Effective potentials for 6-coordinated Boron: a structural approach

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We have built an ab-initio LDA energy database with over 60 hypothetical extended structures of pure Boron, in each of which the coordination environment of each atom is equivalent. Focusing on eleven 6-coordinated structures, which are most relevant to the observed Boron phases, we deduce a nearest-neighbor-only 2-body interaction, refined by potentials that depend on angles and asymmetry within the local atomic environment. The resulting effective potentials describe the 6-coordinated structures with an average error of 0.1 eV/atom, and favor the environment most often seen in real Boron.

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Boron as the prime candidate for a covalent quasicrystal has inspired activities in both experimental search and theoretical assessment, leading to identification of a new phase [1] and interests in nanotubes [2]. Accurate and fast structural energy estimators, capable of handling complex extended structures, can facilitate further investigations of these proposed structures, (through Monte-Carlo or Molecular Dynamics exploration), and might elucidate the structures of the unsolved or amorphous phases. While ab-initio methods have been used for comparing specific Boron structures [3], we seek a less computationally intensive effective theory, in the style of the environment-dependent effective interatomic potentials, which have successfully described Silicon bonding [4] but are not yet available for Boron.

The bonding behavior of Boron is unique among the elements and allows a number of complex structures. The atomic structures have been refined for only the metastable $\alpha_{12}, T_{50}$ and the stable $\beta_{105}$ [5], while various complex phases remain unsolved [6]. Icosahedral clusters of various scales are present in all the known atomic arrangements, leading to unusual coordination environments and geometric patterns [7], quite unlike those in the well-studied covalent (e.g. Silicon) systems. In the case of the structurally simplest $\alpha_{12}$ phase, accurate electronic band structure [8], lattice dynamics studies and force models [9] all confirm the presence of 3-centered bonds, and the coexistence of soft metallic and strong covalent bonds both within and between icosahedra [10].

To design a classical potential (total energy function) that describes not only the uncommon bonding mechanisms and large-scale structural features, but also the unforeseen local configurations that may arise in quasicrystal models, we assume a local form $E_{\text{total}} = \sum E_i$, where $E_i$, the site energy of each atom, depends on its local atomic environment, as parametrized by bond distance, angles, and quantities involving more atoms.

Featuring the coordination number $Z$ in environment-dependent energy functionals for Silicon, Tersoff [11] proposes $Z$-dependent bonds, while Bazant et al. [12] formulate $Z$-dependent 2- and 3-body potentials to better capture the angular behavior. Making no assumptions for Boron, we investigate this type of description in its most general form of a $Z$-dependent N-body expansion,

$$E_i = \sum_j f(Z_i, r_{ij}) + \sum_{j \neq k} g(Z_i, r_{ij}, r_{ik}, \theta_{jk}^{(i)}) + \ldots$$

(1)

where $j, k \neq i$ labels neighbors to atom $i$, $r$ the magnitude of the interatomic distance, and $\theta_{jk}^{(i)}$ the angle formed by two neighbors $j, k$ and center $i$.

In this letter we discuss a structural approach that naturally determines such potentials and allows straightforward assessment of the angular forces without assuming an analytic form. With an extensive energy database of the so-called “uniform” structures, constructed to have nearly identical bond lengths but large angular variation, we sample bonding mechanisms in widely different topologies and configurations. Focusing on 6-coordinated (Z6) structures, which are relevant to the real phases, we determine that their cohesive energies can be sufficiently described by Z6 potentials of the form

$$E_i^{Z6} = \sum_j f(r_{ij}) + \sum_{j \neq k} g(r_{ij}, r_{ik}, \theta_{jk}^{(i)}) + h(\xi_i)$$

(2)

where $j, k$ are now restricted to “nearest” neighbors of $i$, and the last term is a function of the site asymmetry $\xi_i$ to be defined later.

In a “uniform” structure [12], all sites are geometrically equivalent by space-group symmetry operations, so that there is only one type of atomic environment occurring throughout the entire structure. We investigate those uniform structures in which all the nearest neighbor distances are equal (or nearly equal), so that angular effects are more clearly detected. Our database of over 60 uniform structures [13], spanning coordination numbers $Z$ from 3 to 12, and exhibiting large angular variations for each $Z$, serves as a set of simple but topologically distinct representatives for different regions of configuration space. In fact, Boron compounds adopt certain of these structures as the sub-lattice for the Boron atoms [14].

Z6 coordinates are particularly important in Boron bonding, as they show up in 80% of the sites in $\beta_{105}$, and 50% in $\alpha_{12}$. Therefore we focus now on the uniform Z6 structures, their bonding, and the effective potentials determined from them. Other coordinates are
In our list of Z6 structures (see Figure 1), besides the simple cubic (SC) and the triangular (tri) lattices, there are two 3D tilings: the simple cubic array of cuboctahedra (SC-co) and the diamond array of vertex-joint tetrahedra (T-lattice). From two Z4 planar lattices, the 3.4.6.4 (“i-dodec,” for resembling a set of inter-penetrating dodecagons) and the 3.6.3.6 (Kagome), we get Z6 structures by stacking them with a separation of unit length (defined as the nearest neighbor distance.) There is also the Primitive Orthorhombic packing of icosahedra (PO-ico) with inter-icosahedral distance set at unity.

We have constructed some novel Z6 structures as well. When we puck the planar lattice, and mirror the operation in the next layer, each vertex gains one additional neighbor from either the layer above or below. So from the Z5 lattices $3^2.4.3.4$ (called $\sigma$) and the $3^3.4^2$ (called $\mu$), we get the $P\sigma$ and $P\mu$ Z6 structures, (“$P\sigma$” for puckered). When we roll the triangular lattice into a single infinite tube with a circumference of 8 edges, we get the “tube-tri” structure. Again, by rolling the $3^2.4.3.4$ ($\sigma$) lattice into a tube with a circumference shown by the dotted line in Figure i, and arranging such tubes symmetrically in a square array (view along tube axes in Figure j), we get the “tube-$\sigma$” structure, in which each atom has 5 neighbors on its own tube, and one more from a neighboring tube.

We show in Table the distribution of “geometric quantities” found in the coordination environments of our Z6 structures, which will become helpful information in potential fitting. These consist of $N_2$ and $N_3$, the number of neighbors on the second and third shell, (at distances of $\sqrt{2}$ and $\sqrt{3}$, respectively), and frequencies of various “two-neighbor” angles, (which are formed at a central site and point toward two nearest neighbors). We also describe the asymmetry of these atomic environments, parametrized by

$$\xi = \frac{|\sum_j v_j|}{(1/Z)_j |v_j|}$$

(3)

where $j$ labels the nearest neighbors, and $v_j$ the vector that points from the central atomic site to $j$. The denominator is just the average distance to nearest neighbors.

We perform ab-initio total energy calculation for each structure in our database [17], in the local density approximation [18] with extended norm and hardness conserving pseudo-potentials [19].

For each Z6 structure, the edge length “$R$” representing the nearest neighbor distance may be varied. In Figure 2, we present the cohesive energy (per atom) of the structure as a function of $R$ in a range of physical interest. In the inset, where $R$ scales from 1 – 5Å, we show the resulting single-well curves for three representative structures, SC, tri, and PO-ico [20]. The energy curves of i-dodec and Kagome fall closely onto the SC curve, and similarly the T-lattice onto the tri, and SC-co onto the PO-ico. Beyond $R = 3$Å, all curves converge, and saturate toward the non-bonding limit.

In the main figure, we enlarge the [1.6, 2.0]Å region, (within which bond lengths from different structures all fall [3]), to clarify the difference among the wells of the energy curves. Our lowest energy Z6 structure is the PO-ico, a topologically different icosahedral packing. Within the next low energy structure, SC-co, is the cuboctahedron that has been compared to a distorted icosahedron using molecular orbitals theory [21]. For comparison, we include the lowest energy curve of the “ideal-$\alpha_{12}$” phase, topologically same as $\alpha_{12}$ but with all nearest neighbor distances set equal.

To construct an effective theory, it is natural to start with a typical single-well 2-body potential, with nearest neighbors close to the minimum of the well, and further neighbors contributing at the tail of the well. This will not work for our Z6 energy curves. The large variation of $N_2$ and $N_3$ in Table implies that the energy contribution from the further neighbors will lead to a large energy variation, on the order of the well-depth, among the structures. This contradicts the small energy differences among our energy curves in Figure 2. Indeed, numerical fittings with several single-well forms all substantiate this argument. We conclude that the 2-body potential has to be independent of $N_2$ and $N_3$, i.e. it must be essentially truncated after nearest-neighbor range.

Since we have shown the important result that the first term in Eq. sums only the nearest neighbor $j$, our Z6 structures must have basically the same 2-body contribution of $6f(R)$ [22]. The energy differences among these structures would have to come from higher-order potentials. We choose the simple cubic energy curve to serve as the arbitrary reference in taking energy differences, and to give the function $f(x)$. We propose a 3-body potential that depends only on the two-neighbor angles. We also include a term $h(\xi)$ (compare Eq. 2) linear in $\xi$ to test the degree of energy dependence on the asymmetry, which involves all $Z$ neighbors. Allowing for dependence on the scale $R$, the cohesive energies (per atom) would lead to a set of linear relationships,

$$\Delta E_m(R) = \sum_a N_m(\theta_a) g(R, R, \theta_a) + c(R) \xi_m$$

(4)

where $\Delta E_m$ is the energy difference between the $m$-th structure and the reference, $a$ labels the two-neighbor angles, $N_m$ the number function per atom, and $c$ the linear coefficient of $\xi$ that depends on $R$.

A major problem in determining the functional form of the angular potential $g(R, R, \theta)$ is that the frequency of a particular angle $\theta$ cannot be varied independently of $\theta$, to display its individual effect on the cohesive energy. Normally this problem is avoided by fitting to an assumed form [3], but for Boron, where angular behavior is still being explored, we have no analytic guidance as
to the form of this potential. However, the small number of distinct angles $\theta_a$ appearing among the structures in Table 1 helps to resolve this.

Since all nearest neighbor lengths are nearly equal, we can separate the $R$-dependence from the angular effects. The low number of distinct angles that appear in our $Z6$ structures allows us to determine the shapes of the angular potential without further assumptions. With the eleven $Z6$ structures and the data from Table 1, we can solve numerically, in the least-squares sense, for $g(R, R, \theta_a)$ and $c(R)$, not assuming any functional form. Doing this at different $R$ gives the radial dependence of $g$ and $c$. The resulting fit, shown in Figure 2, suggests that the angular potential is linearly monotonicly increasing. The $R$-dependence for each angle and $c(R)$ shows rapid decay. Similar potentials are found for $Z5$ structures [3].

Although the angular potential is obtained from the correlation of the number of angles with total energy, and not from measuring the direct effects each angle has on the site energy, this result is by no means trivial: for the potential value at each of the 7 angles is an independent parameter in the fit, yet the resulting $g(R, R, \theta)$ looks smooth as a function of $(R, \theta)$. Furthermore, we find that a separable form, i.e. $g(r_1, r_2, \theta) = \hat{g}(r_1) \hat{g}(r_2) A(\theta)$, is sufficiently determined, and a good approximation.

When we apply our potentials $g$ and $c$ to the $Z6$ “inverted-umbrella” environment [1] as found in the ideal-$\alpha_{12}$ structure, its site energy is 1.0 eV lower than that of the second best environment (PO-ico) among our structures. In fact, a Monte Carlo search among $Z6$ environments having all two-nearest-neighbor angles greater than 60° found no lower energy configurations. Since the effective potentials were constructed from environments all higher in energy, it is encouraging that they predict the realistic “inverted-umbrella” to be lowest in energy. Furthermore, our potential disfavors 180° in agreement with the tendency for Boron clusters to buckle in a hexagonally coordinated environment [5].

The angular and asymmetry potentials constructed so far can account for most of the 1-2 eV/atom energy variations among the $Z6$ structures, with an average error of 0.14 eV/atom in the bonding range. The energy ordering of our $Z6$ structures are mostly retained by the potentials. Although we still need to treat other Z’s, and test cases when not all neighbors are at the same distance, we see a promising start in the local potential description for the general Boron system, without many-body terms involving, e.g. all the atoms in an icosahedron.

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TABLE I. Local environments of Z6 structures.

| Structure | \( N_2 \) | \( N_3 \) | \( N(\theta_a) \) | \( \xi \) |
|-----------|---------|---------|----------------|--------|
| SC        | 12      | 8       | 12 0 0 0 0 0 0 3 0 |
| tri       | 0       | 6       | 6 0 0 6 0 3 0 |
| SC-co     | 7       | 6       | 2 7 0 2 4 0 0 0.586 |
| T-lattice | 0       | 12      | 6 0 0 6 0 3 0 |
| i-dodec   | 10      | 6       | 1 10 0 1 0 2 1 0.732 |
| Kagome    | 8       | 4       | 2 8 0 2 0 3 0 |
| PO-ico    | 1       | 10      | 5 1 7 0 0 2 0 1.854 |
| \( P_{\sigma} \) | 4 \(^b\) | 12 \(^a\) | 3 \(^b\) 3 \(^b\) 4 \(^b\) 1 \(^b\) 2 \(^b\) 2 \(^b\) 0 0.263 |
| \( P_{\mu} \) | 5 \(^b\) | 10 \(^a\) | 3 4 3 \(^b\) 2 \(^b\) 2 \(^b\) 0 0 1 0.771 |
| tube-tri  | 0       | 6 \(^a\) | 6 0 0 6 \(^b\) 1 0 2 \(^d\) 1.163 |
| tube-\(\sigma\) | 5 \(^b\) | 7 \(^a\) | 3 \(^b\) 5 \(^b\) 2 \(^b\) 2 0 3 \(^b\) 0 0.936 |

*Neighbors between the second and third shells, occurring at various distances, are binned in \( N_3 \).

\(^b\)These bins have tolerance of 0.14 unit distance, or 6° in angle.

\(^a\)Nearest neighbors not all at unit distance \[22\].

\(^d\)This is at 169°.

FIG. 1. The less familiar Z6 structures, with Bravais lattice indicated by *. For structures in layer form, ◦ are nearest to the viewer, and • furthest. (a) SC-co (● o stacking), (b) T-lattice, in which the Kagome layer has an (ABC) type stacking, (c) i-dodec, (d) Kagome, (e) PO-ico, (f) \( P_{\sigma} \), (g) \( P_{\mu} \), (h) tube-tri, (i)&(j) tube-\(\sigma\) (see text).
FIG. 2. Cohesive energy $E_i(R)$ for Z6 structures. In the inset, the three representative structures are SC (line), tri (short-dash), and PO-ico (long-dash). The region showing the energy wells is magnified in the main figure. The structures are, in order of lowest to highest energy at $R = 1.8\text{Å}$, ideal-α12 (line), PO-ico (long-dash), SC-co ( ), tube-σ ( ), T-lattice (line), P-μ (long-dash), tri (short-dash), P-σ ( ), tube-tri (line), SC (line), i-dodec ( ), and Kagome ( ).

FIG. 3. Angular and asymmetry potentials. The angles take on values from 60° to 180°. Data in the “Asym” column signifies the coefficient $c(R)$ in the asymmetry potential. The $g(R,R,\theta)$ and $c(R)$ are illustrated by symbols $\{\ast,\circ,\times,+,\diamond\}$, corresponding to $R = \{1.6, 1.7, 1.8, 1.9, 2.0\}\text{Å}$.