Melting tungsten nanoparticles: a molecular dynamics study

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Abstract

We report a molecular dynamics simulation of melting of tungsten (W) nanoparticles. The modified embedded atom method interatomic potentials are used to describe the interaction between tungsten atoms. The melting temperature of unsupported tungsten nanoparticles of different sizes are found to decrease as the size of the particles decreases. The melting temperature obtained in this study is approximately a decreasing function of inverse radius, in good agreement with the predictions of thermodynamic models. We also observed that the melting of a W nanoparticle is preceded by the premelting of its outer skin at a temperature lower than its melting temperature.

1. Introduction

Tungsten, along with its alloys and compounds, occupies a unique position in materials science. The material properties that make tungsten attractive to the metals industry are high density, hardness, melting temperature, elastic modulus and conductivity in conjunction with the low thermal expansion. The combination of these unique properties explains the diverse applications of tungsten ranging from home lighting to thermonuclear fusion firstwall protection [1, 2]. With nanoscale tungsten powders available at a reasonable cost, its usage will increase greatly and a new approach is required to balance the size dependent advantages against the temperature dependent limitations. Therefore, it is of great importance to understand the thermal stability of tungsten nanoparticles for their applications at higher temperatures. It has been seen previously that nanoparticles exhibit a significant decrease in melting temperatures compared with infinite bulk solids [3]. This is related to the fact that the liquid–vapour interface energy is generally lower than the average solid–vapour interface energy [4]. Based on thermodynamics, a phenomenological relation between the melting temperature and particle size has been obtained: the melting temperature of a nanoparticle decreases inversely proportionally to the particle diameter [3–5]. It is also known that premelting, the phenomenon where the surface atoms of nanoparticles lose their solid ordering and hence melt prior to complete melting of the whole particle [5–10], plays an important role in understanding the melting of nanoparticles. On the other hand, the Hall–Petch effect—the hardness increases in proportion to the inverse square-root of grain size [11, 12]—suggests that significant opportunities exist if nanoscale powders could be consolidated to full densities with minimized coarsening. Hence, knowledge of accurate melting temperature for different particle size plays an important role for the advancement of present engineering and technological growth.

Molecular dynamics simulations offer an effective tool to study the melting and coalescence of nanoparticles [13, 14]. These atomistic simulations require accurate atomic interaction potentials to compute the total energy of the system. First-principles calculations can provide the most reliable interatomic potentials. However, realistic simulations of the melting of nanoparticles often require a number of atoms that render these methods impractical: they either require too much computer memory or take too long to be completed in a reasonable amount of time. One alternative is to use empirical...
or semi-empirical interaction potentials that can be evaluated efficiently. In this study, we use the modified embedded atom method (MEAM) originally proposed by Baskes et al [15, 16]. MEAM was the first semi-empirical atomic potential using a single formalism for fcc, bcc, hcp, diamond-structured materials and even gaseous elements, in good agreement with experiments or first-principles calculations [16, 17]. The MEAM is an extension of the embedded atom method (EAM) [18–20] to include angular forces. Chene et al made a careful comparison of MEAM and EAM calculations in a liquid nickel system [21].

Atomic simulations of a wide range of elements and alloys have been performed using the MEAM potentials. A realistic shear behaviour for silicon was first obtained using the MEAM by Baskes et al [15]. The MEAM was also applied to various single elements [16] and to silicon–nickel alloys and interfaces [22]. Gall et al used the MEAM to model the tensile debonding of an aluminium–silicon interface [23]. Lee and Baskes extended the MEAM to include the second nearest-neighbour interactions [24]. A new analytic modified embedded atom method (AMEAM) many-body potential was also proposed and applied to several hcp metals, including Mg [25, 26]. For the Mg–Al alloy system, a set of EAM potentials has been developed using the ‘force matching’ method by Liu et al [27]. Recently, a new set of MEAM potentials for Mg–Al alloy system was developed by Jelinek et al [28]. These new potentials show a significant improvement over the previously published potentials, especially for the surface formation, stacking faults and point defect formation energies.

The paper is organized in the following manner. In section 2, we give a brief review of the MEAM. In section 3, the procedure for melting simulation is presented. MD simulation results are presented and discussed in section 4. Finally, in section 5, we summarize our findings.

2. MEAM theory

The total energy \( E \) of a system of atoms in the MEAM [29] is approximated as the sum of the atomic energies

\[
E = \sum_i E_i.
\]

The energy of atom \( i \) consists of the embedding energy and the pair potential terms:

\[
E_i = F_i(\bar{\rho}_i) + \frac{1}{2} \sum_{j \neq i} \phi_{ij}(r_{ij}).
\]

The embedding function \( F_i(\bar{\rho}_i) \) represents the energy cost to insert atom \( i \) at a site where the background electron density is \( \bar{\rho}_i \). The embedding energy is given in the form

\[
F_i(\bar{\rho}_i) = A_i E_i^0 \bar{\rho}_i \ln(\bar{\rho}_i).
\]

where the sublimation energy \( E_i^0 \) and parameter \( A_i \) depend on the element type of atom \( i \). The background electron density \( \bar{\rho}_i \) is given by

\[
\bar{\rho}_i = \frac{\rho_i^{(0)}}{\rho_i} G(\Gamma_i),
\]

where

\[
\Gamma_i = \sum_{k=1}^{3} \zeta_i^k \left( \frac{\rho_i^{(k)}}{\rho_i^{(0)}} \right)^2
\]

and

\[
G(\Gamma) = \sqrt{1 + \Gamma}.
\]

The zeroth and higher order densities, \( \rho_i^{(0)}, \rho_i^{(1)}, \rho_i^{(2)} \) and \( \rho_i^{(3)} \) are given in equation (9). The composition-dependent electron density scaling \( \rho_i^{(0)} \) is given by

\[
\rho_i^{(0)} = \rho_{i0} Z_i G(\Gamma_i^{ref}),
\]

where \( \rho_{i0} \) is an element-dependent density scaling, \( Z_i \) is the first nearest-neighbour coordination of the reference system and \( \Gamma_i^{ref} \) is given by

\[
\Gamma_i^{ref} = \frac{1}{Z_i r_i^2} \sum_{k=1}^{3} \zeta_i^k s_i^k(r_i^2),
\]

where \( s_i^k(r_i^2) \) is the shape factor that depends on the reference structure for atom \( i \). Shape factors for various structures are specified in the work of Baskes [16]. The partial electron densities are given by

\[
\rho_i^{a(0)} = \sum_{j \neq i} \rho_j^{a(0)} S_{ij},
\]

\[
(\rho_i^{a(1)})^2 = \sum_{j \neq i} \left[ \frac{\rho_j^{a(1)} r_{ij}}{r_{ij}^2} S_{ij} \right]^2,
\]

\[
(\rho_i^{a(2)})^2 = \sum_{j \neq i} \left[ \frac{\rho_j^{a(2)} r_{ij}^2 r_{ij}^2}{r_{ij}^2} S_{ij} \right]^2 - \frac{1}{3} \left[ \sum_{j \neq i} \rho_j^{a(2)} S_{ij} \right]^2,
\]

\[
(\rho_i^{a(3)})^2 = \sum_{j \neq i} \left[ \frac{\rho_j^{a(3)} r_{ij}^6}{r_{ij}^2} S_{ij} \right]^2 - \frac{3}{5} \sum_{\alpha,\beta,\gamma} \rho_j^{a(3)} r_{ij}^2 S_{ij},
\]

where \( r_{ij}^\alpha \) is the \( \alpha \) component of the displacement vector from atom \( i \) to atom \( j \). \( S_{ij} \) is the screening function between atoms \( i \) and \( j \) and is defined in equations (16a)–(16e). The atomic electron densities are computed as

\[
\rho_i^{a(k)}(r_{ij}) = \rho_{i0} \exp \left[ -\beta_i^{a(k)} \left( \frac{r_{ij}}{r_{ij}^0} - 1 \right) \right],
\]

where \( r_{ij}^0 \) is the nearest-neighbour distance in the single-element reference structure and \( \beta_i^{a(k)} \) is an element-dependent parameter. Finally, the average weighting factors are given by

\[
\bar{r}_i^{(k)} = \frac{1}{\rho_i^{(0)}} \sum_{j \neq i} \frac{\rho_i^{a(0)}}{\rho_j^{a(0)}} S_{ij},
\]

where \( \bar{r}_i^{(k)} \) is an element-dependent parameter.
These parameters are obtained by fitting the room temperature potential parameters proposed by Baskes [16]. We use the MEAM potential parameters for tungsten (W) for our simulation of W nanoparticles are listed in table 1.

The screening function \( S_{ij} \) is designed so that \( S_{ij} = 1 \) if atoms \( i \) and \( j \) are unscreened and within the cutoff radius \( r_c \), and \( S_{ij} = 0 \) if they are completely screened or outside the cutoff radius. It varies smoothly between 0 and 1 for partial screening. The total screening function is the product of a radial cutoff function and three-body terms involving all other atoms in the system:

\[
S_{ij} = \tilde{S}_{ij} f_c \left( \frac{r_c - r_{ij}}{\Delta r} \right),
\]

\[
\tilde{S}_{ij} = \prod_{k \neq i, j} S_{ikj},
\]

\[
S_{ikj} = f_c \left( \frac{C_{ikj} - C_{\min,ikj}}{C_{\max,ikj} - C_{\min,ikj}} \right),
\]

\[
C_{ikj} = 1 + 2 \frac{r_{ij}^2 r_{ik}^2 + r_{ij}^2 r_{jk}^2 - r_{ik}^2}{r_{ij}^4 - (r_{ik}^2 - r_{jk}^2)^2},
\]

\[
f_c(x) = \begin{cases} 
1 & x \geq 1 \\
1 - (1 - x)^4 & 0 < x < 1 \\
0 & x \leq 0 
\end{cases}
\]

Note that \( C_{\min} \) and \( C_{\max} \) can be defined separately for each \( i-j-k \) triplet, based on their element types. The parameter \( \Delta r \) controls the distance over which the radial cutoff function changes from 1 to 0 near \( r = r_c \).

3. Molecular dynamics simulation

3.1. Atomic potential

We use the MEAM potential parameters for tungsten (W) proposed by Baskes [16]. The potential parameters that are used for our simulation of W nanoparticles are listed in table 1. These parameters are obtained by fitting the room temperature elastic properties using bcc as the reference structure. \( C_{\max} \) and \( C_{\min} \) are chosen to include only the first nearest-neighbour interactions [30].

The physical properties of W computed using the present MEAM parameters are compared with those of DFT calculations, as shown in table 2. All first-principles calculations have been performed using DFT as implemented in the VASP code [33]. Energy calculations and geometry optimizations of various structures were performed using Blöchl’s all-electron projector augmented wave (PAW) method [32] as implemented by Kresse and Joubert [33]. For the treatment of electron exchange and correlation, we used the generalized gradient approximation (GGA) using the Perdew–Burke–Ernzerhof scheme [34]. The plane-wave cutoff energy was set to 300 eV in all calculations and the Brillouin zone was sampled using the Monkhorst–Pack scheme [31].

Table 1. The MEAM potential parameters for W from [30]. \( E^0 \) is the sublimation energy, \( r^0 \) is the equilibrium nearest-neighbour distance, \( A \) is the scaling factor for the embedding energy, \( \alpha \) is the exponential decay factor for the universal energy function, \( \beta^{(n)} \) are the exponential decay factors for the atomic densities, \( \tau^{(n)} \) are the weighting factors for the atomic densities and \( C_{\max} \) and \( C_{\min} \) are the screening parameters.

| \( E^0 \) (eV) | \( r^0 \) (Å) | \( A \) | \( \alpha \) | \( \beta^{(1)} \) | \( \beta^{(2)} \) |
|----------------|--------------|--------|----------|--------------|----------|
| 8.66           | 2.74         | 0.98   | 5.63     | 3.98         | 1.00     | 1.00     |
| 1.00           | 1.00         | 3.16   | 8.25     | –2.70        | 2.80     | 2.00     |

Table 2. Calculated physical properties of W using the present MEAM parameters in comparison with DFT calculations. \( B_0 \) is the bulk modulus (GPa); \( C_{11} \), \( C_{12} \), \( C_{44} \) are the elastic constants (GPa); \( E_{110} \), \( E_{111} \), \( E_{111} \) are surface energies of corresponding surfaces (nJ m\(^{-2}\)); \( \Delta E \) is the structural energy differences (eV/atom).

| Parameter | DFT | Exp. [54] | MEAM |
|-----------|-----|-----------|------|
| \( B_0 \) | 330 | 314       | 270  |
| \( C_{11} - C_{12} \)/2 | 190 | 163       | 160  |
| \( C_{44} \) | 280 | 163       | 160  |
| \( E_{110} \) | 7810| 5980      |      |
| \( E_{111} \) | 6390| 5660      |      |
| \( \Delta E_{\text{BCC\rightarrow FCC}} \) | 7190| 5030      |      |
| \( \Delta E_{\text{BCC\rightarrow L10}} \) | 0.494| 0.325    |      |
| \( \Delta E_{\text{FCC\rightarrow HCP}} \) | 0.397| 2.168    |      |

Table 2 shows that the results of DFT calculations and experimental values are reproduced satisfactorily by the present MEAM parameters for W. In particular, we note that the elastic constants are well matched with the experimental values, although the present MEAM parameters show a tendency to underestimate the bulk modulus and the surface energies. As we discuss further in section 4, this shortcoming will cause W nanoparticles to melt at lower temperatures due to premature premelting of surface layers.

3.2. Simulation procedure

We performed detailed MD simulations of the melting of unsupported spherical bcc W nanoparticles with diameters in the range 2–12 nm (259–56 905 atoms). The surface boundary condition was free and no external pressure was applied. Each nanoparticle was constructed by cutting out atoms within a specified radius from the tungsten bulk in the bcc structure that is the stable phase of W at standard temperature and pressure (STP). We also note that the present MEAM parameters predict...
the bcc phase to be the most stable structure in these conditions as shown in table 2. Ten different initial configurations for each size of nanoparticles are then obtained by performing MD simulations at the room temperature for 30 000 time steps and saving the atomic configurations at every 3000 time step. We complete the preparation of initial configurations by randomizing the atomic velocities of the nanoparticles according to the Maxwell–Boltzmann distribution at the initial temperature of the heat bath in steps of 100 K from the initial temperature to the final temperature up to 4 000 K. The equations of motion were integrated using time steps of 4 × 10−15 s.

We increase the temperature of the heat bath in steps of 100 K from the initial temperature to the final temperature up to 4 000 K. We run the MD simulations for 50 000 time steps at each temperature. Statistical (time-averaged) data for energetics are collected after the system has adjusted to the new temperature, which is typically after 25 000 time steps following a temperature increase. For the particles of diameters less than 8 nm, 20 000 time steps were used to adjust the particles to each new temperature. The isothermal condition was maintained using Nosé–Hoover thermostat. Final results are obtained by taking the ensemble average among the 10 different samples for each size.

4. Results and discussion

The most straightforward method to identify the melting of atomistic structures in MD simulations is to monitor the variation of the internal energy with temperature. Figure 1 shows the internal energies per atom of the W nanoparticles with different diameters as a function of temperature. It is seen from figure 1 that each internal energy curve goes from one linear region to another. The overall melting is identified by the ‘jump’ connecting these two linear regions in the internal energy curve. The height of the jump is a measure of the amount of heat required for melting, and it decreases as the size of nanoparticle decreases. For smaller nanoparticles, it is not obvious how to assign a value of the melting temperature, as the solid–liquid transition occurs over a wide range of temperature. Therefore, we compute the specific heat for the nanoparticles by taking the first derivative of the internal energy curves. The height of the jump is a measure of the amount of heat required for melting. For nanoparticles of different sizes, the specific heat curves fluctuate a lot without a clear distinct peak that can identify a ‘melting point’. A distinct peak region starts to emerge only for nanoparticles larger than 8 nm. Thus, we assign the melting point only for nanoparticles larger than 8 nm.

Figure 1. The internal energies per atom of the W nanoparticles with different diameters as a function of temperature. The same data for W bulk are also shown.

The variation of the melting temperature with the size of the W nanoparticles is plotted in figure 3. The melting point depression of W nanoparticles exhibit a qualitatively similar behaviour found in the MD simulation of Au nanoparticles. A similar size dependence of melting point depression has been observed experimentally over a broad range of particle sizes for particles in cluster beams as well as particles on substrates.

For spherical particles of diameter \( R \), a melting temperature \( T_m(R) \) can be obtained phenomenologically by equating the Gibbs free energies of solid and liquid
Figure 2. The specific heat per atom of the W nanoparticles with different diameters as a function of temperature. The same data for W bulk are also shown.
spherical clusters, assuming constant pressure conditions:

\[ T_m(R) = T^* \left( 1 - \frac{R_1}{R} \right), \quad (17) \]

where \( T^* \) is the melting temperature of the bulk tungsten and \( R_1 \) is a parameter related to physical quantities such as the solid and liquid densities, the bulk latent heat of melting and solid–vapour and liquid–vapour interface energies. In obtaining this model, the surface energy anisotropy of the solid is not taken into account, and the possibility of inhomogeneous phases (such as a liquid layer due to premelting) is also neglected. The solid line in figure 3 corresponds to the simple thermodynamical model of equation (17) with constant parameter \( T^* = 3313 \text{ K} \), and \( R_1 = 2.2 \text{ nm} \). The curve fitting has been done through a standard least squares method.

Table 3. Melting temperatures of W nanoparticles with different diameters.

| Diameter (nm) | No of atoms | \( T_m \) (K) |
|--------------|-------------|---------------|
| 8.0          | 16 865      | 2400          |
| 10.0         | 33 079      | 2600          |
| 12.0         | 56 905      | 2700          |
| Bulk         | \( \infty \) | 3900          |

The curve in figure 3 shows that the melting point of W nanoparticles decreases according to \( 1/R \) dependence as predicted in equation (17). However, the fitted value of \( T^*(3313 \text{ K}) \) is significantly lower than the computed melting point of W bulk (3900 K). This is likely related to the tendency of the W interatomic potential used in this study to underestimate several physical properties such as bulk modulus and surface energies (see table 2). Especially, lower surface energies will make nanoparticles that have relatively large surface area to volume ratios to be more susceptible to premelting in the surface layers. This result also indicates that the characteristic of the curve is likely to change for nanoparticles with even larger diameters, and further study with larger nanoparticles will be needed to test the applicability of this model to W nanoparticles using the microscopic indicators, such as Lindemann parameter, the diffusion constant, the principal moment of inertia and the Lyapunov exponents [37].

Hanszen [50] proposed another model of melting in terms of classical thermodynamics assuming that a liquid over-layer forms at the surface of the solid cluster and grows towards the solid core, below the melting point [51, 52]. When the liquid layer thickness exceeds a critical thickness, the whole cluster melts homogeneously. In this model, the melting point \( T_m(R) \) of W nanoparticles with diameter \( R \) can be expressed as [6,7]

\[ T_m(R) = T^* \left( 1 - \frac{R_1}{R - t_0} + \frac{R_2}{R} \right). \quad (18) \]

When the data of table 3 were fitted to equation (18), we obtained negligibly small values for \( t_0 \) and \( R_2 \), thus returning to the model of equation (17).

Figure 4 shows the cross sections of a W nanoparticle with a diameter 10 nm through the centre of the particle at two different temperatures. The colour of each sphere represents the magnitude of the displacement vector that shows how much each atom has moved during the last 6 ps. Figure 4 shows that at a temperature below the melting point the atoms in the entire nanoparticle vibrate in their places while retaining their bcc crystal structure. As the temperature increases, several layers of atoms start to lose their periodicity and form a liquid shell as shown in figure 4(b). Once the thickness of the liquid layer reaches a critical thickness, the whole nanoparticle melts.
Our MD simulation confirms the experimental observation that nanoscale materials simultaneously display solid-like and liquid-like characteristics, and under thermodynamic equilibrium, a fraction of the atoms in the outer shell of the particle exhibit liquid-like behaviour and the remaining fraction in the inner core acts like solid [7]. Hence, melting point depression and the presence of disorder in nanoscale W powders will play an important role in various industries, including microelectronic industries such as printed circuit board drill bits [53].

5. Conclusions

The thermal stability of unsupported W nanoparticles has been investigated using a MD simulation. The MEAM potential was used to describe the interatomic interactions. Tungsten nanoparticles melt at temperatures that are lower than the bulk melting temperature. The result of our present study shows the melting temperature to be approximately a decreasing function of inverse radius. We found that W nanoparticle melting is preceded by surface melting effects of its outer skin, similar to the melting of spherical clusters of many other elements.

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