Electron orbital valves made of multiply connected armchair carbon nanotubes with mirror-reflection symmetry: tight-binding study

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Abstract

Using the tight-binding method and the Landauer–Buttiker conductance formalism, we demonstrate that a multiply connected armchair carbon nanotube with mirror-reflection symmetry can sustain an electron current of the $\pi$-bonding orbital while suppressing that of the $\pi$-antibonding orbital over a certain energy range. Accordingly, the system behaves like an electron orbital valve and it may be used as a scanning tunnelling microscope to probe pairing symmetry in d-wave superconductors or even orbital ordering in solids which is believed to occur in some transition-metal oxides.

(Some figures in this article are in colour only in the electronic version)

1. Introduction

An electronic state in atoms, molecules, or solids has a particular spatial character usually represented by an orbital or a linear combination of such orbitals that is well established in quantum chemistry. Since an enormous number of different kinds of orbital coexist and they usually overlap in a real material, it is difficult to select or probe a particular orbital in real solids. Recently, as fabrication techniques of nanometre-sized material units such as carbon nanotubes (CNTs) are being developed, control over individual electronic states in a material is improving quite remarkably [1–5]. Here we show theoretically that, in a multiply connected armchair carbon nanotube (MCACN) with mirror-reflection symmetry, we can produce an electron current of one particular orbital character (the $\pi$-bonding $p$ orbital, or simply $\pi$ orbital) and suppress the current flow of the other type of electrons (the $\pi$-antibonding $p$ orbital, or simply $\pi^*$ orbital) over a significantly wide range of energy. This means that the system is metallic for one kind of orbital and insulating for another orbital, in close analogy to a

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Figure 1. Model of MCACNs with two arms of finite (3, 3) tubes (a) of the same arm length ($L_1 = 12$) and (b) of two different arm lengths ($L_1 = 11$ and $L_2 = 12$), respectively. Two leads consisting of (6, 6) tubes are attached on the left and right.

half-metal which is metallic for, say, up-spins and insulating for down-spins. The electron tunnelling probability from this system to a molecule critically depends on the orbital character of the molecule because of the different degree of overlap between the wavefunctions of this system and the molecule. The system behaves like an electronic orbital valve (filter) which selectively transmits only the $\pi$ orbitals. Furthermore, it may be used as a scanning tunnelling microscope (STM) to probe the orbital characters of molecules or pairing symmetry in d-wave superconductors, or even orbital ordering in solids, which is believed to occur in some transition-metal oxides [6].

In this paper, we report interesting transport properties of an MCACN structure as shown in figure 1, where a single metallic tube is branched off into two smaller arms and then they merge into one [8, 9]. Our model comprises two leads of semi-infinite metallic (6, 6) CNTs and two arms of finite (3, 3) tubes in between. Figures 1(a) and (b) show MCACNs with two arms of finite (3, 3) tubes of the same length and of two different arm lengths, respectively. In fact, there is an unpublished report [7] that such a `needle’s eye configuration’ has been formed, though not intentionally fabricated, by electron irradiation on nanotubes and observed in the transmission electron microscopy image of nanotubes. Six heptagons are contained in each of two junction regions where a thicker tube and two thinner tubes are joined. These heptagons near each junction area act as a scattering centre for electrons incident from the lead (the (6, 6) nanotube). The length of the arm region is represented by the number ($L$) of periodic units of the armchair CNT as shown in figure 1. In the following study, we require that the structure possesses mirror-reflection symmetry with respect to a plane containing the axes of the (3, 3) and (6, 6) tubes (i.e., the plane of figure 1 containing the tube axis).

2. Computational details

An energy band consisting of $\pi$ orbitals and another band of $\pi^*$ orbitals cross at the Fermi energy ($E_F$) in the armchair CNT, and they are usually admixed when defects are introduced.
into the perfect nanotubes, breaking the symmetries of the structure. However, the situation is different if mirror-reflection symmetry with respect to the plane containing the tube axes is maintained. The $\pi$ orbital is even with respect to the mirror reflection, whereas the $\pi^*$ orbital is odd with respect to it. Then the $\pi$ and $\pi^*$ transport channels remain unmixed and mutually independent, which is a rigorous result of quantum mechanics. The electronic structure is described by the single $\pi$-electron tight-binding Hamiltonian

$$H = V_{pp\pi} \sum_{\langle i,j \rangle} a_i^\dagger a_j,$$

where $\langle i, j \rangle$ denotes the nearest-neighbour pairs, the hopping integral $V_{pp\pi} = -2.66$ eV [10] and the on-site energy is set to zero. In our scattering-state approach, we solve the Schrödinger equation for the whole system by matching the solutions of the tight-binding equation in the arm with that of each lead (the perfect nanotube) region at the interface on the left and right. For a given incoming electron wave from the left lead as an initial condition, we obtain the transmitted electron emerging on the right lead (as well as the reflected electron travelling to the left). Conductance is obtained from the Landauer–Büttiker formula, $G(E) = G_0 \text{Tr}(t^\dagger t)$, where $G_0$ is the conductance quantum ($= 2e^2/h$) and $t$ is the transmission matrix [11, 12].

3. Results and discussion

The conductance as a function of the incident electron energy is displayed in figure 2. The two arm lengths are assumed to be the same in figure 2(a). The total conductance is decomposed into two non-mixing contributions of $\pi$ and $\pi^*$ channels, $G = G_0(T_\pi + T_{\pi^*})$, where $T_\pi$ and $T_{\pi^*}$ are the transmission probabilities of the two. Since the $\pi$ orbitals do not have phase variation in the circumferential direction around the tube irrespective of $n$ in $(n, n)$ tubes, $\pi$ orbitals in the lead parts ($(6, 6)$ tubes) have an almost perfect match with those in the arms ($(3, 3)$ tubes), and the transmission is close to unity in a wide energy range. On the other hand, the sign of

![Figure 2](image-url)
**π**∗ orbitals alternates rapidly over the perimeter of the tube. The **π**∗ orbitals in the lead part cannot match those of the two smaller arms simultaneously. Therefore, the transmission of **π**∗ orbitals through the system is mostly suppressed except for the near-resonant energy levels as displayed in figure 2(a).

To understand the positions and the linewidths of these conductance peaks, we investigate the structure of the wavefunctions in more detail. Besides the linear **π** and **π**∗ bands crossing at **E**F, there exist a conduction band at 1.3 eV and above, and a valence band at −1.3 eV and below in the (6, 6) tube. Because of the presence of the heptagonal carbon rings at the junction, donor-like states tend to be produced according to well-known Hückel’s (4n + 2) rule for stability [13]. The localized state due to topological defects (7-membered rings) at Y-junctions is most pronounced if the energy level is close to (and below) the aforementioned conduction band minimum (CBM) at 1.3 eV. The sharp peak closest to the CBM in figure 2(a) corresponds to this state and has a narrow lineshape owing to the relatively well-localized (long-lifetime) character of such an origin. The resonant states further away from the CBM are less localized and thus broader. They may be regarded as states confined in the arm region broadened by the interaction with the continuum of metallic states in the lead regions on both sides. We also note that the interference between a narrow and a broad level gives rise to asymmetric resonant peak structure which is known as ‘Fano resonance’ [14]. We previously found the same features in a larger MCACN which comprises two leads of semi-infinite metallic (10, 10) CNTs and two arms of finite (5, 5) tubes of the same length in between [9], but the phenomenon of the orbital valve was not emphasized at the time; it will be studied in detail below.

We now examine the orbital valve (filter) in the conductance of the system. In all cases we study, there exists a finite energy range where the conductance of the **π**∗ electrons is almost zero while that of the **π** electrons is not reduced appreciably. For instance, the transmitted electrons of the **π**∗ orbital for the MCACN with two different arm lengths of **L**1 = 11 and **L**2 = 12 in figure 1(b) constitute less than 5% of the total transmitted electrons in the energy range between −0.2 and 0.1 eV as shown figure 2(b). Figure 3 shows charge density plots of scattering states in the MCACNs and explains two origins causing almost perfect reflection of **π**∗ electrons in the wide energy range. As depicted in figures 3(a) and (b), the incident wave at **E** = 0.77 eV from the left lead is reflected at the left Y-junction, regardless of the lengths of the two arms. In contrast, the incident wave at **E** = 0 eV from the left lead is reflected at the right Y-junction because of the destructive interference by the two paths of different lengths as seen in figure 3(c), in analogy to Young’s double-slit experiment. Here **E** = 0.77 eV is chosen because the MCACN with the same arm length has zero transmission at this energy, and **E** = 0 eV is chosen because a realistic orbital filter could operate without gate bias for electrons near the Fermi energy.

This phenomenon, which we call ‘orbital filtering’, is a counterpart of spin filtering in half-metals such as La1−xSr,xMnO3. Half-metals have been extensively studied for possible applications as a spin valve in spintronics. The difference is that, while the density of states (DOS) of up-spins is finite and that of down-spins is zero at the Fermi level in half-metals, the electrical conductance (rather than the DOS) of **π** orbitals is finite and that of **π**∗ orbitals is zero in the MCACN though the DOSs of both **π** and **π**∗ orbitals are non-zero at the Fermi level. Such a non-equilibrium distribution of current-carrying states (imbalance between **π** and **π**∗ states) may be maintained over the relaxation length (at least several nanometres) of the electron phase beyond the arm region. The MCACN acts as an orbital filter and this concept can be used for a further fundamental research on the electronic character in nanostructures or an application to an orbital switch or orbital sensor using nanotubes. We note that there is increasing interest in identifying orbital degrees of freedom in various transition-metal oxides such as La1−xSr,xMnO4 and Ca2−xSr,xMnO4 [6].
Figure 3. Charge density plot of scattering states for MCACNs of the same arm length ($L = 12$) in (a) and of two different arm lengths ($L_1 = 11$ and $L_2 = 12$) in (b) and (c), respectively. The energies of the incident waves are 0.77 eV for both (a) and (b), and 0 eV in (c), exhibiting different electronic distribution of (c) compared with (a) and (b). The darker sphere indicates higher charge density.

People have used, for instance, cross-polarized optical microscopes to probe orbital ordering with micron-scale resolution. Using the MCACN system as an STM, in principle, it is possible to probe electrically the orbital character of a molecule or orbital ordering in solids. The principle is identical to the spin valve system in a spin switch or spin sensor. If an orbital in a sample matches and overlaps the $\pi$ orbital of the probe (nanotube) well, the tunnelling current increases. If the orbital character in the sample differs (or points to an unfavorable direction) from the probe orbital, the current decreases or vanishes because the tunnelling current is proportional to the absolute square of the overlap integral. For most materials, the occupation of a specific orbital at the expense of vacating other orbitals is an extreme non-equilibrium situation and the relaxation to equilibrium distribution (equal occupation of the same energy states) occurs typically in a time scale of less than 1 fs. This is a severe restriction on a practical experiment for an orbital probe. A great advantage of using carbon nanotubes for the single-orbital (i.e., $\pi$ orbital only) current source is that the electron phase coherence length (or phase relaxation length) $L_\phi$ in carbon nanotubes is known to be unprecedentedly long (several tens of nanometres even at room temperature) [15, 16]. Having a source of constant phase, we can probe the orbital character of a molecule or orbital ordering on the surface of solids. The quantitative analysis of the tunnelling data requires a more detailed numerical integration because the $\pi$-orbital state actually consists of atomic p orbitals which have a sign change in the radial direction of the nanotube (though not in the circumferential direction).

Figure 4 shows a pedagogical example of the square of the overlap integral between the $\pi$ state of the carbon nanotube and an atomic d orbital ($\langle \Psi_d | \pi \rangle^2$). For definiteness, we choose single 3d$_{3z^2-r^2}$ and 3d$_{x^2-y^2}$ orbitals of a hydrogen-like atom (the atomic number $Z = 10$; corresponding to the effective core charge [17, 18] for d electrons in a Mn atom). The
Figure 4. The pattern of the overlap integral between the (6, 6) carbon nanotube \( \pi \) orbital and an atomic orbital, \( |\langle \Psi_d | \pi \rangle|^2 \). Here \( \Psi_d \) is chosen as (a) a single 3d\(_{3z^2-r^2}\) orbital or (b) a single 3d\(_{x^2-y^2}\) orbital of a hydrogen-like atom (\( Z = 10 \)). The \( xy \)-coordinates are the position of the centre of the nanotube relative to the hydrogen-like atom in \( \text{Å} \). The brightness of the figure is the intensity in arbitrary units.

\( xy \)-coordinates of the figure indicate the position of the centre of the nanotube with respect to the atom. The distance in the \( z \)-direction between the edge of the tube and the atom is chosen to be 7 \( \text{Å} \). The axis of the tube is perpendicular to the \( xy \)-plane. This simple example demonstrates that the current of \( \pi \) orbitals from the nanotube (acting as an STM tip) can unambiguously distinguish between 3d\(_{3z^2-r^2}\) and 3d\(_{x^2-y^2}\) orbitals, possibly even at room temperature. Due to the orbital sign change in the circumferential direction of the nanotube, in contrast, the square of the overlap integral between the \( \pi^* \) state of the carbon nanotube and an atomic d orbital (\( |\langle \Psi_d | \pi^* \rangle|^2 \)) does not represent the shape of the d orbital.

4. Conclusion

We have carried out tight-binding calculations for the conductance of MCACNs with mirror symmetry. It is found that the electron current of one particular orbital character (\( \pi \) orbital) is sustained while the current flow of other electrons (\( \pi^* \) orbital) is suppressed over a wide range of energy. This implies that the system is metallic for one kind of orbital and insulating for another orbital, in close resemblance to a half-metal used in spintronics. Since the electron tunnelling probability from this system to a molecule or a solid critically depends on the orbital characters of the molecule or surface atoms, the system may be used as a probing tip of the orbital character of molecules or solids.

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