# Model for the metal-insulator transition in graphene superlattices and beyond 

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#### Abstract

We propose a two-orbital Hubbard model on an emergent honeycomb lattice to describe the low-energy physics of twisted bilayer graphene. Our model provides a theoretical basis for studying metal-insulator transition, Landau level degeneracy lifting, and unconventional superconductivity that are recently observed.


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## INTRODUCTION

The recent discovery of correlated insulator state [1] and unconventional superconductivity [2] in bilayer graphene with a small twist angle has generated tremendous excitement [3-5]. At small twist angles, the moiré pattern creates a superlattice with a large unit cell comprising more than 10000 atoms, and dramatically modifies the low-energy electronic structure. In particular, near certain "magic" twist angles, four lowest-energy minibands with a total bandwidth on the order of 10 meV are separated from excited bands and accommodate a range of carrier densities from charge $-4 e$ to $4 e$ per supercell. Due to the strong suppression of kinetic energy in these narrow bands, Coulomb interaction may drive correlated electron phenomena [6]. Remarkably, the recent experiments [1,2] on such twisted bilayer graphene (TBG) discovered metal-insulator transition and superconductivity at low temperature by tuning the carrier density, applying the magnetic field, or slightly varying the twist angle. These fascinating phenomena show a number of similarities with that of cuprates. Notably, a correlated insulating state occurs below 4 K at the filling of charge $\pm 2 e$ per supercell. Under electrostatic doping, two superconducting domes appear on both sides of the insulating state, with a maximum transition temperature $T_{c}=1.7 \mathrm{~K}$ and a record-low carrier density of a few $10^{11} \mathrm{~cm}^{-2}$. The mechanism of metal-insulator transition and superconductivity, the nature of the correlated insulating state and the superconducting state are all open questions.

The Hubbard model is the standard model to study metalinsulator transition driven by the competition of kinetic energy and Coulomb interaction [7]. It is also believed to capture key features of the cuprate superconductors [8-10]. To study metal-insulator transition in TBG, it is highly desirable to identify the real-space Wannier orbitals for the low-energy miniband and find the corresponding tight-binding and Hubbard model.

This is, however, a nontrivial task that has not been accomplished so far. Thanks to extensive studies using various methods [6,11-23], the band structure of TBG at small twist angle is known to be rather complex and depends sensitively on microscopic details such as lattice relaxation. Near the socalled magic twist angle, various methods find four nearly flat minibands at low energy, but differ significantly on important features such as their bandwidth and the gap to excited bands. Therefore, as a first step, it is important to extract robust
and universal features of these narrow minibands from both theoretical calculation and experimental findings on bilayer graphene at small twist angles.

In this paper, we demonstrate that the electronic structure of narrow minibands and the effect of Coulomb interaction in TBG are essentially captured by a two-orbital Hubbard model, constructed from Wannier orbitals that extend over the size of supercells. We deduce the centers and symmetry of Wannier orbitals by a straightforward symmetry analysis, without explicitly computing their wave functions. Importantly, the centers of these Wannier orbitals form an emergent honeycomb lattice. The two types of sublattice sites of this honeycomb lattice correspond to AB and BA regions of twisted bilayer graphene, respectively, while the hexagon centers correspond to AA regions, as depicted in Fig. 1. At every site of the honeycomb lattice, there are two degenerate Wannier orbitals with $p_{x}$ - and $p_{y}$-like symmetries, forming a doublet under on-site threefold rotation. We then construct an effective tightbinding model on this honeycomb lattice, which reproduces key features of the miniband structure of TBG [11,12]. By including Coulomb repulsion, our model provides a useful theoretical basis for studying the metal-insulator transition in TBG as a function of twist angle and carrier density, Dirac fermion reconstruction at charge neutrality, as well as other strongly correlated phenomena such as unconventional superconductivity.

The procedure of our analysis is outlined in Fig. 2. First, from general considerations on the lowest minibands of TBG and tight-binding calculation by Nam and Koshino [11], we infer the band symmetry eigenvalues at all high symmetry points $\Gamma, K, M$ of mini Brillouin zone (MBZ) of TBG. Then we examine all possible positions of Wannier centers (which form a lattice in real space) and symmetries of Wannier orbitals ( $s$-, $p$-wave, etc.) to search for solutions consistent with the band symmetries in $k$ space. Luckily, we find that the band symmetries at all high symmetry points can only be reproduced when Wannier orbitals with $\left(p_{x}, p_{y}\right)$ on-site symmetry are located on a honeycomb lattice. Based on this important result, we construct the simplest tight-binding model that reproduces the key features of band structure, in particular, the warped Fermi surfaces near the miniband edges at $\Gamma$ point.

This paper is organized as follows. In Sec. I, we study the band structure and energy eigenstates of TBG through the group-theoretical approach. From the obtained energy


FIG. 1. Atomic structure and tight-binding model in twisted bilayer graphene. In this figure, rotation angle $\theta=6.01^{\circ}$. Blue and red little dots represent the carbon atoms of bottom and top layers, respectively. Green and blue giant dots represent AB and BA spots, which form a honeycomb lattice, and AA spots lie in hexagon centers of the honeycomb lattice. At each giant dot (AB/BA spots), there reside two degenerate orbitals with $p_{x, y}$ symmetries under on-site threefold rotation.
eigenstates, in Sec. II we deduce the positions of Wannier orbital centers and the symmetries of Wannier orbitals. Based on the Wannier orbitals, we then construct tight-binding model in Sec. III. Then, we address the Hubbard model and metalinsulator transition in Sec. IV, Dirac fermion reconstruction, and Landau-level degeneracy breaking in Sec. V, and make connections between theoretical and experimental results. At last, in Sec. VI, we discuss some open questions such as the nature of correlated insulating and unconventional superconducting phases of TBG.


## Hubbard Model

FIG. 2. The strategy and organization of this work.

## I. BAND STRUCTURE

The first question we ask is: Are the lowest bands on the electron and hole sides separated from excited bands? Only when low- and high-energy bands are separated by a band gap is a theoretical description using a small number of low-energy degrees of freedom possible.

To answer this question, we look into theoretical calculation and experimental evidence on the band structure of TBG. Different numerical methods all show that band edges of the lowest-energy electron and hole minibands near charge neutrality are located at $\Gamma$ point of the MBZ. However, conflicting results are found on the gap at $\Gamma$ point between these lowest bands and higher-energy bands when the twist angle is small. Some numerical calculations report relatively large gaps of $10-20 \mathrm{meV}$ on both electron and hole sides [11], while others show that the gap only exists on the electron side [17] or even no gap exists [13,15,18].

In the experiment performed on TBG near the twist angle $\theta=1.08^{\circ}$, the conductance is found to be zero over a wide range of electron or hole densities near $n= \pm n_{s}= \pm 2.7 \times$ $10^{12} \mathrm{~cm}^{-2}$ - the density at which the four lowest bands are completely filled or empty. The measured thermal activation gaps are about 40 meV , comparable to the single-particle band gaps found by Nam and Koshino in tight-binding calculations with relaxed lattice structure [11]. Hence we conclude that, at small twist angles, the lowest bands of TBG are well separated from excited bands above and below.

Our next goal is to understand the band structure and Bloch wave function of the lowest minibands analytically. Previous analytical calculations have mostly focused on the minibands near the corners of MBZ [6,21], where the original Dirac points of graphene remain present, but exhibit a much reduced Fermi velocity. However, a full analysis of energy bands at all high symmetry points remains lacking.

To do this, we need to work out energy eigenstates of TBG, which are superpositions of states on two layers hybridized through interlayer tunneling. In real space, the interlayer tunneling takes the general form

$$
\begin{equation*}
\mathcal{H}_{\mathrm{T}}=\sum_{m, n=A, B} \sum_{\boldsymbol{x}^{m}, \boldsymbol{y}^{n}} \xi^{\dagger}\left(\boldsymbol{x}^{m}\right) T\left(\boldsymbol{x}^{m}, \boldsymbol{y}^{n}\right) \eta\left(\boldsymbol{y}^{n}\right)+\text { H.c. } \tag{1}
\end{equation*}
$$

where $\boldsymbol{x}^{m}, \boldsymbol{y}^{n}$ denote the coordinates of carbon atom sites on layers 1 and 2 , respectively, and $m, n$ denotes the $A / B$ sublattice. $\xi$ and $\eta$ are the electron annihilation operators on the two layers, respectively. $T$ describes the tunneling amplitudes between two sites $\boldsymbol{x}$ and $\boldsymbol{y}$ on different layers.

We define electron operator at a given momentum $\boldsymbol{k}$ as follows: $\xi_{k}=\left(\xi_{k}^{A}, \xi_{k}^{B}\right)^{\mathrm{T}}, \eta_{k}=\left(\eta_{k}^{A}, \eta_{k}^{B}\right)^{\mathrm{T}}$, where

$$
\begin{equation*}
\xi_{\boldsymbol{k}}^{n}=\sum_{\boldsymbol{x}^{n}} e^{i \boldsymbol{k} \cdot \boldsymbol{x}^{n}} \xi\left(\boldsymbol{x}^{n}\right), \quad \eta_{\boldsymbol{k}}^{n}=\sum_{\boldsymbol{y}^{n}} e^{i \boldsymbol{k} \cdot \boldsymbol{y}^{n}} \eta\left(\boldsymbol{y}^{n}\right) \tag{2}
\end{equation*}
$$

with $n=A, B$. By employing the two-center approximation $T(\boldsymbol{x}, \boldsymbol{y})=T(\boldsymbol{x}-\boldsymbol{y})[6,21,22]$, we can write Eq. (1) in momentum space as

$$
\begin{equation*}
\mathcal{H}_{\mathrm{T}}=\sum_{\boldsymbol{q}, \mathcal{G}_{1}, \mathcal{G}_{2}} \xi_{\boldsymbol{q}+\mathcal{G}_{1}}^{\dagger} T_{\boldsymbol{q}}\left(\mathcal{G}_{1}, \mathcal{G}_{2}\right) \eta_{\boldsymbol{q}+\mathcal{G}_{2}}+\text { H.c. } \tag{3}
\end{equation*}
$$



FIG. 3. Twisted bilayer graphene with rotation angle $\theta=21.8^{\circ}$. (a) Atomic structure. Blue and green lines represent the lattices of bottom and top layers, respectively. (b) Mini Brillouin zone (MBZ). Blue and green large hexagons correspond to the first Brillouin zone of bottom and top layers, respectively, and thick small-hexagon to the MBZ. In MBZ, open and filled circles are two inequivalent $K$ points, red dots are equivalent points of $\Gamma$ point, and blue dots are equivalent points of $M$ point.
where $\mathcal{G}_{1,2}$ is the reciprocal vector of layer 1 or 2 , respectively, and $T_{q}\left(\mathcal{G}_{1}, \mathcal{G}_{2}\right)$ is the 2 by 2 interlayer scattering matrix with momentum transfer $\mathcal{G}_{1}-\mathcal{G}_{2}$.

To calculate the energy eigenstates explicitly requires the knowledge of the tunneling operator $T$. However, when the twist angle is commensurate (as we assume throughout this paper), $T$ satisfies certain symmetry conditions, hence at high symmetry points of MBZ, the low-energy eigenstates can be classified by the irreducible representations of the corresponding symmetry group. Importantly, essential information on these eigenstates and hence Wannier orbitals can be deduced directly from the symmetry representations. In the following three subsections, we will work out the symmetries of the four lowest minibands at all three high symmetry points: $\Gamma, K, M$ of MBZ, respectively.

Before proceeding, we first introduce the coordinate system. As shown in Fig. 3(a), the graphene superlattice has a point group $D_{3}$ with in-plane threefold rotation and out-of-plane twofold rotation. We then choose the axis of twofold rotation as $y$ axis, and the axis of threefold rotation as $z$ axis. Thus twofold and threefold rotations can be denoted as $C_{2 y}$ and $C_{3 z}$. The center of $C_{3 z}$, denoted as $O$ in Fig. 3(a), is located at a vertically
aligned $A$ site, which we define as the origin of coordinate $\boldsymbol{x}=\boldsymbol{y}=\mathbf{0}$. In this coordinate system, the primitive vectors of the graphene superlattice are $\boldsymbol{A}_{1,2}=A\left(\frac{\sqrt{3}}{2}, \pm \frac{1}{2}\right)$, where $A=$ $a /[2 \sin (\theta / 2)]$ is the superlattice constant, $a$ is the common lattice constant of both layers, and $\theta$ is the twist angle. Before band folding, the $+K$ point of the top (bottom) graphene layer in its original Brillouin zone is $\boldsymbol{K}_{1,2}=\frac{4 \pi}{3 a}\left[\cos \left(\frac{\theta}{2}\right), \pm \sin \left(\frac{\theta}{2}\right)\right]$. After band folding, $+\boldsymbol{K}_{1}$ and $-\boldsymbol{K}_{2}$ fold onto one corner of MBZ of TBG, while $-\boldsymbol{K}_{1}$ and $+\boldsymbol{K}_{2}$ fold onto the other inequivalent corner, as shown in Fig. 3(b).

In our coordinate system, the scattering matrix in Eq. (3) can now be explicitly written as

$$
\begin{equation*}
T_{\boldsymbol{q}}^{m n}\left(\mathcal{G}_{1}, \mathcal{G}_{2}\right)=t^{m n}(\boldsymbol{q}) \exp \left[-i\left(\mathcal{G}_{1} \cdot \boldsymbol{\tau}_{1}^{m}-\mathcal{G}_{2} \cdot \boldsymbol{\tau}_{2}^{n}\right)\right] \tag{4}
\end{equation*}
$$

where $t^{m n}(\boldsymbol{q})$ is the Fourier transform of $T\left(\boldsymbol{x}^{m}-\boldsymbol{y}^{n}\right)$, and the vectors $\boldsymbol{\tau}_{j}^{A, B}$ specify the position of $\mathrm{A} / \mathrm{B}$ sublattice sites within the unit cell of layer $j$, given by

$$
\begin{align*}
\boldsymbol{\tau}_{1,2}^{A} & =\mathbf{0} \\
\boldsymbol{\tau}_{1,2}^{B} & =\frac{a}{\sqrt{3}}\left[\mp \sin \left(\frac{\theta}{2}\right), \cos \left(\frac{\theta}{2}\right)\right] . \tag{5}
\end{align*}
$$

We emphasize that the phase factor in the interlayer tunneling matrix Eq. (4) comes from the intra-unit-cell part of the Bloch wave function of each graphene layer, and must be included to obtain the correct band structure of TBG.

Since the interlayer tunneling term $\mathcal{H}_{\mathrm{T}}$ is much smaller than the full bandwidth of graphene layers, the main effect of $\mathcal{H}_{\mathrm{T}}$ is to modify the low-energy part of the band structure near the original Dirac points $\pm \boldsymbol{K}_{1,2}$. Therefore, to calculate the lowenergy band structure of TBG, it suffices to restrict $\boldsymbol{q}+\mathcal{G}_{1,2}$ in the interlayer tunneling term Eq. (3) to be close to $\pm \boldsymbol{K}_{1,2}$ points. Then, the full Hilbert space comprising a large number of momentum points is truncated to a reduced Hilbert space comprising only a few momentum points. This approximation is known as the continuum theory of TBG [6,21-23].

## A. $\Gamma$ Point

We first study the lowest minibands of TBG at $\Gamma$ point of the MBZ. There are in total three pairs of opposite momenta, denoted as $\pm \boldsymbol{\Lambda}_{a=1,2,3}$, which are located closest to the original Dirac points $\boldsymbol{K}_{1,2}$ of individual graphene layers and fold onto $\Gamma$ of MBZ. These three $\Lambda$ points are all integer multiples of the two superlattice reciprocal vectors $\boldsymbol{G}_{1,2}=$ $G_{\theta}\left( \pm \frac{1}{2},-\frac{\sqrt{3}}{2}\right), G_{\theta}=\frac{8 \pi}{\sqrt{3} a} \sin \frac{\theta}{2}$, and related by threefold rotation symmetry, as shown in Fig. 3(b).

Interlayer tunneling leads to scatterings among $\pm \Lambda$ points on layer 1 and those on layer 2. Among all possible scattering processes, intervalley scattering between $+\Lambda$ points to $-\Lambda$ points requires large momentum transfer, hence is negligibly small when the twist angle is small [6]. Thus we only consider intravalley scattering within the three $+\Lambda$ points that are all close to the original Dirac points $+\boldsymbol{K}_{1,2}$, and drop the valley index. Since we focus on $+\boldsymbol{K}_{1,2}$ valleys, we only need to consider two out of the four lowest energy eigenstates at $\Gamma$ point, which are denoted by $\Psi_{e}^{\Gamma}$ on electron side and $\Psi_{e}^{\Gamma}$ on hole side. The other two lowest energy eigenstates coming from $-\boldsymbol{K}_{1,2}$ valleys will be time-reversal partners of $\Psi_{e, h}^{\Gamma}$.

According to our discussion above, to the lowest order approximation, energy eigenstates at $\Gamma$ are in general superpositons of $\xi_{k}^{m}, \eta_{k}^{n}$ where $\boldsymbol{k}=\boldsymbol{\Lambda}_{a} \quad(a=1,2,3)$. While the energy spectrum depends on the form of tunneling operator $T\left(\boldsymbol{x}^{m}, \boldsymbol{y}^{n}\right)$, we now deduce purely from general symmetry considerations the essential form of these wave functions.

Any energy eigenstate at $\Gamma$ must belong to one of the three irreducible representations of the point group $D_{3}$ : the one dimensional $A_{1}$ representation, the one-dimensional $A_{2}$ representation, and the two-dimensional $E$ representation. The twofold rotation $C_{2 y}$ around $y$ axis maps $+\boldsymbol{K}_{1,2}$ to $-\boldsymbol{K}_{2,1}$, respectively, i.e., simultaneously interchanges the two valleys and the two layers. Therefore, its action cannot be represented within the subspace of states around one valley. Thus it suffices to consider the subgroup $C_{3}$ that acts within $+\Lambda$ states belonging to the $+\boldsymbol{K}$ valley.

In the subgroup $C_{3}$, every representation is labeled by the eigenvalue of angular momentum $L_{z}$ taking three possible values: $0, \pm 1$. According to group theory, an eigenstate $\Psi$ with angular momentum $L_{z}$ formed by Bloch states from three $\Lambda$ points can be generally written as

$$
\begin{align*}
\Psi^{\Gamma}= & \sum_{m} \sum_{\boldsymbol{x}^{m}} \alpha_{m} \sum_{a=1}^{3} e^{i \boldsymbol{\Lambda}_{a} \cdot \boldsymbol{x}^{m}+\frac{2 i}{3} a L_{z} \pi} \xi\left(\boldsymbol{x}^{m}\right) \\
& +\sum_{n} \sum_{\boldsymbol{y}^{n}} \beta_{n} \sum_{a=1}^{3} e^{i \boldsymbol{\Lambda}_{a} \cdot \boldsymbol{y}^{n}+\frac{2 i}{3} a L_{z} \pi} \eta\left(\boldsymbol{y}^{n}\right) \tag{6}
\end{align*}
$$

where $\alpha_{m}, \beta_{n}$ are complex coefficients. Without loss of generality in the following we shall consider the energy eigenstate of the conduction miniband, denoted by $\Psi_{e}^{\Gamma}$. The analysis of the valence miniband $\Psi_{h}^{\Gamma}$ is similar.

We first focus on the case of $L_{z}=+1$. According to the general expression above, $\Psi^{\Gamma}$ can be rewritten in the following suggestive way:

$$
\begin{align*}
\Psi^{\Gamma}= & e^{-i 2 \pi / 3}\left[\alpha_{A} U^{A}\left(\boldsymbol{R}_{c}\right)+\alpha_{B} U^{B}\left(-\boldsymbol{R}_{c}\right)\right] \\
& +e^{i 2 \pi / 3}\left[\beta_{A} L^{A}\left(-\boldsymbol{R}_{c}\right)+\beta_{B} L^{B}\left(\boldsymbol{R}_{c}\right)\right] . \tag{7}
\end{align*}
$$

Here $\boldsymbol{R}_{c}=A \hat{\boldsymbol{x}} / \sqrt{3}$ is the coordinate of an BA spot closest to the AA spot at the origin, as shown in Fig. 1. $U$ and $L$ are electron wave functions on the upper and lower layers respectively, defined by

$$
\begin{align*}
U^{m}(\boldsymbol{R}) & =\sum_{\boldsymbol{x}^{m}} e^{i \boldsymbol{K}_{1} \cdot \boldsymbol{x}^{m}} f\left(\boldsymbol{x}^{m}-\boldsymbol{R}\right) \xi\left(\boldsymbol{x}^{m}\right)  \tag{8}\\
L^{n}(\boldsymbol{R}) & =\sum_{\boldsymbol{y}^{n}} e^{i \boldsymbol{K}_{2} \cdot \boldsymbol{y}^{n}} f^{*}\left(\boldsymbol{y}^{n}-\boldsymbol{R}\right) \eta\left(\boldsymbol{y}^{n}\right) \tag{9}
\end{align*}
$$

Both $U, L$ are the product of intra-unit-cell wave function $e^{i \boldsymbol{K} \cdot \boldsymbol{r}}$ which is fast oscillating and the envelope function $f(\boldsymbol{r}-\boldsymbol{R})$ given by

$$
\begin{equation*}
f(\boldsymbol{r})=e^{i\left(\boldsymbol{K}_{1}-\boldsymbol{K}_{2}\right) \cdot \boldsymbol{r}} \times\left\{1+e^{i \boldsymbol{G}_{1} \cdot \boldsymbol{r}}+e^{i \boldsymbol{G}_{2} \cdot \boldsymbol{r}}\right\} \tag{10}
\end{equation*}
$$

which is slowly varying. $f(\boldsymbol{r})$ is invariant under threefold rotation around the origin.

It is straightforward to show that the maxima of the envelop function $|f(\boldsymbol{r})|$ are located at AA spots $n_{1} \boldsymbol{A}_{1}+n_{2} \boldsymbol{A}_{2} \quad\left(n_{1,2} \in\right.$
$\mathbb{Z}$ ), which form a triangular lattice with primitive vectors $\boldsymbol{A}_{1,2}$. Then, the maxima of $\left|f\left(\boldsymbol{r} \pm \boldsymbol{R}_{c}\right)\right|$ are located at the $\mathrm{AB} / \mathrm{BA}$ spots $\mp \boldsymbol{R}_{c}+n_{1} \boldsymbol{A}_{1}+n_{2} \boldsymbol{A}_{2}$, which also form a triangular lattice but shifted off the origin by $\mp \boldsymbol{R}_{c}$. Therefore, it follows from Eq. (7) that the component of Bloch wave function $\Psi^{\Gamma}$ on the $A$ sublattice has its maxima at AB spots on layer 1 and at BA spots on layer 2, while the component on the $B$ sublattice has its maxima on $B A$ spots on layer 1 and $A B$ spots on layer 2.

This feature is robust and can be understood by symmetry considerations. For a state carrying finite angular momentum such as $L_{z}=+1$ considered here, its wave function necessarily vanishes at rotation centers $n_{1} \boldsymbol{A}_{1}+n_{2} \boldsymbol{A}_{2}$, where $A$ sublattice sites on two layers are registered. Therefore, the maxima of $A$-sublattice component of $\Psi^{\Gamma}$ must be away from these AA spots. Furthermore, if there is only a single maximum within a supercell (as is the case here), this maximum can only be located at either AB or BA spots, because these positions are invariant under threefold rotation with respect to AA spots up to superlattice translations. Finally, we note that under the combination of twofold rotation $C_{2 y}$ and time-reversal symmetry $\mathbb{T}$, the two layers are interchanged, while the sublattice and angular momentum $L_{z}$ quantum numbers are unchanged. This implies that the maxima of $A$ sublattice wave function is symmetric under $C_{2 y}$, hence must be located at AB spots on layer 1 and BA spots on layer 2, forming the $C_{2 y}$ image of each other. On the other hand, $B$ sublattice sites do not coincide with rotation centers, and the intra-unit-cell phase factors $e^{i K_{1} \cdot x^{B}}$ and $e^{i \boldsymbol{K}_{2} \cdot \boldsymbol{y}^{B}}$ already carry the angular momentum -1 . To make the total angular momentum $L_{z}=+1$, the envelope function of $B$ sublattice wave function must carry -1 angular momentum and is, therefore, peaked at BA spots on layer 1 and AB spots on layer 2. Here we have used the fact that under $C_{3 z}$, angular momentum is defined modulo 3 .

We thus conclude that, to respect the point group $D_{3}$ of TBG, the energy eigenstate at $\Gamma$ point with angular momentum $L_{z}=+1$ has the peculiar property that $A$ or $B$ sublattice wave function has its maxima on a honeycomb lattice whose two sublattices correspond to AB and BA spots of the two layers. A similar conclusion is found for eigenstates with $L_{z}=-1$, which we leave to the Supplemental Material [24].

In the band structure calculations by Nam and Koshino [11], at $\Gamma$ point, the eigenstates form two doublets-one on the electron side and one on the hole side, and each doublet splits along $\Gamma M$ line in MBZ. It is our understanding that such band structure is consistent with the scenario that the two members of the doublet come from $\pm \boldsymbol{K}$ valleys of graphene and have $L_{z}= \pm 1$, respectively. In this case, the twofold degeneracy is protected by $D_{3}$ point group and time-reversal symmetry and remains intact even when intervalley scattering is taken into account. In contrast, in the scenario of $L_{z}=0$, there will be four nondegenerate states at $\Gamma$, which is not found in band-structure calculations. For completeness, we leave the discussion of $L_{z}=0$ case to the Supplemental Material [24].

So far, our analysis has been completely based on symmetry considerations. To work out the eigenstates $\Psi_{e, h}^{\Gamma}$ at $\Gamma$ point explicitly requires a microscopic calculation, which we sketch below. Before turning on interlayer tunneling, the Hamiltonian
for graphene states at $\Lambda$ points is given by

$$
\begin{equation*}
H_{0}=v_{F} \sum_{a=1}^{3}\left[\xi_{a}^{\dagger}\left(\boldsymbol{p}_{a} \cdot \boldsymbol{\sigma}^{1}\right) \xi_{a}+\eta_{a}^{\dagger}\left(\boldsymbol{q}_{a} \cdot \boldsymbol{\sigma}^{2}\right) \eta_{a}\right] \tag{11}
\end{equation*}
$$

Here $\xi_{a}$ and $\eta_{a}$ are, respectively, the electron operator of layers 1 and 2 at momentum $\boldsymbol{\Lambda}_{a}$. In $H_{0}, \boldsymbol{p}_{a}$ and $\boldsymbol{q}_{a}$ are the small momentum differences between $\Lambda_{a}$ and the Dirac points on layers 1 and 2, respectively, and $v_{F}$ is the Fermi velocity. Due to their difference in orientation, the Pauli operators in the Dirac Hamiltonian of individual graphene layers are "rotated" oppositely:

$$
\begin{equation*}
\boldsymbol{\sigma}^{1,2}=\left(\sigma_{x} \cos \frac{\theta}{2} \mp \sigma_{y} \sin \frac{\theta}{2}, \pm \sigma_{x} \sin \frac{\theta}{2}+\sigma_{y} \cos \frac{\theta}{2}\right), \tag{12}
\end{equation*}
$$

where $\sigma_{x, y}$ are Pauli matrices.
According to Eqs. (1) and (3), the interlayer tunneling between $\Lambda$ points can be written as

$$
\begin{equation*}
H_{\mathrm{T}}=\sum_{a, b=1}^{3} \xi_{a}^{\dagger} T_{a b} \eta_{b}+\text { H.c. } \tag{13}
\end{equation*}
$$

where $T_{a b}$ is the scattering matrix obtained by integrating out intermediate high-energy states in Eq. (3) other than the lowenergy $\pm \boldsymbol{\Lambda}_{a}$ states kept in Eq. (13).

The threefold rotation of $\Lambda$ points is realized by the cyclic permutation $\Lambda_{a} \rightarrow \Lambda_{a+1}$ (with $\Lambda_{4} \equiv \Lambda_{1}$ ). Due to the invariance of $H_{\mathrm{T}}$ under threefold rotation and with a proper choice of relative phases of $\xi_{a}$ and $\eta_{a}$, we have $T_{a+1, b+1}=T_{a b}$. Hence, essentially there are only three independent scattering matrices among all of them, and we denote them as $T_{0}=$ $T_{a a}, T_{ \pm}=T_{a \pm 1, a}$. Physically, interlayer tunneling associated with $T_{0}$ preserves momentum while $T_{ \pm}$transfers momentum $\pm\left(\boldsymbol{G}_{1}-\boldsymbol{G}_{2}\right)$ from layer 2 to layer 1 .

With Eqs. (11) and (13), we can work out the lowest eigenstates $\Psi_{e}^{\Gamma}$ and $\Psi_{h}^{\Gamma}$ at $\Gamma$ point. An illustrative example of $\Psi_{e}^{\Gamma}$ and $\Psi_{h}^{\Gamma}$ with $L_{z}=+1$ is shown in Fig. 4, where $A$ sublattice component dominates and its maxima are indeed located at the emergent honeycomb lattice formed by AB and BA spots. Details of interlayer coupling Hamiltonian Eq. (13) in this example can be found in the Supplemental Material [24].

## B. K points

Similar analysis as shown above applies to energy eigenstates at other high symmetry points in the MBZ. Consider the corners of MBZ, denoted by $\pm \boldsymbol{K}$ where $\boldsymbol{K} \equiv \boldsymbol{K}_{1}-\boldsymbol{K}_{2}$. Since time-reversal symmetry relates bands at $\pm \boldsymbol{K}$ by complex conjugation, it suffices to study $+\boldsymbol{K}$ only. Since $+\boldsymbol{K}_{1}$ and $-\boldsymbol{K}_{2}$ in the large Brillouin zone fold onto $+\boldsymbol{K}$ in the MBZ, low-energy states of TBG at $+\boldsymbol{K}$ come predominantly from the states of layer 1 at Dirac point $+\boldsymbol{K}_{1}$ (denoted by $\xi_{+}^{A, B}$ ) and the states of layer 2 at Dirac point $-\boldsymbol{K}_{2}$ (denoted by $\eta_{-}^{A, B}$ ). When the intervalley scattering is negligibly small, to leading order approximation we obtain four degenerate zero-energy states at $+\boldsymbol{K}$, as found in previous studies.

At $\boldsymbol{K}$ point, the point group $D_{3}$ is preserved and hence the eigenstates can also be labeled by representations $A_{1}, A_{2}, E$ of $D_{3}$. Under threefold rotation, we find that states at $A$ sites of each layer have zero angular momentum, and $\xi_{+}^{A}+\eta_{-}^{A}$ will


FIG. 4. Real space probability distributions $\left|\Psi_{e}^{\Gamma}(\boldsymbol{x})\right|^{2}=\left|\Psi_{h}^{\Gamma}(\boldsymbol{x})\right|^{2}$ of lowest eigenstates at $\Gamma$ point with angular momentum $L_{z}=+1$. Eigenenergies are shown in (a) in unit of $2 v_{F} /(\sqrt{3} a)$, where the lowest energies are in red. $\left|\Psi_{e, h}^{\Gamma}(\boldsymbol{x})\right|^{2}$ in layers 1 and 2 are shown in (b) and (c), respectively. The hexagon is the unit cell of graphene superlattice and $O$ is origin. Details can be found in the Supplemental Material [24].
furnish the trivial representation $A_{1}$ while $\xi_{+}^{A}-\eta_{-}^{A}$ will furnish the 1 D representation $A_{2}$. The remaining two states $\left(\xi_{+}^{B}, \eta_{-}^{B}\right)$ at $B$ sites have finite, opposite angular momenta. Furthermore, under twofold rotation $C_{2 y}$, the type of sublattice is unchanged but $+\boldsymbol{K}_{1}$ and $-\boldsymbol{K}_{2}$ are interchanged. As a result, $\left(\xi_{+}^{B}, \eta_{-}^{B}\right)$ furnish the 2D representation $E$ of $D_{3}$.

Previous studies found that the correction to the above energy eigenstates from excited states of individual graphene layers will not lift the degeneracy at Dirac point but only reduces the Fermi velocity. We shall come back to this point later.

## C. M points

At $M$ points, only in-plane twofold rotation $C_{2 y}$ is present. Thus one can classify eigenstates at $M$ points according to the eigenvalues $\pm 1$ of $C_{2 y}$. Energy eigenstates at $M$ points are from the state with momentum $\pm \frac{1}{2}\left(\boldsymbol{K}_{1}+\boldsymbol{K}_{2}\right)$ on both layers. Since $C_{2 y}$ interchanges the two layers and the two momenta, we obtain two energy eigenstates with $C_{2 y}=+1$ and two with $C_{2 y}=-1$.

The representations of the eigenstates at high symmetry points $\Gamma, K, M$ are summarized in Table I.

## II. WANNIER ORBITALS AND CENTERS

In this section, we deduce the center and symmetry of Wannier orbitals from symmetries of band eigenstates at high symmetry points through consistency check. While the detailed form of Wannier orbitals are to be obtained by Fourier transform of band eigenstates over the MBZ, the center and symmetry of Wannier orbitals are robust features that only depend on symmetries of energy bands at all high symmetry points.

TABLE I. Symmetries of lowest four eigenstates at $\Gamma, K, M$ points. At each high symmetry point, the first line denotes the symmetry group (Group). The lowest four bands furnish irreducible representations (Reps) shown in the second line, which can be labeled by representations of group elements $C_{3 z}, C_{2 y}$ shown in the last two lines. The representation of $C_{3 z}=e^{-i \frac{2 \pi}{3} L_{z}}$ is denoted by the angular momentum $L_{z}$, and Pauli matrix $\sigma_{z}$ denotes a pair of doublet with $L_{z}= \pm$. Since $C_{3 z}$ is not in group $C_{2}$, eigenvalues of $C_{3 z}$ are not applicable (NA) in $C_{2}$. Since $C_{3 z}$ and $C_{2 y}$ do not commute, when $L_{z} \neq 0$, the representation of $C_{2 y}$ will be Pauli matrix $\sigma_{x}$.

|  | $\Gamma$ | $K$ | $M$ |
| :--- | :---: | :---: | :---: |
| Group | $D_{3}$ | $D_{3}$ | $C_{2}$ |
| Reps | $\{E, E\}$ | $\left\{A_{1}, A_{2}, E\right\}$ | $\{A, A, B, B\}$ |
| $C_{3 z}$ | $\left\{\sigma_{z}, \sigma_{z}\right\}$ | $\left\{0,0, \sigma_{z}\right\}$ | NA |
| $C_{2 y}$ | $\left\{\sigma_{x}, \sigma_{x}\right\}$ | $\left\{+,-, \sigma_{x}\right\}$ | $\{+,+,-,-\}$ |

Among all possible configurations of Wannier orbitals, we first consider the case of degenerate $\left(p_{x}, p_{y}\right)$-like Wannier orbitals at the honeycomb lattice formed by AB and BA spots as shown in Fig. 1. This choice is motivated by the property of energy eigenstates $\Psi^{\Gamma}$ shown earlier. We show below that the case of ( $p_{x}, p_{y}$ ) Wannier orbitals on the honeycomb lattice yields the correct band symmetries at all high symmetry points of MBZ shown in Table I.

To see this explicitly, it is useful to construct the electron Bloch state with momentum $\boldsymbol{k} \in \mathrm{MBZ}$ in $p_{x} \pm i p_{y}$ orbital basis as follows:

$$
\begin{equation*}
c_{\boldsymbol{k}, \tau}=\sum_{j} e^{i \boldsymbol{k} \cdot \boldsymbol{R}_{j}} c_{j \tau} \tag{14}
\end{equation*}
$$

where $\tau= \pm$ denotes the Wannier orbital with $L_{z}= \pm 1$ under threefold rotation around its own center, $\boldsymbol{R}_{j}$ is the coordinate of honeycomb lattice site $j, c_{j \tau}$ annihilates an electron at site $j$ with orbital $\tau$, and the sum is over all sites of the honeycomb lattice.

At $\Gamma$ point $\boldsymbol{k}=\mathbf{0}$, the plane-wave phase factor $e^{i \boldsymbol{k} \cdot \boldsymbol{R}_{j}}=$ 1 does not contribute angular momentum, and the angular momentum of Bloch wave functions $c_{\mathbf{0}, \tau}$ comes solely from the $p_{x} \pm i p_{y}$ on-site symmetry of Wannier orbital $c_{j \tau}$, leading to the desired angular momentum $L_{z}=\tau= \pm 1$. The twofold rotation $C_{2 y}$ interchanges layer indices 1 and 2, and maps $p_{x}+i p_{y}$ to $-p_{x}+i p_{y}$ and vice versa. As a result, the $p_{x}+i p_{y}$ Wannier orbital at AB spot and the $p_{x}-i p_{y}$ orbital at BA spot will furnish 2D representation $E$ of the $D_{3}$ point group. The same holds for the $p_{x}+i p_{y}$ orbital at BA spot and $p_{x}-i p_{y}$ orbital at AB spot. This leads to two doublets as energy eigenstates at $\Gamma$ point, consistent with our results in Table I.

At $\boldsymbol{K}$ point $\boldsymbol{k}=\boldsymbol{K}_{1}-\boldsymbol{K}_{2}$, the plane-wave phase factor $e^{i \boldsymbol{k} \cdot \boldsymbol{R}_{j}}$ on the honeycomb lattice generates nonzero angular momentum, which adds to the orbital angular momentum of $p_{x} \pm i p_{y}$ Wannier orbitals. To see this explicitly, we decompose the Bloch state Eq. (14) as the superposition of Bloch waves in different sublattices

$$
\begin{equation*}
c_{\boldsymbol{k}, \tau}=c_{\boldsymbol{k}, \tau, 1}+c_{\boldsymbol{k}, \tau, 2}, \quad c_{\boldsymbol{k}, \tau, n} \equiv \sum_{j \in L_{n}} e^{i \boldsymbol{k} \cdot \boldsymbol{R}_{j}} c_{j \tau} \tag{15}
\end{equation*}
$$

where $L_{1,2}=\left\{\mp \boldsymbol{R}_{c}+n_{1} \boldsymbol{A}_{1}+n_{2} \boldsymbol{A}_{2} \mid n_{1,2} \in \mathbb{Z}\right\}$ denote the set of $A B / B A$ spots, respectively.

We then find under the action of $C_{3 z}$ around the origin,

$$
\begin{align*}
c_{\boldsymbol{K}, \tau, 1} & \rightarrow \sum_{j \in L_{1}} e^{i \boldsymbol{K} \cdot C_{3 z} \boldsymbol{R}_{j}} e^{-2 i \tau \pi / 3} c_{j \tau} \\
& =\sum_{j \in L_{1}} e^{i \boldsymbol{K} \cdot \boldsymbol{R}_{j}+2 i \pi / 3} e^{-2 i \tau \pi / 3} c_{j \tau} \\
& =e^{-2 i(\tau-1) \pi / 3} c_{\boldsymbol{K}, \tau, 1} \tag{16}
\end{align*}
$$

and hence the Bloch state $c_{\boldsymbol{K}, \tau, 1}$ has angular momentum $\tau-1$ with an additional -1 angular momentum from Bloch wave phase factor $e^{i \boldsymbol{k} \cdot \boldsymbol{R}_{j}}$. Likewise, the Bloch state $c_{\boldsymbol{K}, \tau, 2}$ has angular momentum $\tau+1$ under threefold rotation $C_{3 z}$. With $\tau= \pm 1$ we find the four Bloch states $c_{K, \tau, n}$ fall into two categories: one pair of doublet ( $c_{\boldsymbol{K},-, 1}, c_{\boldsymbol{K},+, 2}$ ) and two singlets $c_{\boldsymbol{K},+, 1}, c_{\boldsymbol{K},-, 2}$. Notice that the twofold rotation $C_{2 y}$ maps $c_{\boldsymbol{K}, \tau, 1}$ to $-c_{\boldsymbol{K},-\tau, 2}$ and vice versa, we conclude that the doublet ( $c_{\boldsymbol{K},-, 1}, c_{\boldsymbol{K},+, 2}$ ) furnishes the 2 D representation $E$, while the singlets $c_{K,+, 1} \mp$ $c_{\boldsymbol{K},-, 2}$ furnish the 1D representation $A_{1,2}$, respectively. The case with $-\boldsymbol{K}$ point can be obtained through time-reversal operation.

At $M$ points $\boldsymbol{k}=\frac{1}{2}\left(\boldsymbol{K}_{1}+\boldsymbol{K}_{2}\right)$, the little group is $C_{2}$. As discussed in Sec. I, the Abelian group $C_{2}$ can only host 1D representations denoted as $A$ and $B$. Since $\boldsymbol{M}=\frac{1}{2}\left(\boldsymbol{K}_{1}+\boldsymbol{K}_{2}\right)$ is invariant under $C_{2 y}$ up to a reciprocal vector in MBZ, we find $c_{\boldsymbol{M},+, 1}-c_{\boldsymbol{M},-, 2}$ and $c_{\boldsymbol{M},-, 1}-c_{\boldsymbol{M},+, 2}$ belong to $A$ representation while $c_{\boldsymbol{M},+, 1}+c_{\boldsymbol{M},-, 2}$ and $c_{\boldsymbol{M},-, 1}+c_{\boldsymbol{M},+, 2}$ belong to $B$ representation.

We further show in the Supplemental Material [24] that from an exhaustive case-by-case study, any other type of lattice or orbital symmetry is incompatible with the band symmetry at all high symmetry points. Thus, we conclude that the Wannier orbitals of TBG have $p_{x, y}$ symmetries and form a honeycomb lattice whose sites correspond to AB and BA spots.

The exact form of Wannier orbitals of TBG are to be constructed from energy eigenstates at all momenta in the MBZ, which we leave for a future work. We expect that these Wannier orbitals will extend over multiple supercells of TBG.

## III. TIGHT-BINDING MODEL

In this section, we construct a tight-binding model on the honeycomb lattice with $\left(p_{x}, p_{y}\right)$-like orbitals as an effective model for the four lowest bands of TBG. Our construction is guided by the $D_{3}$ point group symmetry of TBG and the valley $\mathrm{U}(1)$ symmetry that emerges in the absence of inter-valley scattering.

As is well-known, $p$-orbitals are allowed to have two types of hopping, $\sigma$ (head-to-tail) and $\pi$ hopping (shoulder-toshoulder). When the $\sigma$ and $\pi$ hopping amplitudes are the same, we arrive at the simplest tight-binding model of $p$-orbitals on the honeycomb lattice

$$
\begin{align*}
H_{0}= & -\sum_{i} \mu \mathbf{c}_{i}^{\dagger} \cdot \mathbf{c}_{i}+\sum_{\langle i j\rangle} t_{1}\left[\mathbf{c}_{i}^{\dagger} \cdot \mathbf{c}_{j}+\text { H.c. }\right] \\
& +\sum_{\langle i j\rangle^{\prime}} t_{2}\left[\mathbf{c}_{i}^{\dagger} \cdot \mathbf{c}_{j}+\text { H.c. }\right] \tag{17}
\end{align*}
$$

where $\mathbf{c}_{i}=\left(c_{i, x}, c_{i, y}\right)^{\mathrm{T}}$ with $c_{i, x(y)}$ annihilating an electron with $p_{x(y) \text {-orbital at site } i . t_{1} \text { is the real hopping amplitude between }}^{\text {a }}$


FIG. 5. (a) Hoppings between the nearest neighbors $t_{1}, t_{1}^{\prime}$ and fifth-nearest neighbors $t_{2}, t_{2}^{\prime}$, as shown in Eqs. (17)-(19). (b) Real space representation of Eq. (18) in the green sublattice. Along arrow directions the hopping terms are $\mp i t_{2}^{\prime}$ for orbital $c_{ \pm}$. Here we consider hopping terms associated with the central site as an example, and hopping terms associated with other sites can be obtained by lattice translation. The blue sublattice has the same hopping pattern. (c) Band structure of the tight-binding model $H_{t b}$ with $t_{1}=1, t_{1}^{\prime}=0, t_{2}=$ $0.1, t_{2}^{\prime}=0.4, \mu=0$. (d) Band structure with the same parameters in (c) except $t_{1}^{\prime}=0.1$.
nearest-neighbor sites of different sublattices. $t_{2}$ denotes real hopping amplitudes between fifth-nearest neighbors with bond length $\sqrt{3} A$, or equivalently, second-nearest neighbors within the same sublattice. With only the $t_{1}$ term, the band structure is particle-hole symmetric, while the $t_{2}$ term breaks this symmetry. $\mu$ is the on-site chemical potential. Further neighbor hoppings can be included as well.

The Hamiltonian Eq. (17) has emergent $\mathrm{SU}(4)$ symmetry and hence every band is fourfold, degenerate including orbital and spin. This result, however, does not match with numerical band structure by Nam and Koshino [11] where the orbital degeneracy is found broken along $\Gamma M$ lines. To describe such effect, we include the following Hamiltonian:

$$
\begin{align*}
H_{1} & =\sum_{\langle i j\rangle^{\prime}} t_{2}^{\prime}\left[\left(\mathbf{c}_{i}^{\dagger} \times \mathbf{c}_{j}\right)_{z}+\text { H.c. }\right] \\
& =-i \sum_{\langle i j\rangle^{\prime}} t_{2}^{\prime}\left(c_{i+}^{\dagger} c_{j+}-c_{i-}^{\dagger} c_{j-}\right)+\text { H.c. } \tag{18}
\end{align*}
$$

In terms of the chiral basis $c_{ \pm}=\left(c_{x} \pm i c_{y}\right) / \sqrt{2}$ associated with $p_{x} \pm i p_{y}$ orbitals, the hopping terms in Eq. (18) become imaninery values. As illustrated in Fig. 5(b), orbitals of different chirality experience finite and opposite magnetic fluxes, and the model as a whole preserves time-reversal symmetry. Microscopically, the chiral Wannier orbitals $c_{ \pm}$originate from states near different valleys $\pm \boldsymbol{K}$ of graphene. When intervalley coupling is negligible, the orbital $\mathrm{U}(1)$ symmetry $c_{\tau} \rightarrow e^{i \tau \phi} c_{\tau}$ is respected. $H_{1}$ breaks $\mathrm{SU}(4)$ symmetry down to $\mathrm{U}(1) \times \mathrm{SU}(2)$,
where $\mathrm{U}(1)$ refers to orbital chirality conservation and $\mathrm{SU}(2)$ refers to spin rotation symmetry.

In principle, we can further include the Hamiltonian breaking orbital $U(1)$ symmetry as follows:

$$
\begin{equation*}
H_{2}=\sum_{\langle i j\rangle} t_{1}^{\prime}\left[\mathbf{c}_{i}^{\dagger} \cdot \boldsymbol{e}_{i j}^{\|} \boldsymbol{e}_{i j}^{\|} \cdot \mathbf{c}_{j}-\mathbf{c}_{i}^{\dagger} \cdot \boldsymbol{e}_{i j}^{\perp} \boldsymbol{e}_{i j}^{\perp} \cdot \mathbf{c}_{j}+\text { H.c. }\right] \tag{19}
\end{equation*}
$$

where $\boldsymbol{e}_{i j}^{\|, \perp}$ denote in-plane unit vectors in the direction parallel and perpendicular to the nearest-neighbor bond $\langle i j\rangle$, respectively. This symmetry-breaking term arises when intervalley scattering is included, and leads to Dirac mass generation, which we will discuss later in Sec. V.

Symmetry-breaking terms Eqs. (18) and (19) have important effects on the band structure. Denoting $\tau$ as Pauli matrices acting in chiral orbital index and $\sigma$ as Pauli matrices acting in the sublattice index of the honeycomb lattice, then in the chiral basis the tight-binding Hamiltonian $H_{t b}$ leads to the $k \cdot p$ Hamiltonian near $\Gamma$ point in MBZ:

$$
\begin{align*}
H(\boldsymbol{k}) & =H_{1}(\boldsymbol{k})+H_{2}(\boldsymbol{k}), \\
H_{1}(\boldsymbol{k}) & =t_{1}\left(3-\frac{A^{2}}{4}|\boldsymbol{k}|^{2}\right) \sigma_{x}+v \boldsymbol{k} \cdot \boldsymbol{\tau} \sigma_{y}-\mu,  \tag{20}\\
H_{2}(\boldsymbol{k}) & =t_{2}\left(3-\frac{9 A^{2}}{4}|\boldsymbol{k}|^{2}\right)+\lambda\left(k_{+}^{3}+k_{-}^{3}\right) \tau_{z},
\end{align*}
$$

where $v=\frac{\sqrt{3}}{2} A t_{1}^{\prime}, \quad \lambda=-\frac{3 \sqrt{3}}{16} A^{3} t_{2}^{\prime}, \quad k_{ \pm}=k_{x} \pm i k_{y}$.
Interestingly, the $t_{2}^{\prime}$ term $\left(k_{+}^{3}+k_{-}^{3}\right) \tau_{z}$ is the orbital analog of hexagonal warping in spin-helical surface states of topological insulators [25]. In the full MBZ, the hexagonal warping term vanishes along $\Gamma K$ and $M K$ lines and becomes finite along $\Gamma M$ lines. Hence orbital degeneracy is preserved by hexagonal warping term along $\Gamma K$ and $M K$ lines, consistent with numerical band structures $[11,26]$. The $t_{1}^{\prime}$ term further beaks the orbital degeneracy at any point of the MBZ except $\Gamma, K$, which corresponds to the reduced symmetry group $D_{3} \times \mathrm{SU}(2)$ where $\mathrm{SU}(2)$ is spin rotation group and $D_{3}$ is point group acting jointly on lattice sites and ( $p_{x}, p_{y}$ ) orbitals. These effects can be seen from band structures in Figs. 5(c) and 5(d), where the band structure in Fig. 5(c) with $t_{1}^{\prime}=0$ agrees with calculations by Nam and Koshino [11], and the band structure in Fig. 5(d) with finite $t_{1}^{\prime}$ shows no band degeneracy except $\Gamma, K$ points where $D_{3}$ is respected and 2D representation is realized.

## IV. HUBBARD MODEL AND METAL-INSULATOR TRANSITION

From numerical calculations on band structure of TBG, we expect the lowest band width and hence hopping parameters $t_{1}, t_{2}, t_{1}^{\prime}, t_{2}^{\prime}$ are of order of meV. With such small kinetic energy, the effect of interaction have to be considered. In terms of Wannier orbitals, we write down the general form of symmetryallowed two-orbital on-site Hubbard interaction Hamiltonian:

$$
\begin{align*}
H_{U J}= & U \sum_{i, \tau} n_{i \tau \uparrow} n_{i \tau \downarrow}+U^{\prime} \sum_{i} n_{i x} n_{i y} \\
& +J \sum_{i, s, s^{\prime}} c_{i x s}^{\dagger} c_{i y s^{\prime}}^{\dagger} c_{i x s^{\prime}} c_{i y s}+J^{\prime} \sum_{i, \tau \neq \tau^{\prime}} c_{i \tau \uparrow}^{\dagger} c_{i \tau \downarrow}^{\dagger} c_{i \tau^{\prime} \downarrow} c_{i \tau^{\prime} \uparrow} \tag{21}
\end{align*}
$$

where $U, U^{\prime}, J, J^{\prime}$ denote the intraorbital Coulomb, interorbital Coulomb, exchange, and pair-hopping interactions, respectively. $\tau=x, y$ is the orbital index and $s=\uparrow, \downarrow$ is the spin index. Here $n_{i \tau s}=c_{i \tau s}^{\dagger} c_{i \tau s}$ is the number of electrons at site $i$ with orbital $\tau$ and spin $s$, and $n_{i \tau}=n_{i \tau \uparrow}+n_{i \tau \downarrow}$. Since we choose real $p_{x, y}$ orbitals, we further find $J=J^{\prime}$ denotes the Hund's coupling.

In general, the density-density interactions should be comparable with each other but much larger than Hund's coupling, $U \sim U^{\prime} \gg J, J^{\prime}$. At the simplest level of approximation, we set $U=U^{\prime}$ and write down the two-orbital Hubbard model as $H=H_{0}+H_{1}+H_{2}+H_{U}$ where the on-site interaction is

$$
\begin{equation*}
H_{U}=\frac{1}{2} U \sum_{i}\left(n_{i}-1\right)^{2} \quad\left(n_{i}=n_{i x}+n_{i y}\right) \tag{22}
\end{equation*}
$$

and $H_{0,1,2}$ are given in Eqs. (17), (18), and (19).
As mentioned earlier in Sec. II, the Wannier orbitals are expected to extend over the supercell. Hence electron-electron interaction between nearby sites

$$
\begin{equation*}
H_{V}=\sum_{i j} V_{i j} n_{i} n_{j} \tag{23}
\end{equation*}
$$

is also present and may be important. Finally, we note that the strength of Coulomb repulsion is reduced by screening from excited bands of TBG which span a wide range of energies from 10 meV to 10 eV . Furthermore, in typical graphene devices, the long-range Coulomb interaction is screened by nearby metallic gates at a distance comparable to the size of the supercell. We thus expect a model with a few short-range interactions is sufficient.

We now address the metal-insulator transition in the twoorbital honeycomb Hubbard model and connect our findings to experimental results. With two sites per unit cell and two orbitals at every site, our honeycomb lattice model can accommodate up to eight electrons per unit cell, which corresponds to the complete filling of the miniband in TBG. The charge neutrality point of TBG corresponds to on average $n=4$ electrons per unit cell or equivalently $q=2$ electrons per site of honeycomb lattice in our model. The Mott insulator state found in experiments occurs at $n=2$ electrons/holes per unit cell, or equivalently $q=1$ electron/hole per site.

Generally speaking, in Hubbard models with an integer average number $q$ of electrons per site, a transition from metal to Mott insulator is induced by increasing the ratio of Coulomb repulsion and bandwidth $U / t$. When the twist angle approaches the magic value, the miniband bandwidth decreases very rapidly $[11,13]$. Therefore varying the twist angle slightly induces a bandwidth-controlled metal-insulator transition. Importantly, in two-orbital Hubbard models, the critical value of $U$ depends on $q$. In the $\mathrm{SU}(4)$ symmetric limit, the critical coupling $U_{c}$ for $q=2$ is known to be larger than that for $q=1$, because orbital fluctuations are largest in the former case $[27,28]$. This is consistent with the experimental finding of the insulating state at $q=1$, but not at $q=2$ (charge neutrality).

Transport measurement reveals that the insulating state in TBG has a thermal activation gap of 0.3 meV , and is destroyed by the application of an in-plane or perpendicular magnetic
field of 8 T corresponding to a Zeeman energy of 0.5 meV [1]. This implies that the charge gap of the correlated insulator is much smaller than the bandwidth. Therefore, the insulating state is a weak Mott insulator close to a metal-insulator transition, ruling out the possibility of $U \gg t$. Moreover, before it becomes highly insulating at low temperature, above 4 K , resistivity increases linearly with temperature. This behavior is characteristic of high-temperature bad-metal regime of a Mott insulator with or without doping, seen in many oxides and in numerical study of Hubbard model [29].

## V. DIRAC FERMION RECONSTRUCTION AT CHARGE NEUTRALITY

We now highlight an interesting finding in the experimental paper [1], whose significance may have not been fully recognized. Over a wide range of densities around charge neutrality, Landau-level degeneracy is found to be fourfold instead of eightfold, as expected from the eight degenerate massless Dirac fermions coming from graphene valley, electron spin, and $\pm \boldsymbol{K}$ points of MBZ.

Our work offers a possible solution to this problem. As we showed previously in Secs. I and III, after band folding, the Dirac doublet at $+\boldsymbol{K}_{1}$ in layer 1 and the one at $-\boldsymbol{K}_{2}$ in layer 2 will fall on top of each other at $+\boldsymbol{K}$ of MBZ. From symmetry considerations, the resulting four states at $+\boldsymbol{K}$ consist of one doublet $(E)$ and two singlets ( $A_{1}$ and $A_{2}$ ), representation of the $D_{3}$ point group. The same result applies to the $-\boldsymbol{K}$ point. Therefore, half of the Dirac fermions in the doublet representation are protected by symmetry, while the other half in the singlet representation are unstable and can become massive if perturbations are considered.

First, the interlayer tunneling Hamiltonian Eq. (1) contains terms that scatter states at different valleys on different layers, which generates single-particle mass for the half unstable Dirac fermions. However, as we mentioned earlier, the intervalley scattering requires large momentum transfer and is very weak when the twist angle is small.

On the other hand, when the twist angle approaches the magic value, the miniband bandwidth decreases rapidly [11,13], lattice relaxation and Coulomb interaction become important and can strongly renormalize the single-particle band dispersion. In particular, we envision that these correlation effects can significantly enhance the single-particle intervalley scattering and hence the corresponding Dirac mass term, without breaking any lattice symmetry. If this scenario is correct, we expect the correlation-enhanced Dirac mass in TBG near charge neutrality will be controlled by the twist angle, becoming very small away from the magic angle. This prediction can be tested by systematically studying Landaulevel degeneracy in TBG with different twist angles.

In terms of our tight-binding model, the mass generation term corresponds to $t_{1}^{\prime}$ term in Eq. (19), which breaks $\mathrm{U}(1)$ symmetry in orbital space. As we discussed in Sec. III and shown in Figs. 5(a) and 5(b), for $t_{1}^{\prime} \neq 0$, the unstable Dirac fermions are gapped out at low energy and only half of Dirac fermions remain robust. As a result, the Landau-level degeneracy becomes fourfold, coming from $\pm K$ points of MBZ and electron spin.

## VI. OUTLOOK

The two-orbital honeycomb Hubbard model proposed in this paper provides a theoretical framework for studying correlated electron phenomena in graphene superlattices. Many important questions remain to be addressed, among which we highlight a few. First, the nature of the correlated insulator ground state at $q=1$. It may exhibit long-range order, such as spin, orbital, or valence bond solid order. Alternatively, because of the proximity to metal-insulator transition and/or the presence of orbital fluctuations [30], the correlated insulator may be a quantum spin liquid. In this regard, it is worth noting that in the special limit of our Hubbard model with $\operatorname{SU}(4)$ symmetry, the effective Hamiltonian for the correlated insulator at strong coupling is the $\mathrm{SU}(4)$ generalization of Heisenberg model (Kugel-Khomskii model) on the honeycomb lattice. Analytical and numerical studies of this model indicate the lack of any long-range order [31] and suggest a possible quantum spin liquid with gapless neutral fermionic excitations [32]. Thermal conductivity measurements can tell the existence or absence of gapless neutral excitations in the correlated insulator state of TBG.

Our model also provides a starting point for studying superconductivity in TBG. The strong electron repulsion disfavors
on-site pairing, and opens the possibility of unconventional pairing symmetry. We leave the study of superconductivity in the two-orbital honeycomb Hubbard model to future work.

Note added. Recently, the prediction of this work based on symmetry analysis that Wannier orbitals of the lowest minibands of TBG have ( $p_{x}, p_{y}$ ) symmetry and form a honeycomb lattice has been verified by explicit numerical calculations [33,34]. These works also found tight-binding models of the same form as ours. In contrast, a different honeycomb model was proposed in Ref. [35], where orbitals have two different on-site energies, instead of being degenerate as dictated by the $D_{3}$ lattice symmetry of TBG.

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