Remarkable Band-Gap Renormalization via Dimensionality of the Layered Material C$_3$B

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Layer-dependent electronic and structural properties of emerging graphitic carbon-boron compound C$_3$B are investigated using both density-functional theory and the GW approximation. We discover that, in contrast to a moderate quasiparticle band gap of 2.55 eV for monolayer C$_3$B, the calculated quasiparticle band gap of perfectly stacked bulk phase C$_3$B is as small as 0.17 eV. Therefore, our results suggest that layered material C$_3$B exhibits a remarkably large band-gap renormalization of over 2.3 eV due to the interlayer coupling and screening effects, providing a single material with an extraordinary band-gap tunability. The quasiparticle band gap of monolayer C$_3$B is also over 1.0 eV larger than that of C$_3$N, a closely related two-dimensional semiconductor. Detailed inspections of the near-edge electronic states reveal that the conduction- and valence-band edges of C$_3$B are formed by out-of-plane and in-plane electronic states, respectively, suggesting an interesting possibility of tuning the band edges of such layered material separately by modulating the in-plane and out-of-plane interactions.

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I. INTRODUCTION

Despite unprecedented research efforts, practical applications of graphene in electronic devices remain distant. Fulfilling the promise of graphene as a building block of next-generation electronic devices may hinge on our ability to introduce a stable and sizable band gap in graphene in a systematic and controllable manner. A number of approaches have been proposed to tune the electronic properties of graphene with varying degree of success [1–13]. Recently, carbon-nitrogen-based graphenelike two-dimensional (2D) semiconductors such as C$_2$N [14] and C$_3$N [15–17] have attracted considerable research interest. The electronic structure of C$_2$N can be understood by shifting the Fermi level from that of graphene and the opening of a band gap due to the nitrogen potential. The quasiparticle band gap of monolayer C$_3$N has been predicted to be about 1.5 eV [16], an ideal value for electronics applications. Considering the electron-hole symmetry of the low-energy electronic structure of graphene, it is straightforward to speculate that monolayer hexagonal C$_3$B should also be a 2D semiconductor with a moderate band gap.

Interestingly, graphitic C$_3$B has been successfully synthesized in the bulk form [18]. The as-synthesized samples do not display a particularly dominant stacking pattern. Surprisingly, bulk C$_3$B samples appear to be metallic [18]. The proposed structure [18] of monolayer C$_3$B was confirmed later using global optimization methods [19]. Electronic structure of bulk C$_3$B has also been investigated [20] within density-functional theory (DFT) assuming two stacking patterns. Both bulk phases were shown to be metallic within the local-density approximation (LDA), which seems to be consistent with experiment. Monolayer C$_3$B, on the other hand, has been predicted to be a semiconductor with a small indirect band gap of 0.66 eV [20] within LDA. Considering that LDA almost always underestimates the band gap of sp semiconductors, especially

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for 2D systems, we expect that the true band gap of monolayer C$_3$B to be much larger. In addition, it would also be interesting to understand how the presumably weak interlayer interaction could render a moderate-gap 2D semiconductor metallic in the bulk form.

Accurate understanding of the electronic structure of C$_3$B requires advanced computational methods going beyond DFT with local or semilocal functionals. In this work, we use the GW method [21] to systematically investigate the electronic structures of C$_3$B from monolayer to bulk phase. The calculated GW band gap of monolayer C$_3$B is about 2.55 eV, which is about 1.9 eV larger than the band gap of monolayer C$_3$N [16]. We further investigate the effects of interlayer interactions on the electronic structure of C$_3$B by constructing four stacking models for the bilayer and bulk phases. Similarities and differences between C$_3$B and C$_3$N are discussed. All four bilayer models have moderate band gaps ranging from 1.66 to 1.89 eV depending on the atomic registry, giving rise to a large band-gap reduction of 0.7–0.9 eV compared with that of monolayer. This reduction in band gap is significant, given that the interlayer separation is greater than 3.2 Å. All four bulk models are predicted to be semimetal within DFT. However, subsequent GW calculations reveal that perfectly stacked bulk C$_3$B may actually be narrow gap semiconductor with an indirect band gap of about 0.2 eV. Our results call for future experimental verifications.

II. COMPUTATIONAL METHODS

Structure optimizations are carried out using the Vienna $ab$ initio simulation package (VASP) [22,23]. The ion-electron interaction is treated using the projected augmented-wave (PAW) technique [24]. Three functionals, i.e., the Perdew-Burke-Ernzerhof (PBE) functional [25], and two van der Waals (vdW) functionals, optB86b-vdW [26] and SCAN+rVV10 [27] are used in this work for structural optimizations. The structures are fully optimized until the maximum energy and force are less than 10$^{-6}$ eV and 0.01 eV/Å, respectively. The Brillouin zone (BZ) integration is carried out using a $9 \times 9 \times 1$ uniform $k$ grid for the monolayer and bilayer systems and $9 \times 9 \times 8$ for the bulk models. A vacuum space of about 20 Å is introduced for the monolayer and bilayer models. We use the structures optimized with the PBE functional (for monolayer C$_3$B) or the optB86b-vdW [26] (for bilayer and bulk systems) for subsequent GW calculations. The quasiparticle band structures are calculated within the $G^0W^0$ (i.e., one-shot GW) approach [21] using a local version of the BERKELEYGW package [28] based on version 1.0.4 in which recently developed acceleration methods [16,29–31] are implemented. Our methods allow carrying out highly converged GW calculations for 2D materials with a fraction of computational costs compared with the conventional approach as we have discussed in our previous work [16,29]. The energy-integration method [30,31] we developed greatly alleviates the burden of band summation in the GW calculations, effectively reducing the computational cost by over one order of magnitude. We have also developed a combined subsampling and analytical integration method to combat the slow convergence [32–35] of the GW self-energy with respect to the BZ sampling density for 2D materials. Using this method, we are able to achieve well-converged GW results using a $6 \times 6 \times 1$ $k$ grid for 2D materials [16,29]. We use the Hybertsen-Louie generalized plasmon-pole model (HL GPP) [21] to extend the static dielectric function to finite frequencies. The HL GPP model has been used in GW calculations for a wide range of systems from solids to molecules with great success. In particular, there have been several published works [34,36–38] on GW calculations of 2D systems using the HL GPP models. Other details of our GW calculations are discussed later. We want to mention that all GW calculations are carried out assuming static crystal structures. Therefore, our results do not include possible electron-phonon renormalization effects [39–41], which, if included, result in a small reduction to the calculated band gap. We expect our main results to remain valid for monolayer and bilayer systems. For bulk C$_3$B, however, since the calculated quasiparticle band gaps are already very small, electron-phonon renormalization and temperature effects may render the material to be semimetallic at room temperature.

![Image of Crystal Structure and Band Structure](image-url)
III. RESULTS AND DISCUSSION

A. Monolayer C$_3$B

The optimized crystal structure of monolayer C$_3$B is shown in Fig. 1(a). The in-plane lattice constant of C$_3$B is 5.166 Å optimized using the PBE [25] functional. This is about 6.2% larger than that of monolayer C$_3$N. The C—B bonds (1.562 Å) are substantially longer than the C—N bonds (1.401 Å) in C$_3$N. In fact, even the C—C bonds in C$_3$B are slightly longer than those in C$_3$N (1.420 vs 1.405 Å). Figure 1(b) shows the DFT PBE and $GW$ band structures of monolayer C$_3$B; Fig. 1(c) shows the band structure of C$_3$N for comparison. The DFT PBE band gap of C$_3$B (0.64 eV) is slightly larger than that of C$_3$N (0.39 eV). The $GW$ band gap, however, is significantly larger (2.55 vs 1.50 eV). The greatly enhanced $GW$ band gap of C$_3$B comes from a surprisingly large QP correction for the VBM states at the $\Gamma$ point. We come back to this point later. Another interesting observation is that, although C$_3$B and C$_3$N are both indirect band-gap semiconductors, the VBM and conduction-band-minimum (CBM) positions are switched in two systems: The CBM and VBM of C$_3$B (C$_3$N) are located at the M ($\Gamma$) point and $\Gamma$ (M) point, respectively. We mention that due to the significant changes to the near-edge states, some of the physics of graphene (e.g., Dirac cone dispersion and pseudospin) is not present in C$_3$B, unless under heavy electron-doping condition that brings the Fermi level significantly above the band gap to near the Dirac point.

Figure 2 shows the calculated effective masses at the valence and conduction extrema. Interestingly, the effective mass of the heavy hole state is about two times that of the light hole state. Although the hole effective masses are isotropic as guaranteed by the C$_3$ symmetry of the system, the effective mass of the CBM state (at the M point) is highly anisotropic. The electron effective mass along the M $\rightarrow$ K direction (i.e., transverse mass $m_t$), corresponding to the zigzag direction in the real space) is much smaller than that along the M $\rightarrow$ $\Gamma$ direction (longitudinal mass $m_l$).

To gain more understanding of the properties of the band-edge states, we show in Fig. 3 the decomposition of the Bloch wave functions into atomic orbital contributions. Whereas the low-energy conduction bands are derived almost exclusively from the out-of-plane $p_z$ (i.e., $p\pi$) states, near-edge valence states have contributions from both in-plane and out-of-plane $p$ orbitals. Interestingly, only the in-plane $p_x$ and $p_y$ (i.e., $\sigma$) states contribute to the VBM at the $\Gamma$ point. Therefore, the band gap is formed between out-of-plane (CBM) and in-plane (VBM) states. This raises an interesting possibility of tuning the VBM and CBM states separately by in-plane and out-of-plane interactions since the $\sigma$ states are more sensitive to in-plane stress whereas the $\pi$ states are more susceptible to interlayer interactions. We expect that the conduction states would be affected strongly if two C$_3$B layers are brought together to form bilayer systems. In fact, this explains in part the large band-gap reduction going from monolayer to bilayer systems as we discuss in the next section. The conduction states can be further tuned if the interplane separation is modified (for example, by applying uniaxial pressure). On the other hand, valence-band-edge states can be manipulated by applying in-plane stress. We come back to this point later. Future experiments (or applications) may exploit these results to tune conduction or...
valence states separately by applying in-plane or out-of-plane strains. In addition, when C$_3$B layers are stacked to form bulk phase, the interlayer interaction may lead to overlaps between the $\pi$ and $\sigma$ states. This may give rise to simultaneous presence of $\sigma$ and $\pi$ bands at the Fermi level and may explain the enhanced conductivity in bulk C$_3$B [42] compared with graphite. In contrast, in the case of C$_3$N, both CBM and VBM states are derived exclusively from $p_z$ orbitals [16].

The fact that the VBM states of C$_3$B have the in-plane (more localized) $p\sigma$ character also helps to explain the enhanced quasiparticle corrections to the band gap of monolayer C$_3$B compared with that of C$_3$N as mentioned earlier. As shown in Figs. 3(b)–3(d), the twofold degenerate VBM states at the $\Gamma$ point have the in-plane $p\sigma$ character [Figs. 3(b) and 3(c)], whereas the two valence states below the VBM have the $p\pi$ character [Fig. 3(d)]. The separation between these two doublets is about 0.7 eV at the DFT PBE level. Upon applying the $GW$ corrections, these two doublets are essential degenerate as can be seen in Fig. 1(b) due to the greater quasiparticle correction for the in-plane $p\sigma$ states, which pushes down the VBM states, leading to a much wider band gap compared with C$_3$N. The distinct quasiparticle correction for states with different atomic characters (i.e., in-plane versus out-of-plane wave functions) can also be seen from Fig. 4. States with primarily in-plane wave functions clearly have greater quasiparticle corrections than out-of-plane ones. The contrasting near-edge electronic states between C$_3$N and C$_3$B also lead to different interlayer interaction behaviors as we discuss in the next section.

B. Bilayer and bulk C$_3$B

We now investigate bilayer C$_3$B, considering four stacking models (named AA1, AA2, AB1, and AB2) as shown in Fig. 5. In the AA1 stacking, atoms in the top layer are directly above the same atoms in the bottom layer. The AA2 stacking can be obtained by shifting the top layer in the AA1 stacking by half lattice constant along the diagonal direction so that interlayer B-B pairs are avoided. The AB1 (AB2) stacking is obtained by shifting the top layer in the AA1 (AA2) structure along the diagonal direction by 1/3 of the lattice constant.

Table I shows the optimized lattice parameters and total energy difference for the four stacking models using the PBE functional and van der Waals functionals optB86b-vdW [26] and SCAN + rVV10 [27]. The in-plane lattice constants predicted using the optB86b-vdW and PBE functionals are very similar, which are about 0.5% greater than those predicted using the SCAN + rVV10 [27] functional. Both vdW-optB86b and SCAN + rVV10 predict an interlayer distance ranging from 3.3 to 3.7 Å, which is reasonable for these layered structures. We also test the DFT + D3 [43] method and obtain results that are similar to those calculated using vdW-DF functionals. The PBE functional, on the other hand, obviously overestimates the interlayer separations. For simplicity, we use the structures optimized using the optB86b-vdW functional for subsequent electronic structure calculations. Within the results obtained using vdW functionals, we notice that the interlayer distance of the AA2 model is significantly smaller (by over 0.3 Å) than that of the AA1 model. In addition, the AA2 stacking clearly has the lowest energy among the four studied models.

Figure 6 shows the DFT PBE band structures for the four bilayers systems with electron and hole effective masses shown in the figures. The calculated DFT PBE band gap varies from 0.08 (AB2 structure) to 0.25 eV (AA1 structure), shown in Table II, to be compared with 0.64 eV for monolayer C$_3$B. These results suggest that interlayer chemical interactions have strong effects on the band-edge
TABLE I. Optimized crystal structures (a is the in-plane lattice constant and d is the interlayer distance) and their relative energies (meV/atom) for the four bilayer models shown in Fig. 5.

| Functional | PBE | vdW-optB86b | SCAN + rVV10 |
|------------|-----|-------------|--------------|
| Stacking   | a (Å) | d (Å) | ΔE (meV) | a (Å) | d (Å) | ΔE (meV) | a (Å) | d (Å) | ΔE (meV) |
| AA1        | 5.168 | 4.667 | 0.26 | 5.165 | 3.667 | 10.73 | 5.137 | 3.703 | 9.08 |
| AA2        | 5.167 | 4.124 | 0.00 | 5.161 | 3.284 | 0.00 | 5.135 | 3.373 | 0.00 |
| AB1        | 5.165 | 4.461 | 11.31 | 5.162 | 3.496 | 17.97 | 5.135 | 3.556 | 15.98 |
| AB2        | 5.166 | 4.109 | 12.19 | 5.166 | 3.279 | 13.35 | 5.138 | 3.364 | 11.98 |

states, resulting in a band-gap reduction of as much as 0.56 eV for the bilayer system at the DFT PBE level. Similar effects are also observed in a recent work on a C3B/C3N bilayer system [44]. After including the GW quasiparticle corrections, the band gaps increase to 1.66 to 1.89 eV as shown in Table II. The presumably weak interlayer interaction thus induces a reduction of quasiparticle band gap of about 0.9 eV in the bilayer system. The surprisingly large band-gap variation (0.9 eV) from the monolayer to bilayer system is largely due to the fact that the band-edge states have significant \( p_z \) character, which is prone to out-of-plane perturbations.

We proceed to investigate bulk C3B using the same stacking models as those for the bilayer system shown in Fig. 5. Table III shows the optimized structural parameters and relative energies for these models. Similar to the bilayer systems, the AA2 stacking is predicted to be the lowest-energy structure, which is again in sharp contrast to the results for C3N [16] for which the AA2, AB1, and AB2 structures are practically degenerate. The interlayer separation decreases slightly in the bulk phases compared with the respective bilayer systems. In their original work [18], Kouvetakis et al. did not observe a dominant layer stacking pattern for the as-synthesized bulk C3B without additional postsynthesis treatments. Considering the substantial energetic difference between different stacking orders, it might be possible to obtain perfectly AA2 stacked single crystal C3B with the assistance of a postannealing process.

Figure 7 shows the DFT PBE band structures for the four bulk stacking models. All structures show semimetallic band-structure behavior with small overlaps between valence and conduction bands. Note that in Table II these overlaps are shown as negative band gaps to emphasize the semimetallic nature of the DFT band structures. These results agree with previous theoretical work [20], which also seems to be consistent with experiment [18]. However, considering that DFT PBE almost always underestimates the band gap of \( sp \) semiconductors, it is likely that ideal bulk C3B with a perfect stacking order be a narrow-gap semiconductor. To this end, we carry out GW calculations for the AA1 and AA2 models since both
TABLE II. DFT PBE and GW band gaps (in eV) of monolayer, bilayer, and bulk C$_3$B. $\Delta E_g$ is the quasiparticle corrections to the band gap.

|          | PBE  | GW  | $\Delta E_g$ |
|----------|------|-----|--------------|
| Monolayer| 0.64 | 2.55| 1.91         |
| AA1      | 0.25 | 1.86| 1.61         |
| AA2      | 0.10 | 1.66| 1.56         |
| AB1      | 0.24 | 1.89| 1.65         |
| AB2      | 0.08 | 1.66| 1.58         |
| Bilayer  |      |     |              |
| AA1      | −0.38| 0.62| 1.00         |
| AA2      | −0.68| 0.17| 0.85         |
| AB1      | −0.19| −   | −            |
| AB2      | −0.47| −   | −            |
| Bulk     |      |     |              |
| AA1      |      |     |              |
| AA2      |      |     |              |
| AB1      |      |     |              |
| AB2      |      |     |              |

have a small unit cell of eight atoms. In addition, the AA2 stacking also has the lowest energy among the four models.

Figure 8 shows the GW quasiparticle band structures for the AA1 and AA2 models. Not surprisingly, both structures are predicted to be narrow-gap semiconductors. In particular, the GW band gap of the lowest-energy AA2 structure is only 0.17 eV as shown in Table II. The quasiparticle correction to the band gap is, however, significantly reduced compared with that of monolayer (0.85 vs 1.91 eV) due to the enhanced dielectric screening in the bulk phase. Thus, interlayer coupling and reduced quasiparticle corrections both contributed to the dramatic drop (about 2.38 eV) in the band gap going from monolayer to bulk structures. Such a large band-gap renormalization has not been observed in other van der Waals bonded layered materials. We also want to mention that it is not surprising that the as-synthesized bulk C$_3$B appeared to be (semi)metallic [18] considering that the sample may contain a substantial amount of defects and impurities, which, when coupled with stacking disordering and temperature effects, may give rise to the metallic appearance of the samples. In addition, there is a limitation of the accuracy of current GW approach, which is likely about 0.1 eV, making a definite prediction of narrow-gap semiconductors difficult. Our results call for future experimental verifications. Note that we do not carry out GW calculations for the AB1 and AB2 models due to the entanglement of the conduction and valence bands, which make subsequent GW calculations more difficult. On the other hand, we feel that it is not necessary to do calculations for all bulk structures since the GW correction to the band gap is likely similar for AA1 and AA2 structures.

C. Tuning the valence- and conduction-band-edge states separately through in-plane and out-of-plane strains

To further demonstrate the contrasting and distinct tunability of the band-edge states, we carry out PBE band-structure calculations for the AA2 bilayer structure (the most stable bilayer phase as shown in Fig. 5 and Table I) under in-plane and out-of-plane strains. Figure 9(a) compares band structures of the AA2 bilayer structure calculated using optimized (unstrained) structure and structures with $\pm 2%$ biaxial in-plane strains. Whereas out-of-plane $pz$-derived states are mostly unaffected by the in-plane strain, the $pxy$-derived VBM states are shifted by $\pm 0.18$ eV with the $\pm 2%$ biaxial in-plane strains, suggesting a large valence-band deformation potential $\delta \varepsilon /\delta a/a = 9.0$ eV. In contrast, the $pz$-derived states are strongly affected by the interlayer separation as shown in Fig. 9(b), in particular, the bonding and antibonding $pp$ states, which form minimum direct gap at the $M'$ point. The minimum direct gap at the $M'$ point can be tuned by $\pm 0.35$ eV with a $\pm 0.2 \AA$ change to the interlayer distance.

It should be mentioned that proper alignment of the band structures of different systems (in this case, structures with different strains) is a challenging problem. Here we do not intend to quantify the absolute changes to the band-edge states under strain. Instead, we want to illustrate how band-edge states with contrasting wave-function characteristics (i.e., in-plane versus out-of-plane) respond differently to strains, and how this property can be used to tune band-edge states using in-plane and out-of-plane strains. When comparing the band structures calculated with different in-plane strains, we first place the VBM of the unstrained structure at zero. We then align the CBM

TABLE III. Crystal structures ($a$ is the in-plane lattice constant and $d$ is the interlayer distance) and their relative energies (meV/atom) for the four bulk models.

| Stacking | $a$ (Å) | $d$ (Å) | $\Delta E$ (meV) | $a$ (Å) | $d$ (Å) | $\Delta E$ (meV) | $a$ (Å) | $d$ (Å) | $\Delta E$ (meV) |
|----------|---------|---------|------------------|---------|---------|------------------|---------|---------|------------------|
| AA1      | 5.166   | 3.821   | 9.65             | 5.162   | 3.502   | 29.28            | 5.134   | 3.468   | 26.27            |
| AA2      | 5.168   | 3.608   | 0.00             | 5.166   | 3.248   | 0.00             | 5.135   | 3.201   | 0.00             |
| AB1      | 5.165   | 3.705   | 18.73            | 5.163   | 3.342   | 29.65            | 5.135   | 3.350   | 26.30            |
| AB2      | 5.165   | 3.591   | 14.01            | 5.167   | 3.163   | 14.57            | 5.138   | 3.178   | 12.68            |
levels of the band structures calculated with different in-plane strains. The reason for aligning CBM levels is that the CBM is derived from $p_z$ orbitals as we show in Fig. 3; these states (as well as $p_z$–orbital-derived valence states) are insensitive to in-plane strains. Therefore, by aligning $p_z$–orbital-derived states, the effects of strain on the $p_{x,y}$ states can be clearly seen. For out-of-plane strains, the band structures are aligned at the VBM. The out-of-plane strains mostly affect the $p_z$-orbital-derived states, as is clearly illustrated in the right panel of Fig. 9. The $GW$ quasiparticle corrections are not expected to change significantly with strains.

D. Convergence behavior of $GW$ calculations for 2D materials

We now discuss the convergence behavior of $GW$ calculations for 2D materials. The challenge of carrying out fully converged $GW$ calculations for 2D materials is well-recognized and has been discussed extensively. First, one needs to ensure that the $GW$ results are converged with respect to the number of bands included in the $GW$ calculations as well as the kinetic energy cutoff of the dielectric matrices. Figure 10(a) shows the convergence behavior of the calculations minimum (indirect) gap of $C_3B$ with respect to these truncation parameters. A kinetic cutoff of about 30 Ry for the dielectric matrix is needed to converge the calculated band gap to within 0.02 eV. In addition, one needs to include about 10 000 bands (lower horizontal values) in the calculations of the dielectric matrix and self-energy using the conventional band-summation method. Using the energy-integration method [30], the number of integration points (bands) is reduced to about 500 as shown in Fig. 10(a) (upper horizontal values). Therefore, we are able to reduce the computational cost by well over one order of magnitude for these systems.

Another difficulty comes from the Brillouin-zone integration of the $GW$ self-energy, which is often carried out on a uniform sampling grid: $\Sigma(nk) = \sum_{\vec{q}} f_{\vec{q}} S_{nk}(\vec{q})$, where
\( \Sigma(n\vec{k}) \) is the \( GW \) self-energy for state \( n\vec{k} \). This summation usually converges rather quickly with respect to the BZ sampling density for bulk (3D) semiconductors. For 2D materials, however, the convergence is extremely slow \([32–35,45,46]\) due to the analytical behaviors of the 2D dielectric function as the wave vector \( \vec{q} \) approaches 0. The red curve in Fig. 10(b) shows the calculated band gap of C\(_3\)B as a function of the 2D BZ sampling density using the conventional uniform sampling technique. One needs at least an \( 18 \times 18 \times 1 \) \( k \) grid to properly converge the band gap for this system.

Recently, we have developed a technique \([16,29]\) that can significantly reduce the required BZ sampling density in 2D GW calculations. Our method is inspired by the recent work \([46]\) in which the authors proposed a nonuniform subsampling technique to combat the slow convergence problem in 2D \( GW \) calculations. In our method, the long wavelength (i.e., small \( q \)) contribution to the self-energy of state \( n\vec{k} \) is replaced with an analytical integration over the mini-BZ enclosing the \( \Gamma \) (i.e., \( \vec{q} = 0 \)) point. Briefly, we first calculate the self-energy \( \Sigma_{n\vec{k}}(\vec{q}) \) for a few small \( q \) points (typically three or four points). The results are then fitted with some analytical function; the integration over the mini-BZ can then be calculated analytically:

\[
\Sigma(n\vec{k}) = \sum_{\vec{q} \neq 0} f_{\vec{q}} \Sigma_{n\vec{k}}(\vec{q}) + \frac{f_0}{A_{MBZ}} \int_{MBZ} \Sigma_{n\vec{k}}(\vec{q}) d^2\vec{q},
\]

where \( A_{MBZ} \) is the area of the mini-BZ. Using this method, we are able to achieve well-converged \( GW \) results using a \( 6 \times 6 \times 1 \) \( k \) grid as shown with the blue curve in Fig. 10(b). Note that the computational cost for calculating the dielectric function scales as \( O(N_k^2) \), where \( N_k \) is the number the BZ integrating points. Our method represents a speedup factor of nearly 2 orders of magnitude \([18^2/6^2]^2 = 81]\).

We want to mention that although different plasmon-pole models (or without the use of a plasmon-pole model) for the dielectric function in \( GW \) calculations may yield somewhat different convergence behavior \([47]\), the convergence issues that we discuss in our work are always relevant regardless of the particular model/approach used. In other words, even if other plasmon-pole models are used, one should still carefully check the relevant convergence parameters that we discuss here. Note that the mini-BZ subsampling and analytical integration approach we develop to accelerate the BZ integration for 2D GW

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**Figure 9:** DFT band structures of the AA2 bilayer structure calculated with (a) in-plane strains and (b) artificially modulating the interlayer distance, illustrating the contrasting and distinct tunability of the band-edge states.

**Figure 10:** Convergence behavior of the calculated \( GW \) band gap for monolayer C\(_3\)B. Panel (a) shows the convergence with respect to the number of bands included in the self-energy summation and the cutoff for the dielectric matrix; panel (b) compares the BZ integration convergence behavior using the conventional (shown in red) and the new integration approach (blue). Note that there are two sets of numbers on the horizontal axis in (a) as explained in the main text.
calculations should only be used for 2D semiconductors since metallic systems still require a fairly dense $k$ grid to accurately capture the intraband transitions. In addition, the dielectric function and electron self-energy of 2D metallic systems have different asymptotic behavior in the small $q$ limit.

IV. CONCLUSION

Practical applications of 2D materials in fields such as flexible electronics, nanophotonics, and nanosensing and actuating require a sizable band gap. In fact, difficulties in obtaining a stable and controllable band gap in graphene has greatly hindered the application of this otherwise promising material. A single 2D semiconductor with a conveniently tunable band gap is of particular interest since it may be easily adapted to operate at different electrical voltage or optical wavelength. Graphitic boron-carbide C$_3$B is an emerging layered material that has been successfully synthesized in the bulk form [18] and has recently been predicted [19] to be a stable 2D semiconductor. Indeed, there is a large family of graphitic boron-carbide (C$_3$B) and carbon-nitride (C$_x$N) semiconductors that awaits discovery. Unfortunately, accurate understanding of the layer-dependent electronic properties of C$_3$B and other graphitic boron-carbide semiconductors is still lacking.

In this work, we carry out detailed DFT + $GW$ studies of the electronic and structural properties of C$_3$B. Our fully converged $GW$ calculations (with respect to the number of bands, energy cutoff, and $k$-point sampling) predict that monolayer C$_3$B is a semiconductor with a moderate quasiparticle band gap of about 2.55 eV, whereas that of a perfectly stacked bulk phase is as small as 0.17 eV, giving rise to a band-gap renormalization of over 2.3 eV due to the interlayer interaction and screening effects. Thus, our results suggest that C$_3$B could be an interesting layered semiconductor with a remarkably band-gap tunability through dimensionality. Such a large band-gap renormalization has not been observed and/or predicted in other van der Waals bonded layered materials. The calculated quasiparticle band gap of monolayer C$_3$B is over 1.0 eV larger than that of C$_3$N, a closely related 2D semiconductor. Detailed inspections of the atomic characters of the near-edge electronic states reveal that the band gap is formed between out-of-plane CBM and in-plane VBM states. This raises an interesting possibility of tuning the VBM and CBM states separately by in-plane and out-of-plane interactions. The fact that the properties of valence and conduction states may be individually controlled offers another interesting knob to tailor this material for practical applications. For example, in 2D heterostructures, it is sometimes desirable to tune the valence- or conduction-band energy to realize different band offset schemes.

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