A Finite-Size Supercell Correction Scheme for Charged Defects in One-Dimensional Systems

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(Dated: February 25, 2014)

We propose a new finite-size correction scheme for the formation energy of charged defects and impurities in one-dimensional systems within density functional theory. The energy correction in a supercell geometry is obtained by solving the Poisson equation in a continuum model which is described by an anisotropic permittivity tensor, with the defect charge distribution derived from first-principles calculations. We implement our scheme to study impurities and dangling bonds in silicon nanowires and demonstrate that the formation energy of charged defects rapidly converges with the supercell size.

Intrinsic defects commonly exist in materials and extrinsic dopants are indispensable in applications to devices with specific electronic and optical properties. Both intrinsic and extrinsic defects can be charged under numerous environments, such as voltage, temperature, and Fermi level. First-principles calculations within density functional theory (DFT) have been successful in describing and predicting the properties of defects [1, 2]. In the DFT approach, the formation energy of a defect mostly relies on a supercell geometry subject to periodic boundary conditions. Since a periodic system is used to model the defect, the calculated energy is only meaningful in the limit where the defect is well isolated.

In the case of charged defects, their formation energies converge much slowly with respect to the supercell size because of the long-range Coulomb interaction between the defect and its image charges. Several correction schemes have been proposed for the formation energy of charged defects. One simple way is to calculate the Madelung-type correction for an array of charged defects with monopole and quadrupole moments in a neutralizing background [3, 4]. Since the dielectric tensor cannot properly describe the shape and volume ratio of the embedded media, this scheme is more appropriate for an anisotropic bulk system. In other approach [10], where the energy is directly calculated in real space, with only the periodic boundary condition imposed along the wire axis, the Madelung-type correction is not required. However, the energy convergence with the wire length was shown to be slow, because the electrostatic interaction of periodic image charges still exists along the wire.

In this Letter, we propose a finite-size correction scheme for charged defects in one-dimensional systems, which corrects the formation energy in the supercell geometry of a media surrounded with vacuum. The electrostatic interaction of periodic image charges is calculated in the model system, based on the potential-based formalism which employs the dielectric permittivity tensor and the defect charge distribution derived from DFT calculations. Successful applications of the scheme are demonstrated for impurities and dangling bonds in Si nanowires.

Our calculations are performed using the generalized gradient approximation (GGA) proposed by Perdew, Burke, and Ernzerhof (PBE) [11] for the exchange-correlation potential within the DFT and the projector augmented wave pseudopotentials [12], as implemented in the VASP code [13]. The wave functions are expanded in plane waves with an energy cutoff of 400 eV. We consider defects, such as B and P impurities and a surface Si dangling bond, in (111)-oriented Si nanowires (SiNWs) with the diameter of about 1.3 nm. Unless a dangling bond is created, all the surface atoms are passivated by hydrogen. In supercell geometries, the axial lengths \((L_z)\) range from 9.49 to 37.96 Å and the lateral sizes \((L_x, L_y)\) vary from 20 to 40 Å by increasing the vacuum pad. The \(k\)-points in the Brillouin zone are generated by the
The periodic images of a defect with charge $q$ cause a spurious interaction. The formation energy of the defect can be corrected by the difference in electrostatic energy between periodic and open boundary conditions [5]:

$$E_{\text{corr}} = E_{\text{isolated}} - E_{\text{periodic}} + q\Delta V,$$

where $q\Delta V$ is added to align the electron chemical potential [15]. In a medium with an anisotropic dielectric permittivity tensor $\varepsilon$, the Poisson equation is given by

$$\nabla \cdot (\varepsilon(\mathbf{r}) \nabla \phi(\mathbf{r})) = -\rho(\mathbf{r}),$$

where $\rho$ and $\phi$ are the model defect charge distribution and the corresponding model electrostatic potential, respectively. In a periodic system, Eq. (2) can be efficiently solved in momentum space. Here we focus on a nanowire system with the homogeneous dielectric permittivity along the $z$-direction. Thus, $\varepsilon$ depends only on $x$ and $y$ such as

$$\varepsilon(\mathbf{r}) = \begin{pmatrix} \varepsilon_\perp(x, y) & 0 & 0 \\ 0 & \varepsilon_\perp(x, y) & 0 \\ 0 & 0 & \varepsilon_\parallel(x, y) \end{pmatrix},$$

where $\varepsilon_\perp$ and $\varepsilon_\parallel$ are the dielectric permittivities perpendicular and parallel to the wire axis, respectively. With Eq. (3), the Fourier transform of Eq. (2) is

$$\rho(G) = \sum_{G'} \sum_{i=x,y,z} G_i G'_i \varepsilon_{ii}(G - G') \phi(G'),$$

$$= \sum_{G_x, G_y} \phi(G_x', G_y', G_z) \left[ E_z \left( G_x - G_x', G_y - G_y' \right) \right] + \left( G_x G_y' + G_y G_x' \right) \varepsilon_\perp(G_x, G_y),$$

where $G$ represents the reciprocal lattice vector in a supercell and $\varepsilon_{ii}$ satisfies the relation, $\varepsilon_{ii}(G) = \varepsilon_{ii}(G_x, G_y) \delta(G_z)$. For a given defect charge distribution, we obtain the potential $\phi(G)$ by solving a set of linear equations in Eq. (4) and finally the electrostatic energy of the periodic system,

$$E_{\text{periodic}} = \frac{1}{2} \sum_G \phi(G) \rho(G).$$

In previous studies [5–7], an analytic formula or an image charge method was used to calculate the electrostatic energy $E_{\text{isolated}}$ of an isolated defect. However, it is difficult to use such methods for a complex shaped medium. Here we use a finite volume method (FVM) [14] to directly solve the Poisson equation in real space. In FVM, Eq. (2) is discretized by integrating over a subvolume $v$:

$$\int_v \varepsilon(\mathbf{r}) \nabla \phi(\mathbf{r}) \cdot \mathbf{n} \, ds = -\int_v \rho(\mathbf{r}) \, dv,$$

where $s$ represents the boundary of the subvolume $v$ and $\mathbf{n}$ is the corresponding outward normal vector. If the Dirichlet boundary condition is adopted, the potential $\phi(\mathbf{r})$ becomes zero at the boundary of a large simulation cell with the lateral size of a few $\mu$m. Then, the electrostatic energy is

$$E_{\text{isolated}} = \frac{1}{2} \sum_v \phi_v q_v,$$

where $\phi_v$ is the potential at the center of the subvolume $v$ with the charge $q_v$.

To calculate the electrostatic energies, we need information on the dielectric permittivity and defect charge distribution. One can use a self-consistent response theory to compute the dielectric permittivity, which is given by the ratio of screened and external electric fields. Although this method works well for bulk and slab systems [5–7], it cannot be straightforwardly used for nanowire systems, because the screened electric field in medium does not scale with $1/\varepsilon$. For nanowires with circular and elliptical cross sections, analytic solutions exist for the electric displacement [7]. However, it is nontrivial to obtain an analytic form if the wire cross section is arbitrary. Here we consider model nanowires with hexagonal cross sections and numerically derive the relation between the dielectric permittivity $\varepsilon_\perp$ and the induced surface charge density $\sigma$. We apply an external electric field $E_{\text{ext}}$ along the $x$-axis, perpendicular to the wire, and calculate the induced surface charge densities for various dielectric permittivities, as shown in Fig. 1. As expected, more charges are induced on the wire surface with increasing of $\varepsilon_\perp$. Because the induced surface charge lies in between those for slab and circular nanowire systems, the results for $\varepsilon_\perp$ and $\sigma$ can be well fitted to the parametrized formula with $a = 1.60$ and $b = 1.84$,

$$\frac{\varepsilon_\perp}{\varepsilon_0} = 1 + a\sigma/(bE_{\text{ext}}),$$

where $\varepsilon_0$ is the dielectric constant of vacuum. Note that Eq. (5) describes a slab for $a = 0$ and $b = 1$, whereas it characterize a circular wire for $a = 1$ and $b = 2\cos \theta$. For arbitrary shaped wires, the parameters $a$ and $b$ can be determined by performing similar calculations for given dielectric permittivities.

The variation of $\varepsilon_\perp$ across the wire is obtained through DFT calculations for the hexagonal SiNW under a finite electric field, which is produced by introducing a dipole in vacuum. We calculate the cumulative induced charge densities across the wire and then obtain the dielectric permittivity $\varepsilon_\perp$ from Eq. (5), as shown in Fig. 2. As the induced charges distribute over a few atomic layers near the surface, the dielectric permittivity grows rapidly from the vacuum region. Inside the nanowire, the dielectric permittivity oscillates due to the periodic arrangement of atoms. To remove such an oscillation, we take
The results of induced surface charge densities (circles) for model hexagonal nanowires with various dielectric permittivities \( \varepsilon_\parallel \) under the electric field along the \( x \)-axis and their best fit to Eq. (8) (dashed line). (b) The variation of \( \varepsilon_\perp \) along the \( x \)-axis based on DFT calculations (red solid line) for a hexagonal SiNW, the averaged dielectric permittivity (blue dashed line), and its mapping onto the hexagonal cross section (inset). (c) The screened defect charge distribution of \( B_{\text{Si}}^\text{−} \) along the axial direction, which is obtained by integrating over the cross section (red solid line), and its Gaussian fit for the model charge distribution (blue dashed line).

The averaged dielectric permittivity inside the NW and then map it onto the hexagonal cross section.

On the other hand, the dielectric permittivity \( \varepsilon_\parallel \) parallel to the wire axis is rather easily derived from an effective medium theory [12,13]. The supercell consists of a vacuum with \( \varepsilon_0 \) and a nanowire with the volume faction \( \delta_\text{NW} \) and the dielectric constants, \( \varepsilon_\parallel^{\text{NW}} \) and \( \varepsilon_\perp^{\text{NW}} \) perpendicular and parallel to the wire axis, respectively. For a circular NW, it is known that the dielectric constants of the effective medium are related to those of the NW in the Maxwell-Garnett approximation,

\[
\frac{\varepsilon_{\text{eff},\perp} - \varepsilon_0}{\varepsilon_{\text{eff},\perp} + \varepsilon_0} = \delta_\text{NW} \frac{\varepsilon_{\text{eff}}^{\text{NW}} - \varepsilon_0}{\varepsilon_{\text{eff}}^{\text{NW}} + \varepsilon_0} \tag{9}
\]

\[
\varepsilon_{\text{eff},\parallel} = \delta_\text{NW}(\varepsilon_{\parallel}^{\text{NW}} - \varepsilon_0) + \varepsilon_0. \tag{10}
\]

In the supercell geometry of SiNW, the effective dielectric constants perpendicular and parallel to the wire axis, denoted as \( \varepsilon_{\text{eff},\perp} \) and \( \varepsilon_{\text{eff},\parallel} \), respectively, are directly calculated by using the Berry-phase formulation of polarization within DFT [19,20]. Taking the averaged value of \( \varepsilon_\perp \) inside the NW [Fig. 1(b)] as \( \varepsilon_{\perp}^{\text{NW}} \), we estimate \( \delta_\text{NW} \) to be 0.126 for \( L_x = 40 \) Å from Eq. (10). This NW volume is very close to that estimated from the charge density profile, justifying the effective medium theory. Using the DFT values for \( \delta_\text{NW} \) and \( \varepsilon_{\text{eff},\parallel}^{\text{NW}} \), \( \varepsilon_{\parallel}^{\text{NW}} \) is obtained from Eq. (10) and the dielectric permittivity \( \varepsilon_\parallel \) in Eq. (3) is finally derived by assigning \( \varepsilon_\parallel^{\text{NW}} \) and \( \varepsilon_0 \) to the NW and vacuum, respectively.

A Gaussian charge has been used to model the defect charge distribution in bulk and slab systems [3,21]. The model Gaussian charge, which is obtained by fitting the defect wavefunction, works well for localized defects, despite the oscillating behavior of the screened charge distribution in local atomic details. However, the wavefunction approach leads to large errors for delocalized defects, while the defect formation energy improves by including an exponential tail in the model charge [3,21]. Since the wavefunction approach only accounts for electrons, its charge distribution is not suitable for impurities, such as \( B_{\text{Si}}^- \) and \( P_{\text{Si}}^+ \), which have different ionic charges, as compared to Si. Here we derive the model charge distribution from a Gaussian fitting to the total screened charge distribution, which is the solution of Eq. (2) for the DFT difference potential, with \( \varepsilon(r) = \varepsilon_0 \). The DFT difference potential is obtained from the difference in the screened local potential between two supercells with and without a charged defect. Since the DFT difference potential consists of the ionic pseudopotential, Hartree potential, and exchange-correlation potential, the total screened DFT charge distribution \( \rho_{\text{screened}}^{(\text{total})} \) is decomposed as

\[
\rho_{\text{screened}}^{(\text{total})} = \rho_{\text{bare}}^{(\text{defect})} + \rho_{\text{scr}}^{(\text{loc})} + \rho_{\text{scr}}^{(\text{deloc})}, \tag{11}
\]

where \( \rho_{\text{bare}}^{(\text{defect})} \), \( \rho_{\text{scr}}^{(\text{loc})} \), and \( \rho_{\text{scr}}^{(\text{deloc})} \) are the bare defect charge, localized screening charge, and delocalized screening charge densities, respectively. For \( B_{\text{Si}}^- \) and \( P_{\text{Si}}^+ \) impurities, \( \rho_{\text{bare}}^{(\text{defect})} \) represents the bare charges of the impurity ions. In a wire structure, \( \rho_{\text{scr}}^{(\text{deloc})} \) corresponds to the induced surface charge. Fig. 1(c) shows the distribution of \( \rho_{\text{screened}}^{(\text{total})} \) along the axis for a \( B_{\text{Si}}^- \) defect in the SiNW, which is obtained by integrating over the wire cross section. In this case, with choosing a proper cutoff radius between the SiNW radius and the Thomas-Fermi screening length of about 2.3 Å in Si [22], the contribution of \( \rho_{\text{scr}}^{(\text{deloc})} \) by the induced surface charge is excluded. It is clear that the charge distribution oscillates in the core region due to two terms, \( \rho_{\text{bare}}^{(\text{defect})} \) and \( \rho_{\text{scr}}^{(\text{loc})} \). We point out that only the charge distribution around the major peak is needed to determine the spatial extent in the Gaussian fitting in Fig. 1(c). The agreement of the DFT difference potential with the model potential, which is derived from the model Gaussian charge, is a precursor of justifying the corrected formation energy, as will be discussed below.
Our correction scheme is implemented to calculate the accurate charge transition levels of B and P impurities. For a charged impurity in the innermost position, we derive the model potential for the model Gaussian charge from Eq. 1, using the dielectric permittivity tensor. We test a $B_{Si}$ impurity in the unrelaxed supercell and find that the model potential agrees well with the DFT difference potential in Fig. 2, verifying the model Gaussian charge. We calculate the formation energies of B and P impurities in neutral and charged states for various supercell sizes. In (a) and (b), the lateral and axial cell sizes are set to be 40 and 37.96 Å, respectively. Lines are a guide to the eye. In (c), the supercell size is expressed as a multiple of the unit size, $10 \times 10 \times 9.49$ Å. The extrapolated values (dashed lines) of the uncorrected levels are obtained by fitting to $a/\Omega + b/\Omega^{1/3} + c$, where $\Omega$ is the supercell volume, whereas the average values of the corrected transition levels are drawn by solid lines. The shaded regions represent the conduction and valance bands of the H-terminated SiNW.

For an Al impurity in SiNW, previous studies showed that a vacuum sheath of about 50 Å and a wire length of about 60 Å were required for satisfactory convergence, with including the Madelung-type correction in supercell calculations. In a real-space approach, which does not require the Madelung correction but employs the periodic boundary condition only along the axis, the converged result was not obtained even with the wire length of 60 Å. In our scheme, the supercell size of about 20 Å is shown to be sufficient to provide converged transition levels.

Finally, we consider a localized dangling-bond (DB) defect on the wire surface. The transition levels of the DB defect in SiNW were previously calculated. However, the results were erroneous because finite-size corrections were not included. Especially, the $\epsilon_{DB}^{(+/0)}$ level was shown to lie blow the valence band edge, inferring that DBs hardly capture hole carriers, in contradiction to experiments. Since the DB defect is positioned at the surface site, the effect of the dielectric permittivity tensor becomes more significant than for defects inside the wire. As illustrated in Fig. 3, the model potential successfully captures the feature of the DFT difference potential, indicating that our scheme is applicable for a variety of defects. It is clear that both the $\epsilon_{DB}^{(+/0)}$ and $\epsilon_{DB}^{(0/-)}$ levels converge rapidly, with including the finite-size corrections [Fig. 3(c)]. The corrected $\epsilon_{DB}^{(+/0)}$ and $\epsilon_{DB}^{(0/-)}$ levels are positioned at $-0.20$ and 1.24 eV with respect to the valance band minimum.
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This work was supported by the National Research
d Foundation of Korea under Grant No. NRF-2013-
077644.

FIG. 4. (color online). Contour plots of (a) the model poten-
tial and (b) the DFT difference potential, which are averaged
along the axis, for a surface DB defect. (c) The uncorrected
(empty symbols) and corrected (filled symbols) transition lev-
els of the DB for various supercell sizes, with the same sizes
and notations as those in Fig. 3. The right panel shows the
results of hybrid functional calculations for the supercell of
20×20×18.98 Å³.

band maximum, respectively, and these results are sim-
ilar to the extrapolated values of the uncorrected levels. Since the band gap is underestimated by the GGA, the
ε_{DB}^{(+)} level lies within the valence band. To improve the
band gap and transition levels, we additionally perform
PBE0 hybrid functional calculations. For the super-
cell of 20×20×18.98 Å³, the mixing fraction of the exact
Hartree-Fock exchange is set to be α = 0.11, which is the same as that used for bulk Si. With the finite-size

corrections by GGA, the ε_{DB}^{(+)} and ε_{DB}^{(-)} are found to be
0.03 and 1.56 eV above the valence band edge, re-
spectively. Thus, the hole capture behavior of DBs is
more successfully explained. If an oxide shell is formed
in the SiNW, the ε_{DB}^{(+)} level will be deeper because the
interaction with the image charge is reduced.

In summary, we have developed a posterior correction
scheme for calculating the accurate formation energies
of charged defects in one-dimensional systems embedded
in vacuum. The model potential, which is derived from
the Gaussian defect charge, agrees well with the DFT
difference potential, justifying the correction scheme. In
H-terminated SiNWs, our scheme has shown rapid con-
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