Gap maximum of graphene nanoflakes: a first-principles study combined with the Monte Carlo tree search method†

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The energy gap of graphene nanoflakes is important for their potential application in nano-devices; however, it is still a challenge to perform a systemic search of systems with large gaps due to the presence of numerous candidates. Herein, we showed an ideal feasible approach that involved structural recognition, simplified effective evaluation, and successive optimization strategy. Considering the local bonding environment of carbon atoms, we first proposed a tight-binding model with the parameters fitted from the first-principles calculations of possible GNFs; this model provided an ideal avenue to screen the candidates with high accuracy and efficiency. Via combining the Monte Carlo tree search method and the congruence check, we determined the correlation between structures and the gap distributions according to the carbon numbers, and the results were confirmed via the first-principles calculations. The structural stabilities of the candidates with different numbers of hydrogen atoms might be modulated by the chemical potential of hydrogen, whereas the candidates with larger gaps might be more stable for the isomers with the same number of C and H atoms. Note that the gap variation is dominated by the structural features despite the quantum confinement effect since the gap maximum fluctuates rather than gradually decreasing with the increase in size. Our finding shows the gap variety of GNFs due to the configuration diversity, which may help explore the potential application of GNFs in nano-devices and fluorescence labeling in biomedicine.

1. Introduction

Graphene, a two-dimensional honeycomb crystal structure consisting of carbon atoms, is a zero band gap semiconductor.1,2 With the confinement of the edge, the gaps of graphene nano-ribbons (GNRs) appear where the effects are different for armchair and zigzag edges.3–7 The edge will also rearrange the sub-bands and introduce the anti-ferromagnetic edge states to break the symmetry that effectively modulate the band gap of armchair and zigzag GNRs. Some numerical simulation methods such as classic Monte Carlo (MC) simulation, mean field theory, and series expansion have been widely used in carbon nanomaterials12–15 and some alloys16–19 to investigate their magnetic properties. For graphene nanoflakes (GNFs), it has been reported that the photoluminescence (PL) peak energy reduces with the increase in size from 5 to 17 nm due to the quantum confinement effect (QCE), whereas the PL peak energy anomalously increases for the larger GNFs due to the change in the edges.20

Theoretically, the structural stabilities and electronic properties of GNFs have been intensively investigated. With hydrogen passivation, the carbon cluster tends to be a graphene-like structure with zigzag edges.21 The energy gaps $E_{\text{g}}$ of GNFs with zigzag edges are smaller than those with armchair structures in general.22 On the basis of the Lieb’s theorem, the energy gaps will disappear when the number of carbon atoms $N_{\text{C}}$ is odd due to the imbalance of sublattices.24–27 Herein, we focused on the GNFs with even $N_{\text{C}}$. To date, it is challenging to systematically investigate the GNFs due to two main obstacles: (i) for a given $N_{\text{C}}$, it is difficult to screen the possible structures in a fast way, and there are numerous candidates as the $N_{\text{C}}$ increases and (ii) for a given structure, we have to determine the corresponding electronic properties, especially $E_{\text{g}}$, where the first-principles calculations are often computationally expensive.

To make the screening efficient, we can either reduce the time of evaluating the candidates or speed up the seeking procedure. Structure recognition and comparison28,29 are necessary to avoid the repetitious calculations, and we have developed an effective indexing scheme for the lattice clusters that enables fast structure comparison and congruence check. In our recent study,28 the Hückel molecular orbital (HMO) method was used for the fast estimation of the gaps of GNFs with $N_{\text{C}} < 25$; however, there is disagreement for some
structures with large gaps. In addition, the successive optimization strategy should be adopted to search larger GNFs based on the properties of the smaller GNFs since the enumeration is impossible due to the numerous possible candidates. Thus, a systemic search of candidates should include structural recognition, simplified and effective evaluation, and successive optimization strategy.

Herein, we have proposed an effective tight-binding (TB) model for the electronic properties of the hydrogen-terminated GNFs focusing on the effect of carbon atoms’ local bonding. The parameters were fitted with the enumerated structures of GNFs with \( N_c \leq 34 \) based on the first-principles calculations. For larger GNFs, we combined the Monte Carlo tree search method with the congruence check to search the structures with large \( E_g \) under the TB model that were further confirmed by the first-principles calculations with higher accuracy. Finally, we obtained the maximum \( E_g \) as a function of size, and the typical structures with large gaps have been summarized for discussion.

2. Methods

2.1. Tight-binding model for the gaps of GNFs

The first-principles calculations were based on the density functional theory (DFT), as was implemented in the Vienna \textit{ab initio} simulation package (VASP). \(^{32,33}\) We employed the projector augmented wave (PAW) method and the Perdew–Burke–Ernzerhof (PBE) functional of generalized gradient approximation (GGA)\(^ {34,35}\) for the calculations of \( E_g \). The plane wave cut-off energy was 520 eV, with the Brillouin zone sampled by a \( 1 \times 1 \times 1 \) Gamma-centered mesh. All the structures were fully relaxed by the conjugate gradient minimization, and the convergence of the energy on each atom was less than 10\(^{-3}\) eV.

Taking into account the \( p_z \) orbit of carbon atoms, the Hamiltonian can be written as follows:

\[
H = \sum_i e_i c_i^\dagger c_i + \sum_{\langle i,j \rangle} t_{ij} (c_i^\dagger c_j + \text{h.c.})
\]

(1)

where \( e_i \) is the site energy and can be set to 0, \( t_{ij} \) is the hopping integral, subscript \( \langle i,j \rangle \) represents the nearest neighbor carbon atoms, and \( c_i^\dagger, c_j \) are the creation and the annihilation operators of the \( \pi \) electron at sites \( i \) and \( j \), respectively. For GNRs and some few GNF structures, the hopping integral in the TB method\(^ {8,10,11,37}\) is fixed because the proportion of edge atoms is low and the structures are isotropic in a long range. Owing to the diversities of GNF structures, the edge atoms will have a stronger influence on electronic properties since the distributions of bond length are position-dependent (Fig. S1\( ^\dagger \)).

To characterize the environment effect, we divided the carbon atoms into six types according to the number of nearest neighbor carbon atoms, as shown in Fig. 1; this procedure resulted in thirteen types of hopping integral. We adopted the following procedure to fit these parameters. We performed DFT calculations on the 541 GNF structures with \( N_c \leq 34 \), which contained all the parameters, where all these 13 values were initialized in the range of \( \pm 0.5 \) eV around a general hopping integral of \(-3\) eV.\(^ {27}\) With the limitation in a range of \( \pm 2 \) eV, the parameters were optimized to make average deviations between TB and DFT results below the given precision.

Considering that there exist all 541 proper GNF structures when \( N_c \leq 34 \), the number is only 451 when \( N_c = 36 \). Note that the GNF structures are the fragments of the planar hexagonal lattice with hydrogen atoms on the edge to maintain the sp\(^2\) hybridizations of graphene, where the center points of hexagons correspond to the fragments of the triangular lattice. As shown in Fig. S2 and S3,\(^ \dagger \) an effective indexing scheme was adopted for the congruence check, where the structures with obvious deformation (Fig. S4\( ^\dagger \)) were excluded. To balance the accuracy and efficiency, we enumerated 541 GNF structures with \( N_c \leq 34 \) and obtained the Hamilton matrices containing all transfer energies, where the \( E_g \) calculated by the DFT method was used to fit these thirteen parameters. These parameters are

\[
\begin{align*}
 t'_{11} &= -2.54, \quad t'_{12} = -2.67, \quad t'_{22} = -3.02, \quad t'_{23} = -2.97, \quad t'_{25} = -2.69, \\
 t'_{34} &= -2.84, \quad t'_{35} = -2.49, \quad t'_{44} = -3.19, \quad t'_{45} = -2.24, \quad t'_{46} = -2.26, \\
 t'_{55} &= -2.66, \quad t'_{56} = -2.65, \quad t'_{66} = -3.11
\end{align*}
\]

that are expressed in eV and \( \ell_{ij} = \ell'_{ji} \) due to Hermitian of the Hamiltonian. For comparison, the corresponding results of the classic HMO method are shown in the inset of Fig. 1, where the average and maximum deviations are 0.11 eV and 0.45 eV, respectively. According to our TB model, the average and maximum deviations are reduced to 0.04 eV and 0.30 eV, respectively, and the results of our TB model with thirteen types of hopping integral have a better linear relation with the DFT results than those of the classic HMO method. Thus, our TB method provides a proper prediction of the gaps of GNFs.

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**Fig. 1** The scatter diagram about \( E_g \) which was predicted by the TB method with different parameters and the DFT method for a few hundred GNF structures. The inset on the lower right is the corresponding scatter diagram about the classic HMO method and the DFT method and that on the upper left shows a corner of a general GNF. The red, blue, violet, green, orange, and brown balls represent 1(2 | 2.2), 2(2 | 2.3), 3(2 | 3.3), 4(3 | 2.2,3), 5(3 | 2.3,3), and 6(3 | 3.3) types of carbon atoms, respectively. The number on the left of the line in a bracket represents the number of the nearest neighbor atoms and that on the right reflects the corresponding information of every nearest neighbor atom.
To describe the structural stabilities of GNFs, we defined the formation energy ($E_i$) as follows:\textsuperscript{36}

$$E_i = \frac{E_{tot} - m\mu_C - n\mu_H - \mu_{W}}{m} \quad (2)$$

where $E_{tot}$ is the total energy of a structure, $m$ and $n$ represent the number of C and H atoms, respectively, $\mu_C/\mu_H$ is the isolated energy of C/H atom, and $\mu_W$ is the chemical potential of the H atoms. The structure with lower $E_i$ will be more stable, which may be modulated by the number of H atoms in the system (an example is shown in Fig. S5a†). According to the DFT calculation result of H$_2$ molecule, we found that the chemical potential in H$_2$ molecules (half of its cohesive energy) was $-2.26$ eV, which might be a common reference. However, Fig. S5a† shows that $\mu_H = -2.1$ eV is a critical value, and the same $E_i$ variation would be expected for different $\mu_H$ below $-2.1$ eV. Fig. 2a shows the $E_i$ variation at $\mu_H = -2.5$ eV as a function of $N_C$ and the corresponding structures with the lowest $E_i$, where the most stable structures tend to be those with less H atoms. For the structures with given $N_C$, the most stable structures might not be those with the largest $E_g$ (Fig. S5b†). However, for the structures with the same number of C and H atoms, the total energy differences of the isomers linearly depend on the gaps (Fig. 2b), indicating that the isomers with larger gaps will be more stable. For the structure with a large $E_g$, the corresponding HOMO level should be lower and consequently decrease the total energy. Hereinafter, we focused on the gap distributions of GNFs.

2.2. **Monte Carlo tree search method**

According to the enumeration with the congruence check, we obtained the gap distribution of the GNF structures with $N_C \leq 34$, as shown in Fig. S6.† Note that the gap maximum of GNFs with the given $N_C$ would not gradually decrease. In our TB model, the gap of GNFs can be easily estimated. However, the enumeration is impossible due to numerous candidates. Therefore, we introduced the Monte Carlo tree search with the previous TB method to screen possible structures with large $E_g$ and confirmed the results using the DFT calculations with higher accuracy. Note that our Monte Carlo tree search method has a great difference from the classic MC simulation. Our method tends to find the GNF structures with large $E_g$ rather than a simulation from initial states to equilibrium states. Therefore, the detailed balance is not pledged in our method.

Fig. 3 shows the flow chart for searching the max $E_g$ of GNFs with the Monte Carlo tree search method. The main idea of our strategy to screen the triangular candidates is select $\rightarrow$ expand $\rightarrow$ select. For example, we selected a structure with $N$ centers of hexagons from the candidates according to a specific probability and randomly added a center to expand the structure to that with $N + 1$ centers of hexagons. The congruence check was performed to confirm that this new candidate has not been visited previously. These operations are repeated until $N = 20$, such that a simulation step gets finished. The probability of choosing a structure is determined by its $E_g$, which has been found by our TB model, where the selection probability ($P_c$) of searching for larger $E_g$ structures can be written as follows:

$$P_c = e^{-\beta E_g} \quad (3)$$

where $\beta$ is a positive constant. It should be noted that the constant $\beta$ herein is different from that in the classic MC simulation. This parameter in classic MC simulation is inversely proportional to temperature since a wide range of temperature effects will be simulated. However, $\beta$ in the Monte Carlo tree search method is not related to the realistic temperature, which is derived from the $P_c$ value that herein only provides a strategy to acquire large $E_g$ structures and does not pledge detailed balance to reach the equilibrium state. In the simulation, this constant could be adjusted to balance the depth and breadth of the search to improve the efficiency. Moreover, only the most rarely visited structure should be chosen when we arrive at every layer of the Monte Carlo tree; this procedure would prevent simulation from falling into local extremum. As the simulation is repeated, more and more candidates are visited, where the GNFs with larger $E_g$ are found. For each given $N_C$, we rank the structures according to their $E_g$ and the proper energy windows are chosen due to different distributions of $E_g$, where 18–66 candidates are selected for the further first-principles calculations.

![Fig. 2](image-url)
3. Results and discussion

Using the Monte Carlo tree search method, we obtained the gap distribution of the possible largest $E_g$ candidates and determined the structures with the largest $E_g$ for various given $N_C$. As shown in Fig. 4, we have screened the gap distribution for the structures with $N_C$ from 36 to 82 via our TB model; this data points indicate the breadth of the Monte Carlo tree search. The structures with large $E_g$ are confirmed by the first-principles calculations, where those with the largest $E_g$ are listed (Fig. S7†). There is a linear dependence between the results obtained from the first-principles calculations and those obtained from our TB model, where the structures with large gaps are screened, reflecting the reliability and efficiency of our method.

Herein, we extracted five typical kinds of structures with the largest $E_g$, as shown in Fig. 5. Struct_1 has the shape of a straight line and all consist of armchair edge atoms, with similar electronic properties to the narrowest armchair GNRs. As shown in Fig. 4, the gaps of struct_1 in most cases are the largest, which would decrease slowly and close to 2.5 eV. Struct_2 is also a kind of candidates with a line shape, where the edge is of saw-tooth. For struct_3–5, the corners gradually appear to form a hexagon ring, where the red arrows indicate...
the expansion of the GNFs. The $E_g$ curves of struct_2–5 show more fluctuations, which are commonly below that of struct_1. The gap variation of struct_6 is for the GNFs with the shape of rhombus with zigzag edges, where the gaps gradually decrease with the size. On comparing struct_6 with struct_1–5, it was found that the former had pure zigzag edges and the latter had high proportions of armchair edges. The type of edges for a GNF structure would have great effect on the $E_g$. We could expect that a narrow structure with a high proportion of armchair edges would be that with a large $E_g$, which is less influenced by the increase in size. These results are in agreement with the experimental observation, where the PL peak energy is anomalously increased with the increasing size due to the change in edge types. Note that struct_2 and struct_3 have larger $E_g$ than struct_1 at $N_C = 30$, $N_C = 36$, $N_C = 42$, where the three corresponding structures are of axial symmetry. Interestingly, the $E_g$ of C_{72}H_{36} is the local maximum of struct_5, with the symmetry of $D_{6h}$. Thus, the GNFs’ gap is dominated by the structural details since the largest $E_g$ might fluctuate rather than gradually decreasing with the increasing size.

4. Conclusions

In summary, we have theoretically performed a systemic investigation of GNFs. The structures with $N_C \leq 34$ were enumerated with the structural recognition for the first-principles calculations, which were used to fit the parameters in our TB model considering the local bonding of carbon atoms. The average deviation of gap estimation with our TB model is as small as 0.04 eV, which provides a proper prediction of the GNFs’ gaps. For the structures with $N_C > 34$, the gap distribution was determined by the Monte Carlo tree search method, as confirmed by the first-principles calculations, where the typical structures with large gaps were found. Despite the QCE, the gap maximum fluctuates rather than gradually decreasing with the increasing size. The properties of GNFs should be further modulated via the control of structural details; this phenomenon might extend the potential application of GNFs. In addition, the Monte Carlo tree search combined with structural recognition provides an inversed property design approach for GNFs as well as other nanomaterials.

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References