## The Structure of Crystalline Solids

## ISSUES TO ADDRESS...

- How do atoms assemble into solid structures? (for now, focus on metals)
- How does the density of a material depend on its structure?
- When do material properties vary with the sample (i.e., part) orientation?


## Energy and Packing

- Non dense, random packing

- Dense, ordered packing


Dense, ordered packed structures tend to have lower energies.

## Materials and Packing

Crystalline materials...

- atoms pack in periodic, 3D arrays
- typical of: -metals
-many ceramics
-some polymers

Noncrystalline materials...

- atoms have no periodic packing
- occurs for: -complex structures -rapid cooling
"Amorphous" = Noncrystalline

crystalline $\mathrm{SiO}_{2}$
Adapted from Fig. 3.22(a), Callister 7e.
- Si - Oxygen

noncrystalline $\mathrm{SiO}_{2}$
Adapted from Fig. 3.22(b), Callister 7e.


## Section 3.3 - Crystal Systems

## Unit cell: smallest repetitive volume which

 contains the complete lattice pattern of a crystal.

7 crystal systems

14 crystal lattices
$a, b$, and $c$ are the lattice constants

Fig. 3.4, Callister $7 e$.

## Section 3.4 - Metallic Crystal Structures

- How can we stack metal atoms to minimize empty space?

2-dimensions


VS.


Now stack these 2-D layers to make 3-D structures

## Metallic Crystal Structures

- Tend to be densely packed.
- Reasons for dense packing:
- Typically, only one element is present, so all atomic radii are the same.
- Metallic bonding is not directional.
- Nearest neighbor distances tend to be small in order to lower bond energy.
- Electron cloud shields cores from each other
- Have the simplest crystal structures.

We will examine three such structures...

## Simple Cubic Structure (SC)

- Rare due to low packing denisty (only Po has this structure)
- Close-packed directions are cube edges.
- Coordination \# = 6 (\# nearest neighbors)



## Atomic Packing Factor (APF)

$$
\begin{aligned}
& \text { APF }=\frac{\text { Volume of atoms in unit cell* }}{\text { Volume of unit cell }} \\
& \text { *assume hard spheres }
\end{aligned}
$$

- APF for a simple cubic structure $=0.52$


1 atom/unit cell
Adapted from Fig. 3.23,

## Body Centered Cubic Structure (BCC)

- Atoms touch each other along cube diagonals.
--Note: All atoms are identical; the center atom is shaded differently only for ease of viewing.
ex: Cr, W, Fe ( $\alpha$ ), Tantalum, Molybdenum
- Coordination \# = 8



Adapted from Fig. 3.2, Callister 7e.

2 atoms/unit cell: 1 center + 8 corners x 1/8

## Atomic Packing Factor: BCC

- APF for a body-centered cubic structure $=0.68$

Adapted from
Fig. 3.2(a), Callister 7
$\frac{\text { atoms }}{\text { unit cell }} \longrightarrow_{2} \frac{4}{3} \pi(\sqrt{3} a / 4)^{3} \longleftarrow \frac{\text { volume }}{\text { atom }}$

$$
\text { APF }=\longdiv { a ^ { 3 } \longleftarrow \frac { \text { volume } } { \text { unit cell } } }
$$

## Face Centered Cubic Structure (FCC)

- Atoms touch each other along face diagonals.
--Note: All atoms are identical; the face-centered atoms are shaded differently only for ease of viewing.
ex: Al, Cu, Au, Pb, Ni, Pt, Ag
- Coordination \# = 12


Adapted from Fig. 3.1, Callister 7e.
4 atoms/unit cell: 6 face $\times 1 / 2+8$ corners $\times 1 / 8$

## Atomic Packing Factor: FCC

- APF for a face-centered cubic structure $=0.74$ maximum achievable APF

Close-packed directions:

$$
\text { length }=4 R=\sqrt{2} a
$$

Unit cell contains:
$6 \times 1 / 2+8 \times 1 / 8$
$=4$ atoms/unit cell
Adapted from
Fig. 3.1(a),
Callister 7e.
$\frac{\text { atoms }}{\text { unit cell }} \rightarrow 4 \frac{4}{3} \pi(\sqrt{2} a / 4)^{3}$
APF $=\frac{a^{3} \longleftarrow \frac{\text { volume }}{\text { atom }}}{\text { volume }}$
unit cell

## FCC Stacking Sequence

- ABCABC... Stacking Sequence
- 2D Projection

A sites
B sites
C sites


- FCC Unit Cell



## Hexagonal Close-Packed Structure (HCP)

- ABAB... Stacking Sequence
- 3D Projection

- Coordination \# = 12
- $\mathrm{APF}=0.74$
- c/a $=1.633$


## Theoretical Density, $\rho$

$$
\begin{aligned}
\text { Density }=\rho & =\frac{\text { Mass of Atoms in Unit Cell }}{\text { Total Volume of Unit Cell }} \\
\rho & =\frac{n A}{V_{C} N_{A}}
\end{aligned}
$$

where

$$
\begin{aligned}
& n=\text { number of atoms/unit cell } \\
& A=\text { atomic weight } \\
& V_{C}=\text { Volume of unit cell }=a^{3} \text { for cubic } \\
& N_{\text {A }}=\text { Avogadro's number } \\
& =6.023 \times 10^{23} \text { atoms } / \mathrm{mol}
\end{aligned}
$$



## Theoretical Density, $\rho$



- Ex: $\mathrm{Cr}(\mathrm{BCC})$
$A=52.00 \mathrm{~g} / \mathrm{mol}$
$R=0.125 \mathrm{~nm}$
$n=2$
$a=4 R / \sqrt{3}=0.2887 \mathrm{~nm}$



## Densities of Material Classes

In general
$\rho_{\text {metals }}>\rho_{\text {ceramics }}>\rho_{\text {polymers }} \quad$ Metals
Graphite/
Ceramics/
Polymers
Composites/ Semicond
fibers
Why?
Metals have...

- close-packing (metallic bonding)
- often large atomic masses Ceramics have...
- less dense packing
- often lighter elements

Polymers have...

- low packing density (often amorphous)
- lighter elements (C,H,O)

Composites have...

- intermediate values



## Crystals as Building Blocks

- Some engineering applications require single crystals: --diamond single
crystals for abrasives

(Courtesy Martin Deakins,
GE Superabrasives,
Worthington, OH. Used with permission.)
- Properties of crystalline materials often related to crystal structure.
--Ex: Quartz fractures more easily along some crystal planes than others.
--turbine blades
Fig. 8.33(c), Callister 7e.
(Fig. 8.33(c) courtesy
of Pratt and Whitney).



## Polycrystals

## Anisotropic <br> 

- Most engineering materials are polycrystals.

- Nb-Hf-W plate with an electron beam weld.
- Each "grain" is a single crystal.
- If grains are randomly oriented, overall component properties are not directional.
- Grain sizes typ. range from 1 nm to 2 cm (i.e., from a few to millions of atomic layers).


## Single vs Polycrystals

- Single Crystals
-Properties vary with direction: anisotropic.
-Example: the modulus of elasticity (E) in BCC iron:
$E($ diagonal $)=273 \mathrm{GPa}$

$\mathrm{E}($ edge $)=125 \mathrm{GPa}$

Data from Table 3.3, Callister 7e.
(Source of data is R.W. Hertzberg, Deformation and Fracture Mechanics of Engineering Materials, 3rd ed., John Wiley and Sons, 1989.)

- Polycrystals
-Properties may/may not vary with direction. -If grains are randomly oriented: isotropic. (Epoly iron $=210 \mathrm{GPa}$ )
-If grains are textured, anisotropic.


Adapted from Fig. 4.14(b), Callister $7 e$. (Fig. 4.14(b) is courtesy of L.C. Smith and C. Brady, the National Bureau of Standards, Washington, DC [now the National Institute of Standards and Technology, Gaithersburg, MD].)

## Section 3.6 - Polymorphism

- Two or more distinct crystal structures for the same material (allotropy/polymorphism)



## Section 3.8 Point Coordinates



Point coordinates for unit cell center are

$$
a / 2, b / 2, c / 2 \quad 1 / 21 / 21 / 2
$$

Point coordinates for unit cell corner are 111

Translation: integer multiple of lattice constants $\rightarrow$ identical position in another unit cell

## Crystallographic Directions



## Algorithm

1. Vector repositioned (if necessary) to pass through origin.
2. Read off projections in terms of unit cell dimensions $a, b$, and $c$
3. Adjust to smallest integer values
4. Enclose in square brackets, no commas
[uvw]

$$
\begin{array}{rll}
\text { ex: } 1,0,1 / 2 & \Rightarrow>2,0,1 & =>[201] \\
-1,1,1 & \Rightarrow>[\overline{111}] & \text { where overbar represents a } \\
& & \text { negative index }
\end{array}
$$

families of directions <uvW>

## Linear Density

- Linear Density of Atoms $\equiv$ LD $=$ Unit length of direction vector

ex: linear density of Al in [110] direction

$$
a=0.405 \mathrm{~nm}
$$

$\begin{aligned} & \text { \# atoms } \\ & \text { length } \xrightarrow{L D}=\frac{2}{\sqrt{2} a}=3.5 \mathrm{~nm}^{-1}\end{aligned}$

## HCP Crystallographic Directions



## Algorithm

1. Vector repositioned (if necessary) to pass through origin.
2. Read off projections in terms of unit cell dimensions $a_{1}, a_{2}, a_{3}$, or $c$
3. Adjust to smallest integer values
4. Enclose in square brackets, no commas
[uvtw]

Adapted from Fig. 3.8(a), Callister $7 e$.

$$
\text { ex: } \quad 1 / 2,1 / 2,-1,0 \quad=>\quad[11 \overline{2} 0]
$$

dashed red lines indicate projections onto $a_{1}$ and $a_{2}$ axes


## HCP Crystallographic Directions

- Hexagonal Crystals
- 4 parameter Miller-Bravais lattice coordinates are related to the direction indices (i.e., u'v'w') as follows.


Fig. 3.8(a), Callister 7e.

$$
\begin{aligned}
& {\left[u^{\prime} v^{\prime} w^{\prime}\right] \rightarrow[u v t w] } \\
& u=\frac{1}{3}\left(2 u^{\prime}-v^{\prime}\right) \\
& v=\frac{1}{3}\left(2 v^{\prime}-u^{\prime}\right) \\
& t=-(u+v) \\
& w=w^{\prime}
\end{aligned}
$$

## Crystallographic Planes



## Crystallographic Planes

- Miller Indices: Reciprocals of the (three) axial intercepts for a plane, cleared of fractions \& common multiples. All parallel planes have same Miller indices.
- Algorithm

1. Read off intercepts of plane with axes in terms of $a, b, c$
2. Take reciprocals of intercepts
3. Reduce to smallest integer values
4. Enclose in parentheses, no commas i.e., (hkl)

## PRACTICE



## Crystallographic Planes



## Crystallographic Planes



Family of Planes $\{h k /\}$
Ex: $\{100\}=(100),(010),(001),(\overline{1} 00),(0 \overline{1} 0),(n \cap \overline{1})$

## Crystallographic Planes (HCP)

- In hexagonal unit cells the same idea is used

| example |  | $a_{1}$ | $a_{2}$ |
| :--- | :---: | :---: | :---: |
| 1. | $a_{3}$ |  |  |
| 2. | Reciprocals | 1 | $\infty$ |
| -1 |  |  |  |
| 3. | Reduction | 1 | $1 / \infty$ |



Adapted from Fig. 3.8(a),

## Crystallographic Planes

- We want to examine the atomic packing of crystallographic planes
- Iron foil can be used as a catalyst. The atomic packing of the exposed planes is important.
a) Draw (100) and (111) crystallographic planes for Fe.
b) Calculate the planar density for each of these planes.


## Planar Density of (100) Iron

Solution: At $\mathrm{T}<912^{\circ} \mathrm{C}$ iron has the BCC structure.


## Planar Density of (111) Iron

Solution (cont): (111) plane 1 atom in plane/ unit surface cell


## Section 3.16 - X-Ray Diffraction

Electromagnetic Spectrum


- Diffraction gratings must have spacings comparable to the wavelength of diffracted radiation.
- Can't resolve spacings $<\lambda$
- Spacing is the distance between parallel planes of atoms.


## X-Rays to Determine Crystal Structure

- Incoming X-rays diffract from crystal planes.


Measurement of critical angle, $\theta_{c}$, allows computation of planar spacing, $d$.


## X-Ray Diffraction Pattern



Diffraction pattern for polycrystalline $\alpha$-iron (BCC)
Adapted from Fig. 3.20, Callister 5e.

## SUMMARY

- Atoms may assemble into crystalline or amorphous structures.
- Common metallic crystal structures are FCC, BCC, and HCP. Coordination number and atomic packing factor are the same for both FCC and HCP crystal structures.
- We can predict the density of a material, provided we know the atomic weight, atomic radius, and crystal geometry (e.g., FCC, BCC, HCP).
- Crystallographic points, directions and planes are specified in terms of indexing schemes.
Crystallographic directions and planes are related to atomic linear densities and planar densities.


## SUMMARY

- Materials can be single crystals or polycrystalline. Material properties generally vary with single crystal orientation (i.e., they are anisotropic), but are generally non-directional (i.e., they are isotropic) in polycrystals with randomly oriented grains.
- Some materials can have more than one crystal structure. This is referred to as polymorphism (or allotropy).
- X-ray diffraction is used for crystal structure and interplanar spacing determinations.

