Recovering hidden Bloch character: Unfolding electrons, phonons, and slabs

P. B. Allen, T. Berlijn, D. A. Casavant, and J. M. Soler

1Department of Physics and Astronomy, Stony Brook University, Stony Brook, New York 11794-3800, USA
2Physics Department, University of Florida, Gainesville, Florida 32611-8440, USA
3Department of Physics, University of Maryland, College Park, Maryland 20742-4111, USA
4Departamento de Física de la Materia Condensada, Universidad Autónoma de Madrid, 28049 Madrid, Spain

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For a quantum state, or classical harmonic normal mode, of a system of spatial periodicity \( "r." \) Bloch character is encoded in a wave vector \( "K." \) One can ask whether this state has partial Bloch character \( "\k\" \) corresponding to a finer scale of periodicity \( "\k\" \). Answering this is called “unfolding.” A theorem is proven that yields a mathematically clear prescription for unfolding, by examining translational properties of the state, requiring no “reference states” or basis functions with the finer periodicity \( (r,k) \). A question then arises: How should one assign partial Bloch character to a state of a finite system? A slab, finite in one direction, is used as the example. Perpendicular components \( k_3 \) of the wave vector are not explicitly defined, but may be hidden in the state (and eigenvector \( |i\rangle \)). A prescription for extracting \( k_3 \) is offered and tested. An idealized silicon (111) surface is used as the example. Slab unfolding reveals surface-localized states and resonances which were not evident from dispersion curves alone.

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I. UNFOLDING IN GENERAL

An alloy, and various other complicated systems, may “inherit” approximate translational order from an underlying simpler periodic system. For example, “modulated crystals”\(^1,2\) have a double-layer structure, each layer with its own “inherent” two-dimensional translational symmetry. Adjacent layers have translations incommensurable with each other. Interlayer interaction modulates both translations. Computations are done in a supercell, chosen to be as close a multiple as is feasible of the two different inherent translations. The eigenstates of the system remember, in some approximation, the periodicity of one, or the other, or both, of the unmodulated lattices. One should then ask, for a given supercell eigenstate \( |i\rangle \), how closely does it correspond to either of the two inherited families of Bloch states \( |\k\rangle \)? “Closeness” is measured by weights \( W_i(\k) \) between 0 and 1, with 0 and 1 meaning no inheritance or full. Dispersions can then be plotted in an extended Brillouin zone of a simpler system. Definitions of unfolding algorithms were given Ku, Berlijn, and Lee (KBL),\(^3\) and by Popescu and Zunger.\(^4\) Many earlier papers have used related versions of unfolding.\(^5,6\) A recent application to alloys contains interesting views.\(^7\) The discussion by Popescu and Zunger\(^4\) provides a convenient notation.

A simple type of unfolding has been used in discussing eigenstates of multilayers.\(^8\) For example, Scamarcio et al.\(^9\) compute phonons in \( (Si)\_n(GaAs)\_n \) multilayers, and relate normal modes confined in the silicon layers to vibrational normal modes unfolded into a silicon crystal lattice. A more closely related application (but with weights always 0 or 1) is unfolding optical phonons measured in SiC polytypes into a larger Brillouin zone of a simpler structure of SiC. This was done by Feldman et al.\(^10\) and Karch et al.\(^11\)

The aim of this paper is to generalize the definition of unfolding. Finite systems pose a particular challenge. A recipe for unfolding slab calculations is proposed.

A. Notational preliminaries

Assume that complicated system eigenstates are available from computation, performed with periodic boundary conditions. The “supercell” (SC) has translation generators \( \vec{A}_i \) \( (i = 1, \ldots, 3) \). These are usually integer multiples of “primitive cell” (PC) translation generators \( \vec{a}_i \) \( (i = 1, \ldots, 3) \). Upper and lower case will be used for SC and PC properties. The integer multiple relation is \( \vec{A}_i = \sum_j N_{ij} \vec{a}_j \), where the \( 3 \times 3 \) matrix \( \vec{N} \) has integer entries. Vectors \( \vec{R} \) will always be SC translations \( \vec{R} = \sum_i m_i \vec{A}_i \). Vectors \( \vec{r} \) always PC translations \( \vec{r} = \sum_i n_i \vec{a}_i \), and when needed, the symbol \( \vec{\k} \) will denote an arbitrary location in space.

The SC eigenstates \( |\vec{K} J\rangle \) have the \( \vec{K} \)-space translational symmetry \( \vec{T}(\vec{R})|\vec{K} J\rangle = \exp(i \vec{K} \cdot \vec{R})|\vec{K} J\rangle \), for SC translations \( \vec{T} \) by distance \( \vec{R} \). The Bloch vectors \( \vec{K} \) lie in the supercell Brillouin zone (SBZ) which is the unit cell of the SC reciprocal lattice. Its translation generators are \( \vec{B}_j \), where \( \vec{A}_i \cdot \vec{B}_j = 2\pi \delta_{ij} \). Reciprocal-lattice translation generators \( \vec{B}_j \) of the SC and \( \vec{b}_j \) of the PC are related by the inverse of the transpose of the integer matrix \( N_{ij} \), specifically, \( \vec{B}_j = \sum_i [(N^T)^{-1}]_{ij} \vec{b}_j \). Vectors \( \vec{G} \) will always be SC reciprocal space translations \( \vec{G} = \sum_i m_i \vec{B}_i \), and vectors \( \vec{g} = \sum_i n_i \vec{b}_i \) will be PC reciprocal space translations.

The states \( |\vec{K} J\rangle \) are not expected to have \( \vec{k} \)-space translational symmetry: \( \vec{T}(\vec{r})|\vec{K} J\rangle \neq \exp(i \vec{\phi})|\vec{K} J\rangle \), if \( \vec{r} \) is a translation of the PC but not of the SC. However, suppose the SC is nothing other than an exact \( N \)-fold repetition of the PC (where \( N = \det \vec{N} \)). Then the SC has hidden translational symmetry, and it would be possible to choose its eigenstates to have the Bloch property \( \phi = \vec{k} \cdot \vec{r} \), where the Bloch vector \( \vec{k} \) would lie in the primitive cell Brillouin zone (PBZ), being related to the supercell Bloch vector \( \vec{K} \) by \( \vec{k} = \vec{K} + \vec{G} \), for some SC reciprocal-lattice vector \( \vec{G} \). In this case, unfolding would be an exact simplification.
The volumes $\Omega$ and $\Omega$ of the PC and SC are related by $\Omega/\omega = \text{det} N \equiv N$. There are exactly $N$ distinct PC translations by multiples of $\vec{b}_i$ that generate the SC from the PC. These will be labeled as $\vec{r}_i$, $i = 1, \ldots, N$. There are similarly exactly $N$ reciprocal space translations by multiples of $\vec{G}_i$ that generate the PBZ from the SBZ. These will be labeled as $\vec{G}_i$, $i = 1, \ldots, N$. These conjugate sets of discrete real and reciprocal space translations obey the “Fourier” relations

$$\frac{1}{N} \sum_{i=1}^{N} e^{i\vec{G}_i \cdot \vec{r}_j} = \delta(j,0),$$

$$\frac{1}{N} \sum_{k=1}^{N} e^{i\vec{G}_k \cdot \vec{r}_i} = \delta(i,j).$$

These are discrete versions of the familiar “quasicontinuum” Fourier relations of the $\vec{k}$ vectors of a normal Brillouin zone (BZ) and the discrete translations of a normal crystal. The crystal’s translation group was made finite by the mechanism of Born–von Karman periodic boundary conditions. One way to understand Eq. (2) is as a group representation orthogonality relation. The discrete translations $\vec{r}_i$ indeed form a finite Abelian translation group under the closure that is obtained when the supercell translations are regarded as identity operators.

**B. Unfolding theorem**

Suppose we have a function $\Psi_\vec{k}$ with Bloch symmetry of the supercell: $\Psi_\vec{k}(\vec{x} + \vec{R}) = \exp(i\vec{k} \cdot \vec{R})\Psi_\vec{k}(\vec{x})$. The Bloch wave vector is an arbitrary point $\vec{k}$ in the PBZ. This section shows that there is a unique decomposition of this function, $\Psi_\vec{k} = \sum \Psi_{\vec{k}+\vec{G}}$ into $N$ functions having the additional Bloch symmetry of a primitive cell, $\Psi_{\vec{k}+\vec{G}}(\vec{x} + \vec{r}) = \exp(i\vec{k} \cdot \vec{r})\Psi_{\vec{k}+\vec{G}}(\vec{x})$, where $\vec{k} = \vec{k} + \vec{G}$ and $\vec{G}$ is any of the $N$ $\vec{G}_i$’s. The wave vectors $\vec{k} + \vec{G}$ lie in the PBZ, but only the $\vec{G} = 0$ part lies in the SBZ. The starting function $\Psi_{\vec{k}}$ is normalized to 1, but the partial functions $\Psi_{\vec{k}+\vec{G}}$ are not. Then a candidate invariant weight for unfolding is the norm of the partial function, $W_{\vec{k}+\vec{G}}(\vec{G}) = \int d^3\vec{x} |\Psi_{\vec{k}+\vec{G}}(\vec{x})|^2$. Note that the partial functions obtained by unfolding are not in general eigenfunctions of any particular Hamiltonian. The function being unfolded, $\Psi_{\vec{k}}$, need not be an eigenfunction; it only needs Bloch symmetry. The translations $\vec{r}$ of the PC need not have a meaningful crystallographic relation to the translations $\vec{R}$ of the SC, except for having some integer commensurability relation $\vec{R}_i = \sum_j N_{ij}\vec{a}_j$.

Start by defining an operator $\tilde{\hat{P}}(\vec{k} \rightarrow \vec{k} + \vec{G})$, that operates on the SC Bloch function $\Psi_\vec{k}$, and projects out the component that has the additional Bloch symmetry $\vec{k} + \vec{G}$,

$$\tilde{\hat{P}}(\vec{k} \rightarrow \vec{k} + \vec{G}) = \frac{1}{N} \sum_{i=1}^{N} \hat{T}(\vec{r}_i)e^{-i(\vec{k}+\vec{G}) \cdot \vec{r}_i},$$

where $\hat{T}(\vec{r}_i)f(\vec{x}) = f(\vec{x} + \vec{r}_i)$. To prove the projective property, translate by a PC translation $\vec{r}_j$ the function obtained by operating with $\tilde{\hat{P}}$ on a test function $\Psi_{\vec{k}}$,

$$\hat{T}(\vec{r}_j)\tilde{\hat{P}}(\vec{k} \rightarrow \vec{k} + \vec{G})\Psi_{\vec{k}}(\vec{r}) = \frac{1}{N} \sum_{i=1}^{N} \hat{T}(\vec{r}_i + \vec{r}_j)e^{-i(\vec{k}+\vec{G}) \cdot \vec{r}_i}e^{-i\vec{G}_i \cdot \vec{r}_j}\Psi_{\vec{k}}(\vec{r}) = e^{i\vec{G}_i \cdot \vec{r}_j}\tilde{\hat{P}}(\vec{k} \rightarrow \vec{k} + \vec{G})\Psi_{\vec{k}}(\vec{r}).$$

The projected function has the appropriate PBZ Bloch wave vector. The proof looks a little more trivial than it is. One has to be careful that it is legitimate to relabel the $N$ PC translations $\vec{r}_i + \vec{r}_j$ as PC translations $\vec{r}_k$, because often $\vec{r}_k$ may lie outside the SC. Is it legitimate just to subtract the appropriate SC translation $\vec{R}_k$ to make $\vec{r}_k$ lie in the interior of the SC? The answer is yes, for a subtle reason. The same difficulty occurs in proving $\tilde{\hat{P}}^2 = \tilde{\hat{P}}$, or

$$\tilde{\hat{P}}(\vec{k} \rightarrow \vec{k} + \vec{G})^2 = \frac{1}{N^2} \sum_{i,j} \hat{T}(\vec{r}_i + \vec{r}_j)e^{-i(\vec{k}+\vec{G}) \cdot \vec{r}_i}e^{-i\vec{G}_i \cdot \vec{r}_j}.$$  

The simple relabeling, that allows the double sum in Eq. (5) to be $N$ times the single sum in Eq. (3), has to be considered with skepticism; it is not true in general, but only true because the $\tilde{\hat{P}}$ operator can operate only on functions with SC Bloch wave vector $\vec{k}$. When doing so, any part where $\vec{r}_i + \vec{r}_j$ lies outside the SC has the following effect. This translation is rewritten as $\vec{r}_k + \vec{R}_k$, where $\vec{R}_k$ is a SC translation. The corresponding translation operator becomes $\hat{T}(\vec{r}_k)\hat{T}(\vec{R}_k)$. The translation by $\vec{R}_k$ generates the Bloch phase $\exp(i\vec{k} \cdot \vec{R}_k)$. This cancels a corresponding phase $\exp(-i\vec{k} \cdot \vec{R}_k)$ in Eq. (4), and, together with the identity $\exp(i\vec{G} \cdot \vec{R}_k) = 1$, proves the required theorems.

The final step is to show that the sum of all $N$ projectors $\tilde{\hat{P}}(\vec{k} \rightarrow \vec{k} + \vec{G})$ is the unit operator, or equivalently, the translation $\hat{T}(0)$ by zero. This follows easily from Eq. (1). Therefore, any function with any SC Bloch symmetry $\vec{k}$ has a unique (representation-independent) decomposition into $N$ functions of the higher PC translational symmetries $\vec{k} + \vec{G}_i$. This actually does not require having an approximate higher translational symmetry. The translational cells can be arbitrarily divided into subcells that replicate the full crystal by additional translations, and Bloch functions can be separated into components, each of which has some higher translational symmetry.

**C. Unfolding formula**

The previous section suggests a formula

$$W_{\vec{k}+\vec{G}}(\vec{G}) = \int d^3\vec{x} |\tilde{\hat{P}}(\vec{k} \rightarrow \vec{k} + \vec{G})\Psi_{\vec{k}+\vec{G}}(\vec{x})|^2,$$

i.e., that the PBZ $\vec{k} + \vec{G}$ weight is the norm of the $\vec{k} + \vec{G}$-projected part of the SC wave function, $\Psi_{\vec{k}+\vec{G}}$. Using $\tilde{\hat{P}}^2 = \tilde{\hat{P}}$, this is equivalent to

$$W_{\vec{k}+\vec{G}}(\vec{G}) = \langle \vec{k} | \tilde{\hat{P}}(\vec{k} \rightarrow \vec{k} + \vec{G}) | \vec{k} \rangle J.$$  

$$= \frac{1}{N} \sum_{j=1}^{N} \langle \vec{k} | \tilde{\hat{P}}(\vec{r}_j) | \vec{k} \rangle e^{-i(\vec{k}+\vec{G}) \cdot \vec{r}_j}.$$
The sum rule
\[ \sum_i W_{k} J (\tilde{G}_i) = 1 \] (8)
follows from Eq. (1). This could be used on numerical supercell wave functions \( \Psi_k \) to indicate how similar is a numerical \( \tilde{k} \) state to a \( \tilde{k} = K + \tilde{G}_i \) Bloch state of the underlying PC. The formula uses only the eigenfunctions of the SC, with no reference states needed.

D. Relation to spectral function

One of the motivations of KBL for unfolding was to facilitate comparison with angle-resolved photoemission spectra. These provide an approximate measure of the “spectral function,” \( A(k, E) \), rigorously definable as
\[ A(k, E) = (-1/\pi) \text{Im} \hat{G}(k, E + i\delta). \] (9)
The Green’s function matrix \( \hat{G}_{mn}(k, E) \) is the time-to-frequency transform of \(-i(Tc^1_k(t) c^1_k(0))\). Any complete set of Bloch functions can be used to define \( \hat{G} \) and give a spectral function \( A \). If the set is orthonormal, the trace under unitary transformations shows that the spectral function is invariant.

Computations for a disordered alloy can be done using a “supercell,” an artificial periodic construct that enables the spectral function and the unfolding weights, does not. The Green’s-function theory tends to motivate perturbative understanding of \( \Sigma(k, E) \). Nonperturbative computational construction has only recently been implemented.3,7 Computations, in order to sample realistically the multiple complicated alloy configurations, need large supercells. A single, very large SC computation may approach the “self-averaging” limit, and alloy configurations, need large supercells. A single, very large SC computation may approach the “self-averaging” limit, and all the details of the exact SC eigenstates obscured in the matrix nature and in the complex coefficients given by overlap matrices. Now we can use Eq. (9) to define a spectral function and corresponding weight,
\[ A(k, E) = \sum_j W_{k J} (\hat{G}) \delta(E - \epsilon_{k J}), \] (14)
\[ W_{k J} (\hat{G}) = \sum_n |(\tilde{k} J | k n)|^2. \] (15)
The weight \( W_{k J} (\hat{G}) \) corresponds to the KBL definition, up to their assumption that the Wannier functions have the translational symmetry of the primitive cell unit. If the Bloch basis \( |k n\rangle \) is complete, the weight of Eq. (15) is identical to \( W_{k J} (\hat{G}) \) of Eq. (7). The proof follows (for complete, orthonormal basis sets) by inserting \( 1_{\tilde{k}} = \sum_{m n} |k + \tilde{G}_{m, n} \rangle \langle k + \tilde{G}_{m, n}| \). The completeness relation in the SC \( \tilde{k} \) subspace requires summing over the \( \tilde{N} \) PBZ vectors \( k + \tilde{G} \) that map into \( \tilde{k} \). This is inserted on either side of the translation operator in Eq. (7). Then simple theorems, including Eq. (2), prove the equivalence to Eq. (15).

II. NOTES AND POSSIBLE APPLICATIONS

An unfolded spectrum does not contain the full information that was in the SC spectrum. The full PC Green’s function \( \hat{G}_{jj'} (\tilde{K}) \) contains full information, but its trace, used to find the spectral function and the unfolding weights, does not. The purpose of unfolding is to simplify in a way that provides physical insight. The unfolding weight defined in Eq. (7) has some possible advantages. By avoiding the need for a basis of reduced form functions in a PBZ, it encourages more general applications. For example, phonon spectra can be similarly unfolded.

Among the applications that might be imagined are curious ones of uncertain value that could be tried. For example, the spectrum of a crystal with rocksalt structure could be unfolded from the primitive rocksalt two-atom cell into a smaller simple cubic one-atom cell. A primitive fcc crystal could be regarded as a supercell of a simple cubic structure which had alternate cells empty, and could be unfolded into this hypothetical primitive cell. Diamond structure could be considered a supercell which has alternating cells with two and zero atoms, and could thus also be unfolded to a simple cubic cell.

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III. EXAMPLE: PHONONS IN ONE DIMENSION

As a test of the unfolding formula, consider the lattice normal modes of a diatomic chain in one dimension. The Hamiltonian is

\[ H = T + V; \quad T = \sum_n \left( \frac{p_n^2}{2M_1} + \frac{p_n^2}{2M_2} \right); \]

\[ V = \frac{F}{2} \sum_n [ (u_{n,1} - u_{n,2})^2 + (u_{n-1,2} - u_{n-1,1})^2 ]. \]

(16)

“Atoms” are alternately of type 1 and 2; they are spaced evenly and interact equally with neighbors on both sides. The separation is \( a \) and the lattice constant is \( 2a \). The normal-mode spectrum has two bands (acoustic, labeled “−,” and optic, labeled “+”) in the BZ \( -\pi/2a < K < \pi/2a \). Let us regard the two-atom cell of size \( 2a \) as the supercell (SC), and a one-atom cell of size \( a \) as the PC. The PBZ has \( -\pi/a < k < \pi/a \). In the PBZ there are two vectors, \( K \) and \( K + G \) (where \( G = \pi/a \)), for each SBZ vector \( K \). Equation (7) gives a prescription for unfolding. The results are shown in Fig. 1.

The algebra is based on textbook procedures, but is slightly tedious. Details are in the Appendix. Bloch’s theorem for the SC gives a \( 2 \times 2 \) dynamical matrix \( \omega^2_k |s⟩ = \hat{D}|s⟩ \), which has the form

\[ \hat{D} = \omega^2_0 \mathbb{1} + \omega^2_1 \left( \begin{array}{cc} \cos \theta & -\sin \theta \text{e}^{-iKa} \\ -\sin \theta \text{e}^{iKα} & -\cos \theta \end{array} \right). \]

(17)

Here \( \omega^2_0, \omega^2_1, \text{and} \theta \) are defined by

\[ \omega^2_0 = F \left( \frac{1}{M_1} + \frac{1}{M_2} \right); \]

\[ \omega^2_1 = F \left[ (\frac{1}{M_1} - \frac{1}{M_2})^2 + 4 \cos^2(Ka) \frac{M_1 M_2}{M_1 M_2} \right]^{1/2}; \]

\[ \sin \theta = \frac{2F \cos(Ka)/\sqrt{M_1 M_2}}{\omega^2_1}. \]

(18)

(19)

(20)

The eigenfrequencies are \( \omega^2_\pm = \Omega^2_0 \pm \Omega^2_1 \), and the weights turn out to be

\[ W_{K\pm}(0) = \frac{1}{2}[1 \mp \sin \theta], \]

\[ W_{K\pm}(\pi/a) = \frac{1}{2}[1 \pm \sin \theta]. \]

(21)

The two branches \( K^+ \) and \( K^- \) unfold to the wave vectors \( k = K \) and \( k = K + \pi/a \). Over most of the spectrum, a normal mode belongs mostly to one or the other \( k \) point, except near the SC BZ boundary \( K = \pi/2a \), where \( \sin \theta \rightarrow 0 \) and modes belong equally to both PBZ \( k \) vectors, as shown in Fig. 1. If the masses evolve to equality \( (M_1 = M_2) \), the weights properly unfold the spectrum into the single band \( \omega_k = (2F/M)(\sin(ka/2)) \). It does this because the weights \( W_{K\pm} \) are 1 in the first SBZ and 0 in the second, and opposite for \( W_{K+} \).

IV. SLAB STATES UNFOLDED TO BLOCH STATES

DFT calculations are often done for “slabs,” cells with a small period in \( x \) and \( y \) directions, and a long period in the \( z \) direction. Examples include modeling stacking faults or artificial multilayers. A common application is for surfaces, where the slab contains significant vacuum space, with two solid/vacuum interfaces (surfaces). Electron chemistry causes surface atoms to relax to new ground-state positions. The surface alters the electronic structure. Most of the resulting electronic eigenstates are much like the eigenstates of a bulk crystal, except modified near the surface. A few states may be localized at surfaces. For example, dangling bonds are likely to be built from localized surface states. Unfolding can be used to illuminate the character of the slab states. The presence of a vacuum layer creates a new situation. Is there a natural definition of unfolding in such a case? To answer this, it is appropriate to look at specific examples. The two examples given below lead to a particular way of dealing with the problem. One wants to exhibit the standing-wave nature of the states in the slab’s interior (referred to as “bulk” states.) Since we care about electron states that are bound inside the slab, the standing waves are analogous to classical waves on a string with “hard wall” boundary conditions. That is, they have the character of sine-wave states \( |kn⟩_s = |(kn) − |−kn⟩)/\sqrt{2}, \) rather than cosine waves, \( |kn⟩_c \), as occur with open-end boundary conditions. There are only half as many such states as there are \( k \) vectors in the BZ, consistent with restricting \( k = (k_1,k_2) \) vectors to \( k_z > 0 \). This reduces the number of states by 2. But we need to describe \( N \) states. Hard wall eigenstates are twice as dense in \( k_z \) as those selected by periodic boundary conditions. This observation is one guide to how unfolding must be done.

A. Monatomic linear chain

The first example is a finite one-dimensional chain of \( N \) atoms, treated in orthogonal tight-binding approximation, with a single \( s \)-orbital per atom. The \( s \) orbital on the \( \ell \)th atom is denoted \( |\ell⟩ \). The single-electron states are \( |ψ⟩ = \sum_\ell c_\ell |\ell⟩ \),
and the eigenstates obey \( \hat{H}|\psi\rangle = E|\psi\rangle \), or
\[
\begin{pmatrix}
0 & \gamma & 0 & \ldots & 0 & 0 & 0 \\
\gamma & 0 & 1 & \ldots & 0 & 0 & 0 \\
0 & 1 & 0 & \ldots & 0 & 0 & 0 \\
\vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \vdots \\
0 & 0 & 0 & \ldots & 0 & 1 & 0 \\
0 & 0 & 0 & \ldots & 1 & 0 & \gamma \\
0 & 0 & 0 & \ldots & 0 & \gamma & 0
\end{pmatrix}
\begin{pmatrix}
c_1 \\
c_2 \\
c_3 \\
\vdots \\
c_{N-2} \\
c_{N-1} \\
c_N \\
\end{pmatrix}
= E
\begin{pmatrix}
c_1 \\
c_2 \\
c_3 \\
\vdots \\
c_{N-2} \\
c_{N-1} \\
c_N \\
\end{pmatrix}.
\]
(22)

The hopping matrix element to nearest neighbor is \(-t\); farther neighbor hopping is neglected. At the surface, the matrix element is enhanced by a factor \(\gamma\). First, let us solve this for the special case \(\gamma = 1\). This can be done by noticing that it “inherits” standing-wave states from the periodic solutions of the cyclic chain with \(2N + 2\) atoms. Those are the usual traveling wave Bloch eigenstates,
\[
|k\rangle = \frac{1}{\sqrt{2N + 2}} \sum_{\ell} e^{i k \ell} |\ell\rangle
\]
with eigenenergy \(E(k) = -2t \cos(k)\) and \(k\) quantized as \(2\pi m/(2N + 2)\). The \(2N + 2\) distinct integers \(m\) lie in the range \(-N \leq k \leq N + 1\). Consider now the special standing-wave states
\[
|k\rangle_s = \frac{1}{\sqrt{2N + 2}} \sum_{\ell=1}^{2N+2} e^{i k \ell} - e^{-i k \ell} |\ell\rangle.
\]
(24)

This is both a standing sine-wave eigenstate of the cyclic chain (for \(\gamma = 1\)), plus, because of \(k\) quantization, it vanishes on the special atoms \(\ell = 2N + 2 \equiv 0\) and \(\ell = N + 1\). This means that all such wave functions have two distinct parts separated by nodes, and that each separate part is an eigenfunction of the finite chain of \(N\) atoms with \(\gamma = 1\), after renormalizing by \(\sqrt{2}\). That is, the finite \(N\)-atom chain with \(\gamma = 1\) has a complete orthonormal set of \(N\) standing-wave eigenstates,
\[
c_{\ell}(k) = \langle \ell |k|\{N, \gamma = 1\}\rangle = \frac{\sqrt{2}}{\sqrt{N + 1}} \sin k \ell,
\]
(25)
where \(k\) is quantized as \(k = \pi m/(N + 1)\), and where the integer \(m\) is non-negative, \(m = 1, 2, \ldots, N\). This choice satisfies Eq. (22). The energies of these states are \(E = E(k) = -2t \cos(k)\), exactly the same as for the bulk band structure. The wave vectors with \(m = 0\) or \(N + 1\) (corresponding to \(k = 0\) or \(\pi\)) do not work because the corresponding state vanishes on every atom. There is a close analog to vibrational standing waves with hard wall boundary conditions.

Now consider what happens when \(\gamma\) is allowed to vary. The simplest case is if \(\gamma\) is set to zero. The two end atoms are now decoupled, and the remaining coupled chain has \(N - 2\) atoms. The orbitals \(|\ell\rangle\) for \(\ell = 1\) and \(\ell = N\) are now eigenstates of energy 0, while the bulk states look just as before, except there are fewer \(k\)'s, being quantized in new units \(\pi m/(N - 1)\), with \(m = 1, 2, \ldots, N - 2\). The atoms are renumbered so that \(2 \rightarrow 1\), etc., and the quantized \(k\)'s are redefined so that \(c_\ell\) vanishes at \(\ell = 0\) and \(\ell = N - 1\).

FIG. 2. Slabs extended cyclically to facilitate unfolding. (a) Simple slab of Eq. (22). (b) Diatomic slab with a single dangling atom on one end and a corresponding Shockley state. (c) Generic slab.

For all other values of \(\gamma\), besides 0 and 1, careful inspection shows that there continue to be standing-wave eigenstates. However, \(k\) quantization is no longer in simple units of \(\pi\) divided by something like \(N\). The actual evolution of the
standing-wave $k$’s, for a seven-atom chain, is shown in Fig. 2. There is a critical value, $\gamma_c = \sqrt{2}$, beyond which pairs of bulk standing-wave solutions disappear, and new surface states emerge. It is simplest to describe if the origin is taken in the middle of the chain. Then the standing waves are either even (cosine waves) or odd (sine waves.) Similarly, the surface states are either even (cosh) or odd (sinh) combinations of modes that decay exponentially from both surfaces. Surface states appear both below the bulk band ($E < -2t$) and above ($E > 2t$). The ones below have complex $k$ vector $k = i\kappa$ and those above have $k = \pi - i\kappa$. The value of $\kappa$ is related by a transcendental equation to the value of $\gamma$. Their energies are $\pm 2t \cosh \kappa$. The symmetric (cosh) solutions appear at $\gamma^2 > 2$ while the odd (sinh) solutions appear at slightly larger values $\gamma^2 > 2/[1 - 2/(2(N' - 1))]$.

There is a lesson from this that applies to unfolding, namely, that in slab calculations, good standing-wave bulklike solutions continue to exist. However, they are perturbed by the surface in three ways. First, $k$ quantization is twice as dense as with periodic boundary conditions. Instead of having $N'$ solutions between $k = -\pi$ and $k = \pi$, there are $N'$, or $N' - 2$, or $N' - 4$ solutions between $k = 0$ and $k = \pi$. Second, $k$ quantization is no longer in easily predictable multiples of $2\pi/N'$. Third, as can be verified by direct computation, the amplitude of both bulk and surface states, on surface atoms, is reduced by $1/\gamma$, when the surface hopping is enhanced by $\gamma$. Similarly, in real crystals, the surface layers will displace, couplings will be altered, and bulklike states will be altered, probably reduced in amplitude, near the surface.

There are $N'$ positive $k$’s with $2N'$ corresponding standing sine waves (the 2 being from the two orbitals per molecule) of the $2N' + 2$-molecule cyclic chain. These generate states for the $N' + 1/2$-molecule finite chain. Specifically, there are $N'$ states with energy $-|E_k|$ and $N'$ with energy $+|E_k|$, two for each intact molecule of the upper separated chain. But there are $2N' + 1$ atoms on this chain, so one state remains to be found. It is a Shockley-type surface state lying exactly at midgap, $E = 0$. Its eigenfunction, for the upper chain, has coefficients $v_i = (-1)^i/g^i\gamma$ and $u_i = 0$. That is, it is zero on the right atom of each molecule, and decays with complex wave vector $k = \pi + i\log \gamma$. It alternates in sign and decays as $\exp(-\ell \log \gamma)$, going to the right from the left-most atom ($\ell = 1$). This remains a midgap eigenstate for all $\gamma > 1$.

### B. Diatomic linear chain

There is another example, the diatomic chain of $N$ molecules, that provides further illumination. Atoms are paired. They have identical on-site energies (set to zero), weaker first-neighbor coupling $-t$ to adjacent molecules, and stronger intramolecular $-t' = -\gamma t$ coupling within the molecule. The cyclic chain of $2N' + 2$ molecules is illustrated in Fig. 3(b). Bloch’s theorem reduces this to a $2 \times 2$ problem. Denoting the wave function coefficients as $u_k = u_k \exp(i(k\ell)/\sqrt{N' + 1}$ for the left atom of a molecule, and similarly with $\rightarrow v$ for the right atom, the Hamiltonian and eigenstates become

$$H_k = \begin{pmatrix} 0 & |E_k|e^{i\phi_k} \\ |E_k|e^{-i\phi_k} & 0 \end{pmatrix},$$

$$\begin{pmatrix} u_k \\ v_k \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} e^{i\phi_k/2} \\ e^{-i\phi_k/2} \end{pmatrix}.$$}

with $k$ quantized as $k = 2\pi m/(2N' + 2)$ and energy eigenvalues $E_k = \pm |E_k|$, with $|E_k| = 1/\sqrt{(a_k^2 + b_k^2)/2}$ and $\tan \phi_k = a_k/b_k$. The parameters are $a_k = \gamma \sin k$ and $b_k = 1 + \gamma \cos k$.

There are two bands symmetrically distributed around $E = 0$. Once again, standing sine-wave eigenstates can be made, and can be chosen to vanish on two oppositely placed atoms, as shown in Fig. 2(b). The sine waves are eigenstates for the separated half chains with the nodal atoms eliminated. Next to each nodal atom is an unpaired atom that remains. Each separate chain thus has $N$ molecules, plus a single weakly coupled adatom on one side of the chain. The $2N' + 1 \times 2N' + 1$ Hamiltonian matrix for the upper separated chain is

\[
\begin{pmatrix}
0 & 1 & 0 & 0 & \ldots & 0 & 0 & 0 \\
1 & 0 & \gamma & 0 & \ldots & 0 & 0 & 0 \\
0 & \gamma & 0 & 1 & \ldots & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & \ldots & 0 & 0 & 0 \\
\vdots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \vdots \\
0 & 0 & 0 & 0 & \ldots & 0 & 1 & 0 \\
0 & 0 & 0 & \ldots & 1 & 0 & \gamma & 0 \\
0 & 0 & 0 & \ldots & 0 & \gamma & 0 & 0
\end{pmatrix}
\begin{pmatrix}
v_0 \\
v_1 \\
v_2 \\
\vdots \\
v_{N'-1} \\
v_N \\
v_N \\
v_N
\end{pmatrix} =
\begin{pmatrix}
v_0 \\
v_1 \\
v_2 \\
\vdots \\
v_{N'-1} \\
v_N \\
v_N \\
v_N
\end{pmatrix}.
\]

\[
(28)
\]

### C. Slab unfolding

How therefore should we “unfold” such slab calculations? In the real three-dimensional (3D) world of surfaces, slab states have $k$’s quantized in the $x$ and $y$ directions parallel to the slab, but perpendicular, only $k_z = 0$ states are of interest. Any dispersion in $k_z$ derives from undesired, hopefully small, interaction between the slab and its periodic images. These images were included only for computational convenience, to permit the use of periodic codes. The true slab states are either surface states, or else they are extended, and hence, standing waves. Even though they have quantum number $k_z = 0$ from the band-structure code, nevertheless, the extended states relate to superpositions of bulk Bloch states with equal contributions from $k_z$ and $-k_z$ for some value of $k_z$. The valence and
low-lying conduction standing-wave states are bound in the potential well of the solid. Thus they have sine-wave rather than cosine-wave character. We wish to know the approximate relevant \( k_z = |k_z| \). Their weights will be the same at \(+k_z\) and \(-k_z\). The maximum value of \( k_z \) is certainly \( \pi/c \) where \( c \) is the (atomic scale) layer spacing within the slab. But the \( k_z \) values are definitely not related to multiples of \( 2\pi/N \) where \( N \) is the number of layers. Instead, their average spacing is \( 2\pi/(2N + 2) \). Precise spacing is only obeyed for very special model situations. A standing wave of a thick slab should have a sharply defined, but slightly unpredictable, \( k_z \) characterizing its behavior in the interior, and more complicated wave functions near the boundaries, predictable only by detailed calculation.

The procedure that seems most general and sensible is illustrated by Fig. 2(c). The slab inherits an approximate periodicity \( c \) in the perpendicular direction, and has \( N \) well-defined layers plus possible adatoms or reconstruction at the surface. This gives an approximate thickness \( Nc + \delta \). Imagine instead a cycle of length \( (2N + 2)c \). The surface is thick with adatoms, \( (2N + 4)c \) might be preferable. Reflect the eigenstates of the actual slab through the separating midline of Fig. 2. This generates a candidate continuation onto the \( (2N + 2) \) loop. But because of the hard wall standing-wave nature of the bulk states, and sinelike disappearance of the bulk states as they merge into the vacuum, the reflected wave function should have its sign changed to give it sinelike character. Finally, use the unfolding algorithm explained above in Sec. 1C. The basis \( k \) vectors can be chosen to have \( k_z = \pi m/(N + 1) \) for \( m = 1,2,\ldots,N \). These will not exactly conform to the actual standing-wave eigenvector wavelengths, but provide a convenient basis set for unfolding. Surface states will unfold to a broad range of \( k_z \)’s, while bulklike standing waves, for thick slabs, will have weights distributed more narrowly.

Finally, it is sensible for plotting \( E \) versus \( k_z \) to use a horizontal bar to indicate the width in \( k_z \) that a state unfolds to. The mean and rms values can be defined as \( \bar{k} = \sum_k W(k)k/\sum_k W(k) \), and \( \delta k^2 = \sum_k W(k)(k - \bar{k})^2/\sum_k W(k) \).

As an example, Fig. 4 shows the results for the single-orbital 1D tight-binding chain of 11 atoms thickness. The surface enhancement factor was chosen as \( \gamma = 2 \), large enough so that both even and odd surface states occur, both above and below the bulk bands. The layer thickness of 11 is sufficient that very little splitting occurs between even and odd. The figure shows by circles the “exact” values of \( k_z \), that characterize the interior. These are found by numerical solution of transcendental equations derived from Eq. (22). Their energies agree with the eigenenergy \(-2\pi \cos(k)\).

V. SILICON (111) SLAB UNFOLDED

We performed an \( N = 18 \) double-layer silicon slab calculation using the SIESTA\(^{15}\) implementation of density-functional theory (DFT), and the Perdew-Burke-Ernzerhof–generalized-gradient approximation (PBE-GGA)\(^{16}\) exchange-correlation potential. The slab orientation is perpendicular to \( (111) \). Charge self-consistency was obtained using 128 \( \bar{k} \) points [all perpendicular to the \( (111) \) axis]. A cubic lattice constant \( a = 5.499 \) Å (compared to experimental \( a = 5.43 \) Å) minimizes the total energy of the two-atom bulk primitive cell (PC), using the standard double-\( \xi \)-polarized (DZP) basis orbital set with 13 orbitals per silicon atom. The unit cell has 36 atoms, one per layer (two per double layer). Translation vectors within the \( (111) \) plane are \( \bar{a} = \xi(1\ 1\ 0) \) and \( \bar{b} = \xi(0\ -1\ 1) \). Since the aim is to study unfolding, the simplest possible surface is used, namely a completely unrelaxed cut between adjacent double layers. The bottom of the slab is symmetrical with the top. The top-most and bottom-most atoms have one dangling bond each. The shortest translation vector in the \( (111) \) direction is \( \bar{c} = a(1\ 1\ 1) \). The vectors \( \bar{a},\bar{b},\bar{c} \) define a hexagonal cell with six atoms arranged in three double layers, as shown in Fig. 5. The 18 double layers define a section of bulk with vertical distance \( 6\bar{c} \). On top of the slab is a large vacuum layer, and periodic repeats with period \( 50\bar{c} \).

The computed band structure is shown in Fig. 6. Note that the Fermi level lies in the middle of a doublet of surface states. The surface is metallic. It is certainly possible that including spin-polarized options in the DFT calculation would have split up and down spins, perhaps creating a magnetic insulator instead of a metal. It did not seem important to test this, because the unrelaxed ideal surface can only be regarded as an oversimplified model.

The primitive unit cell has two atoms. A conventional description would use vectors \( \bar{a},\bar{b},\bar{c}, \bar{d} \), where \( \bar{d} = \bar{c}/3 - (\bar{a} + \bar{b})/3 \) is shown in Fig. 5 as the slanted side of the parallelogram. It has vertical height \( |\bar{c}/3| \). Two comments can be made. First, a two-atom hexagonal cell defined by \( \bar{a},\bar{b},\bar{c}/3 \) is an allowed unit cell; it translates by multiples of \( \bar{a},\bar{b},\bar{d} \) to fill space, like bricks, with a horizontal offset. Second, the primitive cells fill the slab unit cell (supercell) by symmetry translations that slant relative to the \( \bar{c} \) axis. This forces simple modifications in applying the unfolding algorithm.
SIESTA gives expansion coefficients, denoted here by $\langle N|J \rangle$, for the slab eigenstate with band index $J$, in terms of the slab local basis orbitals $|N \rangle$. We examine only eigenstates with $\vec{K} = 0$, and ask how their approximate translational symmetry unfolds onto wave vectors parallel to $\vec{c}$. The slab comes from a section of bulk of thickness $18c/3$ where $c = |\vec{c}| = \sqrt{3}a$. The longest standing-wave wavelength is then approximately $\lambda_{\text{max}} = 2 \times 19 \times (c/3)$. The factor 2 is because the longest sine wave has only a half wavelength in the slab. The factor 19 is used instead of 18, following Sec. IV. The extra distance $c/3$ estimates the additional distance for a typical sine-wave state to vanish at the edges. The $k_z$ character of states should be approximately quantized in units $k = m(2\pi/\lambda_{\text{max}}), m$ going from 1 to $N = 18$, as required to represent the states of the 18 double layers.

The unfolding algorithm of Sec. IV and KBL is implemented as follows. First, a mirror copy of the slab is positioned adjacent, with the extra separation $c/3$. Second, wave functions $|J \rangle$ must be extended from the original slab to its mirror. Third, this $2N + 2$ double-layer slab is repeated periodically (vacuum is neglected except for the two extra $c/3$ slices). The mirror image slab orbital $N$ corresponding to orbital $N$ of the real slab is assigned the expansion coefficient $\langle N'|J \rangle = -\langle N|J \rangle$. The extra space $c/3$ contains a missing double layer, whose two missing atoms contain contributions to state $|J \rangle$ with $\langle N|J \rangle = 0$. All coefficients are divided by $\sqrt{2}$ to maintain normalization. Fourth, a mapping is constructed between orbitals of the slab and the 26 “reference orbitals” that form the SIESTA basis states of the primitive two-atom cell. The transverse components of the positions are ignored, as only the relative position in the (111) direction is relevant for $k_z$ unfolding.

The slab eigenstates are unfolded onto the $2N + 2$ wave vectors $\vec{k} = (0,0,k_z) = [m\pi/(N + 1)a](111)$, where $m = -N, \ldots, -1,0,1, \ldots, N + 1$. Only values $m = 1, \ldots, N$ are needed, as confirmed below. The weights are given by

$$W_j(\vec{k}_z) = \sum_{n,n'}(k_z|n \rangle \langle J|k_z,n' \rangle (k_z,n'|k_z,n).$$

This is the altered version of Eq. (15), the difference arising from the nonorthogonal nature of SIESTA basis functions. The elements $(k_z|n \rangle$ are given by

$$\langle k_z|n \rangle = \frac{1}{\sqrt{2N}} e^{-i\vec{r}_0(n)} \sum_N e^{-i\vec{k}_z \cdot \vec{r}(N)} \delta_{nn}(N|J) \langle N|J \rangle.$$
eigenstate near the band gap, the mean and rms variance of the distribution of $k_z$ that the state unfolds to.

Notice that there are three states visible in the gap in Fig. 7, each of which is actually a doublet. The position and width of their $k$ distribution reveals that they are paired surface states, lying on top and bottom surfaces, almost completely decoupled. The higher energy doublet involves (111)-oriented $p$ states, which bond strongly to each other when the separated surfaces are allowed to recombine. Upon coupling, one state moves down to the top of the valence band, while the other moves up, above the antibonding $s$ state, in the conduction band. The lower energy quartet, when viewed without unfolding, in Fig. 6, would not be easily recognized as localized, except that the unfolded version in Fig. 7 makes its nature clear. We examined contour plots of all four of these states, to confirm the localized nature. One of these states is shown in Fig. 5. They are $p$ states oriented parallel to the plane, bonded weakly to neighboring surface atoms. It is not obvious that opening the vacuum between bilayers should so much affect their localization.

Of the higher-lying antibonding states, inside the conduction band, shown in Fig. 7, three states near $-0.6$ eV seem nearly degenerate, and two of them show anomalous $k_z$ broadening. These two are actually a quartet of $p$ states, localized (according to contour plots) on top and bottom surfaces. They are antibonding counterparts to the in-gap surface state quartet discussed above. The third state with the smaller $k_z$ distribution is quite different. It is a single delocalized state of $s$ character, a member of the rapidly upward-dispersing band of antibonding $s$ states. The localized quartet cannot be true surface states, since they do not occur within an energy window where bulk states with $\tilde{k} = (0,0,k_z)$ are missing. They are degenerate with the rapidly dispersing band, and are therefore surface resonances. Only a larger cell (more than 18 double layers) could reveal the resonant aspect. Of course, none of these appear in actual experimental silicon (111) surfaces. There is an easy route to a “$2 \times 1$” reconstruction, and a more difficult route to the ground-state $7 \times 7$ reconstruction.

VI. SUMMARY AND CONCLUSIONS

This paper has done two things. The notion of unfolding has been given a more general interpretation. A candidate general definition is made that uses only the states under direct consideration, needing in principle no basis of Bloch states of the simpler primitive cell. Only the properties of the complicated states under partial translation are used.

The idea of unfolding is then generalized to systems that are finite in one direction. Specifically, we consider a slab, which “remembers” or “inherits” the intrinsic periodicity $c$ that would have been exact in bulk. The vacuum part of the slab is ignored, and the occupied part regarded as a piece of a periodic medium with $\mathcal{N} + 1$ (rather than the nominal $\mathcal{N}$) vertical repetitions of the bulk structure, the last repetition being vacant of atoms. To accommodate the half size $k_z$ quantization of standing waves, the slab is then mirrored to a $2\mathcal{N} + 2$-layered slab with periodic boundary conditions. Wave functions on the mirror image are negatives of their mirror counterparts. Finally, these modified states are unfolded in the normal way, revealing the hidden $k_z$ character of the states. Localized surface states, and partially localized surface resonances, are revealed. Not all of these properties were expected or discovered from the conventional dispersion plot (Fig. 6), but were uncovered by the unfolding algorithm.

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APPENDIX: 1D PHONONS

The Hamiltonian of the diatomic chain of vibrating atoms is Eq. (16). According to Eq. (7), the weights that we want for this system are

$$W_{K,\pm}(B) = \frac{1}{2} [1 + \langle K, \pm | \hat{T}(a) | K, \pm \rangle e^{-i(K + B)a}]. \quad (A1)$$

The chain has periodicity $2a$. The translation $\hat{T}(a)$ gives the “inherited” approximate translational symmetry. The factor $\exp(-iBa)$ is either $+1$ (when $K$ is unfolded onto itself when $B = 0$) or $-1$ (when $K$ is unfolded onto $K + B = K + \pi/a$ in the “second” BZ).

First, make the standard SBZ Bloch-wave (Fourier) transform for displacements, $u_{n,i} \rightarrow u_i(K)$. Looking for normal modes that oscillate sinusoidally with frequency $\omega_K$, Newton’s
The mass matrix $\hat{M} |u\rangle = \hat{F} |u\rangle$ of the dynamical matrix [Eq. (17)] are the eigenvectors of the dynamical matrix [Eq. (17)], which converts Eq. (A2) to the standard Hermitian problem

$$\omega_k^2 |s\rangle = \hat{D} |s\rangle, \quad (A3)$$

where the mass-weighted force matrix $\hat{D}$ is

$$\hat{D} = F \left( \begin{array}{c} \frac{2}{M} \\ -\frac{2 \cos (K a)}{\sqrt{M M^2}} e^{-i K a} \frac{2}{M} \end{array} \right). \quad (A4)$$

It is convenient to rewrite this as done in Sec. III [Eqs. (17)–(20)]. The eigenvectors of the dynamical matrix [Eq. (17)] are

$$|s-\rangle = \left( \sin \left( \frac{\theta}{2} e^{-i K a / 2} \right), \cos \left( \frac{\theta}{2} e^{-i K a / 2} \right) \right) |s+\rangle = \left( \cos \left( \frac{\theta}{2} e^{-i K a / 2} \right), -\sin \left( \frac{\theta}{2} e^{-i K a / 2} \right) \right). \quad (A5)$$

We now need to translate an eigenvector. To find the form of $\hat{T}(a) |s\rangle$, it is helpful to display the full coordinate-space vector $|s\rangle$ of mass-weighted displacements for a Bloch wave with wave vector $K$,

$$|s\rangle = \left( \begin{array}{c} s_1 e^{2i K (n-1) a} \\ s_2 e^{2i K (n-1) a} \\ s_3 e^{2i K n a} \\ s_4 e^{2i K n a} \\ s_5 e^{2i K (n+1) a} \end{array} \right). \quad (A6)$$

This tells us that the rule for translation is

$$\langle s \pm | \hat{T}(a) |s\pm\rangle = \mp \sin \theta e^{-i K a}. \quad (A8)$$

We can now evaluate the unfolding weights, Eq. (A4). Note that in doing so by use of Eq. (A8), we make a somewhat arbitrary choice, that the eigenvectors needed in Eq. (7) are the mass-weighted displacements $|s\rangle$, rather than the simple displacements $|u\rangle$. This has an advantage of simplicity, but more than that, the $|s\rangle$ states are orthonormal by virtue of the ordinary Hermitian nature of Eq. (A3). The states $|u\rangle$ have instead the generalized orthonormality relations, $\langle u, \alpha | \hat{M} |u, \beta\rangle = \delta_{\alpha, \beta}$. This would have altered the sum rule on the weights. Rather than adding to 1, they would add to a mass and $K$-dependent number. The answers for the simpler $|s\rangle$ eigenvectors is given in Eq. (21) and Fig. 1.

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