimensional topological insulator (2D TI) when thinned down to a single monolayer, with conducting helical edge channels. We report here that intrinsic superconductivity can be induced in this monolayer 2D TI by mild electrostatic doping, at temperatures below 1 K. The 2D TI-superconductor transition can be easily driven by applying a small gate voltage. This discovery offers possibilities for gate-controlled devices combining superconductivity and non-trivial topological properties, and could provide a basis for quantum information schemes based on topological protection.

Many of the most important phenomena in condensed matter emerge from the quantum mechanics of electrons in a lattice. The periodic potential of the lattice gives rise to Bloch energy bands of independent fermions; on the more exotic side, electrons in a lattice can pair up into bosons and condense into a superconducting macroscopic quantum state, which conducts electricity with zero resistance. Relatively recently, it was realized that Bloch wavefunctions can have a non-trivial topology, leading to the discovery of topological insulators-materials that are electrically insulating in their interior but have conducting boundary modes (I). The first of these to be studied was the so-called 2D topological insulator (2D TI), in which one-dimensional helical edge modes (spin locked to momentum) give rise to the quantum spin Hall effect (2-4).

Materials that combine non-trivial topology with superconductivity have been the subject of active investigation in recent years (5–7). Here we report that monolayer WTe₂, recently shown (8–13) to be an intrinsic 2D TI, turns superconducting under moderate electrostatic gating. Several other non-topological layered materials superconduct in the monolayer limit, either intrinsically or under heavy doping using ionic liquid gates (14–22). In monolayer WTe₂, however, the phase transition to a superconducting state is from a 2D topological insulator, and occurs at such low carrier density that it can be readily induced by a simple electrostatic gate. The discovery may lead to gateable superconducting circuitry, and offers the potential to develop topological superconducting devices in a single material, as opposed to the hybrid constructions currently required (5).

We present data from two monolayer WTe₂ devices, M1 and M2, with consistent superconducting characteristics. Each contains a monolayer flake of WTe2 encapsulated along with thin platinum electrical contacts between hexagonal boron nitride (hBN) dielectric layers. Figure 1A shows an image of M1, which has seven contacts along one edge, together with a side view and a schematic showing the configuration used to measure the linear 4-probe resistance, R_{xx} = dV/dI. Top and bottom gates, at voltages V_t and V_b and with areal capacitances c_t and c_b respectively, can be used to induce negative or positive charge in the monolayer WTe₂, producing an areal doping density given by $n_e = (c_t V_t + c_t V_t)$ $c_{\rm b}V_{\rm b})/e$, where e is the electron charge. Note that we do not interpret this as a carrier density because the insulating state may be of correlated nature (as in, for example, an excitonic insulator); in addition, Hall density measurements are challenging owing to the 2D TI edge conduction. More details about gating, contact resistances and capacitances are given in (23).

Figure 1B illustrates the electrostatic tuning of M1 from p-doped conducting behavior at negative gate voltage, through an insulating state, to an n-doped highly conducting state at positive gate voltage. M1 is the same device whose insulating state was investigated in (9), and there demonstrated to be a 2D TI (9, 13); at $n_e = 0$, R_{xx} is more than 10⁷ Ω owing to a meV-scale gap that blocks edge conduction below 1K (see later in the text and (23)). For n_e above $n_{\text{crit}} \approx +5 \times 10^{12}$ cm⁻², however, the resistance drops dramatically when the sample is cooled, reaching the noise floor of the experiment (around 0.3 Ω) for $n_e > +7 \times 10^{12}$ cm^{-2} at 20 mK, indicating the appearance of superconductivity. Figure 1C is a phase diagram constructed from these and similar measurements discussed below. The emergence of a superconducting phase in direct proximity to a 2D TI phase, and at a doping level achievable with a single electrostatic gate, is the primary result of this paper.

The transition from an insulating to a metallic/superconducting T dependence—the crossing of R_{xx} lines in Fig. 1B-occurs at 2.4 k Ω . This corresponds to a square resistivity $\rho \approx 20 \text{ k}\Omega$, with a substantial uncertainty because the precise distribution of current in the device is not known (23). The evolution of the T dependence with n_e is illustrated in Fig. 2A. For all densities shown, the collapse of R_{xx} with temperature is gradual, as expected for materials where the normal state 2D conductivity is not much greater than e^2/h . We define a characteristic temperature, $T_{1/2}$, at which R_{xx} falls to half its 1 K value. Although this specific definition is somewhat arbitrary, it is typical in the literature (15, 21, 22), and does not significantly affect any of our conclusions (23). Measured values of $T_{1/2}$ are shown as red dots on the phase diagram in Fig. 1C to indicate the boundary of superconducting behavior.

The superconductivity is suppressed by perpendicular (B_{\perp}) or in-plane (B_{\parallel}) magnetic field (Fig. 2, B and C). For perpendicular field, orbital effects are expected to dominate (24-26). The dependence of $T_{1/2}$ on B_{\perp} (Fig. 2B, inset) in the low-field limit is consistent with the linear $B_{c2}^{\perp}(T)$ expected from Ginzburg-Landau theory. The characteristic perpendicular field in the low temperature limit is $B_{1/2}^{\perp}(T \rightarrow 0) \approx 25 \text{ mT}$, based on the measurements in Fig. 2B (inset). $(B_{1/2}^{\perp}$ is the magnetic field where R_{xx} falls to half its normal state resistance.) Estimates for the superconducting coherence length can be obtained either from the slope of $B_{1/2}^{\perp}(T)$ near $T_{1/2}$ or from $B_{1/2}^{\perp}(T \rightarrow 0)$, yielding $\xi_{\text{meas}} = 100 \pm 30 \text{ nm}$ in both cases (23).

The fact that ξ_{meas} is significantly larger than the estimated mean free path $\lambda = h / \left(e^2 \rho \sqrt{g_s g_v \pi n_e} \right) \approx 8$ nm suggests that the system is in the dirty limit ($\lambda << \xi$). Here *e* is the electron charge and *h* is the Planck constant. To calculate λ we use spin and valley degeneracies $g_s = g_v = 2$, and density and normal-state resistivity reflecting the conditions for Fig. 2B, $n_e = 20 \times 10^{12}$ cm⁻² and $\rho \approx 2$ k Ω respectively. The coherence length expected in the dirty limit is $\xi \approx \sqrt{\hbar D / \Delta_0}$, for zero-temperature gap $\Delta_0 = 1.76k_BT_c$ and diffusion constant *D*, where \hbar is the reduced Planck constant and k_B is the Boltzmann constant. Indeed, using $T_{1/2} = 700$ mK for T_c , and $D = 2\pi\hbar^2/g_s g_v m^* e^2 \rho \approx 12$ cm⁻² (from the Einstein relation) with effective mass (27) $m^* = 0.3m_e$ gives

 $\xi \approx 90$ nm, where m_e is the electron mass, consistent with ξ_{meas} .

For in-plane field, the atomic thinness of the monolayer makes orbital effects small. In the absence of spin scattering, superconductivity is then suppressed when the energy associated with Pauli paramagnetism in the normal state overcomes the superconducting condensation energy. This is referred to as the Pauli (Chandrasekar-Clogston) limit (*28*), and gives a critical field $B_{\rm P} = 1.76k_{\rm B}T_{\rm c}/g^{1/2}\mu_{\rm B}$, where $k_{\rm B}$ is the Boltzmann constant and $\mu_{\rm B}$ is the Bohr magneton. Assuming an electron g-factor of g = 2 and taking $T_{\rm c} = 700$ mK gives $B_{\rm P} \approx 1.3$ T. However, the data in Fig. 2, C and F, indicate superconductivity persisting to $B_{\rm L2}^{\parallel} = 3$ T.

Similar examples of $B_{1/2}^{\parallel}$ exceeding $B_{\rm P}$ have recently been reported in other monolayer dichalcogenides, MoS₂ and NbSe₂, but the Ising superconductivity mechanism (*15*, *21*) invoked in those works cannot explain an enhancement of $B_{1/2}^{\parallel}$ here because WTe₂ lacks the required in-plane mirror symmetry. One possible explanation in this case is a high spin-orbit scattering rate $\tau_{\rm so}^{-1}$. Fitting the predicted form for $T_{\rm c}$ in a parallel field (*29*) to the data in the inset to Fig. 2C gives $\tau_{\rm so}^{-1} \approx 2 \text{ ps}^{-1}$ (*23*). Another possibility is that the Pauli limit is not actually exceeded, but that the effective g-factor in WTe₂ is smaller than 2 owing to the strong spinorbit coupling.

The data in Fig. 2 display several other features worthy of mention. First, at intermediate magnetic fields the resistance approaches a T-independent level as $T \rightarrow 0$ that is orders of magnitude below the normal-state resistance. The data from Fig. 2B are replotted vs 1/T in Fig. 2D to highlight the behavior below 100 mK. Similar behavior is seen at B =0 (Fig. 2A) for intermediate n_e , adding to the growing body of evidence that this is a robust phenomenon occurring in thin films close to superconductivity (30). Second, even at the lowest temperature, R_{xx} rises smoothly from zero as a function of B_{\perp} (Fig. 2E) whereas the onset of measurable resistance as a function of B_{\parallel} is relatively sudden, occurring above 2 T (Fig. 2F). Third, an intermediate plateau is visible in the R_{xx} – T data at B = 0 over a wide range of n_e (Fig. 2A). It is extremely sensitive to B_{\perp} , almost disappearing at only 2 mT (Fig. 2B), whereas it survives in B_{\parallel} to above 2 T (Fig. 2C and inset to Fig. 2F). A similar feature has been reported in some other quasi-2D superconductors (31-33), but its nature, and the role of disorder, remain unresolved.

The high tunability of this 2D superconducting system invites comparison with theoretical predictions for critical behavior close to a quantum phase transition. Figure 3 shows how R_{xx} depends on doping at a series of temperatures, along the dashed lines in the inset phase diagram. The *T* dependence changes sign at $n_{\rm crit} \approx 5 \times 10^{12}$ cm⁻². In the inset we show an attempt to collapse the data onto a single function of $|1 - n_e/n_{\rm crit}|T^{-\alpha}$. The procedure is somewhat hindered by the fluctuations, which can be seen to be largely reproducible. The best-fit critical exponent $\alpha = 0.8$ is similar to that reported for some insulator-superconductor transitions in thin films (*34*), although we note that the anomalous behavior near $n_{\rm crit}$ mentioned above is not consistent with such a scaling.

Superconductivity induced by simple electrostatic gating in a monolayer of material that is not normally superconducting is intriguing, but perhaps even more interesting is that the ungated state is a 2D TI. This prompts the question of whether the helical edge channels remain when the superconductivity appears, and if so, how strongly they couple to it. In principle, R_{xx} includes contributions from both edges and bulk. However, because in device M1 the edge conduction freezes out below 1 K, in order to investigate the combination of edge channels and superconductivity we turn to another device, M2, in which edge conduction persists to lower temperatures (23).

Figure 4 shows measurements of the conductance, G, between adjacent contacts in M2 as a function of gate doping. The figure includes schematics indicating the inferred state of the edge (red for conducting), as well as the bulk state (colored to match the phase diagram). Consider first the black trace, taken at 200 mK and $B_{\perp} = 0$. At low n_e the bulk is insulating and edge conduction dominates, albeit with large mesoscopic fluctuations. For $n_e > 2 \times 10^{12}$ cm⁻², G increases as bulk conduction begins, then once n_e exceeds $n_{\rm crit}$ it increases faster as superconductivity appears, before leveling out at around 200 µS owing to contact resistance. This interpretation is supported by warming to 1 K (red dotted trace), which destroys the superconductivity and so reduces G for $n_e > n_{crit}$, but enhances the edge conduction at low n_e toward the ideal value of $e^2/h = 39 \ \mu$ S. (We note that this T dependence of the edge is associated with a gap of around 100 µeV, visible in the inset map of differential conductance vs bias and doping). A perpendicular field B_{\perp} of 50 mT (green trace) also destroys the superconductivity, causing the conductance to fall for $n_e > n_{crit}$ but barely affecting it at lower n_e . High magnetic fields have been shown (9) to suppress edge conduction in the 2D TI state by breaking the time reversal symmetry. This effect can be clearly seen in the B_{\perp} = 1 T data (orange trace in Fig. 4) as *G* falls to zero at low n_e . Importantly, comparing the green ($B_{\perp} = 0.05$ T) and orange (B_{\perp} = 1T) traces, G falls by a similar amount at higher n_e , consistent with a scenario in which the edge conduction supplies a parallel contribution, implying that helical edge states persist when $n_e > n_{crit}$ and at temperatures below $T_{\rm c}$.

This discovery raises compelling questions for future in-

vestigation. It is likely that the helical edge modes persist when the superconductivity is restored by reducing the magnetic field to zero. Other techniques, such as scanning tunneling microscopy or contacts discriminating edge from bulk, may be needed to probe the edges separately from the bulk. The measurements presented here cannot determine the degree or nature of the coupling between superconductivity and edge conduction. One key question is whether the edge states also develop a superconducting gap, in which case they could host Majorana zero modes (5).

Another question concerns the nature of the superconducting order. It is striking that $n_{\rm crit}$ corresponds to only ~0.5% of an electron per W atom, which is about ten times lower than the doping level needed to observe superconductivity in other transition metal dichalcogenide monolayers (18). Many-layer WTe₂ is semimetallic (35-38) under ambient conditions, with near-perfect compensation of electrons and holes, but becomes superconducting as the ratio of electrons to holes increases at high pressure (39). Some related materials, such as TiSe₂, are known to switch from chargedensity-wave to superconducting states at quite low doping (40) or under pressure (41). We therefore speculate that doping tips the balance in monolayer WTe₂ in favor of superconductivity, away from a competing insulating electronic ordering. Finally, given the topological band structure and likely strong correlations in this material, it is possible that the pairing is unconventional and perhaps topologically nontrivial.

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SUPPLEMENTARY MATERIALS

www.sciencemag.org/cgi/content/full/science.aar4426/DC1 Materials and Methods Supplementary Text Figs. S1 to S10 Table S1 References (*42*, *43*)

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Fig. 1. Characteristics of monolayer WTe₂ device M1 at temperatures below 1 K. (A) Optical image (the white scale bar indicates 5 µm) and schematic device structure, showing current, voltage contacts and ground configuration for measuring the 4-probe resistance R_{xx} . Inset: schematic of the atomic structure of monolayer WTe₂. (B) R_{xx} as a function of electrostatic doping (n_e) at a series of temperatures. Inset: variation of R_{xx} at 20 mK with top and bottom gate voltages, V_t and V_b , indicating the axes corresponding to doping n_e and transverse displacement field D_{\perp} . R_{xx} depends primarily on n_e and only weakly on D_{\perp} . The measurements in the main panel for $n_e > 0$ and $n_e < 0$ were made separately, sweeping V_b along the two colored dashed lines in the inset to avoid contact effects. (C) Phase diagram constructed from measurements in this paper.



Fig. 2. Resistance characterization of device M1 in the superconducting regime. (A) R_{xx} on log scale vs temperature *T* at a series of positive-gate doping levels n_e [20, 12, 8.5, 6.7, 6.1, 5.6, 5, 4.6 × 10¹² cm⁻²] showing a drop of several orders of magnitude at low *T* for larger n_e . Inset: location of sweeps on the phase diagram. (B) Effect of perpendicular magnetic field, B_{\perp} on resistance at the highest n_e in (A). (Demagnetization effects are neglected in light of the finite resistivity of the sample.) Inset: characteristic temperatures $T_{1/2}$ obtained from these temperature sweeps, as well as characteristic fields $B_{1/2}$ measured from field sweeps under similar conditions. (C) Same as (B) but for in-plane magnetic field, B_{\parallel} . ($B_{\parallel} = 0$ data are for $n_e = 19 \times 10^{12}$ cm⁻² and the rest of the data are for $n_e = 18 \times 10^{12}$). Inset shows reduction of $T_{1/2}$ with B_{\parallel} , fit to the expected form for materials with strong spin-orbit scattering (solid line). The Pauli limit B_P , assuming g = 2, is indicated by the dashed line. (D) Data from (B) replotted to highlight the saturation of R_{xx} at low *T*. (E) Sweeps of B_{\perp} showing rise of resistance beginning at very low field. (F) Sweep of B_{\parallel} showing sharper onset of resistance compared to (E). Inset: data from (C) on a linear scale.



Fig. 3. Scaling analysis of the transition. Main panel: Multiple R_{xx} vs doping traces, taken at different temperatures, cross at a critical doping level $n_{\rm crit} \approx 5 \times 10^{12}$ cm⁻². Upper inset: dashed lines locate these sweeps on the phase diagram. Lower inset: same data presented on a scaling plot, taking critical exponent $\alpha = 0.8$.



Fig. 4. Evidence for the presence of both edge conduction and superconductivity in device M2. The main panel shows the linear conductance between two adjacent contacts vs gate doping at the temperatures and perpendicular magnetic fields noted. Schematics indicate the state of edge and bulk conduction at different points, the bulk being colored to match the phase diagram reproduced above, and red indicating a conducting edge state. Superconductivity occurs for $n_e > 5 \times 10^{12}$ cm⁻² at B = 0; the zero resistance state, disguised by contact resistance in this figure, was confirmed in a separate 4-wire measurement of R vs T (fig. S10); edge conduction dominates for $n_e < 2 \times 10^{12}$ cm⁻² but appears to be present at all n_e . Inset: color-scale plot of differential conductance vs dc voltage bias and doping level, revealing a gap of around 100 µeV that fluctuates rapidly as a function of doping level.