Metal-to-semiconductor transition in squashed armchair carbon nanotubes

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Abstract

We investigate electronic transport properties of the squashed armchair carbon nanotubes, using tight-binding molecular dynamics and Green’s function method. We demonstrate a metal-to-semiconductor transition while squashing the nanotubes and a general mechanism for such transition. It is the distinction of the two sublattices in the nanotube that opens an energy gap near the Fermi energy. We show that the transition has to be achieved by a combined effect of breaking of mirror symmetry and bond formation between the flattened faces in the squashed nanotubes.

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The discovery of carbon nanotubes has stimulated intensive research interests, partly because of their unique electronic properties and their potential application in nanodevices. In particular, much effort has been made to manipulate the low-energy electronic properties of carbon nanotubes, as it is the requisite step for using nanotubes to realize a functional device.

A single-walled nanotube (SWNT) can be either semiconducting or metallic depending sensitively on its diameter and helicity. Specifically, a tube is metallic if the Fermi K-point of the corresponding graphene sheet, from which the tube is wrapped, remains to be an allowed k-point by the periodic boundary condition for the tube; otherwise, it is semiconducting. Consequently, most previous studies have focused on a popular idea of modifying the electronic properties of SWNTs by structural perturbation, in an attempt to shift the Fermi k-point away from an allowed state, resulting in a metal-to-semiconductor transition (MST).

Various experimental methods, such as twisting, introducing topological defects, and stretching, have been used to manipulate the electronic and transport properties of nanotubes. Theoretical studies have also been performed to help exploring the correlation between the structural perturbation and the change of electronic properties. However, in general, the experiments are done in a guess-work manner, because it is unknown how a given structural perturbation would change the electronic properties. One major difficulty is that the structural perturbation occurs for atoms in real-space, but the change of electronic properties has to be revealed by distribution of k-points of electronic bands in reciprocal-space.

In this Letter, we demonstrate a new method of manipulating electronic properties of SWNTs by examing directly the atomic structural perturbation in real space without the need of analyzing the distribution of k-points in reciprocal space. We show that when a structural perturbation makes the two original equivalent sublattices in the tube distinguishable, it will open an energy gap for a metallic armchair SWNT, leading to a MST. This can be achieved, for example, by simply squashing the nanotubes. Furthermore, we show that the physical distinction of the two sublattices must be achieved by a combined effect of mirror symmetry breaking (MSB) and bond formation between the flattened faces of the squashed tubes, while neither the MSB nor the bonding alone would result in the MST.

We demonstrate the basic principles of our method by squashing an armchair (8,8) SWNT, as shown in Fig. 1. The simulations, for both structural optimization and calculation of electronic transport property, are performed using four-orbital tight-binding (TB) method. To squash the tube, two identical tips with a width of...
between the two tips is not too short. Then to a dumbbell (Fig. 1c). As long as the distance becomes an ellipse (Fig. 1b), and as the two tips move towards each other, the tube cross section changes from a circle to an ellipse (Fig. 1b), and the tube is found to maintain its structural integrity, and the whole process is reversible. Further pressing the tips to shorter distances (<1.8Å) would permanently damage the tube.

Using the optimized structure at all tip positions, we employ the TB Green's function method\textsuperscript{10, 11} to study the electronic transport properties of the squashed tubes, which are modeled as a typical left-lead–conductor–right-lead system. Within the framework of Landauer approach, the conductance is expressed as \(G = G_0 \text{Tr}(\Gamma_L G_C \Gamma_R G_C^\dagger)\),\textsuperscript{13, 14} where \(G_0 = \frac{2e^2}{h}\) is the unit quanta of conductance, \(G_C\) is the Green's function of the conductor, and \(\Gamma_L\) and \(\Gamma_R\) are the spectral density describing the coupling between the leads and the conductor through the imaginary component of self-energy.

The typical conductance curve of a perfect armchair (8,8) SWNT is shown in Fig. 1a. It represents a metallic behavior, which is well-known for armchair SWNTs. The conductance near the Fermi energy is 2\(G_0\), indicating that there are two conducting channels. For the squashed tube, we consider two different cases: one breaking the mirror symmetry (MS) about the \(y\)-axis (Figs. 1b and 1c) and the other preserving the MS (Fig. 1e).

When the tube is squashed without MS, its conductance remains at \(2G_0\) near the Fermi energy, with an elliptical shape (Fig. 1b), but drops sharply to zero with a dumbbell shape (Fig. 1c). Thus, a MST can be achieved by squashing the tube, but only after the tube is squashed to a dumbbell shape. The physical difference is that the two flattened faces of an elliptical tube remain separate without bonding (atomic-orbital overlap); while they become close enough in a dumbbell tube to form new bonds (see discussion below). It has been suggested that the MSB may lead to opening an energy gap in a metallic armchair SWNT\textsuperscript{6}. However, Fig. 1b clearly shows that the MSB by itself can not open up an energy gap and its only effect is to cause a slight variation in the conductance step. A gap may only be opened after the atomic orbitals on the two flattened faces of the squashed tube, without MS, overlap with each other to form new bonds.

To quantify the degree of squashing in terms of the bonding (atomic-orbital overlap) between the two flattened faces, we monitor the distance between the two closest atoms, \(d_{AA'}\). \(A\) in the upper face and \(A'\) in the lower face, as shown in Fig. 1b. In Fig. 1d, we plot the conductance gap near the Fermi energy and the interaction distance \(d_{AA'}\), as a function of the tip separation \(d_y\). Clearly, the conductance gap appears when \(d_y < 2.6\text{Å}\). Because a cutoff length of 2.6Å for the C-C bond is used\textsuperscript{10} in the TB calculation, it indicates that the gap is only opened after the atom A starts to form bond with the atom A'. This is further confirmed by plotting of charge density, as shown in Fig. 2. It can be vividly seen that the charge density overlaps between the two flattened faces in the dumbbell tube (Fig. 2b), reflecting the new bonding between the atoms A and A'. In contrast, no density overlap, and hence bonding in the elliptical tube (Fig. 2a).

The above results of the squashed tubes without MS demonstrate that the bond formation between the flattened faces plays an important role in driving the MST. However, it remains unknown whether such bonding alone is sufficient to induce the MST, i.e., whether the MSB also plays a role, as suggested before.\textsuperscript{6, 15} To test this, we take a look at the squashed tubes preserving the MS, as shown in Fig. 1e. Interestingly, the conductance remains at \(2G_0\) near the Fermi energy, even when the distance between the two flattened faces is less than 2.60Å. This indicates that the MST can not be induced by the bonding, if the MS is preserved. (The bonding between the two flattened faces is also reflected by the distribution of charge densities in Fig. 2c.) Thus, we can conclude that the MST can be driven by neither the MSB nor the bonding alone; it has to be driven by the combined effect of the two.

Next, we show that the combined effect of the MSB and the bonding between the flattened faces in a squashed armchair SWNT is to make the two original equivalent sublattices in the tube distinguishable, and such distinction can then be used as a unique condition for driving the MST. It is well-known that the graphene sheet and hence the nanotube have two equivalent sublattices,
The phase correlations at the Fermi vector neighborhoods of the atomic positions A. (c) A schematic of the three equivalent atomic positions B which are the nearest neighbors of the two states of the new bonds formed by atomic orbital overlap between \( \sigma \) and 2c). Note the two differs by a rotation of about 46˚.

Fig. 3. (a) The energy dispersion relations near the Fermi energy of an ideal armchair (8,8) SWNT with a ppm model. (b) The phase correlations at the Fermi vector \( k_F \) between the three equivalent atomic positions B which are the nearest neighborhoods of the atomic positions A. (c) A schematic representation of the states \( \pi \) and \( \pi^* \) within the cross section of an ideal armchair (8,8) SWNT with \( q = 8 \). (d) Configurations of the new bonds formed by atomic orbital overlap between the two states \( \pi \) and \( \pi^* \) for structures AA' and AB'. The AA' structure consists of two \( \sigma \) bonds between A and A'; the AB' structure consists of two \( \sigma \) bonds and two \( \pi \) antibonds between AB' and A'B.

which we may label as A and B sublattices. The operation of squashing can then be defined in reference to the two sublattices. If the y-axis, along which we squash the tube, is chosen to pass through two atoms from the same A-sublattice (or B-sublattice), as the case in Figs. 1b and 1c, the squashed tube will break the MS about the y-axis. Upon the atomic orbital overlap between the two flattened faces, A-atoms bond with A-atoms (Fig. 2b). If the y-axis is chosen to pass through two atoms from different sublattices (one from A and the other from B), as the case in Fig. 1e, the squashed tube will maintain the MS. Upon the atomic orbital overlap, A(B)-atoms bond with B(A)-atoms (Fig. 2c). In the following, we will refer to the first case as the AA' structure (Figs. 1c and 2b) and the second as the AB' structure (Figs. 1e and 2c). Note the two differs by a rotation of about 7.5° of their respective y-axes.

For an ideal armchair (8,8) SWNT, its metallic behavior can be understood from its energy dispersion relations within a simple ppm model:

\[
E_q(k) = \pm \gamma_0 \left\{ 1 \pm 4 \cos(q\pi/8) \cos(ka/2) + 4 \cos^2(ka/2) \right\}^{1/2} (-\pi < ka < \pi; q = 1, ..., 8),
\]

where \( k \) is the wave vector along the z axis, \( a = 2.46\AA \) is the lattice constant, and \( \gamma_0 \) is the nearest neighborhood hopping integral. The energy dispersion relations near the Fermi energy are shown in Fig. 3a. The two lines, crossing at the Fermi point, correspond to the two eigenstates (bonding \( \pi \) and antibonding \( \pi^* \)) with the quantum number \( q = 8 \), as all 8 atoms in one sublattice have the same phase. The phase relations between the nearest neighborhood atoms at the Fermi vector \( k_F = \pm 2\pi/3 \) are shown in Fig. 3b. The states \( \pi \) and \( \pi^* \) within the tube cross-section is schematically shown in Fig. 3c. Note that the interaction energies between the two sublattices cancel out each other by symmetry, leading to a zero total interaction energy:

\[
\gamma_0 e^{i(\varphi_B - \varphi_A)}(1 + e^{-i2\pi/3} + e^{-i4\pi/3}) = 0.
\]

This cancellation, independent of the phase difference \( (\varphi_0) \), leads to the degeneracy of the eigenstates \( \pi \) and \( \pi^* \) at \( k_F \).

We next extend the above model by including the interaction (bonding) between the two flattened faces in a squashed nanotube, using a perturbation Hamiltonian:

\[
H'(k) = \left( \begin{array}{cc} \delta_{\pi\pi}(k) & \delta_{\pi\pi^*}(k) \\ \delta_{\pi^*\pi}(k) & \delta_{\pi^*\pi^*}(k) \end{array} \right).
\]

The diagonal matrix elements \( \delta_{\pi\pi} \) and \( \delta_{\pi^*\pi^*} \) merely act to shift the location of the \( \pi \) and \( \pi^* \) bands, and hence the energy and location of band crossing. It is the off-diagonal elements \( \delta_{\pi\pi^*} \) and \( \delta_{\pi^*\pi} \) that cause quantum mechanical level repulsion and hence open up an energy gap. If a MS exists, like in the AB' structure, the mirror operator \( M \) must be applied, we have \( M(\pi) = \pi; M(H') = H'; M(\pi^*) = -\pi^* \). Then, \( \delta_{\pi\pi^*} = M(\delta_{\pi\pi^*}) = M(\langle \pi | H' | \pi^* \rangle) = -(\pi | H' | \pi^*) = -\delta_{\pi\pi^*} \), which gives \( \delta_{\pi\pi^*} = 0 \). Thus, if the MS is preserved, the off-diagonal elements are always zero and the band crossing persists without gap opening, regardless of whether a bond exists between the two flattened faces. This indicates that the MSB is a necessary (but not sufficient) condition for the MST.

A schematic representation of the bonding configuration between the two states \( \pi \) and \( \pi^* \) for the two structures AA' and AB' is shown in Fig. 3d. For the AA' structure, the off-diagonal element \( \delta_{\pi\pi^*} \) consists of two \( \sigma \) bonds as \( \langle p | H' | p \rangle + \langle p | H' | p \rangle \neq 0 \), where \( | p \rangle \) is the \( 2p_y \) orbital of carbon atom. In contrast, for the AB' structure, the off-diagonal element consists of four \( \sigma \) bonds, which cancel out as \( \delta_{\pi\pi^*} = -\langle p | H' | p \rangle + \langle p | H' | p \rangle + \langle p | H' | p \rangle - \langle p | H' | p \rangle = 0 \). So, the off-diagonal element for the AB' structure is always zero, in agreement with the mirror-symmetry analysis discussed above.

The above analysis clearly demonstrates that the MST must be driven by a combination of the MSB and the bond formation, which effectively distinguishes the two originally equivalent sublattices (A and B). Without the bonding, the two sublattices are always equivalent. Upon
The LDOS is defined by the Green’s function as \[ \text{LDOS}(j, E) = -\frac{1}{\pi} \text{Im} G_C(j, j, E), \] where \( j \) is the atom index in the nanotube. In Fig. 4, the LDOS distributions of two atomic layers (along z-axis) are plotted at an energy interval from \(-0.3\)eV to \(0.2\)eV. Each layer consists of two sublattices (A and B) of 16 atoms. For an ideal tube, the LDOS near the Fermi energy are homogeneously distributed over the two equivalent sublattices A and B. For a squashed tube, in a AA’ structure (Fig. 4a), the bonding between atoms A and A’ distinguishes the A sublattice from the B sublattice, resulting in a redistribution of the LDOS. Specifically, the electrons tend to distribute around A sites below the Fermi energy, but around B sites above it. This causes a discontinuity in the energy spectrum, as shown in Fig. 4a. In contrast, in AB’ structure (Fig. 4b), the LDOS crosses the Fermi energy continuously because the off-diagonal elements are zero and the states \( \pi \) and \( \pi^* \) continue to be the eigenstates. The inhomogeneity of the LDOS in the Fig. 4b is caused by the inhomogeneous curvature of the squashed nanotube.

Last, we show that squashing the armchair SWNT can be used as a general approach to drive the MST, which is practically important. It would be rather inconvenient, if the MST can only be driven by squashing the tube along a specific direction breaking the MS. Fortunately, we find that the MST can in fact be driven by squashing the tube along any direction. In case one starts with squashing the tube along a direction that preserves the MS, all it needs to be done is to squash the tube to a larger extent, to where a spontaneous symmetry breaking occurs. Fig. 1f shows that for AB’ structure, if one continues to press the tips beyond Fig. 1e (\( d_y = 2.60\)Å) to Fig. 1f (\( d_y = 2.00\)Å), a gap near the Fermi energy will eventually appear, because of the spontaneous breaking of MS, causing the two sublattices distinguishable.

In summary, we demonstrate that squashing the armchair SWNT can be used as a general approach to induce a MST, which may find practical applications in novel nanodevices, such as used for a mechanical nano-switch. The underlying mechanism is to make the two originally equivalent sublattices in the tube distinguishable, which requires a combined effect of MSB and bond formation between the two flattened faces in the squashed tube. Such distinction of two sublattices is likely to be generally responsible for the semiconductor behavior of certain classes of nanotubes, such as BN nanotubes. Besides squashing the tube, other methods, such as chemical adsorption, might be used to distinguish the two sublattices and hence to induce the MST.

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