Direct Evidence for Lip–Lip Interactions in Multi-Walled Carbon Nanotubes

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ABSTRACT
The stability of open edged multi-walled carbon nanotubes has been investigated by using in situ high resolution transmission electron microscopy at elevated temperatures. Formation of inter-shell structures was experimentally observed for the first time and attributed to a robust interaction between adjacent concentric shells (so-called lip–lip interaction). The fluctuating behavior of the inter-shell structures suggests a mechanism by which the carbon atoms can pass in or out through the inter-shell edges during carbon nanotube growth or shrinkage processes.

KEYWORDS
Multi-walled carbon nanotubes, lip–lip interaction, in situ transmission electron microscopy

Introduction
Multi-walled carbon nanotubes (MWNTs), consisting of well spaced concentric shells, are a promising material as a host for the intercalation of guest atoms and/or molecules. Therefore, applications as energy storage materials such as in lithium batteries are strongly anticipated [1]. One of the key elements that can affect their performance is the stability of the open edge at the ends of nanotubes. Due to the presence of dangling bonds and their residual reactivity, these open edges may become unstable, especially at high temperatures, which would adversely affect the intercalation of chemical species.

The issue of open edges is also of particular importance in understanding the formation mechanism of MWNTs, especially for a catalyst-free process like an arc discharge [2]. One of the most debated issues is whether the end of these MWNTs is open or closed during the growth. In the case of open-end growth, a critical problem is the spontaneous closure of the open edge, which could terminate the growth [3]. Several theoretical groups have independently proposed a growth model involving the so-called lip–lip interaction between the open edges of neighboring concentric shells on an MWNT [5–8], which can effectively stabilize the open edges and facilitate the nanotube growth. To date, no direct experimental evidence for the formation of the lip–lip network has been obtained due to the difficulty of monitoring the rapid growth during the arc discharge process. Furthermore, in the limited theoretical reports, arguments still stand on whether the lip–lip network facilitates the open-end growth or vice versa.

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1 Also, we have demonstrated that single-walled carbon nanotubes prefer to grow with a closed end in a special case—inner growth [4].
For example, Nardelli et al. found that, due to the atom diffusion between two shells through the lip-lip network, the nanotube would finally become capped, and the growth should then terminate [8]. Therefore, a clear and direct experimental study of the open edges of MWNTs at high temperatures is obviously important. In this work, we employed an in situ high-resolution transmission electron microscopy (HRTEM) method to observe the evolution of the open edges and to evidence the formation of lip-lip networks on an MWNT.

1. Experimental

The experiments were carried inside a TEM (JEOL-2010F, operated at 120 kV) using a dedicated sample holder (Nanofactory), where a piezo-stage can drive a sharp tungsten (W) tip in three dimensions and manipulate individual MWNTs (made by arc discharge), as shown schematically in Fig. 1. We were able to apply a biased voltage between the W tip and the opposite palladium (Pd) electrode, and induce a current through a selected nanotube. Open edges were fabricated in situ by manipulating the starting MWNTs through an electrical breakdown process with careful control of the induced current (Fig. 1) [9–11]. Images were digitally recorded by a slow scan CCD (Gatan-894) with an exposure time of 0.5–1.0 s. The typical electron dose for each TEM frame was about $4 \times 10^4$ electrons/nm$^2$.

2. Results and discussion

In the first part, we will discuss the structural instability when only one open edge is formed at the outermost shell of the MWNTs. The most frequently observed phenomenon was the formation of active inter-shell defects (Fig. 2) as also reported by Huang et al. [12, 13]. Due to the dangling bonds of the two-coordinate carbon atoms at the open edges they are expected to be highly reactive, especially at high temperatures. After an open edge was fabricated (indicated with blue arrows in Fig. 2(a)), the outermost shell joined partially with its nearest neighbor to form an inter-shell defect (indicated with a red arrow in Fig. 2(b)). Subsequently, a kink appeared which should correspond to the formation of a topological defect such as a pentagon–heptagon pair, since a topological defect is definitely required in order to seamlessly connect two nanotubes with different diameters and chiralities [14]. The whole structure then suddenly recovered just a few seconds later (Fig. 2(c)). After this open edge moved downwards about 3.8 nm through further carbon evaporation (Fig. 2(d)), the same type of inter-shell defect again formed on the nanotube. This time a partial joint first occurred on its left side (Fig. 2(e)) and a kink appeared again across the joint area (indicated with a red arrow). Note that the applied voltage and current (about 1.7 V and 84 $\mu$A, respectively) were kept unchanged throughout the experiment. At a certain temperature$^2$, such a

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1 It is believed that there is no chiral angle correlation between two adjacent graphene shells in concentric MWNTs. For example Ref. [15].

2 Here the temperature was estimated to be about 1500–2000 K. Similar or even higher temperatures were reported previously for the similar system in Ref. [9].
transformation was repeatedly observed and the edge structure never became stabilized in so far as the open edge survives until the open edge becomes eventually closed.

Another important structural evolution of an MWNT with open edges is given in Fig. 3 as a series of HRTEM images. During the peeling process (Figs. 3(a) and 3(b)), the shrinking outermost shell suddenly joined to the neighboring (second) shell, and the remaining part of the second shell subsequently connected to the innermost shell at an applied voltage of 1.7 V with a current of 54 μA (Figs. 3(a) and 3(b)). As a consequence, the innermost shell was thus isolated and then closed its cap immediately. Again there was a kink formed on each of the outer two shells across the joint area. In contrast to the case shown in Fig. 2, all the edges of the outer shells joined to their next neighbors consecutively. There were no remaining open edges and therefore the whole structure became stabilized and never reactivated, even when we further increased the applied voltage and current (Fig. 2(e)).

From the results shown above, we can conclude that an edge of an MWNT is quite unstable if only one shell is open edged. Then what would happen if we had a pair of open edges on the same nanotube? In the following part, we will focus on the interactions between the adjacent open edges and the formation of the lip–lip network. The serial HRTEM images shown in Fig. 4 give the first example. Two open edges were created at two outer shells (Fig. 4(a)) and then the upper one was driven to move down towards the other one through carbon evaporation under an applied voltage of 1.9 V and a current of 118 μA (Fig. 4(b)). A few seconds later, a new structure with enhanced image contrast appeared just after these two open edges met each other. This is the so-called lip–lip
network, where chemical bonding occurred between the neighboring two-coordinate carbon atoms on the open edges of adjacent concentric shells (Fig. 4(c) and the inset) [5–8]. Closed or folded shells can be seen at both sides of the connected edges (indicated with red arrows), which is direct evidence for the formation of a lip–lip network. Most interestingly, after the lip–lip formation, the connected edges did not shrink further and no inter-shell defects were observed, even when the applied voltage was further increased. We did not observe any evidence for a separation of the two connected edges: once they meet, they never separate, which definitely means that the two open edges were energetically stabilized through the lip–lip formation.

It is quite reasonable that a few two-coordinate carbon atoms still exist on the lip–lip network because all the dangling bonds cannot be fully saturated, due to the intrinsic incommensurability of the graphene network as discussed from a theoretical viewpoint in Ref. [6]. Therefore, the lip–lip network should undergo a structural fluctuation involving a continuous reorganization of the bridging carbon bonds that are frequently breaking and reforming at high temperature. Such a structural fluctuation was indeed observed experimentally as shown in Fig. 4(d). A few local protuberances were occasionally found at the lip–lip network, indicating the fluctuating bond topology and associated carbon diffusion. This suggests that the inter-shell diffusion barrier for carbon atoms and clusters should be substantially decreased due to the formation of the lip–lip network. The smooth bumps formed at the edge are very specific to the edge structures observed at high temperatures.

We have tested over one hundred specimens and always observed a similar phenomenon. Another example is given in Fig. 5. It was found that such a lip–lip network could even be formed between three concentric open edges, as highlighted in Fig. 5(c). A
few sword-in-sheath like structures (indicated with red arrows) were found on these lip-lip networks, where the innermost and outmost edges form a link, with the middle one being shielded within this network.

Is it still possible to incorporate/evaporate carbon atoms or clusters from the lip-lip network? Another very interesting issue is whether the lip-lip network can really act as the growth/shrinkage rim. This is of key importance for understanding growth/shrinkage mechanism of MWNTs. Due to the experimental difficulties, we were unable to create a suitable environment which mimics the growth conditions of MWNTs inside a TEM. Therefore, as an alternative, we focused on the shrinkage of MWNTs as the reverse process of growth. An example is shown in Fig. 6. After the formation of a lip-lip network (Fig. 6(a)), the applied voltage and current were further increased to about 2.0 V and 106 μA, at which point the as-formed lip-lip network started to shrink—by about 3.3 nm within a few seconds (Figs. 6(b) and 6(c)). The shrinkage occurred smoothly without destroying the lip-lip structure, except for some minor structural fluctuation. This observation clearly indicates that the carbon atoms and clusters are able to leave the bridged bonded lip-lip network (through evaporation or sublimation). This provides experimental confirmation that the “fluctuating lip-lip bond” provides active sites for the carbon evaporation, especially from the remaining two-coordinate carbon sites, which cannot be fully saturated due to the incommensurability of the graphene network. Also, the continuous breakage and reformation of bridging bonds between two open edges could maintain the lip-lip network during the shrinking process.

It must be noted that the experimental conditions we employed here were not exactly the same as those for arc discharge in the following respects: (1) We focused on the shrinkage of MWNTs rather than on the growth. (2) In our experiments, only the outer shells could shrink because the inner shell was required for resistive heating. Therefore, the inner shells might have prohibited the cap closure of the outer shells which theoretical predictions [8] suggest should have occurred in the absence of inner shells; (3) The actual temperature of the MWNT specimens in this experiment could not reach as high as 3000 K, which is a typical temperature for the arc discharge synthesis and theoretical simulations [3, 6–7].

3. Conclusions

In summary, using in situ HRTEM, we presented here direct evidence for the formation of a lip-lip network between the open edges of the neighboring concentric shells of MWNTs, which can indeed stabilize the whole system, and might facilitate the growth of MWNTs with open ends in the absence of metal catalysts.

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