Unified bulk-boundary correspondence for band insulators

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The bulk-boundary correspondence, a topic of intensive research interest over the past decades, is one of the quintessential ideas in the physics of topological quantum matter. Nevertheless, it has not been proven in all generality and has in certain scenarios even been shown to fail, depending on the boundary profiles of the terminated system. Here, we introduce bulk numbers that capture the exact number of in-gap modes, without any such subtleties in one spatial dimension. Similarly, based on these 1D bulk numbers, we define a new 2D winding number, which we call the pole winding number, that specifies the number of robust metallic surface bands in the gap as well as their topological character. The underlying general methodology relies on a simple continuous extrapolation from the bulk to the boundary, while tracking the evolution of Green’s function’s poles in the vicinity of the bulk band edges. As a main result we find that all the obtained numbers can be applied to the known insulating phases in a unified manner regardless of the specific symmetries. Additionally, from a computational point of view, these numbers can be effectively evaluated without any gauge fixing problems. In particular, we directly apply our bulk-boundary correspondence construction to various systems, including 1D examples without a traditional bulk-boundary correspondence, and predict the existence of boundary modes on various experimentally studied graphene edges, such as open boundaries and grain boundaries. Finally, we sketch the 3D generalization of the pole winding number by in the context of topological insulators.

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directly be linked to Green’s functions, we define simple quantities calculated from bulk wave functions that directly convey the number of modes in the gap of 1D insulators. As a next step, we then lift these ideas to 2D, culminating in the concept of the pole winding number, which is completely distinguished from the usual definitions of winding number based on the TKNN number. Specifically, we find that the trajectories of the poles of the Green’s function and their chiralities relate to the presence of a topological invariant in the bulk. Although this winding number is obtained from bulk wave functions, it predicts the number of in-gap surface bands. Moreover, evaluating the winding of the poles in detail also discerns whether these bands have a topological status in the sense that it conveys whether they connect the valence and conduction bands. The resulting number can be evaluated in a unified way regardless of underlying symmetries of the system. After elucidating all these notions with specific examples, including well-known models such as the Kane-Mele model [20] and experimentally studied graphene grain boundaries [63–68], we finally also sketch the applications of our ideas to 3D.

The rest of this paper is organized as follows. In Sec. II, we set the stage and introduce some essential concepts as well as the underlying idea of why an evaluation of the poles of the Green’s functions relates to the topological bulk invariant and therefore sheds light on the BBC of the system. This then leads to the identification of robust numbers that convey the number of in-gap modes and their topological character. Subsequently, in Sec. III, we then link the previous notions to systems having a topological $Z_2$ classification. Then, we apply our general machinery to numerous specific examples in Sec. IV to elucidate the more formal preceding sections. In Sec. V, we show that this strategy naturally leads to the pole winding number. This number can similarly be used to predict the number of edge states as well as their topological character in 2D, whereas the generalization to 3D is implicitly evident.

II. OBTAINING THE NUMBER OF IN-GAP MODES FROM BULK PROPERTIES

We first explain the method of obtaining the number of in-gap modes for the case of one spatial dimension and consider a general translationally invariant system with an arbitrary number of bands. With periodic boundary conditions, such systems can be described on a ring geometry with $N$ unit cells, which we refer to as the bulk. Various terminations of the bulk, as well as junctions between two different bulks, are generally realized by adding a local operator $V_b$ to the bulk Hamiltonian $H_b$. Consequently, we study a system described by a Hamiltonian

$$H = H_0 + V_b. \quad (2.1)$$

For instance, for an open boundary, $V_b$ consists of hopping terms that cancel all the hopping terms of the bulk Hamiltonian that cross the boundary between two neighboring unit cells, as illustrated in Fig. 1(a). Similarly, for a junction between two distinct bulks, we can modify two independent ring geometries into two finite systems with open boundaries, following the above prescription, and then apply additional hopping terms to $V_b$ that connect the two terminated systems, as depicted in Fig. 1(b).

![FIG. 1. Schematic description of the use of local potentials for making open boundaries and junctions by considering tight-binding models with nearest-neighbor (n.n.) and next-nearest-neighbor (n.n.n.) hopping processes. (a) We prepare two bulk systems represented by two ring geometries. To make open boundaries (red zigzag line) between $A_2$ and $B_2$ in the upper chain, we add a local potential that cancels all the hopping processes (yellow and blue curves) crossing this red line. The same applies to the lower chain. (b) Given two chains with open boundaries, we add another local potential that makes a connection (brown line) between $A_2$ and $B_2$ that completes the junction between the upper and lower chains.](image)

FIG. 1(b). Higher dimensional systems can similarly be studied by constructing an effective 1D Hamiltonian for each fixed transverse momentum.

Next, we lift this construction to a parameter family of Hamiltonians

$$H_\beta = H_0 + \beta V_b, \quad (2.2)$$

where $\beta$, varying from 0 to 1, extrapolates between the periodic bulk and the terminated system. To obtain a bulk criteria for the existence of in-gap localized modes of the system with an edge, $H_{\beta=1}$, we simply count the net number of states that are transferred from the bulk band continuum into the band gap. Note that we may presume those in-gap modes to be localized as they result from a local potential $V_b$ that cannot affect the bulk wave functions far away from the local region.

The number of modes $M$ in the gap between the valence and conduction-band edges is generally given by

$$M = \frac{1}{\pi} \text{Im} \int_{\varepsilon^v}^{\varepsilon^c} d\varepsilon \text{Tr} G_1(\varepsilon), \quad (2.3)$$

where $G_1(\varepsilon) = (\varepsilon - H_\beta + i\eta)^{-1}$ is the retarded Green’s function for $H_\beta$. From now on, we refer to the retarded Green’s function simply as the Green’s function. Here, $\varepsilon^c$ and $\varepsilon^v$ are equipotentials infinitesimally shifted from the conduction
and valence-band edges into the gap, called the conduction and valence band portals. The infinitesimal shift allows us to assume there are no boundary modes between the portal and the bulk continuum. Our strategy is to evaluate the integral in Eq. (2.3), assuming that the eigenenergies $\varepsilon_{n,k}$ and eigenfunctions $(n,k)$ of the bulk Hamiltonian $H_0$ are known, by studying the behavior of poles of $G_0(\varepsilon)$ as a function of $\beta$.

The evaluation of $M$ is done by specifying the poles of $G_0(\varepsilon)$ in the gap. This is equivalent to the number of roots of $A_{\beta=1}(\varepsilon)$, where

$$A_\beta(\varepsilon) = \det [1 - \beta G_0(\varepsilon) V_0] = \det A_\beta(\varepsilon),$$

since $G_0(\varepsilon) = [1 - \beta G_0(\varepsilon) V_0]^{-1} G_0(\varepsilon) V_0$ has no poles in the gap. We refer to $A_\beta(\varepsilon)$ and $A_\beta$ as the pole-matrix and the pole-determinant in the remainder. Calculating the pole-matrix, the bulk eigenenergies and eigenfunctions are employed in such a way that

$$A_\beta(\varepsilon)_{ij} = \langle [1 - \beta G_0(\varepsilon) V_0] j | i \rangle$$

$$= \delta_{ij} - \beta \sum_{n,k} \frac{1}{\varepsilon - \varepsilon_{n,k}} \langle n | (n,k) | V_0 | (n,k) \rangle,$$

where $i$ and $j$ are the indices for the eigenvectors of $V_0$. Due to $V_0$, which takes the role of projection to the Hilbert space consisting of its eigenvalues, the matrix representation of $1 - \beta G_0(\varepsilon) V_0$ in this reduced Hilbert space yields the same pole-determinant obtained from the full Bloch basis. Let us clarify the definitions of the pole-matrix and pole-determinant by considering a simple 1D chain example, which is described by $H_{1,c} = \sum c_j^\dagger c_j$. If we make an open boundary between the $N$th and the first sites, the local operator is represented by a $2 \times 2$ matrix $V_0 = -\sigma_z$, and its eigenvectors are given by $|1\rangle = (1 \quad 1)^T/\sqrt{2}$ and $|2\rangle = (1 \quad -1)^T/\sqrt{2}$, where the second (first) component of this vector means the $N$th (first) site of the 1D chain, and $\sigma_z$ is a Pauli matrix. Noting that the Bloch phase at the $N$th (first) site is $1 (\epsilon^2)$, the elements of the pole matrix are given by $A_{1,c}^{\epsilon}(\varepsilon)|_{11} = 1 + \frac{1}{2} \int_{-\pi}^\pi d\varepsilon \frac{1}{4\pi \sqrt{\varepsilon - \cos k}} = 1 - \beta (1 - \varepsilon^2)/2,$ $A_{1,c}^{\epsilon}(\varepsilon)|_{22} = 1 - \beta \frac{1}{2} \int_{-\pi}^\pi d\varepsilon \frac{1}{4\pi \sqrt{\varepsilon - \cos k}} = 1 - \beta (1 - \varepsilon^2)/2$, and $A_{1,c}^{\epsilon}(\varepsilon)|_{12} = A_{1,c}^{\epsilon}(\varepsilon)|_{21} = 0$, where $\varepsilon = (1 + \varepsilon)/(1 + 1 + \varepsilon)$ for $\delta' \neq 0$. Here, we assume that $|\beta| > 1$ since we are interested in the regions out of the bulk band continuum. Then, the pole-determinant is a parabolic function of $\beta$ evaluated as $A_{1,c}^{\epsilon}(\varepsilon) = 1 - \beta_0 \beta + g_0 \beta^2/2$, where $g_0 = 1 - |\varepsilon|/(\varepsilon^2 - 1)^{1/2}$.

The pole-determinant is a smooth function of $\varepsilon$ and $\beta$ given that band dispersions are smooth.

Using the $\beta$ dependence of the pole-determinant at band portals in the above, we obtain a simple expression for $M$ as follows. Starting from the bulk ($\beta = 0$), some modes can be pulled out of the bulk band continuum, and then pass through the portal $\varepsilon = \varepsilon^c$ inward or outward with increasing $\beta$, where $\alpha = c$ and $\alpha = v$ represent the conduction and valence bands, respectively. Let us first consider the pole-determinant at the valence-band portal. When $\beta = 0$, the pole-determinant is unity over the whole gap since we assumed there are no in-gap modes before turning on $V_0$. We assume that the polynomial $A_\beta(\varepsilon^v)$ of $\beta$ has $\ell^v$ distinct roots between $\beta = 0$ and $\beta = 1$, which we denote $\beta_i^v$. If one mode from the bulk band continuum comes into the gap for increasing $\beta$ at $\beta = \beta_i^v$, it passes through $\varepsilon = \varepsilon^v$ as illustrated in Figs. 2(a) and 2(b). In this case, the signs of $\partial_\beta A_\beta(\varepsilon^v)$ and $\partial_\beta A_\beta(\varepsilon^v)$ are opposite. That is, the product $[\partial_\beta A_\beta(\varepsilon^v)][\partial_\beta A_\beta(\varepsilon^v)]$ is negative. In contrast, if a mode that already resides in the gap moves out, merging eventually into the valence-band continuum, we observe that $[\partial_\beta A_\beta(\varepsilon^v)][\partial_\beta A_\beta(\varepsilon^v)]$ is positive. Similarly, multiple degenerate modes may exit or enter the gap simultaneously due to some symmetry. For example, if we consider the Rice-Mele model (Sec. IV A) with two spin copies, all the modes coming out of the bulk band continuum as a result of the time reversal conserving $V_0$ should be at least doubly degenerate. One can verify that their entrance into the gap is also signaled by negative $[\partial_\beta A_\beta(\varepsilon^v)][\partial_\beta A_\beta(\varepsilon^v)]$, and their exit from the gap by a positive product of derivatives; however, in this case, we need to replace $\beta_i^v$ with $\beta_i^v + \delta \beta$ with $\delta \beta$ positive, because the first derivatives $\partial_\beta A_\beta(\varepsilon^v)$ and $\partial_\beta A_\beta(\varepsilon^v)$ vanish for multiple roots of $A_\beta(\varepsilon)$. In Figs. 2(c) and 2(d), we illustrate this schematically for a doubly degenerate case. The degeneracy at $\beta = \beta_i^v$, denoted by an integer $p_i^v$, is manifested by $A_{p_i^v}^{\epsilon}(\varepsilon) \sim (\varepsilon - \varepsilon^v)^{p_i^v}$ from the definition of the Green’s function. On the other hand, one can also note that $A_{p_i^v}^{\epsilon}(\varepsilon) \sim (\beta - \beta_i^v)^{p_i^v}$ for fixed $\varepsilon$. This can be understood as follows. If $A_{p_i^v}^{\epsilon}(\varepsilon) \sim (\beta - \beta_i^v)^{p_i^v}$, where $q$ is an integer, we can always find a perturbation to $V_0$, which slightly deforms the pole-matrix into $A_{p_i^v}^{\epsilon}(\varepsilon) \sim (\beta - \beta_i^v)^{p_i^v} \cdots (\beta - \beta_0^v - \delta \beta_i)$ with $\delta \beta_i \neq 0$ for $i \neq j$. This means, after adding the perturbation, $q$ degenerate poles come into the gap through the portal at different $\beta_i$’s in turn, and the maximum number of different entrances $q$ should be the same as the $p_i^v$.

Finally, since everything is the opposite at the conduction-band portal ($\varepsilon = \varepsilon^c$), the net number of states moving into the gap through the portal $\varepsilon = \varepsilon^c$ is given by

$$M^a = \sum_{i=1}^{p_i^c} m_i^a \beta_i^c \text{sgn}([\partial_\beta A_{p_i^c}^{\epsilon}(\varepsilon)][\partial_\beta A_{p_i^c}^{\epsilon}(\varepsilon)])$$

which leads to

$$M = M^c + M^v$$

as the total number of in-gap modes at $\beta = 1$. Here, $m_i^a(\varepsilon) = -1(1)$ reflects the opposite behavior of the pole-determinant at the conduction and valence-band portals. Note that, due to the property (iii), analyzing $A_\beta(\varepsilon)$ as a function of $\beta$ comes with negligible additional numerical costs once one obtains the matrix $G_0(\varepsilon) V_0$ at those portals. Also, note that the number
On the other hand, if two degenerate modes are introduced into the β valence-band portal with increasing $\partial \varepsilon A_\beta / \partial \beta A_\beta$, the energy of in-gap modes introduced by RHIM, BARDARSON, AND SLAGER PHYSICAL REVIEW B 97 one mode comes into the gap, it is signaled by (a) changing the chemical potential at which it is evaluated. In the case of the 1D simple chain, we have $A_\beta = t_1 \epsilon_\alpha + |\epsilon_\beta|$. Since $g_1 < 0$ of the bulk band continuum $|\epsilon| > 2|t|$ and $A_\beta^c(\epsilon) = 1$ at $\beta = 0$, the pole-determinant $\partial \beta A_\beta^c(\epsilon)$ is always positive for $\beta \leq 1$. As a result, $\partial \beta A_\beta^c(\epsilon)$ has no zeros out of the bulk band continuum which leads to $M^\beta = 0$, as expected for the 1D simple chain.

Note that we can consider the above scheme as a bulk-boundary correspondence because we predict the number of boundary modes generated by the termination $V_B$ from the bulk eigenfunctions which are used for the evaluation of the pole-determinant. While we never use the eigenfunctions of the terminated system, the profile of the boundary under consideration is included in the local potential $V_B$. This enables us to predict correct number of boundary modes even in the cases where the validity of the Zak phase’s BBC depends on certain conditions for the edge profiles such as the conservation of reflection symmetry and commensurability with the bulk unit cell [41,42].

A further general consequence of the above discussion is that the maximum number of in-gap modes induced by $V_B$ is $2N_\beta$. Since the number of in-gap modes is the net amount of incoming poles through both portals, if all the roots $\beta_\alpha^c$ of $A_\beta(\epsilon^c) = 0$ and $A_\beta(\epsilon^b) = 0$ are of incoming character, the number of in-gap modes is equal to the number of roots $\beta_\alpha^b$ in $0 \leq \beta \leq 1$. The maximum number of roots is reached when all the roots of two polynomials of $\beta$, $A_\beta(\epsilon^e)$, and $A_\beta(\epsilon^c)$, are real-valued, and located between $\beta = 0$ and 1, which is equal to $2N_\beta$ where $N_\beta$ is the order of each polynomial. For example, for a 1D nearest-neighbor tight-binding model with a single orbital per site, the allowed maximum number of edge modes in each gap is 4 no matter how many basis sites are in the unit cell.

While the BBC for higher dimensions will be introduced in the following sections, the bulk number $M$ only applies to 1D systems for the following reasons. First, in higher dimensions, the rank of $V_B$ becomes infinity which cannot be treated directly unless the pole-matrix can be block-diagonalized. This kind of block-diagonalization can be done by constructing an effective 1D system for given momentum perpendicular to the boundary, returning to the 1D problem. Second, the constant band portal $\varepsilon$ would miss the possible generation of surface bands below this energy in the gap.

III. EVEN-ODD PREDICTION OF THE NUMBER OF IN-GAP MODES FROM THE BULK

In the case of 1D insulators, a simpler and more numerically efficient formula that determines whether the number of in-gap modes is even or odd can be obtained. To start, we note that since a differentiable function has an even (odd) number of roots in an interval if its sign at the two ends of the interval are the same (opposite), we have a Z2 number of the form $P = \frac{1}{i\pi} \ln \text{sgn}(A_1(\epsilon^e)A_1(\epsilon^c))$. If $A_1(\epsilon^e)$ happens to be zero, we shift $\epsilon^e$ closer to the band edge. In this case, unlike the number $M$ in the previous section, we do not need to know the full $\beta$ dependence of the pole-determinant. In the case of the 1D simple chain ($t > 0$), as an example, we have $A_1(\pm \infty) = 1/2 + |\epsilon(\epsilon^2 - 1)^{1/2}|/2$. Since $A_1^c(\pm \infty) = 1$, the Z2 number becomes $P = (1/\pi t) \ln \text{sgn} A_1^c(2t + \delta \epsilon) \approx (1/\pi t) \ln \text{sgn}(t/|\delta \epsilon|)^{1/2} = 0$ for $\epsilon > 2t$, and $P = (1/\pi t) \ln \text{sgn} A_1^c(-2t - \delta \epsilon) \approx (1/\pi t) \ln \text{sgn}(t/|\delta \epsilon|)^{1/2} = 0$ for $\epsilon < -2t$, consistent with the fact that there are no edge modes in the 1D simple chain.

If $H_B$ features a chiral or particle-hole symmetry for $\beta$, we can obtain a Z2 number $P_{\text{odd}}$ for the even-oddness of the number of in-gap modes in each half of the gap around zero energy, $[\epsilon^e, 0]$ or $[0, \epsilon^e]$. Since we start from $A_0(\epsilon^c) = 1$ at
\[ \beta = 0, \text{ and the sign of } A_\beta(\varepsilon) \text{ only changes whenever an odd number of modes enter or exit the gap through } \varepsilon = \varepsilon^g, \text{ we have} \]

\[ P_{\text{half}} = \frac{1}{i\pi} \ln \text{ sgn } A_1(\varepsilon^g). \]  

(3.2)

This gives more information on the number of ingap modes than (3.1); for example, if a chiral symmetric Hamiltonian has two in-gap modes, \( P \) cannot confirm the existence of in-gap modes although it conveys that there are even number of them. In contrast, \( P_{\text{half}} \) predicts odd number of in-gap modes in each half of the gap in this case which implies the existence of the in-gap modes. Note that this number cannot be applied to the case where we have odd number of boundary modes at zero energy at \( \beta = 1 \) because one cannot bring odd number of boundary modes into the gap from the bulk with maintaining chiral or particle-hole symmetries through whole \( \beta \) from 0 to 1.

Our \( Z_2 \) numbers \( P \) and \( P_{\text{half}} \) are fundamentally different from the conventional \( Z_2 \) topological number of 1D band insulators like the Zak phase\([48]\) \( \gamma = i \sum_{\text{occ.}} \int_{\text{BZ}} dk \langle \alpha, k \vert | \beta, k \rangle \) from which we know there exist edge states when \( \gamma = \pi \). However, for the BBC of the Zak phase, the finite system should conserve the bulk’s symmetry as well as be commensurate with the bulk’s unit cell \([41,69]\). For our bulk numbers \( P \) and \( P_{\text{half}} \), on the other hand, this dependence on the edge profile is naturally incorporated by the local operator \( V_b \) although we only exploited bulk wave functions. Unlike \( P \), \( P_{\text{half}} \) is similar to the Zak phase in that both numbers predict the number of edge modes in some part of the gap. When the system has a chiral or particle-hole symmetry, those two numbers should yield the same BBC and, we provide an example for this in Sec. IV A.

One can use the fact \( \varepsilon^g \) can be as close as possible to the band edge to analyze the properties of \( A_\beta(\varepsilon^g) \) in more detail. Let us denote by \( \delta \varepsilon \) the distance between the band edge and the nearby band portal. We assume there are \( N^* \) number of band edges for the valence or conduction band at \( k_i^* \) (\( 1 \leq i \leq N^* \)) with energy \( \varepsilon^+ = \varepsilon^{\text{max}} \) for \( \alpha = v \) and \( \varepsilon^- = \varepsilon^{\text{min}} \) for \( \alpha = c \). We represent the \( i \)th eigenvector and eigenvalue of \( V_b \) as \( |v_i\rangle \) and \( \varepsilon_i \), where \( 1 \leq i \leq N_\gamma \). Then, in the basis of \( V_b \), \( A_\beta(\varepsilon^g) \) can be expressed as

\[ A_\beta(\varepsilon^g) = \mathcal{I} + \frac{m^\alpha}{\delta \varepsilon} \beta D_a^{(1)} - \beta D_a^{(2)}, \]  

(3.3)

where \( \mathcal{I} \) is the \( N_\gamma \times N_\gamma \) identity matrix,

\[ D_a^{(1)} |_{ij} = \sum_i \langle v_i | \alpha, k_i^* \rangle \langle \alpha, k_i^* | V_b | v_j \rangle \]  

(3.4)

and

\[ D_a^{(2)} |_{ij} = \sum_{n,k} \frac{\langle v_i | n, k \rangle \langle n, k | V_b | v_j \rangle}{\varepsilon^+ - \varepsilon_{n,k}}. \]  

(3.5)

Note that we have separated out the sum over the band edge states in \( D_a^{(1)} \) by introducing the primed sum in \( D_a^{(2)} \) that does not include them.

A general consequence of the above equations is that the \( Z_2 \) numbers \( P \) and \( P_{\text{half}} \) are determined only from the bulk eigenstates at the bulk band edges if \( \det D_a^{(1)} \neq 0 \) for the following reason: while \( D_a^{(2)} \) is dominated by the momentum sum around \( k_i^* \)‘s, it is proportional to the number of unit cells \( N \)

if the dispersion around \( k_i^* \) is quadratic and \( \langle v_i | \alpha, k_i^* \rangle \langle \alpha, k_i^* | v_j \rangle \) is nonzero. As a result, if \( \det D_a^{(1)} \) is invertible, that is, \( \det D_a^{(1)} \neq 0 \), we have \( A_1(\varepsilon^g) \approx (-1)^{N^*} \varepsilon^g \), \( \delta \varepsilon \ll 1/N^* \), with \( r > 1 \). On the other hand, if \( \det D_a^{(1)} = 0 \), which happens when the dimension of the set of band edge state \( \{|\alpha, k_i^*\} \) is smaller than the rank of \( V(N^* < N) \), we need all bulk states to analyze \( A_1(\varepsilon^g) \) in general.

Again, these formal definitions can be readily understood in particular instances. For the simplest case, when \( N_\gamma = 2 \), we have explicit formulas as follows. First, when \( \det D_a^{(1)} = 0 \), we have

\[ A_1(\varepsilon^g) \approx -\left( -\left( \frac{1}{\delta \varepsilon} \right)^{\frac{1}{2}} \right) \left( \langle V_b \rangle^* - \sum_{n,k} \sum_{l, l'} d_a^{n, l}_{n, l'} \right), \]  

(3.6)

where \( \langle V_b \rangle^* = \sum_i \langle \alpha, k_i^* | V_b | \alpha, k_i^* \rangle \), and \( d_a^{n, l}_{n, l'} = \prod_{i=1}^2 \langle n_i, k_i | V_b | n_i, k_i \rangle - \langle n_1, k_1 | V_b | n_2, k_2 \rangle \). If there is only one band extremum \( (N^* = 1) \), (3.6) always applies. Since \( d_{n_1, k_1} = d_{n_2, k_2} \) and \( d_{n_1, k_1} = 0 \), we have at least \( d_a^{n, l}_{n, l'} \sim (k - k^*)^2 \) so that the sum in (3.6) is converging for the quadratic band dispersion near \( k^* \). On the other hand, if \( \det D_a^{(1)} \neq 0 \), which is possible for \( N^* \gg N_\gamma \), it becomes

\[ A_1(\varepsilon^g) \approx \frac{1}{2\delta \varepsilon^2} \sum_{l_1} \sum_{l_2} d_a^{l_1, l_2}; \]  

(3.7)

From the sign of (3.6) or (3.7), one can calculate the \( Z_2 \) numbers \( P \) and \( P_{\text{half}} \) for the \( N_\gamma = 2 \) case.

While we have assumed that the valence or conduction band is nondegenerate, the generalization to degenerate cases is straightforward: we need one more summation over the band index for the bands with the valence-band maxima or conduction-band minima in addition to the sum over \( k_i^* \). Details of the derivation of (3.6) and (3.7) are given in Appendix A.

IV. EXAMPLES FOR APPLICATIONS OF \( M, P, \) AND \( P_{\text{half}} \)

To elucidate the above discussion, we directly apply these notions in the context of specific examples. Apart from the well-known standard symmetry protected topological models, the above general evaluations of the numbers \( M, P, \) and \( P_{\text{half}} \) also apply directly to graphene edges as well as grain boundaries.

A. Rice-Mele model

In this example, we show that our bulk numbers predict the correct number of in-gap modes independent of the edge profile. This is in contrast to the Zak phase, which is the conventional topological invariant for 1D reflection symmetric insulators, as its BBC is sensitive to whether the finite system is commensurate with the bulk unit cell or not \([41]\).

Consider this in regard the Rice-Mele model \([70]\). This model entails a 1D tight-binding model consisting of two sites in the unit cell with a single orbital per site. The left (right) site in the unit cell, denoted with \( \Lambda(\Lambda) \), has the onsite energy \( \Delta(\Delta) \). The hopping between the nearest-neighbor sites in the same (different) unit cell is \( -t - \delta(-t + \delta) \). Concretely,
the Hamiltonian is given by
\[
\mathcal{H}_{\text{RM}}(k) = \left( \begin{array}{cc} \Delta & s(k) e^{-i\phi_k} \\ s(k) e^{i\phi_k} & -\Delta \end{array} \right),
\] (4.1)
where \( s(k) = \sqrt{2(t^2 + \delta^2) + 2(t^2 - \delta^2) \cos k} \) and \( e^{i\phi_k} = -2(t \cos k/2 - i \delta \sin k/2)/s(k) \). The energies are given by \( \epsilon_{n,k} = \pm \sqrt{n^2 \left[ s(k)^2 + \Delta^2 \right]^{1/2}} \), where \( n = 1 \) and \( n = 2 \) represent the lower and upper bands, respectively.

First, let us consider the number of edge modes when the terminated system is commensurate with the bulk unit cell, i.e., the total number of sites is even. In this case, one can check that the number of edge states in the gap is two for \( \delta/\ell < 0 \), and zero for \( \delta/\ell > 0 \) as shown in Fig. 3(a). The edge states in the region where \( \delta/\ell < 0 \) can disappear when they touch the bulk band edge at \( \delta/\ell = 0 \) although the bulk gap is never closed for finite \( \Delta \). Based on Sec. II, one can readily determine the integer valued number \( M \), the exact number of in-gap boundary modes. This confirms that the outlined procedure predicts the number of edge modes correctly as detailed in Fig. 3(b) by the black lines.

On the other hand, the \( Z_2 \) number \( P_{\text{half}} \) is evaluated analytically as
\[
P_{\text{half}} = \frac{1}{i\pi} \ln \text{sgn}(\xi(0)\xi(\pi)).
\] (4.2)
Hence, if \( t\delta < 0 \) (\( t\delta > 0 \)), we have an odd (even) number of edge modes in each of the upper and lower half of the gap. This is again consistent with the results for the finite-size system calculations. The derivation of the above formula is detailed in Appendix B.

For the reflection symmetric case \( \Delta = 0 \), where the Rice-Mele model reduces to the SSH model [71], one can see that our \( Z_2 \) number reduces to the Zak phase [48] in this commensurate case, which is the topological invariant for the 1D reflection symmetric insulators. Since the wave function of the lower band reduces to \( 1/\sqrt{2}(1 - e^{i\phi_k}) \), the parity of the wave function is \( \xi_-(0) = t/|t| \) at \( k = 0 \), and \( \xi_-(\pi) = \delta/|\delta| \) at \( k = \pi \), where \( \xi_-(k) \) is the parity eigenvalue at \( k \) of the lower band. As a result, the \( Z_2 \) number is rewritten as
\[
P_{\text{half}} = \frac{1}{i\pi} \ln \text{sgn}(\xi_-(0)\xi_-(\pi)).
\] (4.3)
Since the Zak phase [48] \( \gamma = i \sum_{\text{occ}} \int_{\text{BZ}} dk a_k^\dagger a_k \) and \( u_{n,k} \) is the cell-periodic part of the Bloch wave function and the summation is over the occupied bands, can be represented as \( \epsilon^{\gamma} = \prod_{\text{occ}} \xi_n(0)\xi_n(\pi) \) for reflection symmetric insulators [72], we arrive at
\[
P_{\text{half}} = \gamma/\pi.
\] (4.4)
As a next step, we consider incommensurate terminations where the finite chain consists of an odd number of sites. This ensures that there is no bulk unit cell commensurate with the terminated system. The corresponding termination is realized by applying an infinite onsite potential at one site given by
\[
V_b = \lim_{\nu_0 \to \infty} V_0 a_1^\dagger a_1 \quad \text{or} \quad \lim_{\nu_0 \to \infty} V_0 b_1^\dagger b_1,
\] (4.5)
where \( a_1^\dagger \) and \( b_1^\dagger \) are the creation operators at the A and B site in the first unit cell. This makes all orbitals at those sites irrelevant to the states within the bulk band bandwidth by placing them at infinite energy, which effectively removes the A or B site. Then, the pole-determinant is given by
\[
A_{\beta}(\varepsilon) = 1 - \beta V_0 \sum_{n,k} |\langle \nu | n,k \rangle|^2 / (\varepsilon - \epsilon_{n,k})^2,
\] (4.6)
where \( \nu \) is \( a_1^\dagger \) or \( b_1^\dagger \). Note that the coefficient of \( \beta \) in (4.6) is positively (negatively) divergent near the conduction (valence) band since \( |\langle i | n,k \rangle|^2 \) is positive. Therefore one cannot have zeros for \( A_{\beta}(\varepsilon) \) at the conduction-band portal, and \( M \) in (2.8) has contributions only from the valence band (\( \alpha = \nu \)). Since \( \partial_{\varepsilon} A_{\beta}(\varepsilon) = \beta V_0 \sum |\langle \nu | n,k \rangle|^2 / (\varepsilon - \epsilon_{n,k})^2 \) is positive, we have \( M = P = 1 \) for any values of tight-binding parameters. This is precisely consistent with the finite-size system calculations where we always find a single edge mode in the gap for finite gap. We emphasize that this cannot be predicted from the conventional bulk number, i.e., the Zak
FIG. 4. (a) The band structure of the finite double SSH chain with 1000 unit cells as a function of $t'/t$ where $t'$ is the inter-chain coupling. Here, $\delta/t = 0.2$, and $\epsilon_0/t = 0.3$. The geometry of the double SSH chain is described in the inset of (b) where the dashed box is the unit cell. Gray regions are bulk band continua, and red solid curves are doubly degenerate edge states. As increasing $t'$, edge modes start to appear from $t'/t \approx 0.1$ while the Zak phase is always nontrivial regardless of the value of it. (b) The bulk number $M$ for the exact number of in-gap boundary modes in the central gap as a function of $t'/t$, which explains the sudden appearance of the edge states in (a). In (c) and (d), we plot the band structures for $t'/t = 0$ and $0.2$ cases. When $t'/t = 0$, the upper and lower SSH chains in the inset of (b) are decoupled and their bands are drawn by blue and yellow curves in (c). Finally, the parity of the wave function at $k = 0$ and $\pi$ by ($\pm$) is marked. In both cases of (c) and (d), the Zak phase equals $\pi$.

B. Double Su-Schrieffer-Heeger model

We may accordingly examine another 1D example, where the Zak phase’s BBC fails even though the finite system is commensurate with the bulk unit cell. This is because the system becomes metallic as a result of the termination [41,49]. Nonetheless, the above defined bulk numbers once again are fully compatible.

Specifically, consider two coupled SSH chains as illustrated in the inset of Fig. 4(b). The hopping parameter is $-t - \delta$ between neighboring sites in the same unit cell, and $-t + \delta$ between those in the different unit cell for the lower chain, and vice versa for the upper chain. The interchain coupling is represented by $t'$, and those two chains have different onsite potentials, $\pm \epsilon_0$.

One can immediately note that, when $t' = 0$, there are no edge modes for sufficiently large onsite potentials even though the Zak phase is nontrivial. In this case, the lower SSH chain is trivial ($\gamma = 0$), while the upper one is nontrivial ($\gamma = \pi$) when $\delta/t$ is positive as shown in the previous section. The full band structure for this case is plotted in Fig. 4(c) where red (blue) curves come from the trivial (nontrivial) chain. For commensurate finite systems, two edge modes will be generated between two nontrivial bands from the upper chain. However, those edge modes fall into the lower bulk band of the lower chain if the onsite energy difference is not small enough. As a result, one does not have in-gap modes in the central gap of the whole double chain system as plotted in Fig. 4(a) although the Zak phase is nontrivial as clear from the parity configurations at reflection symmetric momenta in Figs. 4(c) and 4(d). This situation remains up to a critical interchain coupling and, above it, the conventional Zak phase’s BBC starts to hold. The reason for this mismatch lies in fact that the system turns metallic after the termination, while both the bulk and the finite system should be insulating for the application of the Zak phase’s BBC.

The $\mathbb{Z}_2$ number $P$ for the band gap between the second and third bands can readily be determined to be even. Although...
The two bulk numbers structure of the GNR with 1680 sites in the GNR’s unit cell. The red dashed line represents the position of the Dirac point at Fig. 4(b).

Delplace et al. demonstrated that the Zak phase γ can serve as a good bulk number, with γ = 0 and γ = π corresponding to the nonexistence and existence of edge modes, respectively [73]. However, this evaluation has only been made explicit for the zigzag GNR. While it works correctly due to the Z2 nature of the Zak phase, one can, however, not confirm the nonexistence of the edge modes when γ = 0 a priori. Similarly, this correspondence cannot be applied to the mixed edges such as the GNR with zigzag edge on the left and the bearded edge on the right edges. In contrast, the bulk number M predicts precisely the number of edge modes of GNRs with arbitrary cutting direction and edge profiles. These findings are particularly interesting from an experimental point of view because the existence of edge states usually gives rise to the magnetic order which might lead to the spintronics applications. Indeed, due to the ready availability of graphene, there exist experimental studies on the edge states of graphene [74–76].

Recall that in graphene the three nearest-neighbor vectors from A to B sites are given by δ1 = a/√3(1/2, √3/2), δ2 = a/√3(−1, 0), and δ3 = a/√3(1/2, −√3/2), where a is the lattice constant. The Hamiltonian reads

\[ H_{\text{graphene}} = \begin{pmatrix} 0 & f(k_x, k_y) \\ f(k_x, k_y)^* & 0 \end{pmatrix} \]  

where

\[ f(k_x, k_y) = \sum_i e^{i k \cdot \delta_i} \left( -2 \cos(ak_y/2)e^{ik_y/\sqrt{3}} - e^{-iak_y/\sqrt{3}} \right) \]

Let us first consider the zigzag GNR where the atoms at the left edge belong to the A sublattice and those at the right edge are belong to B sublattice. For given \( k_y \), \( f(k_x, k_y) \) can be interpreted as a Hamiltonian matrix’s element of a fictitious 1D chain which contains two sites in the unit cell. The phase factors \( e^{-iak_y/\sqrt{3}} \) and \( e^{-iak_y/\sqrt{3}} \) can be interpreted as the Bloch phase difference for the intracell and the intercell hoppings of this 1D chain model along the x axis with corresponding hopping parameters \( -2 \cos(ak_y/2) \) and \( -1 \). If we consider a finite version of this 1D model, it is identical to the commensurately terminated SSH model with \( -t - \delta = -2 \cos(ak_y/2) \) and \( -t + \delta = -1 \). Thus we can apply the bulk numbers of the SSH model to this effective 1D model of the zigzag GNR. This leads to the following criterion for the existence of edge modes for a given \( k_y \):}

\[
\left( 2 \cos \frac{ak_y}{2} \right)^2 - 1 < 0.
\]

Accordingly, we conclude that there are two edge modes when \(-\pi < ak_y < -2\pi/3 \) and \( 2\pi/3 < ak_y < \pi \) for the zigzag GNR as is consistent with previous studies [77,78].

As another kind of the termination, we consider the bearded GNR along the y direction. In this case, the position of the above A and B sites are reversed, so that the intracell and intercell hoppings now become \( -t + \delta = -2 \cos(ak_y/2) \) and \( -t - \delta = -1 \). As a result, we have two edge states when \(-2\pi/3 < ak_y < 2\pi/3 \), which is again consistent with previous work [78].

C. Graphene nanoribbons

In this section, we show that our bulk number M predicts the exact number of edge modes of graphene nanoribbons (GNRs) as a function of the preserved momentum. Previously, Delplace et al. demonstrated that the Zak phase γ can serve as a good bulk number, with γ = 0 and γ = π corresponding to the nonexistence and existence of edge modes, respectively [73]. However, this evaluation has only been made explicit for the zigzag GNR. While it works correctly due to the Z2 nature of the Zak phase, one can, however, not confirm the nonexistence of the edge modes when γ = 0 a priori. Similarly, this correspondence cannot be applied to the mixed edges such as the GNR with zigzag edge on the left and the bearded edge on the right edges. In contrast, the bulk number M predicts precisely the number of edge modes of GNRs with arbitrary cutting direction and edge profiles. These findings are particularly interesting from an experimental point of view because the existence of edge states usually gives rise to the magnetic order which might lead to the spintronics applications. Indeed, due to the ready availability of graphene, there exist experimental studies on the edge states of graphene [74–76].

Recall that in graphene the three nearest-neighbor vectors from A to B sites are given by δ1 = a/√3(1/2, √3/2), δ2 = a/√3(−1, 0), and δ3 = a/√3(1/2, −√3/2), where a is the lattice constant. The Hamiltonian reads

\[ H_{\text{graphene}} = \begin{pmatrix} 0 & f(k_x, k_y) \\ f(k_x, k_y)^* & 0 \end{pmatrix} \]  

where

\[ f(k_x, k_y) = \sum_i e^{i k \cdot \delta_i} \left( -2 \cos(ak_y/2)e^{ik_y/\sqrt{3}} - e^{-iak_y/\sqrt{3}} \right) \]

Let us first consider the zigzag GNR where the atoms at the left edge belong to the A sublattice and those at the right edge are belong to B sublattice. For given \( k_y \), \( f(k_x, k_y) \) can be interpreted as a Hamiltonian matrix’s element of a fictitious 1D chain which contains two sites in the unit cell. The phase factors \( e^{-iak_y/\sqrt{3}} \) and \( e^{-iak_y/\sqrt{3}} \) can be interpreted as the Bloch phase difference for the intracell and the intercell hoppings of this 1D chain model along the x axis with corresponding hopping parameters \( -2 \cos(ak_y/2) \) and \( -1 \). If we consider a finite version of this 1D model, it is identical to the commensurately terminated SSH model with \( -t - \delta = -2 \cos(ak_y/2) \) and \( -t + \delta = -1 \). Thus we can apply the bulk numbers of the SSH model to this effective 1D model of the zigzag GNR. This leads to the following criterion for the existence of edge modes for a given \( k_y \):}

\[
\left( 2 \cos \frac{ak_y}{2} \right)^2 - 1 < 0.
\]

Accordingly, we conclude that there are two edge modes when \(-\pi < ak_y < -2\pi/3 \) and \( 2\pi/3 < ak_y < \pi \) for the zigzag GNR as is consistent with previous studies [77,78].

As another kind of the termination, we consider the bearded GNR along the y direction. In this case, the position of the above A and B sites are reversed, so that the intracell and intercell hoppings now become \( -t + \delta = -2 \cos(ak_y/2) \) and \( -t - \delta = -1 \). As a result, we have two edge states when \(-2\pi/3 < ak_y < 2\pi/3 \), which is again consistent with previous work [78].

![FIG. 5. (a) The lattice structure of graphene with lattice vectors \( \vec{a}_1 \) and \( \vec{a}_2 \). We consider the GNR with the lattice vector \( \vec{T} \) along the y axis. The boundary is represented by the thick green line. In the outlined procedure, one considers the enlarged unit cell (the red solid box), containing 28 sites. For a given \( k_x \), we have an effective 1D system along the x axis as represented by the infinite yellow region. (b) Plot of the band structure of the GNR with 1680 sites in the GNR’s unit cell. The red dashed line represents the position of the Dirac point at \( k_y = 2\pi/3\sqrt{3} \). (c) The two bulk numbers M and \( P_{\text{half}} \) for the exact and even-odd numbers of in-gap boundary modes are plotted as a function of \( k_y \). Again direct correspondence is retrieved.](image-url)
We can also deal with a GNR having a zigzag edge on one side and a bearded edge on the other side. In this case, the effective finite 1D system for given $k_y$ is equivalent to the incommensurately terminated SSH chain in Sec. IV A. Hence there exists a single edge mode in the gap regardless of the tight-binding parameters as long as the effective 1D system for given $k_y$ is insulating.

For the armchair GNR, the effective 1D Hamiltonian for given $k_x$ consists of four basis sites in the unit cell. Using standard numerical means, we find all the bulk numbers $M$, $P$, and $P_{\text{half}}$ are zero for all momenta, which is consistent with the absence of edge modes in the armchair GNR [77,78], see Appendix C for details.

Finally, our bulk numbers $M$ and $P_{\text{half}}$ can be calculated for arbitrary directions with arbitrary edge profiles. As an example, we consider a GNR with an edge shape shown in Fig. 5(a). That is, the lattice vector is $\mathbf{T} = 2\mathbf{a}_1 - 3\mathbf{a}_2$. To study this GNR, we assume the enlarged unit cell for graphene as represented by the red solid box in Fig. 5(a), which contains 28 sites. For given momentum $k$ along $\hat{y}$, we have an effective 1D system with this unit cell. The yellow region is a part of this 1D system in which the dashed and the solid boxes are the $(m-1)\text{th}$ and the $n\text{th}$ unit cells of it. In this effective 1D model, we calculate $M$ and $P_{\text{half}}$ to predict the number of edge modes in the central gap when the GNR is terminated as in Fig. 5(a) by the thick green line. We obtain $M = 2$, $P_{\text{half}} = 1$ when $-\pi/\sqrt{7} < k < -2\pi/3\sqrt{7}$ and $2\pi/3\sqrt{7} < k < \pi/\sqrt{7}$, and $M = P_{\text{half}} = 0$ otherwise. See Appendix D for details. This is once more consistent with the band structure of this GNR [see Fig. 5(b)].

![Diagram](image_url)

**FIG. 6.** (a) Structure of the “55” grain boundary of graphene characterized by the Burgers vector $\mathbf{b}$. The effective 1D model for given $k_y$ is represented by the yellow stripe. The two sublattices are labeled by A (filled circle) and B (open circle). (b) and (c), we present two different ways of making the effective “55” grain boundary. In (b), one first imagines preparing two 1D effective chains (upper and lower ones) for graphene. Then, the bonds along $A_2B_2$ as well as $B_1\bar{A}_2$ are disconnected and the $B_2$ site is removed by applying a large onsite potential. Finally, the upper and lower chains are reconnected by the red vertical bond between $A_2$ and $\bar{A}_2$, which correspond to the red bonds in (a). In this case, one retrieves zigzag edges at the outer boundaries. On the other hand, as described in (c), one can also make the “55” grain boundary without additional zigzag edges. To this end, one starts from a single 1D effective chain. Then, three sites between $A_1$ and $A_3$ are removed by applying a large onsite potential. Finally, one creates a bond between $A_1$ and $A_3$ as indicated by the red solid curve. Since the left and right ends of this 1D effective chain are connected in the ring geometry, the systems does not have any edges other than the “55” grain boundary in the middle. (d) The band structure of the GNR with the grain boundary in the middle and two zigzag edges at the ends. $k_1$ is the Dirac point and $k_2$ entails the momentum at which one bulk state starts coming into the central gap. (e) The four describing bulk numbers in the central gap are plotted as a function of $k_y$. The green and black ones comprise the exact number of edge modes $M$ for terminations (b) and (c). The $\mathbb{Z}_2$ number $P$ is the same for both cases. As before the retrieved bulk numbers are in direct correspondence.
D. Graphene’s “55” grain boundary

One can also apply our bulk numbers to predict the number of localized modes around a junction between two systems by choosing an appropriate local operator \( V_\beta \). This is, not in the least place, directly relevant in the context of experiments. Indeed, quite some recent works have found surface states at graphene defects, including graphene grain boundaries [63–68]. As an example, let us consider the “55” grain boundary in graphene, which is characterized by the Burgers vector \( b = a/\sqrt{3} \) as shown in Fig. 6(a) [68]. Since we cut the system in the zigzag direction, we thus first obtain the same effective 1D effective chain of the zigzag GNR detailed in the previous section. One can then realize the grain boundary (GB) in two ways as follows.

The first one corresponds to Fig. 6(b). The system is in this case prepared using two identical SSH-like models on two ring geometries. The bonds between the A sites [the red bond in Fig. 6(a)] are obtained by eliminating connections between \( A_2, B_2 \) in one chain and \( \tilde{A}_2, \tilde{B}_2 \) in the other chain. The two dangling sites \( A_2, \tilde{A}_2 \) are then reconnected. While the \( B_2 \) and \( \tilde{B}_1 \) sites correspond to opposite edges, we remove the \( B_2 \) site by putting a large potential \( V_0 \) on it. The local operator is thus given by

\[
V_\beta = \left( 2 \cos \frac{k_0}{2} c_{A2}^\dagger c_{B2} + c_{B1}^\dagger c_{A2} - c_{A2} c_{A3} + \text{H.c.} \right)
+ \lim_{V_0 \to \infty} V_0 c_{B2} c_{B2}.
\]

This junction represents the finite GNR with the “55” grain boundary in the middle and zigzag edges at outer boundaries.

The second manner of creating the “55” GB departs from a single SSH chain as shown in Fig. 6(c). In this case, the red bonds between the A sites are realized by getting rid of the \( B_1, A_2, \) and \( B_2 \) sites. This is done by means of putting large onsite potentials on them. As a next step, the two dangling sites \( \tilde{A}_2 \) and \( A_3 \) are then reconnected. The local operator in this case reads

\[
V_\beta = \lim_{V_0 \to \infty} V_0 (c_{B1}^\dagger c_{B1} + c_{A2}^\dagger c_{A2} + c_{B2}^\dagger c_{B2})
- (c_{A1}^\dagger c_{A3} + c_{A2} c_{A1}).
\]

Since we are dealing with a ring geometry, the grain boundary made in this way is the only boundary, and there are no outer boundaries.

The band structure of the finite width GNR with such a grain boundary is plotted in Fig. 6(d). Firstly, we note that we have a different number of in-gap surface bands depending on \( k_0 \); (i) for \( 0 \leq k_0 \leq k_1 \), there is only one surface band, whose states are localized at the grain boundary; (ii) for \( k_1 \leq k_0 \leq k_2 \), there are three zero-energy flat surface bands. The corresponding wave functions of two of them are localized at outer zigzag edges, whereas the wave function of the remaining one is localized at the grain boundary; (iii) for \( k_2 \leq k_0 \leq \pi \), we retrieve four surface bands. The profiles of the three flat ones are the same as those of (ii), and the remnant dispersive one has wave functions localized around the grain boundary. These features are directly consistent with our bulk numbers as detailed in Fig. 6(e). With the configuration in Fig. 6(b), the bulk number \( M \) counts the total number of in-gap modes correctly as drawn by the green lines in Fig. 6(e). On the other hand, \( M \) of another termination [Fig. 6(c)] predicts only the number of surface modes localized at the grain boundary accurately as shown by the black lines in Fig. 6(e). The \( Z_2 \) number \( P \), which is the same for both terminations, finally also yields the correct even-odd prediction of the number of in-gap modes as presented by the red curves in Fig. 6(e).

V. POLE WINDING NUMBER AND CHIRALITY FOR HIGHER DIMENSIONS

We can also apply the numbers for 1D insulators in the previous sections to higher dimensions by defining an effective 1D Hamiltonian obtained by performing the Fourier transformation only along the directions parallel to the edge or surface to be made like the graphene examples in the previous section. The effective 1D Hamiltonian is characterized by the momentum parallel to the edge or surface, and we can investigate the number of in-gap modes by scanning the whole parallel momenta. However, in higher dimensions, it is desired to know the existence of the chirality or helicity of boundary modes which traverse the gap from the valence band to the conduction band without disconnections. To this end, in this section, we define a winding number, which we call the pole winding number, for 2D from bulk wave functions by analyzing the behavior of poles of the Green’s function near the band edges. Then, we discuss how to apply this number to 3D insulators.

A. Effective periodic process

To define this winding number, let us first introduce an effective periodic process, which is depicted in Fig. 7. Dealing with 2D insulators with an arbitrary number of orbitals per site, this chain geometry in Fig. 7 represents its effective 1D system obtained by fixing a momentum parallel to the edge we are interested in. We denote this momentum as \( k_y \), without loss of
general. Next, we consider two kinds of local operators $\beta_1 V_1$ and $\beta_2 V_2$, where $0 \leq \beta_1 \leq 1$, and $0 \leq \beta_2 < \infty$. Physically, $V_1$ removes all the hopping processes across the boundary (red line) between $B_1$ and $A_2$, and $V_2$ is the onsite potential for all the orbitals in the unit cell on the right-hand side of the boundary as shown by the yellow box in Fig. 7. Here, for concreteness, we specified $V_2$ to be operating on the right-hand side unit cell to analyze edge modes localized to the left edge of the terminated system. Starting from the bulk Hamiltonian $H_0$, first, we make open boundaries at $B_1$ (right edge) and $A_2$ (left edge) by setting $\beta_1 = 1$. Then, an effective periodic process is obtained by controlling $\beta_2$ from 0 to $\infty$. This simply moves the left edge from $A_2$ to $A_1$, which in the thermodynamic limit is exactly the same system obtained by the first operation ($\beta_1 = 1$) except the existence of the orbitals in the sites between two new boundaries. However, those orbitals are at infinite potential and irrelevant to the in-gap surface modes we are focusing on, and this is why we call the second process an effective periodic process.

### B. Pole winding number and chirality

Let us set a portal in the gap around the valence band similar to the 1D case in the previous sections. This becomes a line in the 2D case as illustrated by the red dashed line in the inset of Fig. 8(a), and we call it the valence or conduction-band portal line. We can now show that the topology of the in-gap surface modes localized at the left edge is encoded in the evolution of the Green’s function’s pole along the valence-band portal line during the effective periodic process. This evolution can be represented by a parameterized curve in the 2D space of $k_y$ and $\beta_2$, the pole-curve plotted by solid curves in Fig. 8. The pole-curve is obtained from

$$0 = \det \left( 1 - G_0(\epsilon^v_{k_y}) V_1 - \beta_2 G_0(\epsilon^v_{k_y}) V_2 \right). \quad (5.1)$$

where $\epsilon^v_{k_y} = \epsilon^v_{k_y} + \delta \epsilon$ is the valence-band portal line with $\epsilon^v_{k_y}$ the valence band’s edge and $\delta \epsilon$ is an infinitesimal positive value. Since $k_y = 0$ and $k_y = 2\pi$ are identified in the Brillouin zone (BZ), one can represent this 2D space as a surface of a semi-infinite cylinder with unit radius as illustrated in Fig. 8. While the pole-curves exhibited in Fig. 8 are obtained from a specific model, the Kane-Mele model, we discuss the general classification of the pole-curves referring to this model.

While the pole’s momenta at $\beta_2 = 0$ and $\beta_2 = \infty$ should be equal due to the effective periodic process, one can classify pole-curves into trivial and nontrivial cases as follows. First, we denote the poles on the portal at $\beta_2 = 0$ as the starting pole such as the $P_i$’s and $Q_i$’s in Fig. 8. If we represent one of the momenta of starting poles by $k_0$, the pole-curve starting from it is nontrivial if it connects two points $(k_y, \beta_2) = (k_0, 0)$ and $(k_0, \infty)$ by winding the cylinder one or more times, being differentiable. The two pole-curves starting from $P_1$ and $P_2$, colored by blue and yellow in Fig. 8(a), are nontrivial since they wind the cylinder once and it is differentiable through the whole curve. This curve can be described by $p = \rho + \phi \hat{\beta}_2(\psi) \hat{z}$ with the polar angle $\phi$ as a parameter. $\phi$ runs from $k_0$ to $k_0 + 2\pi n_p$ during the effective periodic process where we call the integer $n_p$ the pole winding number. The pole winding number determines how many times the edge band winds the Brillouin zone before it traverses the band gap completely.

Then, we define the chirality of the pole-curve as

$$\Sigma = \frac{n_p}{|n_p|} \quad (5.2)$$

for $n_p \neq 0$, and $\Sigma = 0$ for $n_p = 0$. If the pole winding number is nonzero and the chirality is positive (negative), we have one surface band connecting the valence and conduction bands with positive (negative) average velocity. Note that the discussions so far correspond to only one edge as we consider one choice of the effective periodic process such as the one described in

![Figure 8](unified_bulk-boundary_correspondence_for_band...physical_review_b_97_115143_2018)
which are denoted by the same markers as in Figs. 8(b) and 8(c). From (b) to (e), the poles connecting \( \lambda_v \) portal at discern the topological nature of the band structure. Because both edges are separated from each other for does not wind the cylinder; this corresponds to the edge state not considered robust. (ii) If the pole-curve is a straight line that surface band are connected to the valence-band continuum and as illustrated from (h) to (j). In both cases, the band structures at large \( \beta_2 \) return to original ones at \( \beta_2 = 0 \). The pole windings unambiguously discern the topological nature of the band structure.

Fig. 7. If we consider another effective periodic process where the local potential \( V_2 \) is applied to A_1 and B_1 sites, the pole winding number and chirality calculated from it characterize the in-gap modes localized to the opposite edge.

In contrast, the pole-curve is trivial in the following cases. (i) If the pole-curve connects two poles at \( \beta_2 = 0 \) such as \( Q_1 \) and \( Q_2 \) or \( Q_2 \) and \( Q_3 \) in Fig. 8(b), both ends of the corresponding surface band are connected to the valence-band continuum and not considered robust. (ii) If the pole-curve is a straight line that does not wind the cylinder; this corresponds to the edge state localized to the opposite edge of what we are interested in, and we consider it trivial with respect to the interested edge. This is because both edges are separated from each other for \( \beta_2 = 1 \), and the local operator \( V_2 \) cannot affect surface modes localized at this side. As a result, the corresponding poles do not respond to the increase of \( \beta_2 \) and the pole-curve from these poles is just a straight line along \( \hat{\beta}_2 \) and cannot wind the cylinder.

Usually, we have several poles on the portal line at \( \beta_1 = 1 \) and \( \beta_2 = 0 \), and pole-curves starting from them. One can readily evaluate the pole winding number and the chirality for each of them. From those topological numbers, one can analyze the structures of the in-gap modes. If the sum of the chiralities is nonzero, the gap hosts chiral edge states as in the case of the quantum anomalous Hall effect. Even if the total chirality vanishes, if there is a pole-curve with nonzero chirality, the system exhibits helical edge states like in the quantum spin Hall effect. To further determine whether the winding number and chirality is robust against a certain symmetry breaking (e.g., time-reversal symmetry for the quantum spin Hall effect), we should evaluate different pole winding numbers and chiralities with the replacement of \( V_2 \) by another potential that breaks the symmetry. This new local potential would open the symmetry protected band crossings which is reflected in disconnected pole-curves.

While the above analysis on the topological characters makes the application of the formalism insightful, one can gain a more concrete understanding by observing evolutions of in-gap surface bands of the model with zigzag open boundaries as follows. First, the pole winding for the nontrivial case is described from Figs. 9(a) to 9(e). At \( \beta_2 = 0 \), which is the starting point of the effective periodic process, there are four starting poles \( P_i \)’s. Wave functions in surface bands starting from \( P_1 \) and \( P_2 \) are localized on the left edge while those from \( P_3 \) and \( P_4 \) are localized on the right edge. Since \( V_2 \) operates only on the left edge, and the two opposite edges are detached for \( \beta_1 = 1 \), surface bands connected to \( P_1 \) and \( P_2 \) do not respond to the increase of \( \beta_2 \) as shown in (g). Above \( \beta_2 = 2 \), new poles are generated by the surface bands pulled out from the conduction-band continuum as illustrated from (h) to (j). In both cases, the band structures at large \( \beta_2 \) return to original ones at \( \beta_2 = 0 \). The pole windings unambiguously discern the topological nature of the band structure.

FIG. 9. Band spectra of the Kane-Mele model for varying \( \beta_2 \). The upper panels comprise topologically nontrivial cases having parameters \( \lambda_v = 0.1t, \lambda_{SO} = -0.06t, \) and \( \lambda_R = 0.05t \). The lower panels depict trivial cases with \( \lambda_v = 0.4t, \lambda_{SO} = -0.06t, \) and \( \lambda_R = 0.05t \). The valence-band portals are represented by red dashed curves right above the valence-band edges. In (a) and (f), the \( P_i \)’s and \( Q_i \)’s indicate the starting poles, which are denoted by the same markers as in Figs. 8(b) and 8(c). From (b) to (e), the poles connecting \( P_i \)’s are similarly marked. On the other hand, poles connected from the \( Q_i \) points disappear in to the valence-band continuum at \( \beta_2 = 0.57 \), and we have no poles at the valence-band portal at \( \beta_2 = 0.82 \) as shown in (g). Above \( \beta_2 = 2 \), new poles are generated by the surface bands pulled out from the conduction-band continuum as illustrated from (h) to (j). In both cases, the band structures at large \( \beta_2 \) return to original ones at \( \beta_2 = 0 \). The pole windings unambiguously discern the topological nature of the band structure.
Those poles from the new surface bands, marked by purple and brown circles from Figs. 9(h) to 9(j), make pole-curves with the same colors in Fig. 8(b). Consequently, no poles starting from $Q_i's$ can wind the BZ completely which means pole winding numbers are all zero.

C. 3D applications of the pole winding number

The pole winding number can also be applied to 3D cases. Let us consider the BBC for the surface perpendicular to $\hat{z}$ so that the surface BZ is the $k_x k_y$ plane. In 3D, the valence-band portal should be a 2D curved surface described by $E = S(k_x, k_y)$, which is the surface slightly above the valence-band edge. If we fix $k_x(k_y)$, we have an effective valence-band portal line on a 1D sub-BZ along $k_y(k_x)$. Along this portal line we can evaluate pole winding numbers as in the previous subsection. When $\beta_1 = 1$ and $\beta_2 = 0$, the starting poles on the valence-band portal usually consist of lines because they are just the intersection of two surfaces, $E = S(k_x, k_y)$ and the surface bands in the gap. We investigate the surface band structure by considering the pole winding numbers for the distinct cases of how the effective valence-band portal lines touch the starting pole lines in the surface BZ. In the following, we show how this could be done for 3D TIs as an example.

First, for the strong or TRS protected TI, we usually have a Dirac cone as a surface band in the gap. In this case, the starting poles form a circle enclosing the Dirac cone as presented in Fig. 10(a). In Fig. 10, the starting pole lines, the black solid curves, are projected onto the $k_x k_y$ plane, and the black dots at the high symmetry points are the Dirac points. For the case of the strong TI, only two effective valence-band portal lines, $S(\pi, k_y)$ and $S(k_x, \pi)$ offer nontrivial pole winding numbers because the protected surface bands’ crossings along them at $k = (\pi, \pi)$] would be manifested as this number. On the torus manifold of the 2D BZ in Fig. 10(a), the poles starting from $P_1(P_2)$ and $P_2(P_1)$ wind the surface of the torus following the noncontractible loops along the toroidal (poloidal) direction with opposite chiralities to each other. This is the unique feature of the Dirac surface band from the pole winding, and if one observe the odd number of starting poles with the positive chirality and the same number of ones with the negative chirality for both toroidal and poloidal directions in all surfaces of the TRS insulator, this phase is the strong TI.

On the other hand, for a weak TI [79] which has even number of Dirac cones in the surface BZ, the starting pole lines appear to be traversing the 1D sub-BZ as shown by the black curves in Figs. 10(b) and 10(c). We can then define weak invariants $v_{\nu_i}; (v_1, v_2, v_3) = 1; (111), 0; (011), and 0; (111)$. In the left panels, black solid curves are the starting pole lines projected onto the 2D BZ, and $P_1, R_1$, and $Q_i$ are the starting poles that yield nontrivial winding numbers. Dirac points are marked by black dots. In the right panels, we show how the poles starting from those starting poles wind the BZ torus during the effective periodic process.

VI. CONCLUSIONS

While the bulk-boundary correspondence is a hallmark in the analysis of topological matter, it has never been constructed on general grounds. Indeed, there already exist counterexamples for, e.g., the 1D Berry phase’s bulk-boundary correspondence even though this entails a noninteracting system. In addition, one should consider different kinds of topological invariants for each specific BBC under
consideration, which depends on the underlying symmetries of the symmetry protected topological (SPT) phase. Finally, there are also practical issues, like gauge fixing problems, in terms of direct numerical computation.

We have here developed a new way to extract the profiles of in-gap modes from bulk wave functions in a unified manner for each dimension. In 1D, we have obtained bulk numbers for the exact and even-odd predictions of in-gap boundary modes when the bulk Hamiltonian has boundaries such as open boundaries, and junctions. This is done by connecting the bulk Hamiltonian to the one with boundaries continuously via a control parameter \( \beta \). As \( \beta \) increases, a number of modes come out of the bulk band continua into the gap. We have shown that the net number of such in-gap modes is determined by considering the pole determinant in the vicinity of the valence and conduction-band edges. From this, we can derive explicit formulas for the numbers for the bulk-boundary correspondence. Unlike higher dimensions, the edge states in 1D band insulators have inherent fragility because they are separated from bulk bands except those protected by chiral symmetry. This is why one can find many counterexamples for the conventional BBC particularly in 1D, such as the incommensurate SSH model and the double SSH chain. Also, there exist edge states whose bulk does not have any topological invariants like the Rice-Mele model without reflection symmetry. Our bulk numbers can be applied to all those cases without exception. However, when electron-electron interactions are considered, even within the mean-field scheme where bands are well-defined, our BBC cannot be applied in general since further self-consistent process should be done regarding the Coulomb interaction in addition to the termination process by \( V_b \).

Since varying \( \beta \) requires a tiny numerical cost, one can accordingly calculate those bulk numbers with a computational expense that is similar to that of a Berry phase or a Wilson loop calculation \([35,80,81]\), provided that the interorbital overlaps are short-ranged. This is much more efficient in capturing the topological status of boundary modes than the other existing Green’s function formalisms for the surface spectra, which scan the whole gap to track the Green’s function’s poles \([58,59]\). Furthermore, there is no gauge fixing problem in evaluating our bulk numbers since they are obtained from the pole structure of the Green’s function while we have this problem in calculating many known topological invariants, and it has been a crucial issue to resolve this obstacle \([22,82–86]\).

More specifically, we have also shown that those numbers work well in various concrete models. In particular, our numbers even hold in case of “counterexamples,” in which the Berry phase’s bulk-boundary correspondence does not hold, such as the incommensurate SSH model and the double SSH model. Moreover, we showed that our bulk numbers can be successfully applied in the experimentally motivated study of the bulk-boundary correspondence of graphene for various kinds of boundaries, such as the open boundaries along arbitrary directions and grain boundaries.

In 2D, on the other hand, one is mainly interested in how many surface bands connect the valence and conduction bands. The metallicity of those kind of surface bands is namely topologically protected against symmetry-protecting perturbations. We have shown that topological structure of the surface bands is naturally encoded in the pole’s evolutions along the valence or conduction-band portals during the effective periodic process that shifts one of the edges by a unit cell while leaving the electronic structure in the gap invariant. We have defined a different kind of the winding number, the pole winding number, and according chirality for each pole that can predict the topological characters of each surface band in the gap. These invariants also can be applied to the bulk-boundary correspondence for arbitrary 2D insulators regardless of their underlying symmetries. Finally, in 3D, one can extract profiles of surface bands by evaluating the pole winding numbers in all the possible sub-BZs. While one then has more diverse types of surface bands than in the 2D case, we have shown that 3D TBIs, for example, naturally fit within this scheme. Although it is clear that the full classification of all possible surface band types find a natural correspondence to the pole winding numbers, we will pursue the explicit evaluation in upcoming future work. In this regard it would also be interesting to find a connection to the found quantities in the context of Floquet system, where similar BBC evaluations have been performed recently.

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**APPENDIX A: \( N_V = 2 \) CASE**

When \( N_V = 2 \), one can derive a simple formula for the pole-determinant \( A_\beta(\epsilon) \) at \( \beta = 1 \) near the band edge as follows. The pole-matrix for this case is given by

\[
A_1(\epsilon^a) \approx -\frac{\epsilon^a}{\delta \epsilon} \left[ \begin{array}{cc} \mathcal{D}^{(1)}_{a,1,1} & \mathcal{D}^{(1)}_{a,1,2} \\ \mathcal{D}^{(1)}_{a,2,1} & \mathcal{D}^{(1)}_{a,2,2} \end{array} \right] + \left[ \begin{array}{cc} 1 - \mathcal{D}^{(2)}_{a,1,1} & -\mathcal{D}^{(2)}_{a,1,2} \\ -\mathcal{D}^{(2)}_{a,2,1} & 1 - \mathcal{D}^{(2)}_{a,2,2} \end{array} \right],
\]

where \( \mathcal{D}^{(\alpha)}_{i,j} \) is the \( i, j \)th element of \( \mathcal{D}^{(\alpha)}_{a} \). Recall that \( \epsilon^e = \epsilon^\text{min} - \delta \epsilon \) and \( \epsilon^v = \epsilon^\text{max} + \delta \epsilon \), where \( \epsilon^\text{min} \) and \( \epsilon^\text{max} \) are the energies of the conduction-band minima and the valence-band maxima, and \( \delta \epsilon \) is an infinitesimal positive number. We consider the two cases, det \( \mathcal{D}^{(1)}_{a} = 0 \) and det \( \mathcal{D}^{(1)}_{a} \neq 0 \), separately. First, when det \( \mathcal{D}^{(1)}_{a} = 0 \), the pole-determinant is written as

\[
A_1(\epsilon^a) \approx \frac{\epsilon^a}{\delta \epsilon} \left[ \begin{array}{cc} \mathcal{D}^{(1)}_{a,1,1} & \mathcal{D}^{(1)}_{a,1,2} \\ \mathcal{D}^{(2)}_{a,2,1} & \mathcal{D}^{(2)}_{a,2,2} \end{array} \right] - \mathcal{D}^{(1)}_{a,1,2} \mathcal{D}^{(2)}_{a,1,1} + \mathcal{D}^{(2)}_{a,1,1} \mathcal{D}^{(1)}_{a,2,2} - \mathcal{D}^{(2)}_{a,1,2} \mathcal{D}^{(1)}_{a,2,1}. \]

\( \text{(A1)} \)
From (3.4) and (3.5), we have

\[
\mathcal{D}^{(2)}_{a,1,1} - \mathcal{D}^{(2)}_{a,1,2} = \sum_{n',k'} \sum_{i=1}^{N^*} \langle n', k' | \mathcal{V}_b | v_2 \rangle \langle v_1 | \alpha, k_i^* | \mathcal{V}_b | v_1 \rangle \epsilon^* - \epsilon_{n', k'}
\]

\[
- \sum_{n',k'} \sum_{i=1}^{N^*} \langle n', k' | \mathcal{V}_b | v_1 \rangle \langle v_2 | \alpha, k_i^* | \mathcal{V}_b | v_1 \rangle \epsilon^* - \epsilon_{n', k'}.
\]

(A3)

\[
\mathcal{D}^{(2)}_{a,1,2} - \mathcal{D}^{(2)}_{a,1,1} = \sum_{n',k'} \sum_{i=1}^{N^*} \langle n', k' | \mathcal{V}_b | v_1 \rangle \langle v_2 | \alpha, k_i^* | \mathcal{V}_b | v_1 \rangle \epsilon^* - \epsilon_{n', k'}
\]

\[
- \sum_{n',k'} \sum_{i=1}^{N^*} \langle n', k' | \mathcal{V}_b | v_2 \rangle \langle v_1 | \alpha, k_i^* | \mathcal{V}_b | v_1 \rangle \epsilon^* - \epsilon_{n', k'}.
\]

(A4)

for the last four terms in (A2), and

\[
\sum_{i=1}^{2} \mathcal{D}^{(1)}_{a,i,j} = \sum_{i=1}^{2} \sum_{i=1}^{N^*} \alpha, k_i^* | \mathcal{V}_b | v_j \rangle
\]

\[
= \sum_{i=1}^{N^*} \langle \alpha, k_i^* | \mathcal{V}_b | \alpha, k_i^* \rangle
\]

\[
= (\mathcal{V}_b)^* \alpha, k_i^* \]

(A5)

(A6)

(A7)

for the first two terms (A2). Taking into account the identity,

\[
C_1 = (n,k|\mathcal{V}_b|n,k)(\alpha, k_i^* | \mathcal{V}_b | \alpha, k_i^*) - (n,k|\mathcal{V}_b | \alpha, k_i^* \rangle | \mathcal{V}_b | n,k)
\]

\[
= (n,k|\mathcal{V}_b|v_1 \langle v_1 | n,k \rangle (\alpha, k_i^* | \mathcal{V}_b | v_2 \rangle \langle v_2 | \alpha, k_i^* \rangle
\]

\[
+ (n,k|\mathcal{V}_b|v_2 \langle v_2 | n,k \rangle (\alpha, k_i^* | \mathcal{V}_b | v_1 \rangle \langle v_1 | \alpha, k_i^* \rangle (n,k|\mathcal{V}_b|v_1 \langle v_1 | n,k \rangle (\alpha, k_i^* | \mathcal{V}_b | v_2 \rangle \langle v_2 | n,k \rangle
\]

\[
- (n,k|\mathcal{V}_b|v_2 \langle v_2 | \alpha, k_i^* \rangle | \mathcal{V}_b | v_1 \rangle \langle v_1 | n,k \rangle (n,k|\mathcal{V}_b|v_1 \langle v_1 | n,k \rangle (\alpha, k_i^* | \mathcal{V}_b | v_2 \rangle \langle v_2 | n,k \rangle
\]

(A8)

\[
\sum_{t=1}^{N^*} \sum_{i=1}^{N^*} \langle n', k'|\mathcal{V}_b|n', k' \rangle \langle \alpha, k_i^* | \mathcal{V}_b | \alpha, k_i^* \rangle - \langle n', k'|\mathcal{V}_b | \alpha, k_i^* \rangle | \mathcal{V}_b | n', k'
\]

\[
\epsilon^* - \epsilon_{n', k'}^*
\]

\[
= \sum_{i=1}^{N^*} \sum_{i=1}^{N^*} \sum_{t=1}^{N^*} \sum_{t=1}^{N^*} \mathcal{D}_{a,t,k_i^*}^{i',k_i^*}
\]

\[
\epsilon^* - \epsilon_{n', k'}^*
\]

(A9)

(A10)

(A11)

Substituting (A7) and (A11) into (A2), we obtain

\[
A_1(\epsilon^*) \approx \frac{m^a}{\delta \epsilon} \left( (\mathcal{V}_b)^* - \sum_{i=1}^{N^*} \sum_{i=1}^{N^*} \mathcal{D}_{a,t,k_i^*}^{i',k_i^*} \epsilon^* - \epsilon_{n', k'}^* \right)
\]

(A12)

for \( \det \mathcal{D}^{(1)}_{a} = 0 \).

On the other hand, when \( \det \mathcal{D}^{(1)}_{a} \neq 0 \), only the first term of (A1) is important. In this case, the pole-determinant becomes

\[
A_1(\epsilon^*) \approx \frac{1}{\delta \epsilon^2} \det \mathcal{D}^{(1)}_{a}.
\]

(A13)

From (3.4), we have

\[
\det \mathcal{D}^{(1)}_{a} = \langle v_1 | \sum_{i=1}^{N^*} \langle \alpha, k_i^* | \mathcal{V}_b | v_1 \rangle \langle v_2 | \sum_{i=1}^{N^*} \langle \alpha, k_i^* | \mathcal{V}_b | v_2 \rangle
\]

\[
- \langle v_1 | \sum_{i=1}^{N^*} \langle \alpha, k_i^* | \mathcal{V}_b | v_2 \rangle \langle v_2 | \sum_{i=1}^{N^*} \langle \alpha, k_i^* | \mathcal{V}_b | v_1 \rangle
\]

(A14)
which leads to

$$A_k(e^{i\phi}) \approx \frac{1}{2\delta^*} \sum_{l_1} \sum_{l_2} d_{u,k_{l_2}}^{\alpha,k_{l_1}}.$$  

(A17)

APPENDIX B: RICE-MELE MODEL

The eigenenergy and eigenvectors of Rice-Mele Hamiltonian (4.1) are given by

$$\epsilon_{n,k} = (-1)^n \sqrt{s(k)^2 + \Delta^2}$$  

(B1)

and

$$|1\rangle = \begin{pmatrix} v_{1,k}^A \\ v_{1,k}^B \end{pmatrix} = \begin{pmatrix} \sqrt{\frac{1}{2} + \frac{\Delta}{2\epsilon_{1,k}}} e^{i\phi_k} \\ \sqrt{\frac{1}{2} - \frac{\Delta}{2\epsilon_{1,k}}} \end{pmatrix},$$  

(B2)

$$|2\rangle = \begin{pmatrix} v_{2,k}^A \\ v_{2,k}^B \end{pmatrix} = \begin{pmatrix} \sqrt{\frac{1}{2} + \frac{\Delta}{2\epsilon_{1,k}}} e^{i\phi_k} \\ \sqrt{\frac{1}{2} - \frac{\Delta}{2\epsilon_{1,k}}} \end{pmatrix},$$  

(B3)

where the first and second rows represent A and B sites each. Here, \(s(k) = \sqrt{2(t^2 + \delta^2) + 2(t^2 - \delta^2) \cos k} \) and \(e^{i\phi_k} = -2(t \cos k/2 - i\delta \sin k/2)/s(k)\). The corresponding Bloch wave functions are represented as

$$|n,k\rangle = \sum_{i} \frac{1}{\sqrt{N}} (v_{n,k}^{A} e^{i\delta_{x_i} k} |a_i\rangle + v_{n,k}^{B} e^{i\delta_{x_i} k} |b_i\rangle),$$  

(B4)

where \(x_{A_i}\) and \(x_{B,i}\) are the positions of the A and B sites in the \(i\)th unit cell, and \(N \to \infty\) is the total number of unit cells. Here, \(|a_i\rangle\) and \(|b_i\rangle\) are the local orbitals at A and B sites in the \(i\)th unit cell. Also, note that the valence band shows its maximum at \(k = \pi\) when \(|r| > |\delta|\), and at \(k = 0\) when \(|r| < |\delta|\).

To make a commensurate termination, we apply a local operator which cancels out all the hoppings across the boundary between the first and second unit cells. This operator is given by

$$V_{BB} = (t - \delta)(a_1^\dagger b_1 + b_1^\dagger a_2),$$  

(B5)

which yields the matrix element

$$\langle n,k | V_{BB} | n',k'\rangle = \frac{t - \delta}{N} (v_{n,k}^{A} v_{n',k'}^{B} e^{-i\delta_{x_{B,1}} k} e^{ik_{x_{B,1}} k} + v_{n,k}^{B} v_{n',k'}^{A} e^{-i\delta_{x_{B,1}} k} e^{ik_{x_{B,1}} k}).$$  

(B6)

Let us calculate \(\langle V_{BB} \rangle^*\). Here, we only consider the \(|r| > |\delta|\) case since we have the same result for \(|r| < |\delta|\) case. In this case, the edge band is located at \(k^* = \pi\) with energies \(\epsilon_1^* = \epsilon_{1,\pi} = -\sqrt{4\delta^2 + \Delta^2}\) and \(\epsilon_2^* = \epsilon_{2,\pi} = \sqrt{4\delta^2 + \Delta^2}\) for the valence and conduction bands each. Then, we have

$$\langle V_{BB} \rangle^* = \langle 1,k^* | V_{BB} | 1,k^* \rangle = \frac{t - \delta}{N} \sum_{\delta \neq 0} \frac{1}{2\epsilon_{1,k}} \frac{1}{2\epsilon_{2,k}}$$  

(B7)

and

$$\langle V_{BB} \rangle^* = \langle 2,k^* | V_{BB} | 2,k^* \rangle = \frac{2}{N} \frac{\delta(t - \delta)}{\sqrt{4\delta^2 + \Delta^2}}$$  

(B8)

for the valence band and

$$\langle V_{BB} \rangle^* = \langle 1,k^* | V_{BB} | 1,k^* \rangle = \frac{2}{N} \frac{\delta(t - \delta)}{\sqrt{4\delta^2 + \Delta^2}}$$  

(B9)

for the conduction band because \(e^{i\phi_k} = i\delta/|\delta|\) and \(e^{i\delta_{x_{B,1}} k} = -i\).

Now, we evaluate (A11) for \(|r| > |\delta|\) case. From (A11) and (B6), the denominator of the summation of (A11) is evaluated as

$$d_{m,k}^{\alpha,k} = (-1)^m \frac{(t - \delta)^2}{N^2} \left\{ -1 - \frac{(\epsilon_1^*)^2 \Delta^2}{2\epsilon_{1,k}^2} + \left( \frac{-\Delta^2}{2\epsilon_{1,k}^2} \cos \left( \phi_k - \frac{k}{2} + \frac{\pi}{2} \left( 1 - \frac{1}{|\delta|} \right) \right) \right) \right\},$$  

(B11)

where \(m\) and \(n\) are the band indices. From this, we obtain

$$\sum_{n,k} \epsilon^{*} d_{m,k}^{\alpha,k} = \sum_{n,k} \frac{(-1)^{m+1} (t - \delta)^2 \Delta^2 - \epsilon_{1,k}^2 \epsilon_{2,k}^2}{N^2} \left( \frac{\epsilon_{2,k}^2 - \epsilon_{1,k}^2}{\epsilon_{1,k}^2} \right)$$  

(B12)

or

$$\sum_{n,k} \frac{(-1)^{m+1} (t - \delta)^2 \Delta^2 - \epsilon_{1,k}^2 \epsilon_{2,k}^2}{N^2} \left( \frac{\epsilon_{2,k}^2 - \epsilon_{1,k}^2}{\epsilon_{1,k}^2} \right)$$  

(B13)
\[
\begin{align*}
\sum_k (-1)^{m+1}(t - \delta)^2 - s(k^*)^2 \frac{\delta(t - \delta)}{N^2} s(k^*) \frac{\delta(t - \delta)}{N^2} + \frac{\delta}{N} s(k^*) \frac{\delta(t - \delta)}{N^2} & = \sum_k (-1)^m \delta(t - \delta) \frac{\delta}{\sqrt{4\delta^2 + \Delta^2}} \\
& = \frac{(-1)^m}{N^2} \delta(t - \delta) \frac{\delta}{\sqrt{4\delta^2 + \Delta^2}}
\end{align*}
\]

because \(s(k^*) = 2|\delta|\) when \(|t| > |\delta|\). As a result, the pole-determinant becomes

\[
A_1(\epsilon^\alpha) = A_1(\epsilon^\beta) = \frac{1}{\delta \epsilon N^2} \frac{\delta(t - \delta)}{\sqrt{4\delta^2 + \Delta^2}}.
\]

where we applied \(m = 1\) around the valence-band edge \((A_1(\epsilon^\beta))\), and \(m = 2\) around the valence-band edge \((A_1(\epsilon^\alpha))\) in (B15). Finally, we obtain

\[
\frac{A_1(\epsilon^\alpha)}{|A_1(\epsilon^\beta)|} = \text{sgn}(t\delta)
\]

because \(|t| > |\delta|\).

### APPENDIX C: ARMCHAIR GRAPHENE NANORIBBON

To deal with the armchair GNR, let us consider the four-site unit cell for graphene as presented in Fig. 11. Within the basis \(c_k = (c_{A,k} c_{B,k} c_{A,k} c_{B,k})^T\), the Hamiltonian’s matrix is given by

\[
H_{\text{AGNR}} = \begin{pmatrix}
0 & f_1^*(k) & 0 & f_2^*(k) \\
f_1(k) & 0 & f_2(k) & 0 \\
0 & f_2(k) & 0 & f_1^*(k) \\
f_2^*(k) & 0 & f_1(k) & 0
\end{pmatrix}
\]

where \(f_1(k) = -e^{iak^*/\sqrt{3}}\) and \(f_2(k) = -2\cos(ak^*/2)e^{iak^*/2\sqrt{3}}\). Let us assume \(a = 1\). The energy spectrum of \(H_{\text{AGNR}}\) is given by

\[
\epsilon_{\eta_{1,2} k_x, k_y} = \eta_1 \sqrt{3 + 2 \cos k_y + 4\eta_2 \cos \frac{\sqrt{3}k_y}{2} \cos \frac{k_y}{2}},
\]

where \(\eta_1 = \pm\).

If we fix \(k_y\), \(H_{\text{AGNR}}\) is the Hamiltonian describing the effective 1D system along \(y\) direction with hopping parameters \(-e^{iak^*/\sqrt{3}}\) and \(-e^{iak^*/2\sqrt{3}}\). The local operator, which makes edges between two neighboring unit cells, is given by

\[
\mathbf{V}_b = \begin{pmatrix}
0 & 0 & 0 & e^{i\frac{\pi}{6}} \\
0 & 0 & e^{-i\frac{\pi}{6}} & 0 \\
e^{-i\frac{\pi}{6}} & 0 & 0 & 0 \\
e^{i\frac{\pi}{6}} & 0 & 0 & 0
\end{pmatrix}
\]

in the basis \(c_V = (c_{m,A} c_{m,B} c_{m+1,A} c_{m+1,B})^T\), where \(m\) is the index of the unit cell of the effective 1D system.

From these, the pole-matrix is evaluated as

\[
A_\beta(\epsilon^\nu)|_i^j = \frac{\beta}{2\pi} \sum_{\eta_{1,2}} \int_{-\pi}^{\pi} dk_y \left| \begin{matrix} \epsilon_{\eta_{1,2} k_x, k_y} \\ \epsilon_{\eta_{1,2} k_x, k_y} \end{matrix} \right| \mathbf{V}_b |_i^j.
\]

where \(i\) and \(j\) run over all four elements of \(c_V\). Note that \(\left| \begin{matrix} \epsilon_{\eta_{1,2} k_x, k_y} \\ \epsilon_{\eta_{1,2} k_x, k_y} \end{matrix} \right| \) is the real-space form of the Bloch wave function, not just the eigenvector of \(H_{\text{AGNR}}\).

While we are interested in the behavior of the pole-determinant in the vicinity of the conduction and valence-band edges, \(\delta^\nu = -m^\nu(|\sin \sqrt{3}k_y/2| - \delta\epsilon)\), we have \(A_\beta(\epsilon^\nu) = A_\beta(\epsilon^\nu)\) due to chiral symmetry. Here, \(m^\nu\epsilon(\nu) = -1, 1\). Therefore we only plot \(A_\beta(\epsilon^\nu)\) as a function of \(\beta\) for various values of \(k_x\) in Fig. 11(b). We accordingly find that the pole-determinant of the armchair GNR is always positive in \(0 \leq \beta \leq 1\) at any \(k_x\), which means both \(M\), \(P\), and \(P_{\text{half}}\) are zero, and there is no in-gap mode.

### FIG. 11

(a) The lattice structure of graphene. Along the green solid line, the open boundary with the armchair shape is made. The effective 1D system perpendicular to this edge for given \(k_x\) is illustrated by the red dashed lines where the red solid box stands for the \(mth\) unit cell of this 1D model. The four basis sites are labeled by \(A\), \(B\), \(\bar{A}\), and \(\bar{B}\). (b) For various \(k_x\)‘s, the pole-determinant is plotted as a function of \(\beta\). In the armchair graphene nanoribbon, the pole-determinant has no zeros for \(0 < \beta \leq 1\), which implies the absence of the edge states.
FIG. 12. (a) The pole-determinant of the graphene nanoribbon with the edge along \( \vec{T} = 2\vec{a}_1 - 3\vec{a}_2 \) as described in Fig. 5(a).

APPENDIX D: POLE STRUCTURE OF GENERAL GRAPHENE NANORIBBON

The pole structure of a graphene nanoribbon with the edge shape given in Fig. 5(a) is plotted in Fig. 12. The pole-determinants at \( k_y = 0.4 \) and \( k_y = 1 \) are considered as representatives for two regions in the band structure in Fig. 5(b) where one is without the zero energy edge modes and the other with them. Since the pole-determinant at the conduction and valence bands are identical to each other due to the chiral symmetry, we only show one at the valence band. At \( k_y = 0.4 \), the pole-determinant has no zeros from \( \beta = 0 \) to \( \beta = 1 \) which means \( M = P_{\text{half}} = 0 \). On the other hand, at \( k_y = 1 \), the pole-determinant vanishes at \( \beta = \beta_1^v \). At this point, we numerically check that the energy dependence of the pole-determinant is linear and its derivative with respect to the energy is positive while \( \beta \) derivative is negative as shown in Fig. 12. Since \( m^r = -1 \), the formula (2.7) yields \( M^v = 1 \), and the chiral symmetry ensures \( M_c = 1 \) too. As a result, we obtain \( M = 2 \) which states there are two edge modes in the gap. Finally, \( P_{\text{half}} = 1 \) at \( k_y = 1 \) because the pole-determinant at \( \beta = 1 \) is negative.

APPENDIX E: POLE STRUCTURE OF GRAPHENE’S “55” GRAIN BOUNDARY

The behavior of pole-determinant of graphene with “55” grain boundary is analyzed in Fig. 13. First, we consider the pole-determinant with the zigzag open edges [Fig. 6(c)]. At \( k_y = 0.5 \) [Fig. 13(a)], only one mode is passing by the valence-band portal \( (\varepsilon^v) \) as represented by the root of the pole-determinant \( A_\beta(\varepsilon^v) \) at \( \beta = \beta_1^v(0.5) \). Here, the momentum dependence is reflected as an argument of \( \beta_1^v(k_y) \) while it is neglected in the figure. Since \( \partial_\beta A_\beta(\varepsilon^v) > 0 \) (checked numerically), the negativeness of \( \partial_\varepsilon A_\beta(\varepsilon^v) \partial_\beta A_\beta(\varepsilon^v) \) implies one mode comes into the gap, and \( M = 1 \). This is consistent

FIG. 13. The pole-determinants of graphene with “55” grain boundary are drawn as a function of \( \beta \) at the conduction and valence-band edges of graphene. Upper panels correspond to the geometry in Fig. 6(b) where the zigzag edges are included, and lower ones correspond to the termination in Fig. 6(c) where the zigzag open edges are excluded. For each case, three different momenta \( k_y = 0.5, 2.2, \) and \( 3 \) are examined. The regions where \( \beta \ll 1 \) are highlighted in the insets. While \( \beta_1^v \) is a function of the momentum \( k_y \), we omit this dependence for simplicity. That is, \( \beta_1^v \)'s are different for each window.
with the band structure in Fig. 6(d) where we have a single edge mode in the middle at this momentum. At \( k_y = 2.2 \) [Fig. 13(b)], the pole-determinant at the valence-band portal has two roots at \( \beta_1^v \) and \( \beta_2^v \) while one at the conduction-band portal has a single root at \( \beta_1^c \). One may check numerically that all are of incoming character, which leads to \( M = 3 \). Finally, at \( k_y = 3 \) [Fig. 13(c)], the pole-determinant has three zeros at the valence-band portal and one root for the conduction one. As in the previous case, all those roots have incoming character, resulting in \( M = 4 \) in this case. On the other hand, from the signs of the pole-determinants at \( \beta = 1 \), one can easily note that \( P = 1 \) for \( k_y = 0.5 \) and \( k_y = 2.2 \), and \( P = 0 \) for \( k_y = 3 \).

Second, the lower panels of Fig. 13 exhibit the pole structures of graphene with the same “55” grain boundary but without the zigzag open boundaries. At \( k_y = 0.5 \), we have more complex pole structure as compared to that of (a). We find that \( \partial_\beta A_\beta^v(e^\beta) \) and \( \partial_\beta A_\beta^v(e^{\beta}) \) are positive while \( \partial_\beta A_\beta^v(e^{-\beta}) \) is negative. This indicates that the pole-determinant is of incoming character at \( \beta = \beta_1^v \) and \( \beta_2^v \), while it is of outgoing character at \( \beta_1^c \). As a result, we obtain \( M = 1 \). The same is applied to the pole structure at \( k_y = 2.2 \), and we have the same bulk number \( M = 1 \), which is 2 less than that of the previous geometry. This reflects the absence of the zigzag open boundaries which host doubly degenerate zero energy edge modes when \( 2\pi/3 < k_y < \pi \). At \( k_y = 3 \), three zeros \( \beta_1^v, \beta_2^v, \) and \( \beta_3^x \) of the pole-determinant at the valence-band portal are all incoming ones while \( \beta_1^x \) at the conduction-band portal is the outgoing one. This results in \( M = 2 \), which is also 2 less than that of the geometry with the zigzag edges with the same reasoning of the \( k_y = 2.2 \) case. Finally, from the signs of the pole-determinant at \( \beta = 1 \), one can note that the \( Z_2 \) number \( P \) is just the same as that of the previous geometry with the zigzag boundaries.

### APPENDIX F: KANE-MELE MODEL

In this section, we revisit the Kane-Mele model [20] briefly. The Kane-Mele model is given by

\[
\mathcal{H}_{KM} = i \sum_{\langle ij \rangle} c_j^\dagger c_i + i \lambda_{SO} \sum_{\langle ij \rangle} v_{ij} c_j^\dagger s^x c_j + \lambda_v \sum_i \xi_i c_i^\dagger c_i \\
+ i \lambda_R \sum_{\langle ij \rangle} c_i^\dagger (s \times \mathbf{d}_{ij}) c_j,
\]

where the first term is the nearest-neighbor hopping process of graphene, the second term is the intrinsic spin-orbit coupling between the next neighboring sites, the third term is the onsite mass term which breaks the sublattice symmetry, and the final term is the Rashba spin-orbit coupling [20], \( v_{ij} = 1(-1) \) if the path from the \( j \)th site to the \( i \)th site through two bonds is counterclockwise(clockwise). \( s^x \) is the Pauli matrix for spin degrees of freedom, and \( \mathbf{d}_{ij} \) is the unit vector for the direction from the \( j \)th site to the \( i \)th site. Note that we omit labels for spins.

By performing a partial Fourier transformation along the \( y \) direction, we obtain a 1D effective Hamiltonian for fixed \( k_y \). This is illustrated in Fig. 8(a) in the main text. We then make the open boundary by setting \( \beta_1 = 1 \). As shown in Fig. 9, we may accordingly determine the evolutions of the surface bands as a function of \( \beta_2 \), which controls the magnitude of the onsite potential \( V_2 \) for the orbitals in the left end unit cell. Similarly, this also conveys how these lead to the pole winding on the valence-band portal drawn by red dashed curves. Here, we assume that \( V_0 = -1 \) so that the left-localized states are going down to the lower energies for increasing \( \beta_2 \). We compare two cases, one for the topologically nontrivial phase with \( \lambda_v = 0.1 \), \( \lambda_{SO} = -0.06 \), and \( \lambda_R = 0.05 \), and the other for the trivial insulating phase with \( \lambda_v = 0.4 \), \( \lambda_{SO} = -0.06 \), and \( \lambda_R = 0.05 \). The nontrivial phase hosts the quantum spin Hall effect.
