Noncollinear Spin-Orbit Magnetic Fields in a Carbon Nanotube Double Quantum Dot

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We demonstrate experimentally that noncollinear intrinsic spin-orbit magnetic fields can be realized in a curved carbon nanotube two-segment device. Each segment, analyzed in the quantum dot regime, shows near fourfold degenerate shell structure allowing for identification of the spin-orbit coupling and the angle between the two segments. Furthermore, we determine the four unique spin directions of the quantum states for specific shells and magnetic fields. This class of quantum dot systems is particularly interesting when combined with induced superconducting correlations as it may facilitate unconventional superconductivity and detection of Cooper pair entanglement. Our device comprises the necessary elements.

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Controlling local magnetic fields on the nanoscale is currently of strong interest in quantum information and spintronics. Local fields are important for operating spin quantum bits, spin-filters and realizing topological states of matter. Several approaches to address the spin degree of freedom in this manner have been pursued involving techniques based on on-chip strip lines [1], nuclear spin ensembles [2], micromagnetic stray fields [3], and exchange fields [6,7], g-factor engineering [8], and spin-orbit coupling [9,10].

A particularly interesting situation arises in double dots coupled to a central superconducting electrode. Here the control of the local spin directions, inducing noncollinear spin projection axes for the two dots, is predicted to give rise to unconventional superconductivity [11], poor man’s Majorana physics [12], and novel schemes for transport based spin-entanglement detection of Cooper pairs [13].

These geometries can favorably be realized with carbon nanotubes when utilizing spin-orbit interactions (SOI) [14–19] to control [20] and filter spins [21]. In contrast to other quantum dot systems (e.g. semiconducting nanowires), the effect of SOI on the fourfold degenerate energy spectrum (due to spin $s = \uparrow, \downarrow$ and valley $\tau = K, K'$) of nanotubes is well-understood [22] and gives rise to spin-orbit magnetic fields oriented along the nanotube axis. In this Letter we demonstrate the realization of noncollinear magnetic fields using the spin-orbit fields in a bent carbon nanotube [20,23–27] double quantum dot connected in parallel between the superconductor and two normal leads. The noncollinearity of the fields originates from the geometry-defined angle between the two quantum dot tube segments. Furthermore, the spin alignment can be controlled and rotated by applying an external magnetic field.

In this paper we present data from the hybrid carbon nanotube device [28] shown in Fig. 1(a). Nanotubes are grown using chemical vapor deposition [29] (CVD) on a doped Si chip with a 0.5 μm thermal oxide cap. In the growth process nanotubes are bound to the substrate in random orientations by van der Waals forces. Many of the tubes are in this way fixated in curved configurations. The nanotubes are subsequently located using scanning electron microscopy (SEM) at an acceleration voltage of 1.5 kV and metal leads are defined by e-beam lithography at 20 kV. The two nanotube segments are 450 nm long and the superconducting lead (5 nm Ti sticking layer with 15 nm Al on top) is 240 nm wide.

The measurement configuration is indicated in Fig. 1(b). The superconducting lead is voltage biased and the normal leads are grounded through current amplifiers so that the nanotube segments are measured in parallel. Standard lock-in techniques and differentiated dc current were used to obtain $dI/dV$. The lock-in conductance was differentiated numerically to obtain $d^2I/dV^2$. Measurements were done at a base temperature of 30 mK.

![FIG. 1.](image)

FIG. 1. (a) SEM image of nanotube with Au normal leads (50 nm), a Ti/Al superconducting lead (5/15 nm), and two side gates. Note that the lead geometries are overlaid on the image digitally. (b) Schematic of the device. The angle $\phi$ reflects the angle between the external magnetic field $B_{ext}$ and the tangent of the midpoint of the right nanotube segment. A rigorous definition of $\phi$ is given below. Note that $B_{ext}$ is constricted to the x-z plane. The expected valley-dependent directions of the spin-orbit magnetic fields $\pm B_{SO(L/R)}$ are indicated by the two-headed arrows.

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Bias spectroscopy plots for the two nanotube segments are shown in Figs. 2(a) and 2(c). In both plots Coulomb resonances occur in sets of four reflecting the spin and valley degeneracy in carbon nanotubes at zero magnetic field [i.e., the shells $g-e, M-O$ are (near) fourfold degenerate] [22]. Coulomb blockade in shell $f$ in the left dot and shell $M$ and $O$ in the right dot is lifted by the SU(2) Kondo effect which is visible as zero-bias conductance resonances at electron fillings 1 and 3. In shell $e$ in the left dot the lead-dot coupling is so strong that all four states participate in an inelastic cotunneling effect which is visible as zero-bias conductance resonances in sets of four reflecting the spin and orbital magnetic moments. For the electron spin this is equivalent to the effect of a local magnetic field with opposite direction for the $K$ and $K'$ states. Thus, in zero magnetic field with only SOI present the fourfold degenerate states split into two doublets. Introducing disorder $\Delta_{KK'}$ couples $K$ and $K'$ states and opens avoided crossings. With both SOI and disorder present neither spin nor valley is a good quantum number.

Fits for shell $N$ are shown in Fig. 3 with excellent correspondence between spectroscopic data and model. In particular the electron-hole symmetry within the shell is seen to be broken by comparing (a) and (c) [see Fig. 3(g)]. For this shell we find $\Delta_{SO} = 120-170$ meV, $\Delta_{KK'} = 50-100$ meV, $|g_{orb}| = 2.4-2.9$, and exchange splitting $J = 50-200$ meV, which are consistent with values previously reported [14,15,27,34–36]. Some transitions are not visible in the magnetic field angle sweeps because of noise. The offset angle for shell $N$, $\phi_{SO}$ is chosen as the zero point of $\phi$ so that $\phi_{SO} = 0$. This angle is found to coincide with the tangent of the midpoint of the right segment in the SEM image within experimental uncertainty.

Interestingly, shell $N$ is spin-orbit dominated by having $\Delta_{SO} > \Delta_{KK'}$. A nanotube in this regime is not normally obtained in devices that are not ultraclean since exposing the nanotube to lithographic processing typically introduces disorder. The property of being spin-orbit dominated shows up clearly in the difference between Figs. 3(a) and 3(c) which would be identical [15] for $\Delta_{SO} = 0$. With SOI the two highest-energy levels cross at the spin-orbit magnetic field $B_{SO} \equiv \Delta_{SO}/g_{SO}J_B$. Disorder does not cause an anticrossing here since the two states belong to the same valley. However, the spin-flip scattering by an external magnetic field $B_{ex}$ making an angle $\Theta$ with $B_{SO}$ causes an anticrossing of $\Delta_{SO}$ [34] which is observed in Fig. 3(c).

Of particular interest is the angle $\phi_{SO}$ between the directions of the intrinsic spin-orbit magnetic field in a
given shell $\nu$ and $N$. The $\varphi_{SO}^\nu$ are extracted from magnetic field angle sweeps by identifying the angle with which the fit must be offset for it to correspond to the data. The model does not take into account the curving of the tube and thus $\varphi_{SO}$ represents an effective angle dependent on the position of the wave function of each shell $\nu$. This interpretation implies that $\varphi_{SO}$ is the same for levels in the same shell, which is consistent with the data.

We now want to establish that the $\varphi_{SO}$ are, indeed, different in the two nanotube segments. Figure 4 shows a comparison between excitation spectroscopy for shell $h$ in the left segment and shell $N$ in the right segment (shell $N$ is also shown in Fig. 3). In this figure the minimum of the second (first) transition for shell $h$ ($N$) can be identified as the angle where the external magnetic field is oriented perpendicular to the spin-orbit magnetic field. The minimum occurs because the magnetic field couples minimally with the orbital magnetic moment in the nanotube at perpendicular orientation. We find that the spin-orbit magnetic field angles $\varphi_{SO}^h = 109° - 90° = 19°$ and (by definition) $\varphi_{SO}^N = 0°$ are at an angle of $19°$ with respect to each other.

Similar sets of measurements of parallel, perpendicular, and angular magnetic field sweeps have been made for nine other shells. The extracted angles $\varphi_{SO}^\nu$ are plotted in Fig. 4 in which a clear clustering is seen with the $\varphi_{SO}$ angles generally being smaller in the right segment. From the $\varphi_{SO}^\nu$ values we estimate the average angle for the left and right segment $\varphi_{av}^{(LR)}$ and the difference between the averages $\Delta \varphi_{av}^{LR} = \varphi_{av}^L - \varphi_{av}^R = 21° \pm 3°$. This angle is visualized in the inset of Fig. 4 by tangents drawn on the nanotube segments. The large uncertainties in shells $i$, $c$, and $b$ are due to low $g_{orb}$ values which reduces the curvature in the excitation spectroscopy plots [37].

The present device geometry allows for injection of Cooper pairs from the central superconducting electrode into the two dots. Ideally, as one electron tunnels into each dot, the Cooper pair is split into the two nanotube segments [28,38], thereby injecting nonlocal spin-entangled electrons in the two dots [39]. This type of device may allow tests of a Bell inequality for Cooper pairs [40]. Notably, it has recently been proposed that with the bent nanotube geometry the effective magnetic field due to SOI and external field can be used to configure levels with two spin projection axes per segment to act as spin filters for entanglement detection [13,21,42]. This scheme therefore requires a clear quantum dot shell structure, SOI, and a finite angle $\varphi_{SO}$ between the spin-orbit fields for the two dots as shown above.

FIG. 3. Excitation spectroscopy of shell $N$ in the right dot. (a)–(c) In the top row the magnetic field magnitude is swept with the field aligned $-11°$ away from parallel orientation (denoted by $||$). The misalignment does not change the spectrum qualitatively compared to parallel orientation. The zero-field splitting is denoted by $\Lambda = \sqrt{\Delta_{KK}^2 + \Delta_{SO}^2}$. (d)–(f) Bottom row are magnetic field angle sweeps at 2 T. The electron filling $n_e = 53–56$. For all plots fitting parameters are $\Delta_{SO} = 150 \mu eV$, $\Delta_{KK} = 70 \mu eV$, $J = 120 \mu eV$, $|g_{orb}| = 2.6$. (g) Plot of the nanotube spectrum with the parameters for the shell shown. (h) Schematic of an inelastic cotunneling process involving level $\alpha$ and $\beta$ at the red line in (g). This process is allowed when $|V_{SO}|$ is equal to or above the energy difference between levels $\alpha$ and $\beta$. 

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To address the spin projection axes we show in Figs. 5(a) and 5(c) the spin expectation value $\langle S \rangle$ for shells $h$ and $N$ as a function of external magnetic field angle $\varphi$. The model parameters are for shell $h$ and shell $N$ in (a) and (b), respectively. The spin vectors are shown in the $x$-$z$ plane since the effective magnetic field is constricted to this plane. The dotted vertical lines show the angle at which the magnetic field is parallel to the tube segment. All spins are shown in a global basis relative to shell $N$.

In conclusion, we have shown that noncollinear spin-orbit magnetic fields with a significant average angle of over 20° can be realized in a curved nanotube parallel double dot device. The underlying analysis of fits of the energy spectrum versus magnetic field allows for precise predictions of the spin orientation in the two quantum dots. Spin control has implications for several proposals coupling quantum dots to superconductors [11,12,44]. In particular, the distinctly noncollinear spin projection axes can be used for spin detection and future testing of spin entanglement of split Cooper pairs [13].

FIG. 5. (a), (c) Spectrum and spin expectation value $\langle S \rangle$ as a function of external magnetic field angle $\varphi$. (b), (d) Energy levels and $\langle S \rangle$ at the position of the solid black lines in (a), (c). The model parameters are for shell $h$ and shell $N$ in (a), (b) and (c), (d), respectively. The spin vectors are shown in the $x$-$z$ plane since the effective magnetic field is constricted to this plane. The dotted vertical lines show the angle at which the magnetic field is parallel to the tube segment. All spins are shown in a global basis relative to shell $N$. is only partial. Nonetheless, as long as $\Delta_{KK'}$ remains smaller than the minimum energy difference $\delta E$ between the levels with opposite valley in the same shell (see Supplemental Material [43]), a detection of entanglement remains possible upon a prudent selection of angular ranges and magnetic field strengths, for which the polarizations remain close to full, e.g., as indicated in Figs. 5(b) and 5(d) at $\varphi = -36°$. For systems as our sample, $\Delta_{KK'}$ should lie in the sub 100 $\mu$eV range to fulfill this requirement, which puts shell $h$ in the good regime but would require further improvement for shell $N$. While challenging, this is within experimental reach and shows that our device is close to fulfilling the conditions for an entanglement test. Furthermore, our theoretical understanding for $\Delta_{KK'} \neq 0$ (Supplemental Material [43]) allows analysis even in the nonideal regime.

FIG. 4. Excitation spectroscopy of (a) shell $h$ in the left segment and (b) shell $N$ in the right segment. Annotations show the angle where $B_{\text{ext}}$ is oriented perpendicular to the spin-orbit magnetic field. This occurs for different angles in the two segments. Inset: SEM image of the device. The average angle difference between the left and right dot of 21° is illustrated by tangents drawn on the nanotube segments. Drawing the tangents at the segment midpoints would instead give $\Delta \varphi_{SO}^{av} \approx 32°$. (c) Spin-orbit magnetic field angles plotted for the shells measured. Red (blue) denotes left (right) segment. Dashed lines are averages of angles in a segment. Error bars are obtained as the minimum and maximum value for $\varphi_{SO}$ that make the model fit the data.

To address the spin projection axes we show in Figs. 5(a) and 5(c) the spin expectation value $\langle S \rangle$ for shells $h$ and $N$ as a function of external magnetic field angle $\varphi$ based on the four-level model. For $\Delta_{KK'} = 0$, all quantum dot levels are fully spin polarized, with directions of $\langle S \rangle$ that are different in the two quantum dots because of different $\varphi_{SO}$ and $\Delta_{SO}$. In reality $\Delta_{KK'}$ is always present, and the spin polarization
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[37] The data set consists of 77 sweeps similar to the 6 sweeps in Fig. 3. Only for the $n_s = 3$ sweep for shell $d$ (i.e., 1 sweep out of 77) is the value for $q_{SO}$ inconsistent with the other sweeps for the shell. The correspondence between data and model for this particular sweep is not as good as for the remaining sweeps in this shell, even if the angle is chosen to fit only this shell. One explanation is that the longitudinal wave function for this filling is different from the other fillings.


[40] In such an experiment, the violation of a Bell inequality is not used to disprove local hidden variable theories [41], but as a proof of entanglement under the assumption that quantum mechanics is valid.


[45] The data underpinning the results in this work can be found at DOI: dx.doi.org/10.17630/df2aa84f-36f2-4c1f-b00c-34e102dceee1e.