Prediction of A2 to B2 Phase Transition in the High Entropy Alloy MoNbTaW

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(Dated: June 21st, 2013)

In this paper we show that an effective Hamiltonian fit with first principles calculations predicts an order/disorder transition occurs in the high entropy alloy MoNbTaW. Using the Alloy Theoretic Automated Toolset, we find T=0K enthalpies of formation for all binaries containing Mo, Nb, Ta, and W, and in particular we find the stable structures for binaries at equiatomic concentrations are close in energy to the associated B2 structure, suggesting that at intermediate temperatures a B2 phase is stabilized in MoNbTaW. Our previously published hybrid Monte Carlo/molecular dynamics results for the MoNbTaW system are analyzed to identify certain preferred chemical bonding types. A mean field free energy model incorporating nearest neighbor bonds is derived, allowing us to predict the mechanism of the order/disorder transition. We find the temperature evolution of the system is driven by strong Mo-Ta bonding. Comparison of the free energy model and our hybrid Monte Carlo/molecular dynamics results suggest the existence of additional low-temperature phase transitions in the system likely ending with phase segregation into binary phases.

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I. INTRODUCTION

Alloys of 4 or more constituent chemical species, each having roughly equal concentration, are known as “high entropy alloys” or HEAs. Two properties justify research interest. The first, relevant to material design, is that these alloys exhibit a “cocktail effect”, whereby selection of individual constituent species tunes various material properties of the alloys. The second, relevant to material growth and theoretical modeling, is that simple lattices are stabilized at moderate and high temperatures. For a solid solution of N species, each of concentration $1/N$, the high temperature entropy limit is $k_B \ln N$. Since all atomic species play equivalent roles, BCC and FCC phases form rather than complex intermetallic phases. Experimentally, many samples consist of a single simple phase, and those with multiple phase regions contain simple phases like A2 (BCC) and B2 (CsCl) rather than complex intermetallic structures. This greatly simplifies theoretical modeling, as simple BCC and FCC models with ideal entropy may be used to understand the thermodynamic stability of these materials.

One research focus of HEAs are alloys containing the refractory metals Mo, Nb, Ta, and W. These species are notable for their high melting temperatures, between 2750K and 3695K. Alloying may be used to increased the melting temperature of HEAs, which has the added effect of increasing the onset temperature of alloy softening, which occurs around 50% to 60% of melting temperature. Additionally, atomic radius mismatch creates localized distortions in the lattice, inducing solid solution strengthening. High melting temperatures and strong mechanical properties make these HEAs useful for aerospace and other applications. Previous experimental work in MoNbTaW and MoNbTaVW show single-phase BCC structures with hardnesses of 4.5 and 5.3 GPa and high yield strength up to 1873 K, however they are brittle at room temperature. These high melting temperatures combined with the expected phase stability over large temperature ranges makes experimental study of the thermodynamic properties of these alloys problematic, as it is unlikely that thermodynamic equilibrium can be achieved on experimental time scales. Accordingly, only high temperature (>2000K) phase diagrams exist for the refractory metal binaries, all of which present a single A2 phase across the entire composition range, with liquidus and solidus lines nearly coincident. Due to lack of equilibration, what experimental evidence of thermodynamic properties at low temperatures exists is of doubtful accuracy. To study phase stability of
such alloys, first principles calculations are the most accurate method currently available.

We are here interested in the possibility of the A2 phase transitioning to B2 as temperature drops. In a previous paper \cite{7}, we developed a hybrid Monte Carlo/molecular dynamics (MC/MD) method that produced such a phase transition. Based upon similar atomic radius and electronegativity, we found that MoNbTaW orders as a pseudobinary system consisting of Group 5 (Ta,Nb) and Group 6 (W,Mo) atoms, with intergroup bonding stronger than intragroup. In this paper, we propose an effective Hamiltonian that exhibits an A2 → B2 transition, while showing deviations from this pseudobinary model.

II. T=0K BINARY ENTHALPIES OF FORMATION

To generate ground state structures, we use the Alloy Theoretic Automated Toolkit (ATAT) \cite{8,11}, a framework that iteratively generates a cluster expansion, based on ab-initio total energies, to suggest new candidate ground state structures for a given lattice type. We applied ATAT to all six binary combinations of Mo, Nb, Ta, and W on a BCC lattice. Between 60 and 100 structures were generated per binary. The K-Point Per Reciprocal Atom (KPPRA) density was fixed to 9000 for all binaries. All binaries finished with crossvalidation scores less than 6.3 meV/atom. Subsequent relaxation and convergence of predicted ground state and metastable structures in k-point density was then performed. To calculate total energies, we use VASP (the Vienna Ab-Initio Simulation Package) \cite{12,13}, a plane wave ab-initio package implementing PAW pseudopotentials \cite{14}. We use the PBE density functional \cite{15}, with default energy cutoffs for total energy calculations. Relaxation was performed at P=0. To our knowledge, no examinations of refractory metal binaries have been performed using this functional.

We identify structures by the notation [chemical formula].[Pearson symbol], using only the Pearson symbol when the chemical formula is implicitly understood. Common candidate structures for these binaries include cP2 at 50% composition (Strukturbericht B2, prototype CsCl), oA12 at 50% composition (Strukturbericht B2₃), tI6 at 33.3% and 66.7% composition (Strukturbericht C11ₜ, prototype MoSi₂), and cF16 at 25% and 75% composition (Strukturbericht D0₃, prototype BiF₃). oA12, a variant of cP2 with antiphase boundaries, is of special importance as it has been identified by previous work \cite{16,17} using cluster expansion methods as a potential ground state structure in Mo-Nb, Nb-W, and Ta-W.
Our results for binaries may be summarized as follows. Mo-Ta shows strongest bonding, with strongest enthalpy of formation of -186 meV/atom. Mo-Nb and Ta-W have nearly equal bonding at -103 meV/atom and -110 meV/atom respectively, with Nb-W the weakest of the intergroup binaries at -53 meV/atom. The intragroup binaries Mo-W and Nb-Ta are essentially ideal (i.e. vanishing enthalpy). This ordering is consistent with electronegativity and atomic radius differences. Mo-Ta and Mo-Nb have roughly symmetric convex hulls about equiatomic concentration, whereas Nb-W and Ta-W are biased towards high W concentrations with minima at 66.7% W. Both sets of observations are consistent with experimental observations that intergroup alloys Mo-Ta, Mo-Nb, Nb-W, and Ta-W exhibit cleavage near equiatomic concentrations, while Mo-W and Nb-Ta exhibit flow. We confirm that in these systems cP2 is not the stable structure at equiatomic concentration, with the exception of Mo-W where enthalpies of formation deviate negligibly from ideality, and that oA12 is stable for many of the binaries. However, with the exception of Nb-W, cP2 is within 10 meV/atom of the convex hull. This suggests that a B2 phase could be stabilized at intermediate temperature through the entropy of intragroup mixing. Below we compare our predictions for individual binaries with prior literature.

A. Mo-Nb

Previous first principles calculations on this system have been performed by Curtarolo et al. and Blum and Zunger. While both observe the cP2, Mo-rich cF16, and Mo-rich and Nb-rich tI6 structures stable using the LDA functional, Blum and Zunger contend that their mixed-basis cluster expansion (MBCE) fit indicates that the cP2 and Nb-rich tI6 are not stable and that at equiatomic concentration oA12 is stable (although LDA predicts this structure to be unstable). Our PBE study predicts oA12 is stable and minimizes the enthalpy of formation at -102.9 meV/atom, while cP2 lies 4.3 meV/atom above. We find both Mo-rich and Nb-rich tI6 lie on the convex hull. Mo-rich cF16 lies 1.0 meV/atom off the convex hull, well within margin of error, but Ta-rich cF16 lies substantially above at 18.9 meV/atom. The Mo-rich side of the convex hull is more detailed than the Nb-rich side, though the convex hull is generally symmetric about equiatomic concentration.
FIG. 1: First principles enthalpies of formation for binaries. Black squares denotes structures on the convex hull, blue squares denotes structures within 2 meV/atom of the convex hull, and red squares above 2 meV/atom. Filled green diamonds denote 16 atom BCC SQS (special quasirandom structures) [19]. The scales of Mo-W and Nb-Ta differ from the scales from the other four binaries.
B. Mo-Ta

Previous first principles work on this system has been performed on this system by Blum and Zunger [17, 21] and Turchi et al. [22]. While Blum and Zunger observe the cP2 and Mo-rich and Ta-rich tI6 to be stable using the LDA functional, their MBCE states that the Ta-rich tI6 is not stable. Turchi et al., using a cluster variation method approach combined with first principles calculations, find an A2 to B2 transition at 1772K and 47% Ta. oA12 minimizes enthalpy of formation for the system at -185.8 meV/atom, with cP2 1.4 meV/atom above. We find Mo-rich and Ta-rich tI6 to both be stable, in agreement with LDA results but not Blum and Zunger’s MBCE. van Torne and Thomas [18] observed non-ideal behavior in Mo-Ta BCC solid solutions at T=273K, in line with the tendency towards chemical ordering, though they attribute this to concentration gradients in their sample which were likely not in equilibrium.

C. Mo-W and Nb-Ta

For binaries Mo-W and Nb-Ta, at 2000K and 2600K, respectively, experimental enthalpies of mixing are low for all compositions and activities perfectly follow Raoult’s Law, suggesting an ideal solution with no chemical bonding. This is in agreement with our first principles calculations, which have a minimum enthalpy of formation of -10 meV/atom and -3 meV/atom for Mo-W and Nb-Ta, respectively, indicating nearly perfect mixing of atomic species. This is in agreement with Villar’s empirical criteria [23], as both binaries consist of BCC metals with similar electronegativity and atomic radius. To our knowledge, no other first principles results for these binaries exist in the literature.

D. Nb-W

For Nb-W significant deviations from symmetry in the convex hull are observed, with no stable structures found on the Nb-rich side of the convex hull. The equiatomic concentration stable structure is cF16 (prototype NaTl), with cP2 28.2 meV/atom above. However, the minimum enthalpy of formation structure is an oC12 structure at 66.7% W with enthalpy of formation at -52.9 meV/atom. Blum and Zunger [17] also found a detailed W-rich side of the convex hull, and a Nb-rich side containing only one structure that negligibly affects
the shape of the convex hull. In particular, our PBE predicts W-rich tI6 is unstable by 6.6 meV/atom, which does not agree with LDA results, but does agree with Blum and Zunger’s MBCE.

E. Ta-W

Of all binaries considered, Ta-W is the most studied. Experimental work [24] indicates negative deviation from Vegard’s law for lattice constants, asymmetry of the enthalpy of mixing towards the Ta-rich side, and significant deviation from ideality of activities at 1200K, suggesting the presence of short range order. Early work by Turchi et al. [25] focused only on cP2 and cF16, both Ta- and W-rich, finding all three structures stable. Order-disorder transitions were studied by Masuda-Jindo et al. [26] using a cluster expansion fitted from first principles calculations on random alloys, finding a second order A2 to B2 phase transition first appearing around 1000K near equiatomic concentration. We find oA12 to be stable at equiatomic concentration at an enthalpy of formation of -103.1 meV/atom, with cP2 9.4 meV/atom above, but W-rich tI6 minimizes enthalpy of formation at -110.3 meV/atom. That the convex hull leans W-rich is supported by the cluster expansions of Blum and Zunger et al. [17] and Hart et al. [16], both of whose cluster expansions have W-rich tI6 on the convex hull and nearly minimizing the enthalpy of formation. While the convex hull leaning W-rich disagrees with experimental evidence, this is in line with other theoretical results and at 1200K it is unlikely experimental results can be properly equilibrated.

III. QUATERNARY AND MC/MD RESULTS

By the third law of thermodynamics, at T=0K we expect MoNbTaW to chemically order or to phase segregate into well-ordered structures. Considering only binary structures, we find at the equiatomic concentration for MoNbTaW the stable coexisting phases are MoTa.oA12, NbW.cF16, TaW.tI6, and Mo3Nb4.hR7, with an average enthalpy of formation of -117 meV/atom. That the first 3 are stabilized in the quaternary is not surprising as they are the enthalpy minimizing structures in their respective binaries. MoTa.oA12 in particular is stabilized as it has enthalpy of formation a factor of 2 or more larger than all other binaries. While MoNb.oA12 is the enthalpy of formation minimizing structure for Mo-Nb, the convex
FIG. 2: Partial density functions obtained from MC/MD for the MoNbTaW BCC phase, showing first and second nearest neighbors. Solid lines denote PDFs between species from differing groups, dashed lines between differing species from the same group, and dotted lines between the same species. The main figure shows results for $T=300K$, and the inset for $T=1800K$

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with the NN peaks for Mo-Mo and Ta-Ta very nearly zero. As a possible explanation for the presence of W-W and Nb-Nb NN bonds, note that at $T = 0K$ two of the stable structures near this stoichiometry, TaW$_2$tI6 and Mo$_3$Nb$_4$.hR7, are respectively W-rich and Nb-rich, yielding W-W and Nb-Nb bonds. The anomalous NN peaks may indicate the tendency of the system to undergo partial phase segregation at this temperature. The next-nearest neighbor partial distribution functions (NNN-PDF) at $T = 300K$ show exactly opposite ordering, with Mo-Mo and Ta-Ta showing strong peaks and Mo-Ta essentially zero, characteristic of cP2-like ordering.

For $T = 1800K$, shown in the inset of Figure[2] all NN peaks have similar magnitude, as do NNN peaks. By $T = 1800K$, ordering has apparently been lost and the system is a random BCC solid solution. We propose the following temperature evolution. At high temperature, the system is a nearly ideal disordered BCC solution, as shown by the $T = 1800K$ PDF. As the temperature of the system decreases, the system undergoes an order/disorder phase transition, most likely to cP2-like alternation with the pattern of chemical order reflecting preferred bonding types amongst species. As the temperature further decreases, additional phase transitions are possible, culminating in phase segregation into the $T = 0K$ coexisting phases.

IV. A FREE ENERGY MODEL FOR MONBTAW

To calculate qualitative details of the order-disorder transition in MoNbTaW, we derive a mean field free energy model for chemical ordering within the BCC phase. Previous work on phase stability using Monte Carlo methods has been performed by del Grosso et al. [27, 28], however their empirical interaction model predicts Mo and Ta avoid NN bonding at T=0K. This yields different low-temperature phase segregation behavior than what first principles unambiguously predicts. As we are using a mean field model, local elastic distortion of the crystal lattice due to atomic radius mismatch, a known strong effect in HEAs [29], is incorporated in our study only in so far as it affects the binary enthalpies of formation.

We work in the Gibbs ensemble at fixed temperature, pressure, and chemical composition in a system with $N$ atoms and $d$ chemical species, all of which have the same number of atoms $N/d$. We consider only nearest neighbor interactions, which for a BCC lattice exist between cell center and cell vertex sites, yielding an enthalpy in the form of an effective
Hamiltonian
\[ H = \sum_{<ij>} \sum_{\alpha\beta} \sigma_{\alpha}(i) b_{\alpha\beta} \sigma_{\beta}(j), \]  
\[ \text{(1)} \]
where \( i \) and \( j \) denotes all possible sites, summation over \( <ij> \) denotes summation over all nearest neighbor bonds, summation over \( \alpha \) and \( \beta \) denotes summation over all possible species, \( b_{\alpha\beta} \) denotes the nearest neighbor bond strength between species \( \alpha \) and \( \beta \), and \( \sigma_{\alpha}(i) \) is 1 if site \( i \) contains species \( \alpha \) and 0 otherwise.

Anticipating cP2-like ordering, we now define the quantities
\[ e_{\alpha} = \frac{2}{N} \sum_{i \in \text{vertices}} \sigma_{\alpha}(i), \]  
\[ \text{(2)} \]
and
\[ o_{\alpha} = \frac{2}{N} \sum_{i \in \text{centers}} \sigma_{\alpha}(i), \]  
\[ \text{(3)} \]
which are, respectively, the concentration of species \( \alpha \) on cell vertex ("even") sites and the concentration of species \( \alpha \) on cell center ("odd") sites. Inverting Eq. (2) and (3), we rewrite \( \sigma_{\alpha}(i) \) as
\[ \sigma_{\alpha}(i) = (e_{\alpha}, o_{\alpha}) + \delta\sigma_{\alpha}(i), \]  
\[ \text{(4)} \]
where the first term is \( e_{\alpha} \) if \( i \) is a cell vertex and \( o_{\alpha} \) if \( i \) is a cell center. As all NN bonds are between cell centers and vertices, we may rewrite Eq. (1) as
\[ H = \sum_{i \in \text{centers}} \sum_{j \in \text{NN}(i)} \sum_{\alpha\beta}(o_{\alpha} + \delta\sigma_{\alpha}(i)) b_{\alpha\beta}(e_{\beta} + \delta\sigma_{\beta}(j)). \]  
\[ \text{(5)} \]
In a mean field approximation, terms in \( \delta\sigma \) vanish. The remaining term is independent of \( i \) and \( j \) and thus scales as the total number of bonds \( 4N \), giving an enthalpy per atom of:
\[ h = H/N = \sum_{\alpha\beta} o_{\alpha} \Omega_{\alpha\beta} e_{\beta}, \]  
\[ \text{(6)} \]
where \( \Omega_{\alpha\beta} = 4b_{\alpha\beta}. \)

We now introduce the ideal entropy approximation, assigning an entropy per atom of
\[ s = -\frac{k_B}{2} \sum_{\alpha}(e_{\alpha} \ln(e_{\alpha}) + o_{\alpha} \ln(o_{\alpha})). \]  
\[ \text{(7)} \]
As \( e_{\alpha} \) and \( o_{\alpha} \) are bounded between 0 and \( 2/d \) and sum to 1, this entropy can only vanish in the case where \( d = 2 \), whereas we will apply this free energy to HEAs with \( d \geq 4 \). Hence
this entropy violates the third law of thermodynamics were we to naïvely extrapolate it to \( T=0 \text{K} \). This is a natural consequence of B2 ordering, with 2 unique sites occupied by \( d > 2 \) chemical species, requiring disorder on the sites and creating entropy of mixing. To predict phase transitions at lower temperatures, both a unit cell with number of unique sites divisible by 4, and more interaction terms, must be included. Including the entropic contribution \(-Ts\), we obtain a free energy per atom of

\[
g = \sum_{\alpha\beta} o_{\alpha} \Omega_{\alpha\beta} e_{\beta} + \frac{k_B T}{2} \sum_{\alpha} \left( e_{\alpha} \ln(e_{\alpha}) + o_{\alpha} \ln(o_{\alpha}) \right). \tag{8}
\]

We now examine ordering tendencies driven by the energetics of the system. Suppose we have an enthalpy of general quadratic form

\[
h = \psi^T \Omega \psi \tag{9}
\]

where \( \psi \) is a vector containing \( n + r \) variables, where \( n \) of the variables are independent and \( r \) are dependent, and \( \Omega \) is an \((n+r) \times (n+r)\) dimensional symmetric matrix. We rewrite this enthalpy in terms of only independent variables. Define \( \psi \) with the first \( n \) entries independent, so that it may be decomposed into an \( n \)-dimensional vector \( \psi_i \) containing independent variables and an \( r \)-dimensional vector \( \psi_d \) containing dependent variables. Rewrite Eq. (9) in block diagonal form

\[
h = \begin{bmatrix} \psi_i^T & \psi_d^T \end{bmatrix} \begin{bmatrix} \Omega_{ii} & \Omega_{id} \\ (\Omega_{id})^T & \Omega_{dd} \end{bmatrix} \begin{bmatrix} \psi_i \\ \psi_d \end{bmatrix} \tag{10}
\]

where \( \Omega_{ii} \) is an \( n \times n \) dimensional matrix, \( \Omega_{id} \) an \( n \times r \) matrix, and \( \Omega_{dd} \) and \( r \times r \) matrix. Assume that \( \psi_d \) depends linearly on \( \psi_i \), so the constraints on the system may be written in form

\[
\psi_d = k + D\psi_i \tag{11}
\]

with \( k \) an \( r \)-dimensional vector and \( D \) an \( r \times n \) dimensional matrix. Imposing this on Eq. (10) yields

\[
h = \psi_i^T \theta \psi_i + B\psi_i + C \tag{12}
\]

where \( \theta = \Omega_{ii} + \Omega_{id}D + D^T(\Omega_{id})^T + D^T\Omega_{dd}D \) is an \( n \times n \) matrix, \( B = 2k^T((\Omega_{id})^T + \Omega_{dd})k \) a \( n \)-dimensional row vector, and \( C = k^T\Omega_{dd}k \). If \( \theta \) is invertible, \( h \) has a unique extremum at

\[
\psi_0 = -\frac{1}{2}\theta^{-1}B^T, \tag{13}
\]
so Eq. (12) may be rewritten with a coordinate redefinition of $\psi' \equiv \psi - \psi_0$ as
\[
h = \psi'^T \theta \psi' + C - \psi_0^T \theta \psi_0. \tag{14}
\]
As $\Omega^{ii}$ and $\Omega^{dd}$ are symmetric, $\theta$ must be a real symmetric matrix and is therefore diagonalizable with orthogonal eigenvectors. Its eigenvalues and eigenvectors yield information about preferential ordering in the system.

Returning to the special case of cP2 symmetry, there are $d$ constraints of the form
\[
e_\alpha + o_\alpha = \frac{2}{d}, \tag{15}\]
one for each $\alpha$, and two constraints imposing that each site class must be completely occupied:
\[
\sum_\alpha e_\alpha = \sum_\alpha o_\alpha = 1. \tag{16}\]
However the two constraints of Eq. (16) are redundant, as required by Eq. (15). It follows that only $d-1$ of the original $2d$ variables are independent. Here we take all $o_\alpha$ and one of the $e_\alpha$ to be dependent. For cP2 ordering, translational symmetry and equiatomic composition require all components of $\psi_0$ equal $1/d$. This yields an enthalpy of the form
\[
h = \sum_{\alpha'\beta'} (e_{\alpha'} - \frac{1}{d}) \theta_{\alpha'\beta'} (e_{\beta'} - \frac{1}{d}) + \frac{1}{d^2} \sum_{\alpha\beta} \Omega_{\alpha\beta}, \tag{17}\]
where primed indices denote summation over independent species and unprimed indices denote summation over all species. The enthalpy is invariant under the body centering operation $e_\alpha \rightarrow 2/d - e_\alpha$. This enthalpy has the natural form expected for an order-disorder transition. In particular, for the binary ($d=2$) system A-B, $h = \Omega_{AB}(e_A - \frac{1}{2})^2$ up to a constant, with $e_A - \frac{1}{2}$ the well-known order parameter for the order/disorder phase transition in the cP2 structure.

We diagonalize $\theta$, obtaining its eigenvectors $v_i$ with associated eigenvalues $\lambda_i$. Any point in composition space may be written as $\psi' = \sum_i \chi_i v_i$, where $\chi_i$ is the associated normal coordinate for eigenvector $v_i$. Each normal coordinate is a linear combination of $e_\alpha$’s, with $\chi_i = 0 \ \forall \ i$ corresponding to $e_\alpha = \frac{1}{d} \ \forall \ \alpha$. Normalizing the eigenvectors with a squared magnitude of unity, the enthalpy becomes
\[
h = \sum_i \lambda_i \chi_i^2 + \frac{1}{d^2} \sum_{\alpha\beta} \Omega_{\alpha\beta}. \tag{18}\]
|        | Group 5 | Group 6 |
|--------|---------|---------|
|        | Ta      | Nb      | W      | Mo      |
| Ta     | 0       | 1       | -34    | -53     |
| Nb     | 1       | 0       | -14    | -30     |
| W      | -34     | -14     | 0      | -1      |
| Mo     | -53     | -30     | -1     | 0       |

**TABLE I:** Nearest neighbor bond strengths $b_{\alpha\beta}$ used in modeling the MoNbTaW BCC phase, in units of meV/atom.

There are two cases for the temperature evolution of the system, depending on the spectrum of $\theta$. In the first case, $\theta$ has only positive or zero eigenvalues. In this case, the enthalpy-minimizing configuration is $\chi_i = 0 \ \forall \ i$. As this is also the entropy maximizing configuration, the system remains disordered at $e_{\alpha} = 1/d \ \forall \ T$. No order/disorder phase transition occurs if $\theta$ has only non-negative eigenvalues.

In the second case, $\theta$ has negative eigenvalues leading to solutions with enthalpy less than the disordered solution. Were it not for the constraint $0 \leq e_{\alpha} \leq 2/d$, the enthalpy would be unbounded below. The $T = 0K$ enthalpy-minimizing solution must lie on the boundary of configuration space, i.e. $e_{\alpha} = 0$ or $e_{\alpha} = 2/d$ (which are physically equivalent due to body centering symmetry) for at least one species $\alpha$, corresponding to at least one species showing perfect ordering at $T = 0K$. At any point in configuration space not on the boundary, we may always increase the normal coordinate corresponding to any negative eigenvalue to lower the enthalpy until the boundary is reached. In general, multiple normal coordinates contribute to the solution. Non-zero normal coordinates for positive eigenvalues may exist, as increasing the normal coordinates for positive eigenvalues may move the system in configuration space away from the boundary. Subsequently increasing the normal coordinate for negative eigenvectors moves the system in configuration space back to the boundary, possibly with lower enthalpy than before. As the enthalpy is independent of temperature, there must be a finite temperature where the entropic contribution to free energy (which grows proportionate to $T$) dominates the enthalpic contribution. An order/disorder phase transition must occur if $\theta$ has at least one negative eigenvalue.
V. RESULTS OF FREE ENERGY MODEL

To determine if an order-disorder phase transition exists in MoNbTaW, we compute the NN bond strengths \( b_{\alpha\beta} \). Using the structures previously obtained from ATAT, we reran the cluster expansion, restricting it to a single 2 body term, which yields the NN bond strengths between differing species given in Table I. Shown in Table II are the eigenvalues of the \( \theta \) matrix, the eigenvectors, and the associated dependent composition \( e_{Mo} - 1/d = \sum_{\alpha'} (e_{\alpha'} - 1/d) \). Positive signs for eigenvector components denote ordering on cell vertices and negative signs denote ordering on cell centers (only the relative sign between components are relevant). Of the three possible modes, one has a negative eigenvalue, so an order/disorder phase transition must exist. The lowest enthalpy mode ordering the system (\( \lambda = -701 \) meV/atom) indeed has strong ordering with opposite signs for Mo and Ta, supporting the assertion that Mo-Ta NN bonds drive the ordering of the system. This mode also has strong ordering with opposite signs on Mo and Nb, in agreement with Mo-Nb as the second strongest bonding type.

Shown in Figure 3 is the temperature evolution of the species concentration on cell vertices, obtained by minimizing the free energy at a given temperature over all independent variables \( e_{\alpha'} \) subject to the bounds. Monte Carlo simulations using the same enthalpy model were subsequently performed to verify our mean field results, and they show excellent qualitative agreement. Here the system achieves perfect sublattice occupancies for all species at low temperature, with Ta and Nb on the cell vertices and W and Mo on the cell centers. This agrees with our pseudobinary model where group 5 (Ta,Nb) and group 6 (W,Mo) form pseudobinary species. As temperature rises, the system begins picking up some disorder, with Nb and W more strongly affected than Mo and Ta, finally reaching complete disorder at \( T_C = 1654K \). Our Monte Carlo simulations predict \( T_C = 1280K \), less than the mean field value, as expected. The temperature evolution of the enthalpy of this model (not shown) shows monotonic behavior up to the transition temperature, suggesting a second order transition.

The inset shows the temperature evolution of the quantities \( e_{Ta} + e_{Mo} \) and \( e_{Nb} + e_{W} \), both quantities remaining close to 1/2 for all temperatures, explaining the mirror-image-like relation of Mo to Ta and Nb to W. This arises from Mo-Ta’s strong binding, pinning the configuration close to the boundary \( e_{Ta} \approx e_{Nb} \lesssim \frac{1}{2} \), with \( e_{W} \approx e_{Mo} \gtrsim 0 \) at low temperatures.
Table II: The eigenvalues and associated eigenvectors of $\theta$ using bond strengths given in Table I. $\lambda$ is in units of meV/atom. The final column is the selected dependent species and is not part of the associated eigenvector; it is shown here to give physical intuition to how the particular mode is ordering the system. Bottom row $\psi'(T = 0)$ is the superposition of eigenvectors $v_i$ weighted by the low temperature normal coordinates $\chi_i(T = 0)$.

| $\lambda$ | $e_{Ta} - 1/4$ | $e_{Nb} - 1/4$ | $e_{W} - 1/4$ | $e_{Mo} - 1/4$ |
|-----------|----------------|----------------|----------------|----------------|
| -701      | 0.786          | 0.600          | 0.152          | -1.537         |
| 8         | 0.321          | -0.186         | -0.929         | 0.793          |
| 18        | -0.529         | 0.778          | -0.339         | 0.089          |

$\psi'(T = 0)$
1/4 1/4 -1/4 -1/4

Even at $T \approx 1000$K, where $e_{Nb}$ and $e_{W}$ differ appreciably from their boundary values, $e_{Ta}$ and $e_{Mo}$ remain close to their extremes, requiring that $e_{Nb} + e_{W} = 1 - (e_{Ta} + e_{Mo}) \approx \frac{1}{2}$. By the time $T$ reaches $T_C$, $e_{\alpha} = \frac{1}{4}$ $\forall \alpha$, so the values of $e_{Ta} + e_{Mo}$ and $e_{Nb} + e_{W}$ never deviate significantly from $1/2$. 

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**FIG. 3:** The vertex sublattice occupancy as a function of temperature. See text for information on inset.
Figure 4 shows the temperature evolution of the normal coordinates of the system. At low temperatures, all modes contribute to the thermodynamic equilibrium of the system, though the -701 meV/atom mode dominates the enthalpy of the system. All three normal coordinates vanish at $T_C = 1654K$, yielding the disordered solution where entropy is maximized in configuration space. The square root singularity as $T \to T_C$ matches the well-known mean field classical critical exponent $\beta = \frac{1}{2}$.

The system strongly prefers the -701 meV/atom mode at $T = 0K$ due to its substantially low enthalpy. This places Ta, Nb, and W on cell vertices and Mo on cell centers. To maintain overall concentration 1/4 for each species, the other two modes are needed to compensate. The 8 meV/atom mode replaces some Mo at cell centers with W, while further strengthening the ordering of Ta on cell vertices. Finally, the least favored 18 meV/atom mode is the only mode that orders Nb and W onto different sublattices, giving the observed disordering of Nb and W in Figure 3. The large contribution of Mo-Ta ordering in the -701 meV/atom mode presents compelling evidence of ordering dominated by Mo-Ta bonding.
ACKNOWLEDGEMENTS

This work was supported in part by grant HDTRA1-11-1-0064. We thank Marek Mihalkovič and Michael Gao for useful discussions.

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