Pauli-limit violation and re-entrant superconductivity in moiré graphene

Moiré quantum matter has emerged as a materials platform in which correlated and topological phases can be explored with unprecedented control. Among them, magic-angle systems constructed from two or three layers of graphene have shown robust superconducting phases with unconventional characteristics. However, direct evidence of unconventional pairing remains to be experimentally demonstrated. Here we show that magic-angle twisted trilayer graphene exhibits superconductivity up to in-plane magnetic fields in excess of 10 T, which represents a large (2–3 times) violation of the Pauli limit for conventional spin-singlet superconductors. This is an unexpected observation for a system that is not predicted to have strong spin–orbit coupling. The Pauli-limit violation is observed over the entire superconducting phase, which indicates that it is not related to a possible pseudogap phase with large superconducting amplitude pairing. Notably, we observe re-entrant superconductivity at large magnetic fields, which is present over a narrower range of carrier densities and displacement fields. These findings suggest that the superconductivity in magic-angle twisted trilayer graphene is likely to be driven by a mechanism that results in non-spin-singlet Cooper pairs, and that the external magnetic field can cause transitions between phases with potentially different order parameters. Our results demonstrate the richness of moiré superconductivity and could lead to the design of next-generation exotic quantum matter.

A recent advance in quantum materials is the capability of creating artificial moiré superlattices through the stacking of two-dimensional materials with a twist angle and/or a lattice mismatch. In certain moiré superlattices, the appearance of flat bands gives rise to various correlated phenomena, including correlated insulators, ferromagnetic phases, and— in particular—superconductivity. Robust superconductivity has been reproducibly found in magic-angle twisted bilayer graphene (MATBG), and more recently in magic-angle twisted trilayer graphene (MATTG). The simultaneous presence of correlated insulator or resistive states in these systems has elicited extensive interest in the origin of this unusual superconducting phase. Moreover, MATTG exhibits a unique electric displacement field tunability, and its superconducting state can be tuned into the ultra-strong coupling regime. These aspects make MATTG an attractive platform on which to investigate the nature of moiré superconductivity.

Superconductivity arises from Cooper pairing between electrons, and one fundamental question about superconductivity is its pairing symmetry—the spatial symmetry and the spin configuration. The former can be classified as s-wave, p-wave, d-wave or other exotic symmetries, whereas the spin configuration can be spin-singlet or spin-triplet. Most superconductors have a spin-singlet pairing, including conventional superconductors that can be described by the Bardeen–Cooper–Schrieffer (BCS) theory as well as even-parity unconventional superconductors such as cuprates.

Conversely, evidence of spin-triplet superconductivity has been found in only a few systems, such as UPt₃ and UTe₂. Spin-triplet pairing between fermionic atoms has long been investigated in the superfluid helium-3, which exhibits a rich phase diagram that consists of different triplet phases. Recently, additional interest in spin-triplet superconductivity has emerged because of the accompanying odd-parity spatial symmetry, which can host topological states that are important for fault-tolerant quantum computing. For systems in which valley degrees of freedom are present—as is the case for many moiré systems—the order parameter may possess a richer combination of spin, valley and spatial symmetries.

Here we perform quantum transport measurements in MATTG in the presence of a magnetic field parallel to the sample plane in order to gain insight into the spin configuration of the superconducting state. Our results indicate that MATTG is unlikely to be a spin-singlet superconductor. We fabricated high-quality MATTG devices in which the adjacent layers are sequentially twisted by θ and −θ, where θ = 1.57° is the magic angle for MATTG, as detailed previously (Fig. 1a). Besides the theoretical prediction of nearly flat bands in MATTG—similar to those in MATBG—MATTG additionally exhibits a unique electric-field...
two-dimensional plane) and out-of-plane field displacement field in the sample. In-plane field respectively) are applied to control the carrier density and electric field. The two-dimensional superconductor. The MATTG bands can be reduced to MATBG-like flat bands and a dispersive Dirac band, and the hybridization between them can be controlled by the electric displacement field $D$. The number of electrons per moiré unit cell, known as the moiré filling factor, is defined as $\nu = 4n/\pi a^2$, where $n$ is the carrier density and $a = 0.246 \text{ nm}$ is the superlattice density ($\pi = 0.246 \text{ nm}$ is the lattice constant of graphene). Figure 1b shows the longitudinal resistance $R_{\|}$, as a function of $\nu$ and $D$ without any magnetic field, where a number of $D$-dependent correlated resistive states are present at integer filling factors $\nu = +1, \pm 2, \pm 3, \pm 4$. Superconductivity appears in the vicinity of the $\nu = \pm 2$ correlated states, and the highest critical temperature $T_c$ is found at $\nu = -2 - \delta$ ($\delta$ is a fraction smaller than 1); it approaches 2.9 K at $\nu = -2.4$ (see refs. 4, 5). The critical temperature is further tunable by varying $D$, and the optimal $D/\xi_0$, that maximizes $T_c$, is located around $0.4 - 0.5 \text{ V nm}^{-1}$, where $\xi_0$ is the vacuum permeability. Near optimal $\nu$ and $D$, the superconductivity was found to be in the ultrastrong coupling regime.

Pauli-limit violation

In a superconductor, the application of an external magnetic field suppresses superconductivity in two main ways. One is through the formation of vortices (for type-II superconductors), which leads to loss of superconducting coherence when the average spacing between vortices is below their characteristic size $\xi$. However, such suppression is nearly absent when the magnetic field is parallel to the plane of an atomically thin two-dimensional superconductor. For example, the in-plane field that is required to thread one flux quantum laterally through the MATTG unit cell is well in excess of 100 T (see Methods for a detailed estimate). Alternatively, a magnetic field can suppress superconductivity via the Zeeman effect, or through in-plane orbital effects. The Zeeman effect, in particular, imposes an upper bound on the critical magnetic field of spin-singlet superconductors, known as the Pauli (or Clogston–Chandrasekhar) limit.

Notably, we find that the superconductivity in MATTG at $\nu = -2 - \delta$ persists even in the presence of a large parallel magnetic field $B_{\|} = 10 \text{ T}$ (Fig. 1d), which is much higher than the nominal Pauli limit. Figure 1e shows the evolution of the superconducting phase in the $\nu - D$ plane as a function of $B_{\|}$. At $B_{\|} = 10 \text{ T}$, a narrow region near optimal doping, $\nu = -2.4$, remains superconducting in the range $|D|/\xi_0 \leq 0.6 \text{ V nm}^{-1}$. In Fig. 1c, the robustness of superconductivity (that is, not a normal state with low resistance) is shown by measuring the evolution of the superconducting phase in the $\nu - I$ plane.
To obtain the extent of Pauli-limit violation, we investigate the multi-dimensional datasets in $v, B_\|, T$ (at $D/v_0 = -0.41 \text{ V nm}^{-1}$). As shown in Fig. 2a, the size of the $v$-$T$ superconducting dome at $-2 - \delta$ shrinks as $B_\|$ increases, where $T^{50\%}$ (see Methods for precise definition) at $v = -2.4$ (the optimal doping) is reduced from 2.7 K to 1.35 K at $B_\| = 10$ T. The resistance versus $B_\|$ and $T$ at $v = -2.28$ and the corresponding $R_{xx}$-$T$ traces are shown in Fig. 2b and 2c, respectively. The constant-resistance contours in Fig. 2b correspond to roughly 10%, 20% and 30% of the normal-state $R_{xx}$, at $B_\| = 0$ T (see Methods), as shown in Fig. 2c. We find that the contours roughly follow the Ginzburg–Landau expression $T \propto 1 - aB_\|^2$ (where $a$ is a fitting parameter; see Methods) from $T_c$ down to the lowest temperature, $T = 0.3$ K (Fig. 2b). Using this formula, we can obtain the zero-temperature critical field $B_{c0}(0)$ by extrapolation, using different percentages of the normal-state $R_{xx}$, to calculate $T_c$. At $v = -2.28$, we find $B_{c0}(0) = 9.4$ T (10% normal resistance), whereas $T_c$, using the same threshold is 1.56 K, giving a nominal Pauli limit of $B_\| = 2.9$ T. The Pauli violation ratio ($PVR$), defined as $B_{c0}(0)/B_\|$, therefore reaches 3.2 at this density.

Figure 2e shows the PVR plotted against $v$ in the $-2 - \delta$ dome. Notably, the PVR is always greater than 2 over the entire range of $v$ in the $-2 - \delta$ superconducting dome, and extractions with different normal-state $R_{xx}$ percentage thresholds give largely consistent values of the PVR (see Extended Data Fig. 1 for the electron-doped side and Extended Data Fig. 2 for other devices, the PVR values of which are also greater than 2). In particular, we find the PVR to be approximately 2.5 even when $v$ is close to $-3$, near the edge of the superconducting dome (see Fig. 2a, $B_\| = 0$ slice and Fig. 2d) where $T_c^{50\%} < 1$ K. Around this density and displacement field, the coupling strength determined by the coherence length and $T_c/T_F$ (where $T_F$ is the Fermi temperature) is substantially smaller than at $v = -2.28$. These observations indicate that the large PVR is not directly correlated with the coupling strength, but rather is an inherent property of the superconductivity, such as its spin configuration.

Re-entrant superconductivity

We also observe additional superconducting phases at large $B_\|$, for a range of $D$ values that are smaller than the optimal value. Figure 3a shows the $B_\| > 5$ T region of the $B_\| - T$ phase diagram at $v = -2.4$ and $D/v_0 = -0.31 \text{ V nm}^{-1}$. In the low-temperature region close to the Berezinskii–Kosterlitz–Thouless (BKT) transition of the system, the zero-resistance state (light blue) disappears around $B_\| = 8$ T. Above 8 T, however, a zero-resistance region reappears and persists to above 10 T, signalling a re-entrant superconducting phase. On the other hand, $T_c^{80\%}$, which represents the centre of the superconducting transition,
The superconducting phase present at \( T = 0 \) exists only in the region near zero resistance. When the temperature is further decreased, the superconducting phase begins to appear. The re-entrant behaviour exists only in the region near zero resistance. \( \nu \) decreases monotonically with the in-plane magnetic field. Figure 3b, c shows the corresponding \( R_{xy} - T \) curves for different values of \( B_0 \), in which the re-entrant superconductivity manifests as a crossing of the \( R_{xy} - T \) curves at \( T = 0.6 \) K. We observe a similar re-entrant behaviour when examining differential resistance versus d.c. current bias at high \( B_0 \), as shown in Fig. 3d–f. For each curve in Fig. 3e, f, the differential resistance has a large peak corresponding to the major step in the \( V_{xx} - I \) curve at the critical current (Fig. 1d), and multiple 'shoulders' at smaller \( I \). We find re-entrant behaviour with respect to \( B_0 \) at the first shoulder, which corresponds to a transition between a non-dissipative state \( (dV_{xx}/dI > 0) \) and a slightly dissipative state \( (dV_{xx}/dI < 0) \), whereas the position of the large \( dV_{xx}/dI \) peak evolves monotonically with \( B_0 \), analogous to the behaviour of \( T_{c}^{D} \).

Investigation of the re-entrant superconducting behaviour in the full space of \( \nu, D \) and \( B_0 \) reveals an intricate phase diagram that has multiple superconducting phases. Figure 4a shows the phase diagram of \( B_0 - D \). We denote the prominent low-field and high-field zero-resistance regions as SC-I and SC-II. At large \( D = (D/\mathcal{E}_{0}) > 0.5 \) V nm\(^{-1} \), SC-I directly transitions to a dissipative state as \( B_0 \) is increased. Conversely, at intermediate \( D = (D/\mathcal{E}_{0}) < 0.5 \) V nm\(^{-1} \), we find that the boundary between SC-I and SC-II is marked by a continuous resistive 'filament-like' region. As \( D \) decreases, smaller islands of superconducting regions appear between 7 T and 8 T (see Methods for discussion). Figure 4b shows the density dependence of the phases at \( D = 0.24 \) V nm\(^{-1} \). All of the high-field superconducting phases are visible only in the range \(-2.52 < \nu < -2.28 \), close to the optimal doping \( \nu = -2.4 \). Figure 4c shows the temperature dependence of the phase transition between SC-I and SC-II. From 0.3 K to 0.6 K, a double-peak transition can be clearly observed. When the temperature is further decreased, the resistive features of the transition become weaker (see also Extended Data Fig. 3a). We performed bidirectional sweeps in \( B_0 \) at these values of \( \nu \) and \( D \), which reveal a hysteretic behaviour and may point towards a first-order transition (see Extended Data Fig. 3b, c).

Discussion

Our results indicate that the spin configuration of the superconducting state in MATTG is unlikely to consist of spin singlets. Although large violations of the Pauli limit have been observed for spin-singlet superconductors, these are typically due to one of the following mechanisms: First, strong spin-orbit coupling (SOC), such as in two-dimensional transition metal dichalcogenides\(^{31-33} \). However, graphene and graphene multilayers are known for their very weak SOC, including both the intrinsic term (of the order of tens of meV) as well as the Rashba term (for electric fields up to 0.8 V nm\(^{-1} \), as we use here)\(^{33} \). The SOC would have to be more than a factor of 30 larger (well in excess of 1.2 meV, the Zeeman splitting at 10 T) to account for the PVR values that we observe. Moreover, a violation of the Pauli limit due to SOC—especially in TMDs—requires the breaking of inversion symmetry\(^{33} \). However, MATTG is inversion-symmetric (at zero magnetic field) and we still observe a PVR of approximately \( \geq 3 \) (see Extended Data Fig. 4 for the plot of PVR against \( D \)). Although we argue that all of these SOC mechanisms (see Methods for additional discussion on other possible SOC-related effects) are unlikely to account for the PVR we observe, further work is necessary to fully determine whether there is any appreciable contribution to the PVR from SOC in MATTG. Second, strongly coupled
superconductors (with a large $T_c/T_F$ ratio) can exhibit a large $\Delta/k_B T$ ratio, which can give rise to a large apparent ratio of $B_c/ T$ that exceeds the Pauli limit. In MATTG, however, the PVR does not exhibit substantial variation across the entire superconducting dome (Fig. 2e), whereas the coupling strength varies by more than an order of magnitude. It is therefore unlikely that the strong-coupling mechanism accounts for the Pauli-limit violation across the entire dome. We also note that neither of the above mechanisms can account for the stabilization of the re-entrant phase at high magnetic field. Third, in a singlet superconductor, the FFLO state could be stabilized at high magnetic fields beyond the Pauli limit (at zero temperature). However, in a two-dimensional BCS superconductor, the $B_c$ enhancement is at most around 40% above the Pauli limit—much less than the threefold violation that was observed in our experiments. Furthermore, the fact that the critical contours in the $B - T$ phase diagrams follow quadratic behaviour from low temperature up to $T_c$ (Fig. 2b, d) implies that even close to $T_c$—where an FFLO state is unlikely to form—the critical $B$ is already much higher than the expected value for a spin-singlet BCS superconductor. Therefore, although FFLO-type physics could still be relevant for the high-field phases, it is unlikely to account for the large Pauli-limit violation in MATTG.

Given that none of the usual mechanisms that lead to Pauli-limit violation in spin-singlet superconductors are likely to have a dominant role in MATTG, it is logical to consider the possibility of a spin-triplet order parameter in MATTG. In a spin-triplet superconductor, the Cooper pairs have spin angular momentum $S = 1$, and the spin configuration of the order parameter can be represented by a complex vector $\mathbf{d}$. The response of a spin-triplet state to an external field, $B$, crucially depends on the alignment between $\mathbf{d}$ and $\mathbf{B}$. Neglecting orbital effects and SOC, an equal-spin pairing (ESP) state that has spins along the direction of $\mathbf{B}$ ($\mathbf{d} \cdot \mathbf{B} = 0$) does not respond to the field at all, whereas a non-ESP state with $\mathbf{d} \not\parallel \mathbf{B}$ is maximally suppressed by $\mathbf{B}$, similar to a spin-singlet state. In magic-angle graphene systems, the additional valley degree of freedom can lead to an extra pair-breaking effect due to orbital effects, when Cooper pairs formed from electrons with opposite momenta (and thus opposite valleys) are subject to an in-plane $\mathbf{B}$ field. Regardless of the spin configuration, this orbital pair-breaking effect can eventually lead to the suppression of superconductivity. Therefore, the ESP triplet state might be a viable candidate as a pairing state, which can account for the large Pauli-limit violation in the low-field state (SC-I) and be eventually suppressed owing to the orbital pair-breaking effect. An alternative scenario is a spin–valley locked pairing state at zero field, which consists of a superposition of spin-singlet and spin-triplet states, and which rotates into a spin-polarized state at high magnetic field.

In addition to the large PVR, the observation of re-entrant superconducting phases provides further support for a non-spin-singlet pairing. Until now, superconductivity at high magnetic fields has most notably been identified in organic$^{38,39}$ and ferromagnetic$^{36,170}$ superconductors. Different mechanisms have been suggested to explain these exotic phases, including dimensional crossover$^{38}$, exchange stabilization$^{39}$ and spin–valley locking$^{36}$.
and ferromagnetic fluctuations. Compared to these systems, we note that the low-field phase and the re-entrant phase in MATG are possibly separated by a first-order transition (see Methods and Extended Data Fig. 3), which is reminiscent of the transition between the A and B phases in helium-3. We also note that the re-entrant behaviour is observed only near the BKT transitions—not in the higher-temperature region in which the initial decrease in resistance occurs—which suggests that all the identified superconducting phases could correspond to the same instability that stems from the normal phase. The change in BKT transition temperature near the transition might then be attributed to the difference in phase stiffness. As in the case of superfluid helium-3, such behaviour could imply that both SC-I and SC-II are spin-triplet phases with different order parameters. As one possibility, although SC-I is the ground state at zero field, SC-II could be a spin-polarized phase (non-unitary) that is stabilized only at high magnetic fields. The presence of the additional valley degree of freedom in MATG enables a richer set of combinations of spin, valley and spatial symmetries with a multitude of possible order parameters. The electronic states that underlie the superconductivity could be spin–valley flavour polarized as shown by recent experiments, or have a more complicated structure—for example, an inter-valley coherent state. Further investigations are required in order to determine the full pairing symmetry in the different superconducting phases of MATG.

Online content
Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41586-021-03685-y.

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Article

Methods

Sample fabrication

In brief, the MATTG stack is sandwiched between two hexagonal boron nitride (hBN) flakes 30–80 nm thick. The hBN and graphene flakes were first exfoliated on SiO2/Si substrates and then screened with optical microscopy. Then we use a dry pick-up technique to fabricate the multilayer stack. A layer of poly(bisphenol A carbonate)/(PC)/poly(dimethylsiloxane) (PDMS) on a glass slide is used to sequentially pick up the flakes. The three pieces of graphene that make up MATTG are in situ laser-cut from a single graphene flake44. The resulting stack is released on hBN on a Pd/Au stack. The Hall-bar is defined with electron beam lithography and reactive ion etching. The top gate and electrical contacts are made of Cr/Au. Further details can be found in ref. 4. Optical and atomic force microscopy pictures of the main MATTG device we studied are shown in Extended Data Fig. 5.

Measurement and data analysis

The electronic transport in MATTG is measured in a cryostat with base temperature of 0.25 K. We bias the sample with an a.c. current with frequency of 10 Hz, and measure the four-probe voltage with SR-830 lock-in amplifiers, synchronized at the same frequency. The current and voltage signals are first amplified by 10^5 V/A and 1,000, respectively. Data of resistance hysteresis between SC-I and SC-II are measured using a current bias of 3 nA, whereas all other measurements are performed with a 1 nA bias. For d.c. measurements (Figs. 1c, 3d–f), we use a digital-analogue converter to provide the d.c. bias current. The d.c. voltage is measured using a digital multimeter, whereas the differential resistance dV/dI is simultaneously recorded from the lock-in amplifier.

The in-plane field measurement is performed in a triple-axis vector magnet. We mounted the sample vertically so that an in-plane field up to 10 T could be applied using the Z axis of the magnet. The X axis magnet is used to compensate for the tilt of the sample (about 3°). To ensure an accurate calibration, we utilize the superconductivity in the device itself as a highly sensitive magnetometer. Essentially, for a particular in-plane field (which is applied through the Z axis of the vector magnet, Bz), we scan the perpendicular field (applied through the X axis of the vector magnet, Bx) and we record the longitudinal voltage Vx on the sample, which is gated to the edge of the superconducting dome, where the voltage drop is just above zero. Because a perpendicular field quickly suppresses the superconductivity, the minimum in Vx, thus corresponds to a zero net perpendicular component experienced by the sample. Examples of the calibration curve are shown in Extended Data Fig. 6. We note that there is an approximately 15° angle between the Bx axis and the direction normal to the sample plane, so the net change in the perpendicular component is ΔBx = ΔBz sin 15°, while the change in the in-plane component ΔBz sin 15° (maximum about 100 mT) is negligible compared to the full field applied via Bz (up to 10 T). The accuracy of this calibration is determined by how well we can determine the centre of the calibration curve, which is typically better than 5 mT. For the measurements done at a fixed in-plane field, we perform this calibration procedure before the scan. For the measurements in which the in-plane field is varied, we first perform this calibration at the lowest and the highest in-plane fields of the scan. We find out the Bx values that are necessary to compensate for those two in-plane fields, and subsequently, during the scan, we set the Bx to a value interpolated between those two values whenever the in-plane field is changed.

To further show that a small residual perpendicular component is not the cause of the SC-II phase, we measured the response of both SC-I and SC-II when an extra perpendicular field is applied via Bz, as shown in Extended Data Fig. 7a. Both SC-I and SC-II are gradually suppressed by Bz, as expected, indicating that the appearance of the re-entrant SC-II is not due to sample misalignment with the field axis. In particular, the non-superconducting separation between SC-I and SC-II persists at all Bz, indicating that SC-I and SC-II are separate superconducting phases.

Extended Data Fig. 7b–e further shows Fraunhofer-like patterns at several in-plane magnetic fields. Although we did not see oscillations at zero field and optimal density and displacement field (see figure 1k in ref. 5), we indeed find evidence of Fraunhofer-like patterns at B0 = 9 T and 7 T at Bx = −2.4, D/ε0 = −0.31 V nm−1, indicating that both SC-I and SC-II phases are true superconducting phases with phase-coherent properties.

For the graphics in Figs. 2b, d, 3a and Extended Data Figs. 1, 2, because the raw data were taken at non-regular temperature intervals, we first interpolated the data into a regular grid in Bx and T before plotting. We have checked that no artefacts are introduced by this interpolation. Raw data can be found in ref. 4.

PVR extraction

For the PVR determination, we first extract the zero-field normal-state resistance by fitting the high-temperature part of the data with a straight line R(N)(T) = aT + b, where a and b are parameters. For a given threshold p (p = 10%, 20%, 30%), we find the intersection of the zero-field resistance curve with pR(N)(T). The resistance at this intersection is denoted Rpp. The intersection also defines the zero-field critical temperature Tc(p). The data points in Figs. 2b, d are constant-resistance contours corresponding to Rpp = R(0)1−p, R(0)20%, R(0)30%, respectively.

Because each contour roughly follows T = Tc(p)[1 − aTc(p)], 1 − aTc(p) from Tc(p) down to the lowest temperature we can measure, we fit the points in each contour to this formula (aTc is a fitting parameter) and obtain the zero-temperature critical field through extrapolation, towards the point at which the contour would intercept the T = 0 axis. This is given by Bc(p) = a−1/2. The corresponding PVR is then calculated as PVR = Bc(p)1−p/(1.86 T/K × Tc(p)). We performed this procedure independently for each v and p = 10%, 20%, 30% and plotted the result in Fig. 2e. We find that the choice of the threshold percentage makes no qualitative difference in the extracted PVR.

Additional Pauli-limit violation data

We observed large Pauli-limit violation in other superconducting regions of the main device under study, as well as in two other devices. Extended Data Fig. 1 shows the Pauli-limit violation at representative densities and displacement fields in the ν = +2 and ν = +6 superconducting domes, on the electron-doping side of charge neutrality. From the 10%, 20% and 30% normal-state resistance contours, we extract critical magnetic fields Bc(10%) = 3.99 T, Bc(20%) = 4.39 T and Bc(30%) = 4.93 T for ν = +2 (Extended Data Fig. 1a), and Bc(10%) = 7.24 T, Bc(20%) = 8.31 T and Bc (30%) = 10.45 T for ν = +2 (Extended Data Fig. 1b). These values correspond to PVRs of 3.44, 2.98 and 2.83 for +2 and 2.49, 2.37 and 2.65 for +2, extracted using 10%, 20% and 30%, respectively.

Extended Data Fig. 2 shows the Pauli-limit violation in two other MATTG devices we measured, device B and device C (the main device shown in the main text is denoted device A). Following the same extraction procedure as above, we obtain zero-temperature critical magnetic fields Bc(10%) = 2.87 T, Bc(20%) = 3.04 T and Bc(30%) = 3.25 T for device B (Extended Data Fig. 2a), and Bc(10%) = 3.35 T, Bc(20%) = 3.46 T and Bc(30%) = 3.56 T for device C (Extended Data Fig. 2b). This gives PVRs of 2.13, 2.00 and 2.00 for device B, and 2.29, 2.23 and 2.19 for device C, extracted using 10%, 20% and 30%, respectively.

Combining these data, we conclude that the large Pauli-limit violation (twofold to threefold) is a universal feature in MATTG superconductivity. This suggests that the Pauli-limit violation is likely to be an intrinsic property of the superconductivity, and may point towards an unconventional spin configuration, as discussed in the main text.

Field-induced transition between SC-I and SC-II

To further investigate the nature of the transition between SC-I and SC-II phases, we performed bidirectional sweeps in Bx while keeping v, D and T fixed. We find that the resistance measured while scanning...
up \( B \) is considerably different from the resistance measured while scanning down, showing a hysteresis. However, the behaviour seems to be very sensitive to the measurement environment and varies from scan to scan. Extended Data Fig. 3b shows two such scans at \( v = -2.4 \), \( D/\ell_c = -0.24 \text{ V nm}^{-1} \) and \( T = 0.3 \text{K} \). The only difference between the two scans is that the coaxial cables that connect from the cryostat to the lock-in amplifiers are rearranged. In the first scan, the scan-up and scan-down curves are clearly offset in \( B \). In the second scan, the peak amplitude shows a considerable difference, while no offset in \( B \) is seen.

We point out that the instability shown in Extended Data Fig. 3b occurs only when sweeping the magnetic field up and down, while fixing temperature, density, and displacement field. The data shown in Fig. 4a, b, d, on the other hand, are taken while scanning displacement field/density as the fast axis and the magnetic field as the slow axis, from high to low fields. These measurements are fully reproducible and do not show any hysteresis.

We believe that the observation of hysteretic behaviour — as well as the extreme sensitivity to environmental disturbances — is evidence that the transition is of a first-order nature, as first-order transitions typically have accompanying hysteresis and/or instability. Common examples include the liquid—gas and liquid—solid transitions. When a system is in the instability region, it is usually very sensitive to environmental disturbances (for example, supercooled water). In our case, changing the sample cables could be slightly altering the electromagnetic noise that is coupled to the unstable superconducting state, and thus could change the hysteretic behaviour. One possible scenario is that SC-I and SC-II are of different spin-triplet order parameters, and SC-II is stabilized by a high magnetic field and separated from SC-I by a first-order transition, similar to the A and B phases in helium-3. Further studies are necessary to determine the precise nature of these phases.

We also noted that there are smaller islands in Fig. 4a between SC-I and SC-II phases. Extended Data Fig. 3d shows the same measurement performed on the positive side, showing that although SC-I and SC-II phases are still present, the shape of the ‘filaments’ and the positions of the islands have considerably shifted in \( D \) and \( B \). These islands may indicate the onset of additional re-entrant states, which could perhaps be attributed to an admixture state of the SC-I and SC-II phases, or could also be a signature of new superconducting phases that exist only in a narrow range at finite \( B \).

**PVR versus \( D \)**

Extended Data Figure 4 shows the displacement field dependence of the PVR. Here the PVR represents only the extrapolated \( B^{(0)}_{\text{PVR}} \) over the corresponding Pauli limit in the SC-1 phase. In this extraction we have used the resistance at \( T = 4 \text{K} \) and \( B_0 = 0 \) as the normal resistance instead of the linear fit as described above. As can be seen, the plot of PVR versus \( D \) consistently shows values greater than 2 regardless of the threshold chosen. Therefore, we can conclude that the large PVR in MATTG is ubiquitous within the superconducting dome.

In general, we find that the behaviour of the PVR is largely symmetric with respect to the sign of \( D \). The reason we chose \( D = -0.41 \text{ V nm}^{-1} \) (near optimal displacement field) for Fig. 2 is that the re-entrant phase is not prominent below 10 T, so a well-defined PVR (for SC-I) can be extracted. For the re-entrant phase (SC-II), Fig. 3 shows \( D = -0.31 \text{ V nm}^{-1} \) as a representative displacement field, but it is clearly visible across a wide range of displacement fields, as can be seen in the cuts in Fig. 4d.

**Comparison between MATBG and MATTG**

We note that no detailed measurements of the Pauli limit have been performed in MATBG near optimal doping and, because the in-plane critical field is anisotropic, a finite Pauli-limit violation — between 20% and 50% — might be likely based on the preliminary data shown in ref. 22. Although there are certainly many similarities between these two systems, there are still several important differences, including the presence of a pristine Dirac band in MATTG that hybridizes with the flat band upon the application of electric displacement field, and the presence of the mirror symmetry in MATTG, which is absent in MATBG. This mirror symmetry in MATTG makes the orbital in-plane effects different from those in MATBG: because the magnetic field is an axial vector, it behaves differently under mirror symmetry for the bottom-middle layers and for the middle-top layers. This might contribute to the apparently smaller violation of the Pauli limit in the bilayer case, although this mechanism needs more experimental work to be fully verified.

The mirror symmetry would be broken when a displacement field is applied, or when the top and bottom twist angles are slightly different. However, if the displacement field or twist angle difference is not too large, the mirror-symmetric physical arrangement in MATTG can still offer a limited degree of protection against the in-plane magnetic field (that is, intuitively, the magnetic flux through the top two layers and the bottom two layers partially cancel), whereas in MATBG this effect is completely absent because there is no mirror symmetry.

Another possibility is that MATBG and MATTG have different superconducting order parameters due to differences in details of materials parameters (for example, bandwidth or shape of Fermi surface). Theoretically, it is known that for superconductors in which interactions have a prominent role — which is likely to be the case for both MATBG and MATTG — the spin-singlet and spin-triplet ground states are nearly degenerate (see for example, refs. 20, 37–49). The preferred state is then determined by the sign of a small Hund’s coupling term, and therefore it is entirely plausible in such a scenario in which MATTG adopts the triplet pairing while MATBG adopts the singlet pairing. Future experiments and theoretical work that can determine the exact order parameters for either system will be of great interest.

**Estimation of in-plane critical field due to formation of vortices**

In order for the in-plane field to suppress the superconductivity in MATTG by forming vortices, these vortices have to form parallel to the layers and in between the graphene layers, and the vortex spacing needs to be equal to or less than the coherence length. Because the coherence length was determined to be almost the same as interparticle distance, we can set this condition as \( B_0 \ell_a = \rho_s \), where \( d = 1 \text{nm} \) is the thickness of MATTG, \( a = 10 \text{nm} \) is the moiré wavelength in MATTG and \( \rho_s = h/(2e) \) is the superconducting flux quantum, where \( h \) is Planck’s constant and \( e \) is the elementary charge. This gives an estimate of \( B_0 = 200 \text{T} \), which we described as ‘well above 100 T’ in the main text. Although the specific numbers may vary slightly if we included precise values, this should give the order of magnitude of the orbital effect because of the formation of in-plane vortices in MATTG.

**Further discussion on the possible effect of spin-orbit coupling**

Whereas graphene and derived systems are known to have weak intrinsic spin–orbit coupling (up to tens of \( \mu \text{V} \)), as yet there is no detailed study of SOC in MATTG or MATBG specifically, and hence a more detailed discussion of its possible effects is warranted. Although SOC has been shown to enhance the Pauli limit in certain systems containing transition metals or lanthanides, it is unlikely that SOC can account for the observed Pauli-limit violation or re-entrant superconductivity in MATTG. We discuss some of the possible scenarios below.

First, the SOC in graphene systems is inherently small. The intrinsic SOC in monolayer graphene was recently measured\(^{26}\) to be around 40\( \mu \text{V} \), and in Bernal stacked bilayer graphene it is also 40\( \mu \text{V} \) at zero \( D \), which increases to 80\( \mu \text{V} \) at finite \( D \).\(^{22}\) We note that the authors do not attribute the \( D \) dependence to an intrinsic enhancement, but rather to a proximity-induced enhancement by the substrate. In the case of MATBG, superconductivity persists at optimal doping and displacement field up to fields well in excess of 10 T. This means that the relevant spin–orbit coupling energy would be necessary to explain the observations in MATTG would have to be greater than 1.2 meV (the Zeeman spin splitting at 10 T), which is more than a factor of 30 larger than the SOC energy scale in graphene. In that sense, if the SOC in MATTG
were to be of the same order as in the above references (40–80 μeV), it would indeed be negligible. It is difficult to naturally assume that SOC will be substantial in MATTG, compared to monolayer or bilayer graphene. One possible question could be whether the flat bands might enhance SOC in the system. If this was the case, the same argument should be applicable to MATBG as well, as the flat bands in MATBG are in fact flatter than those in MATTG. However, experiments so far do not show Pauli-limit violation in MATBG comparable to that in MATTG.

The enhancement of the critical magnetic field much beyond the Pauli limit through the mechanism of SOC requires an antisymmetric SOC term (analogous to the Rashba term)\(^{32,60}\), which is present only when inversion symmetry is broken. Because MATTG is centrosymmetric (at zero displacement field), we would expect no Pauli violation at zero. However, the PVR at zero \(D\) is around 3. Moreover, we do not observe a strong dependence of PVR with \(D\), as shown in Extended Data Fig. 4. Conversely, by a similar argument, because MATBG does not have inversion symmetry, its critical in-plane magnetic field would have been enhanced by the antisymmetric SOC term more than in MATTG; however, this is not experimentally observed.

One remote possibility is that the top and bottom layers experience an asymmetric local chemical environment, and therefore the system could be non-centrosymmetric in a layer-specific sense. This effect is what leads to Pauli-limit violation in heavy-fermion superlattices consisting of CeCoIn\(_5\)/YbCoIn\(_5\), layers\(^{32}\), due to the Rashba-type SOC at each interface. However, a key requirement in such a scenario is the weak interlayer coupling, because the coupling between opposite interfaces restores the inversion symmetry and the SOC term will cancel each other. In MATTG, it is known that the flat bands are a result of mirror-symmetric combination of all three layers\(^{32,60}\), and the electronic states in the flat bands are highly layer-hybridized. Therefore, it is unlikely that this local interfacial symmetry breaking is responsible for an enhanced Rashba SOC and the Pauli-limit violation.

In principle, disorder and impurities can also act as centres for inversion symmetry breaking, resulting in a spin–orbit scattering mechanism (see for example, ref. \(^{32}\)). However, we have observed the largest Pauli violation ratios in the highest quality (less disordered) device (out of three devices we measured). The other two devices, which were more disordered, had PVRs closer to 2. We also point out that disorder and impurities are also present in regular monolayer and bilayer graphene devices, but no enhanced SOC has been measured in such devices.

One possibility that we are aware of is the effect of Van Vleck-type magnetic susceptibility, which dominates over the Pauli susceptibility in spin–orbit split Fermi surfaces and does not have a Pauli-limiting effect\(^{27}\). Here, it is required that the SOC energy is much larger than the superconducting gap. Although the exact gap size of MATTG is unknown, a BCS estimate using \(T_c\) would be around 0.45 meV (in fact, it could be much higher than this owing to its strong coupling nature), and for the SOC energy to be much larger than this—again, there should be more than an order of magnitude enhancement compared with bare graphene values. The same reasoning as above makes this an unlikely case.

Finally, to the best of our knowledge, SOC cannot account for the re-entrant behaviour. The observation of a re-entrant phase suggests that a new phase is stabilized only at high magnetic fields. A spin-singlet state might have its critical magnetic field enhanced by SOC, but will not be further stabilized by the magnetic field. The re-entrant phase is also unlikely to be similar to the topological superconductivity created by an \(s\)-wave superconductor in contact with a semiconductor with strong SOC, where the magnetic field would first close the trivial bulk gap and reopen a topological gap. In two-dimensional systems, the combination of Rashba SOC, \(s\)-wave superconductivity and in-plane field cannot generate a gapped topological phase\(^{28}\). More exotic mechanisms that involve both Rashba and Dresselhaus SOC combined with an in-plane field\(^{29}\) can possibly give rise to a topological phase, but it is unlikely to occur in the present system of inversion-symmetric MATTG, because the Dresselhaus SOC term requires broken inversion symmetry as well.

In summary, the most common pathways for the SOC enhancement of the Pauli limit do not account for the Pauli-limit violation and re-entrant superconductivity observed in MATTG, whereas the spin-triplet scenario can account for these findings more naturally.

**Assumptions for the Pauli limit**

The Pauli limit is estimated by assuming the electron-g-factor of 2 and a weak coupling strength between the electrons. Although recent electron spin resonance experiments\(^{46}\) have measured the electron g factor in monolayer graphene to be extremely close to 2, a sizable SOC could modify the g factor. SOC typically enhances the g-factor, which would rather decrease the critical magnetic field below the Pauli limit. Moreover, due to the same argument above, if the g-factor modification due to SOC is the cause for the Pauli-limit violation, it should occur in MATBG as well, which is not experimentally observed. The g-factor can also be enhanced in strongly interacting systems\(^{37–39}\), but again, such enhancement would show as an apparent decrease of the critical magnetic field—that is, the opposite of what we observe. Therefore, we believe that a modification of the g-factor is an unlikely cause for the observed Pauli-limit violation.

In the strongly coupled regime, the superconducting gap \(\Delta\) is no longer proportional to the \(T_c\), and can greatly exceed the BCS value of \(\Delta_{\text{BCS}} = 1.76 k_B T_c\). Because the Pauli limit is calculated on the basis of the BCS value, the critical magnetic field can therefore greatly exceed it in this case. If our observed Pauli-limit violation is due to strong coupling, the violation should be largest at the doping and displacement field with the strongest coupling. In our case, however, although the strongest coupling region is found at about \(\nu = -2.4\) (ref. \(^{27}\)), the PVR is not at a maximum there but rather at \(\nu = -2.26\). Furthermore, we find the Pauli limit to be also violated by more than a factor of two even in the density and displacement field regions in the weak-coupling regime (for example, near the edge of the superconducting domes, where \(T_{BKT}/T_c\) is an order of magnitude smaller than at optimal doping/field). Therefore, strong-coupling alone cannot explain our experimental findings.

In a different study\(^{40}\), we estimated the superconducting gap \(\Delta\) in MATBG by performing edge-type tunnelling spectroscopy. However, at this point the data cannot determine quantitatively to what extent the weak-coupling assumption holds in MATBG or MATTG. In ref. \(^{40}\), \(\Delta_{\text{BCS}}/T_c\) is not found to greatly exceed the BCS value, but the measurement is not meant to be interpreted at a quantitative level to give a conclusion on this, owing to limitations of the edge-type tunnelling spectroscopy that we performed. Dedicated experiments in the future using scanning tunnelling spectroscopy or planar tunnelling could help to make more quantitative estimates for the superconducting order parameter.

**Possible effects of valley pair-breaking**

As we noted in ref. \(^{27}\), an in-plane field causes pair-breaking for an inter-valley pairing state, analogous to the Zeeman effect. However, the valley pair-breaking energy is highly anisotropic and changes sign along the Fermi surface\(^{27}\). When the spin effect is also considered (that is, for a spin-singlet inter-valley pairing state), the Zeeman effect (which is more isotropic along the Fermi surface) is boosted by the valley effect on some parts of the Fermi surface, and counteracted on other parts of it. These two effects do not directly add up or cancel one another, because their effects on the Fermi surface have different symmetries. When we consider the momentum-averaged paramagnetic limit (which is determined by the average magnetic susceptibility in the superconducting state), the total depairing effect will be typically larger than either of them (Zeeman-only or valley-only), and thus further reduce the critical magnetic field.

To see this, we consider the following toy model. We assume the Zeeman depairing energy per unit magnetic field \(E_Z = 2\mu_B g_n\Delta_{\text{BO}}\) to be independent of momentum, and the valley depairing energy, \(E_v\),
to be dependent on the azimuthal angle of momentum $\theta_x$. We used for this a simplified form that captures the essence of the argument (that is, captures the correct sign changes, see ref. 20),

$$\xi_v(k) = \frac{\xi_{v1} \cos 2\theta_x}{B} = \xi_{v2} \cos 2\theta_x,$$

where $\xi_{v1}$ and $\xi_{v2}$ are the single-particle energies of $k$ and $k'$ electrons at momentum $k$–$k'$ and magnetic field $B$. We assume that the magnetic field is pointing towards the $x$ direction. The momentum $k$ here is defined with respect to the mini-Brillouin zone centre. The total depairing energy per unit magnetic field for a spin-singlet inter-valley pairing state is $\xi_{\text{depair}}(k) = [E^{(k)} - E^{(k)} - i(k, B)]/B = \xi_{v1} + \xi_{v2}$ cos $2\theta_x$. The paramagnetic susceptibility in this case can be calculated as $\chi = \frac{1}{2} \xi_{\text{depair}}$ in analogy to the Pauli paramagnetism, where $N(0)$ is the density of states on the Fermi surface (assumed to be constant) and $\xi_{depair}$ is the momentum-averaged depairing energy defined as $\xi_{\text{depair}} = \frac{1}{2\pi} \int d\theta_x |\xi_{\text{depair}}(k)|$. Note the absolute value here, because for spin paramagnetism the susceptibility at any given momentum is always positive (spins always adopt the orientation with lower energy).

To find the critical magnetic field, we set the total paramagnetic energy $\frac{1}{2\pi} \chi B^2$ to be equal with the superconducting condensation energy $F_C$, which yields the critical field $B_c = 2\mu_0 \frac{\xi_{v2}}{p \mu_0 |\xi_{\text{depair}}|}$.

If we set $\xi_{v2} = 0$, then $\xi_{\text{depair}} = \xi_{v1}$ and the above formula recovers the Pauli limit $B_c$. Extended Data Fig. 8 shows $\xi_{\text{depair}}/\xi_{v1}$ as a function of $\xi_{v1}/\xi_{v2}$. In this model the total pair-breaking effect is always stronger than if only the Zeeman or only the valley effect is present. Therefore, the resulting in-plane critical field $B_c$ for such a state will be reduced from $B_0$ (corresponding to Zeeman-only). For these reasons, we do not think that a spin-singlet inter-valley state can possibly account for the large Pauli-limit violation in our data. The Zeeman effect needs to be suppressed (which implies a spin-triplet state if there is no substantial SOC), and the valley depairing effect has to be sufficiently small, in order to account for a critical magnetic field that exceeds the Pauli limit.

Possible origin of the multiple steps in the $dV_x/dI$ curves

The $dV_x/dI$ characteristics shown in Fig. 3e exhibit several small steps before the tall $dV_x/dI$ peak, indicating a small increase in dissipation before the full actual switching. We do not currently have a detailed understanding of these steps, but these are often also seen in other 2D superconductors, as demonstrated in our previous work on MATBG and monolayer WTe$_2$ (see for example, ref. 46). Recent work on gated 2D superconductors has attributed this small dissipation to vortex flow dynamics at finite current density, indicating that it is related to 2D BKT physics, and this might also be the case also for our devices.

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46. Park, J. M. Replication data for: Pauli limit violation and reentrant superconductivity in more graphene. Harvard Dataverse https://doi.org/10.7910/DVN/CYN7L (2021).

47. Xu, C. & Balents, L. Topological superconductivity in twisted multilayer graphene. Phys. Rev. Lett. 121, 067001 (2018).
Extended Data Fig. 1 | Pauli-limit violation for electron doping. a, $B_\parallel-T$ phase diagram at the stated density in the $+2-\delta$ superconducting dome. The extracted Pauli-limit violation ratios using 10%, 20% and 30% of normal resistance as the threshold are 3.44, 2.98 and 2.83, respectively. b, $B_\parallel-T$ phase diagram at a density in the $+2+\delta$ superconducting dome. The extracted Pauli-limit violation ratios using 10%, 20% and 30% of normal resistance as the threshold are 2.49, 2.37 and 2.65 respectively. The solid lines show the fit to the Ginzburg–Landau expression $T = 1 - \alpha B_\parallel^2$, and the colour tick marks at $T = 0$ show the corresponding Pauli limit, the same as in Fig. 2.
Extended Data Fig. 2 | Pauli-limit violation in other devices. 

**a**, $B_\parallel$–$T$ phase diagram of device B with twist angle $\theta \approx 1.44^\circ$. The extracted Pauli-limit violation ratios using 10%, 20% and 30% of the normal-state resistance as the threshold are 2.13, 2.00 and 2.00, respectively. 

**b**, $B_\parallel$–$T$ phase diagram of device C with twist angle $\theta \approx 1.4^\circ$. The extracted Pauli-limit violation ratios using 10%, 20% and 30% of the normal state resistance as the threshold are 2.29, 2.23 and 2.19, respectively. The solid lines show the fit to the Ginzburg–Landau expression $T = 1 - aB_\parallel^2$, and the colour tick marks at $T = 0$ show the corresponding Pauli limit, the same as in Fig. 2.
Extended Data Fig. 3 | Additional data on the high-field phases. 

a. $B_{||}$–$D$ map of resistance at a lower temperature $T = 0.3 \text{ K}$ (see Fig. 4a for comparison). The filament-like transition between SC-I and SC-II is much less pronounced. 

b, c. Bidirectional sweeps in $B_{||}$ at fixed $D$ indicated by the white dashed line in a. The only change in measurement conditions between the two scans is a different arrangement of the BNC cables connecting to the lock-in amplifiers. Both scans are performed at $0.3 \text{ K}$.

d. $B_{||}$–$D$ map of resistance on the positive $D$ side measured at $T = 0.4 \text{ K}$ (see Fig. 4a for comparison).
Extended Data Fig. 4 | Extracted PVR as a function of displacement field at $\nu = -2.4$. Values of 10%, 20% and 30% normal-state resistance were used as the threshold.
Extended Data Fig. 5 | Schematic of measurement setup and images of the main MATTG device from optical microscopy and atomic force microscopy. The microscopy image shows that the core region of the device (inside the dashed rectangle) is clean and free of bubbles. The blue lines are the outlines of the Hall bar that were subsequently etched out.
Extended Data Fig. 6 | Calibration of the perpendicular component using the $X$ axis magnetic field $B_x$. Calibration curves are shown for $B_{||} = 0$ T, 5 T and 10 T. The dashed lines indicate the calibrated zero perpendicular field condition at each $B_{||}$. The grey bar spans ±5 mT from the centre of the curves, showing that the minimum can be determined well within the bars. See Methods for more details.
Extended Data Fig. 7 | Superconducting phases in a perpendicular magnetic field. All measurements are taken at $\nu = -2.4$, $D/\xi_0 = -0.31$ V nm$^{-1}$.

**a**, The suppression of SC-I and SC-II phases by a perpendicular field $B_\perp$ at $T = 0.4$ K. The white dashed line denotes zero $B_\perp$. This rules out the possibility that the SC-II phase is due to imperfect sample alignment with the axis of $B_\parallel$.

**b–e**, Map of $dV_{xx}/dI$ versus $I$ and $B_\perp$ at four different in-plane fields, measured at $T = 0.25$ K.
Extended Data Fig. 8 | Depairing energy for a spin-singlet inter-valley pairing state, calculated for a simple toy model. The orange curve shows the total depairing energy averaged over the Fermi surface \( \epsilon_{\text{depa}} \), versus the valley depairing energy amplitude \( \epsilon_v \). Both quantities are normalized by the Zeeman depairing energy \( \epsilon_Z \). For comparison, the dashed lines show the cases when the Zeeman effect is omitted (blue dashed line) and when the valley depairing effect is omitted (purple dashed line). Regardless of \( \epsilon_v/\epsilon_Z \), the total depairing effect is always stronger than the valley-only or the Zeeman-only case, which means that the critical magnetic field will be reduced from the Pauli limit (corresponding to the Zeeman-only case). Therefore it is unlikely that a spin-singlet inter-valley pairing state accounts for our experimental results.