Envelope function method for electrons in slowly-varying inhomogeneously deformed crystals

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Abstract
We develop a new envelope-function formalism to describe electrons in slowly-varying inhomogeneously strained semiconductor crystals. A coordinate transformation is used to map a deformed crystal back to a geometrically undeformed structure with deformed crystal potential. The single-particle Schrödinger equation is solved in the undeformed coordinates using envelope function expansion, wherein electronic wavefunctions are written in terms of strain-parametrized Bloch functions modulated by slowly varying envelope functions. Adopting a local approximation of the electronic structure, the unknown crystal potential in the Schrödinger equation can be replaced by the strain-parametrized Bloch functions and the associated strain-parametrized energy eigenvalues, which can be constructed from unit-cell level ab initio or semi-empirical calculations of homogeneously deformed crystals at a chosen crystal momentum. The Schrödinger equation is then transformed into a coupled differential equation for the envelope functions and solved as a generalized matrix eigenvector problem. As the envelope functions are slowly varying, a coarse spatial or Fourier grid can be used to represent the envelope functions, enabling the method to treat relatively large systems. We demonstrate the effectiveness of this method using a one-dimensional model, where we show that the method can achieve high accuracy in the calculation of energy eigenstates with relatively low cost compared to direct diagonalization of the Hamiltonian. We further derive envelope function equations that allow the method to be used empirically, in which case certain parameters in the envelope function equations will be fitted to experimental data.

Keywords: envelope function, inhomogeneous strain, slowly varying, electronic structure calculation

1. Introduction
It has long been recognized that elastic strain can be used to tune the properties of materials. This idea of elastic strain engineering (ESE) is straightforward because the derivative of a material property $P$ with respect to the applied elastic strain $\varepsilon$, $\partial P/\partial \varepsilon$, is in-general non-zero [1]. However, ESE has traditionally been limited by the small amount of elastic strain a material can accommodate, before plastic deformation or fracture occurs. Recent experiments, however, reveal a class of ultra-strength materials [1] whose elastic strain limit can be significantly higher than conventional bulk solids. Notable examples are two-dimensional (2D) atomic crystals such as graphene and monolayer molybdenum disulfide (MoS$_2$) [2]. The experimentally measured elastic strain limit of graphene can be as high as 25% [3, 4], while that of bulk graphite seldom reaches 0.1%. Monolayer MoS$_2$ can also sustain an effective in-plane strain of up to 11% [5]. Such a large elastic strain...
limit makes it possible to induce significant material property changes through the application of elastic strain. In particular, position-dependent properties can be induced by applying inhomogeneous strain which is slowly varying at atomic scale but has large sample-wide difference. For instance, Feng et al demonstrated that indenting a suspended MoS2 monolayer can create a local electronic bandgap profile in the monolayer with 1/r spatial variation, r being the distance to the centre of the indenter tip [6]. This creates an ‘artificial atom’ in which electrons move in a semiclassical potential resembling that of a two-dimensional hydrogenic atom. In this article, we will develop a new envelope function formalism that could be used to study the electronic structure of such slowly-varying inhomogeneously strained crystals.

Ab initio electronic structure methods such as density functional theory (DFT) are routinely used nowadays to calculate the properties of materials. However, the steep scaling of computational cost with respect to system size limits their use to periodic solids, surfaces and small clusters. An inhomogeneously strained structure usually involves a large number of atoms and thus falls beyond the current capabilities of these methods.

In the past, several semi-empirical electronic structure methods capable of treating systems larger than ab initio methods have been developed to study the electrical and optical properties of semiconductor nanostructures. Among those the most notable are the empirical tight binding method [7-8], the empirical pseudopotential method (EPM) [9-11] and the multi-band k·p envelope function method [12-17]. Both tight-binding and EPM are microscopic methods [8] that treat the electronic structure at the level of atoms, while the multi-band k·p envelope function method describes electronic structure at the level of the envelope of wavefunctions, whose lengthscale is in general much larger than the lattice constant. Excellent articles discussing the merits and shortcomings of these methods exist in the literature [8,9]. Below we shall briefly review the multi-band k·p envelope function method and the EPM method, as these two methods have been demonstrated to treat large nanostructures (up to a million atoms [11,18]) and are most relevant to our article.

The starting point of wavefunction based semi-empirical electronic structure methods is usually the single-particle Schrödinger equation:

$$\left[ \frac{\hbar^2}{2m} + V(r) \right] \psi(r) = E \psi(r).$$

Here $V(r)$ is the crystal potential; $\psi(r)$ is the electronic wavefunction. In the k·p envelope function method, $\psi(r)$ is expanded in terms of a complete and orthonormal basis set $\psi_{nk} = e^{ik \cdot r} \psi_{nk}(r)$, where $\psi_{nk}(r)$ represent the Bloch functions of the underlying periodic solid at a reference crystal momentum $k_0$. Mathematically, the expansion is written as

$$\psi(r) = \sum_{nk} c_{nk} \left( e^{ik \cdot r} \psi_{nk}(r) \right).$$

The summation is over band index $n$ and wave vector $k$, which is restricted to the first Brillouin zone (BZ) of the crystal.

This expansion can be re-written as

$$\psi(r) = \sum_n \left( \sum_k c_{nk} e^{ik \cdot r} \right) \psi_{nk}(r) = \sum_n F_n(r) \psi_{nk}(r).$$

(3)

The functions $F_n(r) = \sum_k c_{nk} e^{ik \cdot r}$ are called envelope functions because they are smooth functions at the unit-cell level due to the restriction of wave vector $k$ within the first BZ. If all bands $n$ are kept, the above expansion is complete. In practical calculation, only a few bands close to Fermi energy are included. The reference crystal momentum $k_0$ is normally chosen to be the wave vector corresponding to the valence band maximum or conduction band minimum of a semiconductor.

Using this expansion, the Schrödinger equation can be turned into coupled differential equations for the envelope functions in the following general form

$$\sum_n H(r, \nabla)_{nn} F_n(r) = E F_n(r).$$

(4)

In the k·p envelope function method, $H(r, \nabla)$ is assumed to have the same form as the k·p Hamiltonian for bulk crystal [19], after replacing the momentum operators $k_x$, $k_y$, $k_z$ in the k·p Hamiltonian by $-i\partial/\partial x$, $-i\partial/\partial y$, and $-i\partial/\partial z$ [12-14]. The empirical parameters in the k·p Hamiltonian are fitted to the observed properties of bulk crystals or nanostructures themselves. A numerical solution of the coupled differential equations gives energy eigenvalues and associated envelope functions. This method has been successfully applied to a semiconductor superlattice [13,15], quantum wires [20], and quantum dots [21,22].

The k·p envelope function method can treat the effect of homogeneous strain by incorporating it as deformation potential [15, 23–25]. Deformation potential theory assumes small applied strain, such that the strain-induced band edge shift of bulk crystals can be expanded to first-order in terms of the applied strain tensor $\varepsilon$, $\Delta E = \sum_{ij} \varepsilon_{ij} E_{ij}$, where $E_{ij}$ are deformation potentials. A detailed practical implementation of deformation potential in k·p envelope function method can be found in literature [15]. Extension of the k·p envelope function method to inhomogeneous strain was carried out by Zhang [26].

The EPM method [9,11,27] is another well-known approach to nanostructure electronic structure calculation. EPM solves the single-particle Schrödinger equation non-self-consistently through the use of empirical pseudopotential. In EPM, the crystal potential $V(r)$ is represented as a superposition of screened spherical atomic pseudopotentials [9]

$$V(r) = \sum_{\text{atom}} v_{\text{atom}}(r - R_{\text{atom}}).$$

(5)

The atomic pseudo-potentials can be extracted from DFT local density-approximation (LDA) calculations on bulk systems, and then empirically adjusted to correct the LDA band structure error [28]. As the laborious self-consistent potential determination procedures in ab-initio calculation are avoided, EPM is computationally cheaper and faster, enabling it to treat
large nanostructures [10]. Zunger and collaborators showed that EPM can be more advantageous to $k \cdot p$ method due to its non-perturbative nature as well as preservation of atomic-level structural details [29, 30]. EPM treats strain effects by weighting the atomic pseudopotentials with a scalar prefactor fitted to observed properties of strained crystals [11]. While EPM is appealing in many ways, its wide use is limited by the complications involved in pseudopotential fitting and Hamiltonian diagonalization.

In this article, we develop a new envelope function formalism to solve the electronic states in slowly-varying inhomogeneously strained semiconductor crystals. We aim to develop a method that takes advantage of the numerical efficiency of multi-band $k \cdot p$ envelope function method, while at the same time incorporates certain microscopic electronic structure information at the level of ab initio or EPM method. In speaking of a slowly-varying inhomogeneously strained semiconductor crystal, we mean that the variation of strain in the crystal is very small over the distance of a unit cell, but can be quite large sample-wide (more than a few percent). Our method assumes, with justification, that in such slowly-varying inhomogeneously strained semiconductors, the local crystal potential at the unit-cell level can be well approximated by that of a homogeneously strained crystal with the same strain magnitude. Hence, significant amount of local electronic structure information can be obtained from unit-cell level ab initio or EPM calculation of homogeneously strained crystals, which can then be incorporated into the solution of global electronic structure using the framework of envelop function method. To achieve such local to global electronic structure connection, the global wavefunctions will be expanded in terms of a small set of Bloch functions parametrized to the strain field $\epsilon(x)$ in the deformed crystal, each of which is multiplied by a slowly varying envelope function. The strain-parametrized Bloch functions are constructed by smoothly connecting the Bloch functions of homogeneously strained crystals, a process made possible by a coordinate transformation method that maps the deformed crystal back to a undeformed one with deformed crystal potential. This set of strain-parametrized Bloch functions, together with strain-parametrized energy eigenvalues associated with those Bloch functions, can then be used to eliminate the unknown crystal potential term in the global Schrödinger equation for the inhomogeneously strained crystal. The electronic structure problem will subsequently be turned into a set of coupled differential equations for the envelope functions, and solved as a generalized matrix eigenvector problem. Due to the slowly-varying nature of the envelope functions, coarse spatial or Fourier grid can be used to represent them, therefore reduces the computational cost of the method compared to full-scale ab initio or (potentially) EPM calculation of the inhomogeneously strained crystals.

The structure of the paper is as follows. In section 2, we lay out the general formalism of our envelope function method for slowly-varying inhomogeneously strain crystals. To demonstrate its effectiveness, we will apply the method to a model one-dimensional strained semiconductor in section 3. In section 4, we will discuss the practical issues when applying the method to three-dimensional realistic solids. Finally, we will derive in section 5 a set of differential eigenvalue equations for the envelope functions when our method is used as a purely empirical fitting scheme.

2. Formalism

2.1. Coordinate transformation

To facilitate the formulation of our envelope function method for slowly-varying inhomogeneously strained crystal, we first elaborate a coordinate transformation method which converts the electronic structure problem of a deformed crystal to a undeformed one with deformed crystal potential. This approach has been employed to study electron–phonon interactions [31], and to prove extended Cauchy–Born rule for smoothly deformed crystals [32–34]. The construction here partly follows E et al [34].

In laboratory Cartesian coordinates, denote by $X_i$ and $X'_i$ the position vectors of the $i$-th atom in a crystal before and after deformation, we can write

$$X'_i = X_i + U_i.$$

(6)

Above, $U_i$ is the displacement of the $i$-th atom. $U_i$ is assumed to follow a smooth displacement field $u(x)$ in the smoothly deformed crystal, i.e. there exists a smooth displacement field $u(x)$, which maps every atom in the crystal to a new position $X'_i = X_i + u(X_i)$. This assumption is closely related to the Cauchy–Born rule [35] in solid mechanics.

Since the smooth displacement field $u(x)$ is defined for every point in the space, it can be used to map a function as well. For example, if a function $f(x)$ is originally defined for an unstrained crystal, which for example can be the crystal potential $V(x)$ or wavefunction $\Psi(x)$, after mapping it becomes a new function $h(x')$ given by

$$h(x + u(x)) = f(x),$$

(7)

since the value of function $h(x')$ at point $x' = x + u(x)$ is mapped from function $f(x)$ at point $x$. This mapping of a known function defined in a undeformed crystal to a deformed crystal can be done reversely. Suppose, for example, the crystal potential of a deformed crystal is $V(x')$, it can be mapped back to a function $V^*(x)$ defined in the ‘undeformed coordinates’ $x$ as

$$V^*(x) = V(x + u(x)).$$

(8)

Namely, the value of function $V^*(x)$ at position $x$ is the same as the value of function $V(x')$ at $x' = x + u(x)$. Hereafter, the appearance of the superscript ‘*’ on a function denotes that the function has been mapped back to undeformed coordinates $x$ with the following general mapping rule

$$f^*(x) = f(x + u(x)),$$

(9)

where $f(x')$ is a function defined for a deformed crystal.

We can apply the above mapping, which is essentially a nonlinear coordinate transformation, to differential operators
as well, such as the Hamiltonian operator in the Schrödinger equation. In Hartree atomic units, the Schrödinger equation for deformed crystal reads
\[
\left[ -\frac{1}{2} \Delta + V(\mathbf{x}') \right] \Psi(\mathbf{x}') = E \Psi(\mathbf{x}'),
\]
where $\Delta$ is the Laplacian. Applying the following deformation mapping (coordinate transformation) to the Schrödinger equation,
\[
\mathbf{x}' = \mathbf{x} + \mathbf{u}(\mathbf{x}),
\]
it will be transformed into the undeformed coordinates $\mathbf{x}$ as
\[
\left[ -\frac{1}{2} \Delta^* + V^*(\mathbf{x}) \right] \Psi^*(\mathbf{x}) = E \Psi^*(\mathbf{x}).
\]
\[\Delta^* = (I + \mathbf{V}(\mathbf{u})^{-T} \nabla) \cdot (I + \mathbf{V}(\mathbf{u})^{-T} \nabla)\]
\[\equiv a_{ij}(\mathbf{x}) \frac{\partial^2}{\partial x_i \partial x_j} + b_i(\mathbf{x}) \frac{\partial}{\partial x_i},\]
where $a_{ij}(\mathbf{x})$ and $b_i(\mathbf{x})$ are given by
\[a_{ij}(\mathbf{x}) = (I + \nabla \mathbf{u}(\mathbf{x}))^{-1}_{im}(I + \nabla \mathbf{u}(\mathbf{x}))^{-T}_{mj},\]
\[b_i(\mathbf{x}) = (I + \nabla \mathbf{u}(\mathbf{x}))^{-1}_{im} \frac{\partial}{\partial x_i} (I + \nabla \mathbf{u}(\mathbf{x}))^{-T}_{mj}.\]

Above, $\mathbf{V}$ is the deformation gradient matrix (field) whose elements are given by $(\mathbf{V}u)_{mn} = \partial u_m / \partial x_n$. $I$ is identity matrix. The superscript $-1$ denotes matrix inversion; $-T$ denotes matrix inversion and transposition. Einstein summation applies when an index is repeated. It can be checked that when $\mathbf{u}(\mathbf{x}) = 0$, i.e. the crystal is undeformed, $a_{ij}(\mathbf{x}) = \delta_{ij}$, $b_i(\mathbf{x}) = 0$, leaving the Laplacian untransformed.

2.2. Strain-parametrized expansion basis

To proceed with our envelope function expansion for inhomogeneously strained crystals, we first imagine a series of homogeneously strained crystals with different strain tensors $\varepsilon$, all of which are mapped back to undeformed coordinates following the same coordinate transformation elaborated in the previous section. Figure 1 illustrates this procedure. For a homogeneously strained crystal, we can choose the reference unstrained crystal such that the rotation component of the displacement field is zero, which allow the displacement $\mathbf{u}(\mathbf{x})$ to be written as $\mathbf{u}(\mathbf{x}) = \varepsilon \mathbf{x}$, namely $u_i = \varepsilon_{ik} x_k$. It then follows from equations (12) and (13) that the Schrödinger equation for homogeneously strained crystals transforms into undeformed coordinates as
\[
\left[ -\frac{1}{2} (I + \varepsilon)^{-1}_{im}(I + \varepsilon)^{-T}_{mj} \frac{\partial^2}{\partial x_i \partial x_j} + U^*(\mathbf{x}; \varepsilon) \right] \Psi^* = E \Psi^*,
\]
Here, to distinguish the crystal potential of homogeneously strained crystal from that of inhomogeneously strained crystal, we have used the symbol $U^*(\mathbf{x}; \varepsilon)$ to represent the mapped crystal potential of homogeneously strained crystal with strain tensor $\varepsilon$. From now on, $U$ and $V$ will be used to represent the crystal potentials of homogeneously strained crystals and inhomogeneously strained crystals respectively.

Given a reference crystal momentum $\mathbf{k}_0$ for unstrained crystal, for each of the homogeneously strained crystal with strain tensor $\varepsilon$, their Bloch functions at corresponding strained crystal momentum $\mathbf{k} = (I + \varepsilon)^{-T} \mathbf{k}_0$ can be written as
\[
\psi_{\mathbf{k}}(\mathbf{x}; \varepsilon) = e^{i \mathbf{k} \cdot \mathbf{x}} \Psi_{\mathbf{k}0}(\mathbf{x}; \varepsilon).
\]
\[
\psi_{\mathbf{k}0}(\mathbf{x}; \varepsilon) = e^{i \mathbf{k}_0 \cdot \mathbf{x}} \Psi_{\mathbf{k}0}(\mathbf{x}; \varepsilon).
\]
Without loss of generality, hereafter we chose the reference crystal momentum $\mathbf{k}_0 = 0$, in which case only the periodic part of the Bloch functions $U^*_{m0}(\mathbf{x}; \varepsilon)$ will be retained.

For any value of strain $\varepsilon$, the mapped Bloch functions $u^*_{m0}(\mathbf{x}; \varepsilon)$ are periodic functions of the original, undeformed lattice translation vectors. Therefore, each of them can be expanded in undeformed coordinates in terms of a complete and orthonormal basis set $\psi_m(\mathbf{x})$, which for example can be plane waves:
\[
U^*_{m0}(\mathbf{x}; \varepsilon) = \sum_m C^m_m(\varepsilon) \psi_m(\mathbf{x}).
\]
transition, and choosing the same gauge [36] for different strained Bloch functions, these expansion coefficients should be continuous functions of strain \( \varepsilon \). We then can define a strain-parametrized basis set \( u_{n0}^s(x; \varepsilon(x)) \equiv u_{n0}^s(x; \varepsilon = \varepsilon(x)) \), which means that at position \( x \), the values of the expansion coefficients \( C_n^m \) in equation (19) take the values of \( C_n^m(\varepsilon = \varepsilon(x)) \). Mathematically, this can be written out as

\[
u_{n0}^s(x; \varepsilon(x)) = \sum_m C_n^m(\varepsilon(x)) \varphi_m(x), \quad (20)
\]

\( u_{n0}^s(x; \varepsilon(x)) \) are named 'strain-parametrized Bloch functions', since they are parametrized to the strain field \( \varepsilon(x) \) in an inhomogeneous strained crystal. In analogy with the conventional envelope function method [12], we can use \( u_{n0}^s(x; \varepsilon(x)) \) to expand the mapped global wavefunctions \( \Psi^s(x) \) of inhomogeneously strained crystals,

\[
\Psi^s(x) = \sum_n F_n(x) u_{n0}^s(x; \varepsilon(x)).
\]

The summation is over the band index \( n \), but will normally be truncated to include only bands within certain energy range of interest, as far-away bands have smaller contributions to the electronic states under consideration. Here, \( F_n(x) \) are, as in conventional envelope function method, considered to be smooth functions on unit-cell scale. This envelope expansion is, in essence, a continuous generalization of Bastard’s envelope expansion method for semiconductor heterostructures [13], where the wavefunctions in the barrier and well regions of heterostructures are expanded in the Bloch functions of respective region.

2.3. Local approximation of strained crystal potential and envelope function equation

Our next natural step is to substitute \( \Psi^s(x) \) into the mapped Schrödinger equation for inhomogeneously strained crystal, the equation (12), which for convenience is rewritten here as

\[
\left[ \mathcal{P}^s + V^s(x) \right] \Psi^s(x) = E \Psi^s(x),
\]

where \( \mathcal{P}^s \) is an operator given by

\[
\mathcal{P}^s = -\frac{1}{2} \left[ \frac{\partial^2}{\partial x_i \partial x_j} + b_i(x) \frac{\partial}{\partial x_i} \right].
\]

(23)

\( a_{ij}(x) \) and \( b_i(x) \) have been defined earlier. Replacing \( \Psi^s(x) \) by the strain-parametrized envelope function expansion in equation (21), the above Schrödinger equation becomes

\[
\sum_n \mathcal{P}^s \left[ F_n(x) u_{n0}^s(x; \varepsilon(x)) \right] + \sum_n F_n(x) \left[ V^s(x) u_{n0}^s(x; \varepsilon(x)) \right] = E \sum_n F_n(x) u_{n0}^s(x; \varepsilon(x)).
\]

(24)

The potential energy operator \( V^s(x) \) is the unknown term in the Hamiltonian, which in ab initio calculation is determined self-consistently. As we have argued earlier, such self-consistent calculation of \( V^s(x) \) is usually impractical for an inhomogeneously strained crystal due to the large system size. Hence, we introduce here an important approximation in our method: for a slowly-varying inhomogeneously strained semiconductor, the crystal potential \( V^s(x) \) at position \( x \) can be well approximated by that of a homogeneously deformed crystal with same strain tensor \( \varepsilon(x) \): (a) the applied elastic strain field \( \varepsilon(x) \) is sufficiently slowly-varying at atomic scale and (b) long-range electrostatic effects [37] are negligible. This locality principle for the electronic structure of insulators/semiconductors has been proved by E et al [32–34]. It is also implicitly implied in the treatment of strain in the EPM method [11]. We also note that, the limitation of local approximation to the effective potential in the envelope function method has been studied by other authors [38–41].

Mathematically, the locality principle translates into \( V^s(x) = U^s(x; \varepsilon(x)) + O(b|\nabla \varepsilon(x)|) \), where \( U^s(x; \varepsilon(x)) \) is the strain-parametrized crystal potential of homogeneously strained crystals, \( b \) is the average magnitude of lattice constants, and \( \nabla \varepsilon(x) \) is the gradient of strain field. \( b|\nabla \varepsilon(x)| \) is thus a measure of how fast strain varies at atomic scale. Clearly, the smaller this measure, the better the locality approximation will be. In the case \( \varepsilon(x) \) goes to zero, the approximation becomes exact. Since we are concerned with slowly-varying inhomogeneously strained crystals in this article, in what follows we will only keep the term \( U^s(x; \varepsilon(x)) \), which is the zeroth-order term in strain gradient, or the first-order term in displacement gradient.

Adopting this locality principle greatly facilitates the solution of the electronic structure problem, as we can now use the local electronic structure information of homogeneously deformed crystals, obtained from unit-cell level ab initio or semi-empirical calculations, to eliminate the unknown crystal potential term \( V^s(x) \) in equation (24). Specifically, we can write down the local Schrödinger equation for the strain-parametrized expansion basis

\[
\left[ \mathcal{P}^s_0 + U^s(x; \varepsilon(x)) \right] u_{n0}^s(x; \varepsilon(x)) = \epsilon_{n0}(\varepsilon(x)) u_{n0}^s(x; \varepsilon(x)),
\]

(25)

with \( \mathcal{P}^s_0 \) being

\[
\mathcal{P}^s_0 = -\frac{1}{2} (I + \varepsilon(x))^{-1}_{ij} (I + \varepsilon(x))^{-1}_{ij} \frac{\partial^2}{\partial x_i \partial x_j} \varphi(x).
\]

(26)

In equation (25), \( \epsilon_{n0}(\varepsilon(x)) \) is the strain-parametrized energy eigenvalues for band \( n \) at the reference crystal momentum, defined as \( \epsilon_{n0}(\varepsilon(x)) \equiv \epsilon_{n0}(\varepsilon = \varepsilon(x)) \). The subscript \( \varphi(x) \) in \( \mathcal{P}^s_0 \) denotes that, when the partial derivatives operate on the strain-parametrized expansion \( u_{n0}^s(x; \varepsilon(x)) = \sum_m C_n^m(\varepsilon(x)) \varphi_m(x) \), they act on the position dependence coming from \( \varphi(x) \), but not on the \( x \) dependence coming from \( C_n^m(\varepsilon(x)) \). To better understand equation (25), one can look at the limit when the strain field \( \varepsilon(x) \) is uniform throughout the crystal. Equation (25) then simply becomes a normal Schrödinger equation for homogeneously strained crystal mapped to undeformed coordinates.

We will now use the local Schrödinger equation to eliminate the potential energy operator \( V^s(x) \) in global Schrödinger equation. Rearranging equation (25), we have

\[
U^s(x; \varepsilon(x)) u_{n0}^s(x; \varepsilon(x)) = \left[ -\mathcal{P}^s_0 + \epsilon_{n0}(\varepsilon(x)) \right] u_{n0}^s(x; \varepsilon(x)).
\]

(27)
We then replace $V^*$ in equation (24) by $U^*(x; \varepsilon(x))$ based on the locality principle, and replace $U^*(x; \varepsilon(x))u_{00}^*(x; \varepsilon(x))$ by the right-hand side of equation (27). Finally, we reach the following coupled differential equation for the envelope functions $F_n(x)$:

$$
\sum_n P_{nn}' \left[ F_n(x)u_{00}^*(x; \varepsilon(x)) \right] - \sum_n F_n(x)P_{00}^* \left[ u_{00}^*(x; \varepsilon(x)) \right] = \sum_n F_n(x) \left[ E - \varepsilon_{00}(\varepsilon(x)) \right] u_{00}^*(x; \varepsilon(x)).
$$

(28)

This coupled differential eigenvalue equation is the central equation we need to solve in our envelope function method. The unknowns in the equations are the global energy eigenvalues $E$ and their associated envelope functions $F_n(x)$. The strain-parametrized Bloch functions $u_{00}^*(x; \varepsilon(x))$ and their energy eigenvalues $\varepsilon_{00}(\varepsilon(x))$, can be constructed using ab initio or semi-empirical calculation of homogeneously strained crystals at unit-cell level, using the procedures described in section 2.2. The coupled differential equation can be solved numerically by expanding the envelope functions in an appropriate basis, and then turned into a matrix eigenvalue equation. The expansion basis can be judiciously chosen to reflect the symmetries that the envelope functions could have. The most general expansion basis, however, are plane waves:

$$
F_n(x) = \sum_k B_{nk} e^{-ik\cdot x}.
$$

(29)

Plugging the above equation into equation (28), it will turn into the following equation:

$$
\sum_n \sum_k B_{nk} \left\{ P_{nn}' \left[ e^{ik\cdot x} u_{00}^*(x; \varepsilon(x)) \right] - e^{ik\cdot x} P_{00}^* \left[ u_{00}^*(x; \varepsilon(x)) \right] \right\} = \sum_n \sum_k B_{nk} \left[ E - \varepsilon_{00}(\varepsilon(x)) \right] u_{00}^*(x; \varepsilon(x)).
$$

(30)

We then multiply the both sides of equation (30) by $e^{ik\cdot x} u_{00}^*(x; \varepsilon(x))^\dagger$ (dagger denotes complex conjugation), and then integrate both side over the whole crystal volume $V$. This results in $N \times M_k$ independent linear equations, where $N$ is the number of bands included in the envelope function expansion in equation (21), $M_k$ is the number of plane waves used to expand the envelope functions $F_n(x)$ in equation (29).

The system of linear equations are written below as:

$$
\sum_{nk} B_{nk} \begin{pmatrix} W_{nk}' & R_{nk}' & S_{nk}' & T_{nk}' \end{pmatrix} = E \sum_{nk} B_{nk} \begin{pmatrix} W_{nk}' & R_{nk}' & S_{nk}' & T_{nk}' \end{pmatrix},
$$

(31)

where:

$$
W_{nk}' = \int_V dx \left[ e^{ik\cdot x} u_{00}^* \right]^\dagger P_{nn}' e^{ik\cdot x} u_{00}^*;
$$

$$
R_{nk}' = \int_V dx e^{i(k-k')\cdot x} (u_{00}^* u_{00}^*)^\dagger P_{00}^* u_{00}^*;
$$

$$
S_{nk}' = \int_V dx e^{i(k-k')\cdot x} (u_{00}^*)^\dagger u_{00}^*;
$$

$$
T_{nk}' = \int_V dx e^{i(k-k')\cdot x} \varepsilon_{00}(\varepsilon(x)) (u_{00}^*)^\dagger u_{00}^*.
$$

(32)

$u_{00}^*$ is short for $u_{00}^*(x; \varepsilon(x))$. The system of linear equations can be solved numerically as a generalized eigenvector problem to obtain the eigenvalues $E$ and eigenvectors $B_{nk}$.

3. Application to 1D models

3.1. General framework

To demonstrate the effectiveness of our envelope function method, we will apply the method to one-dimensional (1D) inhomogeneously strained crystals. We will first lay out the general mathematical framework of the method in 1D, followed by a specific example in the next section. Most equations in this section are just 1D special cases of equations in the previous section.

Suppose a slowly varying inhomogeneous strain $\varepsilon(x)$ is imposed on a 1D crystal. The strain field corresponds to a displacement field $u(x) = \int_0^x \varepsilon(x') dx'$. The operators $P_n^*$ and $P_0^*$ defined in the previous section will have the following form:

$$
P_n^* = -\frac{1}{2(1+\varepsilon(x))^2} \frac{d^2}{dx^2} + \frac{\varepsilon(x)}{2(1+\varepsilon(x))^3} \frac{d}{dx},
$$

(32)

$$
P_0^* = -\frac{1}{2(1+\varepsilon(x))^2} \frac{\partial^2}{\partial x^2},
$$

(33)

where $\varepsilon(x)$ denotes the derivative of strain with respect to $x$. The partial derivative in $P_0^*$ implies that, for a strain parametrized function $f(x; \varepsilon(x))$, the derivative will not act on the $x$ dependence coming from $\varepsilon(x)$.

The Schrödinger equation mapped back to undeformed coordinates will be:

$$
\left[ P_n^* + V^*(x) \right] \Psi^*(x) = E \Psi^*(x),
$$

(34)

where $V^*(x)$ and $\Psi^*(x)$ are mapped crystal potential and energy eigenfunction in undeformed coordinates. $E$ is energy eigenvalue. $\Psi^*(x)$ will be expanded in terms of envelope functions and strain-parametrized Bloch functions:

$$
\Psi^*(x) = \sum_n F_n(x) u_{00}^*(x; \varepsilon(x)).
$$

(35)

The local Schrödinger equation for homogeneously strained crystal

$$
\left[ P_0^* + U^*(x; \varepsilon(x)) \right] u_{00}^*(x; \varepsilon(x)) = \varepsilon_{00}(\varepsilon(x)) u_{00}^*(x; \varepsilon(x)).
$$

(36)

We then adopt the local approximation of crystal potential $V^*(x) \approx U^*(x; \varepsilon(x))$, which allows us to use the above local Schrödinger equation to transform equation (34) into the following envelope function equation:

$$
\sum_n \left[ P_n^* \left( F_n(x) u_{00}^*(x; \varepsilon(x)) \right) - F_n(x) P_0^* \left( u_{00}^*(x; \varepsilon(x)) \right) \right] = \sum_n F_n(x) \left[ E - \varepsilon_{00}(\varepsilon(x)) \right] u_{00}^*(x; \varepsilon(x)).
$$

(37)

Using the explicit forms of $P_n^*$ and $P_0^*$ in equations (32) and (33), the above equation can be further written as:

$$
\sum_n \left[ P_n(x) F_n^* + g_n(x) F_n^* + g_n(x) F_n \right] = E \sum_n h_n(x) F_n,
$$

(38)
with \( p_n(x) \), \( q_n(x) \), \( g_n(x) \) and \( h_n(x) \) given by

\[
p_n(x) = u^*_0(x; \epsilon(x))
\]

\[
q_n(x) = \frac{d}{dx} u^*_0(x; \epsilon(x)) - \frac{\epsilon'(x)}{1 + \epsilon(x)} u^*_0(x; \epsilon(x))
\]

\[
g_n(x) = \frac{d^2}{dx^2} u^*_0(x; \epsilon(x)) - \frac{d^2}{dx^2} u^*_0(x; \epsilon(x))
\]

\[
- \frac{\epsilon'(x)}{1 + \epsilon(x)} \frac{d}{dx} u^*_0(x; \epsilon(x))
\]

\[
- 2(1 + \epsilon(x))^2 \epsilon_0(\epsilon(x)) u^*_0(x; \epsilon(x))
\]

(39)

\[
h_n(x) = -2(1 + \epsilon(x))^2 u^*_0(x; \epsilon(x)).
\]

After constructing the strain parametrized Bloch functions \( u^*_0(x; \epsilon(x)) \) and \( \epsilon_0(\epsilon(x)) \) through unit-cell level calculations of homogeneously strained crystals and strain-parametrization, described in section 2.2, the coupled differential eigenvalue equation (38) can be solved numerically using the method described in the previous section.

3.2. Example

Consider a 1D crystal with lattice constant \( a_0 \) and the following model crystal potential

\[
U(x) = -U_0 \cos\left(\frac{4\pi}{a_0} x\right).
\]

(40)

This crystal potential has the following attractive features:

1. A direct bandgap of magnitude \( E_g \approx U_0 \) will open up between the second and third energy band at crystal momentum \( k = 0 \), as shown in figure 2. Assuming that the first and second band are completely filled by electrons while those bands above are empty, the 1D crystal corresponds to a direct bandgap semiconductor for which the second band \( n = 2 \) is the valence band and the third band \( n = 3 \) is the conduction band. We will use this designation from now on. The bandgap is \( E_g \approx E_v - E_c \approx U_0 \), where \( E_v \) is the energy of the conduction band minimum, and \( E_c \) is the energy of the valence band maximum.

2. If we fix \( U_0 \), the value of bandgap \( E_g \) will almost have no change even when the lattice constant \( a_0 \) is varied. The change of lattice constant \( a_0 \) is natural when we apply strain \( \epsilon \) to the system, namely \( a_0 \) becomes \( a_0(1 + \epsilon) \). While \( E_g \approx E_v - E_c \approx U_0 \) does not change when lattice constant \( a_0 \) is changed, the absolute energy values of the conduction band edge \( E_c \) and valence band edge \( E_v \), however, do shift, mainly due to the change of kinetic energies for electrons in the system when enlarging or shrinking the crystal. We can therefore model the strain-induced energy level shifting without incurring bandgap change in this model crystal potential.

3. If we want to model bandgap change when strain is applied, we can simply write \( U_0 \) as a function of strain \( \epsilon \). For example, to model the linear change of bandgap as a function of strain, we can write \( U_0(\epsilon) = U_0 + K \epsilon \), where \( K \) denotes the rate of bandgap change as a function of strain.

Hence, the 1D crystal potential is an excellent model system for 1D semiconductor, whose band edge energy levels \( (E_c, E_v) \) and bandgap \( E_g \) can be independently tuned. The crystal potential can therefore model deformation potential [23] while being mathematically simple and transparent.

In the spirit of the above discussion, we now assume that, after applying homogeneous strain \( \epsilon \) to the model 1D semiconductor, its crystal potential has the following form:

\[
U(x'; \epsilon) = -(U_0 + K \epsilon) \cos\left[\frac{4\pi}{a_0(1 + \epsilon)} x'\right].
\]

(41)

This implies that both the energy levels and bandgap of the 1D crystal will change after applying strain. Comparison of the band-structures of the 1D crystal before and after deformation for a specific set of parameters \( U_0 = 0.2, K = -0.5 \), and \( \epsilon = 0.05 \) is shown in figure 2.

The crystal potential of homogeneously strained 1D crystal, \( U(x'; \epsilon) \), is up to now defined in strained coordinates \( x' \). As discussed earlier, we can map the strained crystal potential back to undeformed coordinates \( x \) based on the mapping relationship \( x' = x + u(x) = (1 + \epsilon)x \). The mapped crystal potential becomes the following

\[
U^*(x; \epsilon) = -(U_0 + K \epsilon) \cos(4\pi x/a_0).
\]

(42)

Suppose now a continuous strain distribution \( \epsilon(x) \) is defined in the \( x \) coordinates. We can define a strain-parametrized crystal potential \( U^*(x; \epsilon(x)) \) such that at position \( x \), we first calculate the strain \( \epsilon(x) \) at \( x \), then assign \( U^*(x; \epsilon(x)) \) a value equal to
undeformed crystal will map to a new position \( \epsilon(x) \) after applying the inhomogeneous strain, a position given by

\[
U(x) = - \frac{V(x)}{x} + \epsilon(x)
\]

The strain distribution with the above model set-up, we now apply a Gaussian-type crystal potential at point \( x \) adopting the local approximation of crystal potential as described after applying the Gaussian inhomogeneous strain, we then same strain value. This can be mathematically written out as

\[
U(x; \epsilon(x)) \equiv U^*(x; \epsilon(x)) = -(U_0 + K \epsilon(x)) \cos(4\pi x/a_0).
\]

With the above model set-up, we now apply a Gaussian-type inhomogeneous strain on the 1D crystal. The strain distribution is given by

\[
\epsilon(x) = \epsilon_{\max} \exp \left[ - \frac{(x - L/2)^2}{(L/4)^2} \right],
\]

where \( \epsilon_{\max} \) is the maximum strain value in the strain field \( \epsilon(x) \), occurring at \( x = L/2 \). \( L \) denotes the size of crystal. After applying the inhomogeneous strain, a position \( x' \) in the undeformed crystal will map to a new position \( x' \) in deformed coordinates given by

\[
x' = x + \int_0^x \epsilon(v) dv
\]

\[
= x + \frac{\sqrt{\pi L}}{8} \epsilon_{\max} \left[ \text{erf} \left( \frac{x - L/2}{L/4} \right) - \text{erf}(-2) \right],
\]

where \( \text{erf}(x) \) denotes error function.

Denote by \( V(x') \) the crystal potential of the 1D crystal after applying the Gaussian inhomogeneous strain, we then adopt the local approximation of crystal potential as described in section 2.3, which says that the inhomogeneously strained crystal potential at point \( x' \) can be well approximated by the crystal potential of a homogeneously strained crystal with the same strain value. This can be mathematically written out as

\[
V(x') \approx U^*(x; \epsilon(x)), \quad x' = x + \int_0^x \epsilon(v) dv.
\]

The as-constructed strained crystal potential \( V(x') \) is visualized in figure 3.

We have thus, for demonstration purpose, explicitly constructed the strained crystal potential \( V(x') \) using the local approximation of crystal potential. This allows us to solve the energy eigenstates of an inhomogeneously strained crystal using two distinct methods:

Method 1: direct numerical diagonalization of strained Hamiltonian. Since the explicit expression for the inhomogeneously strained crystal potential \( V(x') \) has been constructed, we can solve the Schrödinger equation for the inhomogeneously strained crystal in deformed coordinates,

\[
\left[ -\frac{1}{2} \frac{d^2}{dx'^2} + V(x') \right] \Psi(x') = E \Psi(x'),
\]

by diagonalizing the Hamiltonian \( H = -\frac{1}{2} \frac{d^2}{dx'^2} + V(x') \) using plane wave basis set in Fourier space. More straightforwardly, we can discretize the wavefunction \( \Psi(x') \) into a \( N \times 1 \) matrix vector in real space,

\[
\Psi(x') = \left[ \Psi(x'_1), \Psi(x'_2), \ldots, \Psi(x'_{N}) \right]^T,
\]

and then write the Hamiltonian as a matrix operator \( \mathbf{H} \) acting on the wavefunction \( \mathbf{H} = -\mathbf{L}/2 + \mathbf{V} \), where \( \mathbf{L} \) and \( \mathbf{V} \) are the matrix operators for the differential operator \( \frac{d^2}{dx'^2} \) and the potential operator \( V(x') \) respectively:

\[
\mathbf{L} = \frac{1}{(\Delta x')^2} \begin{bmatrix}
-2 & 1 & 0 & 0 & \\
1 & -2 & 1 & 0 & \\
0 & 1 & -2 & 1 & \\
0 & 0 & 1 & -2 & \\
0 & 0 & 0 & 1 &
\end{bmatrix},
\]

\[
\mathbf{V} = \begin{bmatrix}
V(x'_1) & V(x'_2) & \cdots & V(x'_{N}) \\
V(x'_2) & V(x'_3) & \ddots & \\
\vdots & \ddots & \ddots & V(x'_{N}) \\
V(x'_{N}) & & & V(x'_{N})
\end{bmatrix}.
\]

\( \Delta x' = x'_{i+1} - x'_i \) is the distance between two real space grid points. The Hamiltonian matrix \( \mathbf{H} \) can then be numerically diagonalized to obtain the energy eigenvalues \( E \) and wavefunctions \( \Psi(x') \).

Method 2: solving the energy eigenstates of inhomogeneously strained crystal using our envelope function method. We can solve the Schrödinger equation (47), by first mapping it back to undeformed coordinates, which becomes

\[
\left[ \mathcal{P}^* + U^*(x; \epsilon(x)) \right] \Psi^*(x) = E \Psi^*(x).
\]

The explicit expression for the differential operator \( \mathcal{P}^* \) is given by equation (32). The mapped wavefunctions \( \Psi^*(x) \) will then be expressed in terms of envelope functions \( F_n(x) \) and strain-parametrized Bloch functions \( u^*_n(x; \epsilon(x)) \):

\[
\Psi^*(x) = \sum_n F_n(x) u^*_n(x; \epsilon(x)).
\]

We then follow the procedures described in section 3.1 to eliminate the crystal potential term \( U^*(x; \epsilon(x)) \) in equation (51) using strain-parametrized Bloch functions \( u^*_n(x; \epsilon(x)) \) and the associated strain-parametrized energy eigenvalues \( \epsilon(x; \epsilon(x)) \). Equation (51) can then be turned into a coupled differential eigenvalue equation for the envelope functions \( F_n(x) \) given by equation (38), and solved as a generalized matrix eigenvector problem.

The solution of equation (38) requires the explicit construction of strain-parametrized functions \( u^*_n(x; \epsilon(x)) \) and the associated strain-parametrized energy eigenvalues \( \epsilon(x; \epsilon(x)) \). The construction of these functions involves unit-cell level calculations of homogeneously strained 1D
crystals. Only the Bloch functions and energy eigenvalues of the electronic states at the reference crystal momentum \( (k = 0 \text{ in this case}) \) and a few bands close to the valence/conduction band need to be calculated. The homogeneous strain values \( \epsilon \) are coarsely taken from the inhomogeneous strain field (no more than one grid point per unit cell). The calculated periodic Bloch functions of each homogeneously strained crystal are then expressed in plane wave basis as \( u_{n0}^*(x; \epsilon) = \sum_m C_m^n(\epsilon) e^{i2\pi mx/a_0} \), where \( C_m^n(\epsilon) \) are the expansion coefficients. The strain-parametrized Bloch functions can then be constructed by letting \( \epsilon = \epsilon(x) \) at position \( x \), namely

\[
u_{n0}^*(x; \epsilon(x)) = \sum_m C_m^n(\epsilon(x)) e^{i2\pi mx/a_0}. \tag{53}\]

It is easy to see that, at position \( x \), the value of \( u_{n0}^*(x; \epsilon(x)) \) is the same as the value of periodic Bloch function \( u_{n0}^*(x; \epsilon) \) at \( x \) and \( \epsilon = \epsilon(x) \). It is in this sense \( u_{n0}^*(x; \epsilon(x)) \) are named strain-parametrized functions. Since \( C_m^n(\epsilon(x)) \) are smooth functions of \( \epsilon \) and \( \epsilon(x) \) is a smooth function of \( x \), we can use polynomial fitting to obtain smooth functions for \( C_m^n(\epsilon(x)) \). As only unit-cell level calculations of homogeneously strained crystals at a reference crystal momentum are involved, the construction of the strain-parametrized functions \( u_{n0}^*(x; \epsilon(x)) \) and \( u(x; \epsilon(x)) \) do not require much computational power in this 1D example.

Of the two methods discussed above, method 1, the direct diagonalization of Hamiltonian, is a well-established method, therefore it can be used to benchmark method 2, our envelope function method. To test the effectiveness of our envelope function method, we have calculated the energy eigenvalues and eigenfunctions of the 1D inhomogeneously strained crystal using both methods. A special note is that we are not testing how good the local approximation of crystal potential for inhomogeneously strained crystal can be, but how accurate and fast our envelope function method can achieve given the local approximation of crystal potential is a sufficiently good approximation. Also note that, although for the sake of benchmarking our envelope function method, we have explicitly constructed the strained crystal potential in this 1D problem, in practical application of our envelope function method, such explicit construction of crystal potential will not be performed. The information of local strained crystal potential, at the level of approximation used in our method, is reflected in the strain-parametrized Bloch functions \( u_{n0}^*(x; \epsilon(x)) \) and the associated strain-parametrized energy eigenvalues \( \epsilon_{n0}(x; \epsilon(x)) \).

Choosing the following model parameters \( L = 100a_0 \), \( U_0 = 0.2 \), \( K = -0.5 \), and \( \epsilon_{\text{max}} = 0.1 \) for the 1D inhomogeneously strained crystal, we carry out numerical real space diagonalization of the Hamiltonian by spatially discretizing the wavefunction \( \Psi(x) \) into a \( N \times 1 \) matrix. Periodic boundary condition \( \Psi(0) = \Psi(L) \) is adopted. As the wavefunction oscillates rapidly even within a unit cell, very large \( N \), around 50 times the number of unit cell \( L/a_0 \), is needed to achieve convergence of energy eigenvalues near valence or conduction band edge.

Figure 4(a) shows the direct-diagonalization obtained energy eigenvalues near the band edges. A 5000 \times 5000 Hamiltonian matrix is involved in the numerical calculation. For comparison, the energy eigenvalues of unstrained crystal are shown together in the figure. The most distinctive feature for the energy spectrum of inhomogeneously strained crystal is the appearance of bound states near the conduction and valence band edges. These bound states, whose wavefunctions are shown in figure 4(b), can be understood by plotting the local valence and conduction band edges as a function of position in the strained crystal, which is shown in figure 5. The alignment of band edges is reminiscent of semiconductor quantum well, except that in our case, the spatial variation of band-edge is smooth and extended, while in semiconductor quantum well, band edge usually jumps abruptly at the interface between the barrier and well region of quantum well. Hence, the strain-confined bound states in inhomogeneously strained crystal bear resemblance to bound states in quantum well. We want to emphasize that, the band edge alignment in our 1D inhomogeneously strained crystal is not unique to this model. Strain-induced band edge shift in semiconductor is a well-known phenomenon [23]. In fact, the band-edge alignment in our 1D model is similar to those calculated by Feng et al for inhomogeneously strained MoS2 monolayer [6]. We can therefore conclude that the existence of electron or hole bound states is a general feature in an inhomogeneously strained crystal.

We have also calculated the energy eigenvalues using our envelope function method. As shown in figure 6(a), very high accuracy of eigenvalues is achieved for the whole valence and conduction bands using only one mesh grid per unit cell representation of the envelope functions. The lowest five bands are included in the summation over bands in the envelope function expansion (equation (52)). Together, the envelope function method involves the diagonalization of an approximately 500 by 500 matrix, which is an order of magnitude smaller than direct diagonalization. As zone-center Bloch functions are used to carry out envelope function expansion, naturally the error for energy eigenvalues near the band edge is smaller, same as in conventional envelope function method. Furthermore, if one is only concerned with energy levels near the band edge, which in most practical application is true, the expense of envelope function method can be reduced by another order of magnitude by including only the most relevant bands, and using coarser grids for numerical representation of the envelope functions. In figure 6(b), we show that more than 1/4 of energy levels in valence and conduction bands can be calculated with very high accuracy by including only the valence and conduction bands in wavefunction expansion, and using one mesh grid every four unit cells to represent the envelope functions. In this case, one ends up diagonalizing a 50 by 50 matrix, which is two order of magnitude smaller than direct diagonalization. Indeed, for this 1D model, our envelop function method is much faster than the direct diagonalization method.

The success of the envelope function method is because the envelope functions \( F_0(x) \) are indeed slowly varying as we conjectured. Figure 7 shows the amplitude square plot of envelope functions for a few electron and hole bound states. For the electron bound states, the envelope function
Figure 4. (a) Energy eigenvalues of the unstrained (open circles) and inhomogeneously strained model 1D crystal (filled circles) obtained by direct diagonalization. The energy levels are shifted horizontally with respect to each other to resolve energy levels which are very close to each other. The energy range of hole and electron bound states in strained crystals are labeled. (b) Wavefunction probability amplitude for hole and electron bound states, which are labeled in the figure as VBM, VBM$-1$, CBM, and CBM$+1$. VBM denotes valence band maximum; VBM$-1$ denotes one energy level below VBM; CBM means conduction band minimum, while CBM$+1$ denotes one energy level above CBM. The wavefunctions have rapid oscillation.

4. Toward application to 3D real materials

We have demonstrated in the previous section that our envelope function method can be successfully applied to a model 1D slowly-varying inhomogeneously strained semiconductor. A real semiconductor, however, is a three-dimensional (3D) object, and its crystal potential and strain response will be more complicated than the 1D model. Therefore, in this section we discuss some of the issues that may arise when applying our method to real 3D semiconductor crystals.

The procedures to carry out our envelope function method in 3D are essentially the same as in 1D, which we summarize in the flow chart of figure 8.

The first step in the flow chart is the determination of a smooth displacement field $u(x)$ which can map the unstrained crystal (and the associated vacuum space, if any) to the strained crystal. The corresponding strain field $\varepsilon(x)$ needs to be calculated as well. In 1D, displacement field $u(x)$ is a one-dimensional function and contains no rotational component. Thus $u(x)$ is related to the strain field $\varepsilon(x)$ via a simple integral relation $u(x) = \int^x \varepsilon(v)dv$. In 3D, the displacement field
Figure 5. Valence and conduction band edge plotted as a function of position in inhomogeneously strained crystal. The local band edges are calculated from homogeneously strained crystal with the same strain magnitude at position \(x\).

\(u(x)\) is three-dimensional, and the strain field \(\varepsilon(x)\) is a tensor field with six independent components. Due to the possible existence of rotational components, the components of the strain field are related to the displacement field \(u(x)\) (in the small deformation limit) as:

\[
\varepsilon_{ij} = \frac{1}{2} \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right)
\]

Hence, for a generic 3D inhomogeneously strained crystal, finding and representing the smooth displacement field \(u(x)\) and strain field \(\varepsilon(x)\) becomes more difficult than 1D. Knowledge of solid mechanics will be helpful in this endeavor. The increased complexity of the displacement field and strain field in 3D also complicates the calculation and representation of the differential operators \(P^*\) and \(P^*_0\) defined in equations (23) and (26), which need to be determined in order to solve the envelope function equation (28).

The second and third steps in the flow chart are the construction of strain-parametrized Bloch functions and associated strain-parametrized energy eigenvalues at a reference crystal momentum, usually at the Brillouin zone center, through \textit{ab initio} or semi-empirical electronic structure calculation of a series of \textit{homogeneously} strained crystal. The strain values are coarsely taken from the inhomogeneous strain field \(\varepsilon\), which in principle is sufficient as the strain field is slowly-varying in space. Nevertheless, in a generic 3D case this step will be challenging as the number of calculations for homogeneously strained crystal can become quite large if the strain field is complex, as there are six independent components of strain tensor in 3D. The construction of strain-parametrized Bloch functions, described in section 2.2, might also become non-trivial due to the complexity of electronic wavefunctions in 3D. Proper choice of expansion basis \(\varphi_m(x)\) for the Bloch functions in equations (19) and (20) will be essential.

The fourth step in the flow chart is the solution of coupled differential equation for the envelope functions, the equation (28). This step, having been discussed in section 2.3, should be straightforward once the differential operators \(P^*\) and \(P^*_0\), strain parameterized Bloch functions \(u^*_n(x; \varepsilon(x))\) and the associated strain parameterized energy eigenvalues \(\varepsilon_{n0}(x)\) have all been determined in the previous steps. Nevertheless, the computational cost of solving the differential eigenvalue equation will become larger as the dimensionality of the problem increases, as more spatial or Fourier grids will be needed to represent the envelope functions \(F_n(x)\), resulting in larger matrices for numerical diagonalization.

In summary, the application of our envelope function method to a generic 3D problem will be feasible but challenging. We therefore believe that our method will most likely find applications in cases where the 3D problem...
Figure 7. Amplitude square plot of envelope functions $F_n(x)$ for states near valence and conduction band edges. The electronic states plotted are VBM, VBM + 1, CBM and CBM − 1. For these band edge states, only valence band ($n = 2$) and conduction band ($n = 3$) have significant envelope function amplitudes.

Figure 8. Flow chart to implement the envelope function method described in this article. The first step is the determination of a smooth displacement field $u(x)$ which can map the unstrained crystal (and the associated vacuum space, if any) to the strained crystal. The strain field $\varepsilon(x)$ can be calculated from the displacement field $u(x)$. The second and third steps are construction of strain-parametrized Bloch functions and energy eigenvalues at the reference crystal momentum (usually Brillouin zone center), through \textit{ab initio} or semi-empirical electronic structure calculations of a series of homogeneously strained crystal, using strain values taken from the inhomogeneously strained crystal. The last step is the solution of the coupled differential equation for the envelope functions as a generalized matrix eigenvector problem.
is quasi-1D or 2D, namely when only one or very few components of the strain tensor are varying slowly in space.

We also comment here a few issues related to the central approximation adopted in our method, the local approximation of crystal potential in strained crystal elaborated in section 2.3. The approximation states that in a slowly-varying inhomogeneously strained semiconductor or insulator, the local crystal potential $V(x)$ can be well approximated by that of a homogeneously strained crystal with the same strain tensor $\varepsilon(x)$. This local approximation of strained crystal potential is likely to be a good approximation only for non-polar semiconductors such as silicon and germanium. For polar semiconductors such as gallium arsenide, strain could induce piezoelectric effect, which generates long-range electric field in the deformed crystal and significantly increases the error of this approximation. Furthermore, we note that for certain materials with more than one atoms within a unit cell, strain can induce internal relaxation of atoms relative to each other on top of the displacement described by strain tensor, an effect not included in our present method and must be carefully checked in realistic calculations.

5. Envelope function equation for empirical applications

In this section, we will cast the envelope function equation (equation (28)) in a new form in which the strain-parametrized Bloch functions $u_{nn}(x; \varepsilon(x))$ will not appear explicitly. They will be replaced by a set of matrix elements involving their integrals. Doing so allows the method to be used empirically, where the matrix elements can be fitted to experimental data. The connection to traditional $k \cdot p$ envelope function method will also become clearer. For convenience, we rewrite the relevant equations below

\[
\sum_n P^* n \left[ F_n(x) u_{n0}(x; \varepsilon(x)) \right] - \sum_n F_n(x) P^*_n \left[ u_{n0}(x; \varepsilon(x)) \right] = \sum_n F_n(x) \left[ \mathcal{E}_n - \epsilon_{n0}(\varepsilon(x)) \right] u_{n0}(x; \varepsilon(x)),
\]

where

\[
P^* n = -\frac{1}{2} a_{ij}(x) \frac{\partial^2}{\partial x_i \partial x_j} - \frac{1}{2} b_i(x) \frac{\partial}{\partial x_i}, \quad P^*_n = -\frac{1}{2} (I + \varepsilon(x))^{-1}_m (I + \varepsilon(x))^{-1}_m \frac{\partial^2}{\partial x_i \partial x_j} \phi_{n}(x),
\]

$a_{ij}(x)$ and $b_i(x)$ are given by

\[
a_{ij}(x) = (I + \nabla u(x))^{-1}_m (I + \nabla u(x))^{-1}_m \frac{\partial^2}{\partial x_i \partial x_j},
\]

\[
b_i(x) = (I + \nabla u(x))^{-1}_m \frac{\partial}{\partial x_i} (I + \nabla u(x))^{-1}_m - \frac{\partial^2}{\partial x_i \partial x_j} \phi_{n}(x).
\]

$P^* n \left[ F_n(x) u_{n0}(x; \varepsilon(x)) \right]$ can be expanded out as

\[
P^* n \left[ F_n(x) u_{n0}(x; \varepsilon(x)) \right] = \left[ P^* n \left[ F_n(x) \right] u_{n0}(x; \varepsilon(x)) + F_n(x) [P^*u_{n0}(x; \varepsilon(x))] \right] - a_{ij}(x) \frac{\partial}{\partial x_i} \frac{\partial}{\partial x_j} u_{n0}(x; \varepsilon(x)).
\]

In above expansion, we have used the symmetry property of $a_{ij}(x)$, namely $a_{ij}(x) = a_{ji}(x)$.

When strain variation $\varepsilon(x)$ is varying slowly at atomic scale, which is the premise of our envelope function method, the strain-parametrized basis functions $u_{n0}^\ast(x; \varepsilon(x))$ for different bands $n$ are approximately independent and orthogonal:

\[
\frac{1}{V} \int dx \ J(x) \left[ u_{n0}^\ast(x; \varepsilon(x)) \right]^* u_{n0}(x; \varepsilon(x)) \approx \delta_{nn}.
\]

The integration is over the whole crystal, whose volume is $V$. The Jacobian of deformation map $J(x) = \det(I + \nabla u)$ takes into account the change of volume elements during coordinate transformation. We also note that, $J(x)$ can be absorbed into the basis functions by re-defining $u_{n0}^\ast(x; \varepsilon(x))$ as $J(x)^{1/2} u_{n0}^\ast(x; \varepsilon(x))$, and the whole formalism of our envelope function method will not change. This can be sometimes more convenient for constructing strain-parametrized basis set.

Using the above orthonormal relation, we can express $P^* n \left[ u_{n0}(x; \varepsilon(x)) \right]$, $P^*_n \left[ u_{n0}(x; \varepsilon(x)) \right]$, and $\frac{\partial}{\partial x_i} u_{n0}^\ast(x; \varepsilon(x))$ in terms of $u_{n0}^\ast(x; \varepsilon(x))$ as

\[
P^* n \left[ u_{n0}(x; \varepsilon(x)) \right] = \sum_{n'} P_{nn'} u_{n0}^\ast(x; \varepsilon(x)),
\]

\[
P^*_n \left[ u_{n0}(x; \varepsilon(x)) \right] = \sum_{n'} P^*_{nn'} u_{n0}^\ast(x; \varepsilon(x)),
\]

\[
\frac{\partial}{\partial x_i} u_{n0}^\ast(x; \varepsilon(x)) = \sum_{n'} Q_{nn'} u_{n0}^\ast(x; \varepsilon(x)),
\]

where $P_{nn'}$, $P^*_{nn'}$ and $Q_{nn'}$ are matrix elements given by

\[
P_{nn'} = \frac{1}{V} \int dx \ J(x) \left[ P^* n \left[ u_{n0}(x; \varepsilon(x)) \right] \right] \left[ u_{n0}^\ast(x; \varepsilon(x)) \right]^*,
\]

\[
P^*_{nn'} = \frac{1}{V} \int dx \ J(x) \left[ P^*_n \left[ u_{n0}(x; \varepsilon(x)) \right] \right] \left[ u_{n0}^\ast(x; \varepsilon(x)) \right]^*,
\]

\[
Q_{nn'} = \frac{1}{V} \int dx \ J(x) \left[ \frac{\partial}{\partial x_i} u_{n0}^\ast(x; \varepsilon(x)) \right] \left[ u_{n0}(x; \varepsilon(x)) \right]^*.
\]

Equation (55) can now be written in terms of $u_{n0}^\ast(x; \varepsilon(x))$ as

\[
\sum_n \left\{ P^* n F_n - \sum_{n'} a_{ij}(x) Q_{nn'}^i \frac{\partial F_{n'}}{\partial x_j} + \sum_{n'} (P_{nn'} - P^*_{nn'}) F_{n'} \right\} u_{n0}^\ast = \sum_n F_n(x) \left[ \mathcal{E}_n - \epsilon_{n0}(\varepsilon(x)) \right] u_{n0}^\ast.
\]

Equating coefficients of $u_{n0}^\ast$ on both side [16], we arrives at a new form of envelope function equation

\[
-\frac{1}{2} a_{ij}(x) \frac{\partial^2 F_n}{\partial x_i \partial x_j} - \frac{1}{2} b_i(x) \frac{\partial F_n}{\partial x_i} + \sum_{n'} a_{ij}(x) Q_{nn'}^i \frac{\partial F_{n'}}{\partial x_j} + \sum_{n'} (P_{nn'} - P^*_{nn'}) F_{n'} + \epsilon_{n0}(\varepsilon(x)) F_n = \mathcal{E}_n F_n.
\]

In the equation, $a_{ij}(x)$ and $b_i(x)$ are related to deformation mapping and can be calculated once the displacement field $u(x)$ is known. $Q_{nn'}^i$ and $(P_{nn'} - P^*_{nn'})$ can be calculated either...
by constructing the strain-parametrized basis set or by fitting empirically to experimental data. As a sanity check, when a crystal is undeformed, namely \( u(x) = 0 \), we have \( a_{ij}(x) = \delta_{ij} \), \( b_1(x) = 0 \), \( J(x) = 1 \), \( P_{nn} = P_{\text{off}}^0 \), \( \epsilon_{nn}(\epsilon(x)) = \epsilon_{nn0} \), and the envelope function equation will become

\[
\frac{1}{2} \nabla^2 F_n - \sum_{n'} q_{nn'} \frac{\partial F_{n'}}{\partial x_i} + \epsilon_{nn0} F_n = E F_n
\]  

(64)

with \( q_{nn'} \) being

\[
q_{nn'} = \frac{1}{V} \int dx \left[ u_{n0}(x) \right]^T \frac{\partial}{\partial x_i} u_{n'0}(x)
\]  

(65)

Equation (64) recovers the envelope function equation for bulk crystals [16].

6. Summary and conclusion

To summarize, we have developed a new envelope function formalism for electrons in slowly-varying inhomogeneously strained crystals. The method expands the electronic wavefunctions in a smoothly deformed crystal as the product of slowly varying envelope functions and strain-parametrized Bloch functions. Assuming, with justifications, that the local crystal potential in a smoothly deformed crystal can be well approximated by the potential of a homogeneously deformed crystal with the same strain value, the unknown crystal potential in Schrödinger equation can be replaced by the a small set of strain-parametrized Bloch functions and the associated strain-parametrized energy eigenvalues at a chosen crystal momenta. Both the strain-parametrized Bloch functions and strain-parametrized energy eigenvalues can be constructed from ab initio or semi-empirical electronic structure calculation of homogeneously strained crystals at unit-cell level. The Schrödinger equation can then be turned into eigenvalue differential equations for the envelope functions. Due to the slowly-varying nature of the envelope functions, coarse spatial or furious grids can be used to represent the envelope functions, therefore enabling the method to deal with relatively large systems. Compared to the traditional multi-band \( k \cdot p \) envelope function method, our envelope function method has the advantage of keeping unit-cell level microstructure information since the local electronic structure information is obtained from ab initio or EPM calculations. Compared to the conventional EPM method, our method uses envelope function formalism to solve the global electronic structure, therefore has the potential to reduce the computational cost. The method can also be used empirically by fitting the parameters in our derived envelope function equations to experimental data. Our method thus provides a new route to calculate the electronic structure of slowly-varying inhomogeneously strained crystals.

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