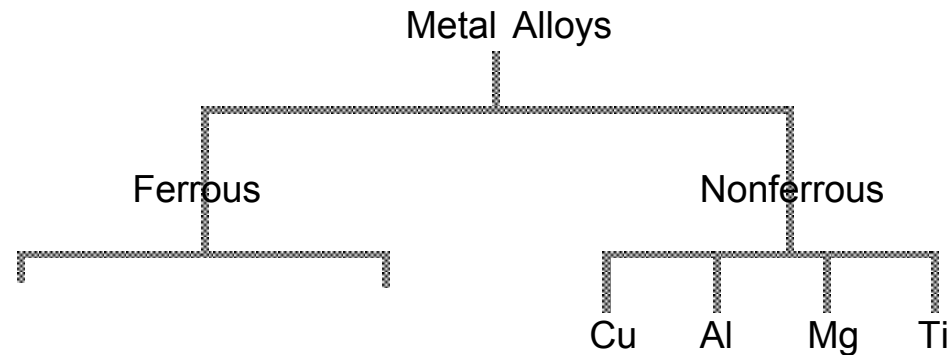
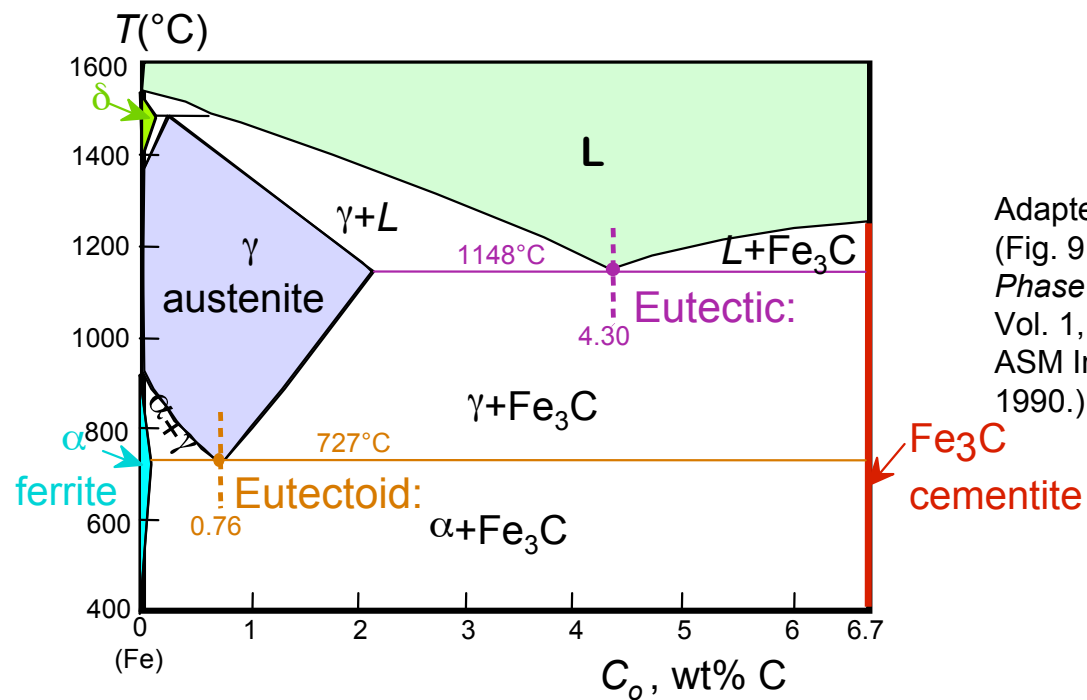


# Taxonomy of metals



Adapted from  
Fig. 11.1,  
*Callister 7e*.



Adapted from Fig. 9.24, *Callister 7e*.  
(Fig. 9.24 adapted from *Binary Alloy Phase Diagrams*, 2nd ed.,  
Vol. 1, T.B. Massalski (Ed.-in-Chief),  
ASM International, Materials Park, OH,  
1990.)

# Steels

|               | Low Alloy                 |                                        |                                               |                                     | High Alloy                   |                        |                                                                      |
|---------------|---------------------------|----------------------------------------|-----------------------------------------------|-------------------------------------|------------------------------|------------------------|----------------------------------------------------------------------|
|               | low carbon<br><0.25 wt% C |                                        | Med carbon<br>0.25-0.6 wt% C                  |                                     | high carbon<br>0.6-1.4 wt% C |                        |                                                                      |
| Name          | plain                     | HSLA                                   | plain                                         | heat treatable                      | plain                        | tool                   | austenitic stainless                                                 |
| Additions     | none                      | Cr, V<br>Ni, Mo                        | none                                          | Cr, Ni<br>Mo                        | none                         | Cr, V,<br>Mo, W        | Cr, Ni, Mo                                                           |
| Example       | 1010                      | 4310                                   | 1040                                          | 4340                                | 1095                         | 4190                   | 304                                                                  |
| Hardenability | 0                         | +                                      | +                                             | ++                                  | ++                           | +++                    | 0                                                                    |
| TS            | -                         | 0                                      | +                                             | ++                                  | +                            | ++                     | 0                                                                    |
| EL            | +                         | +                                      | 0                                             | -                                   | -                            | --                     | ++                                                                   |
| Uses          | auto<br>struc.<br>sheet   | bridges<br>towers<br>press.<br>vessels | crank<br>shafts<br>bolts<br>hammers<br>blades | pistons<br>gears<br>wear<br>applic. | wear<br>applic.              | drills<br>saws<br>dies | high T<br>applic.<br>turbines<br>furnaces<br>V. corros.<br>resistant |

Based on data provided in Tables 11.1(b), 11.2(b), 11.3, and 11.4, *Callister 7e*.

# Nomenclature for steel

---

## Nomenclature AISI & SAE

- 10xx Plain Carbon Steels
- 11xx Plain Carbon Steels (resulfurized for machinability)
- 15xx Mn (10 ~ 20%)
- 40xx Mo (0.20 ~ 0.30%)
- 43xx Ni (1.65 - 2.00%), Cr (0.4 - 0.90%), Mo (0.2 - 0.3%)
- 44xx Mo (0.5%)

where xx is wt% C x 100

example: 1060 steel – plain carbon steel with 0.60 wt% C

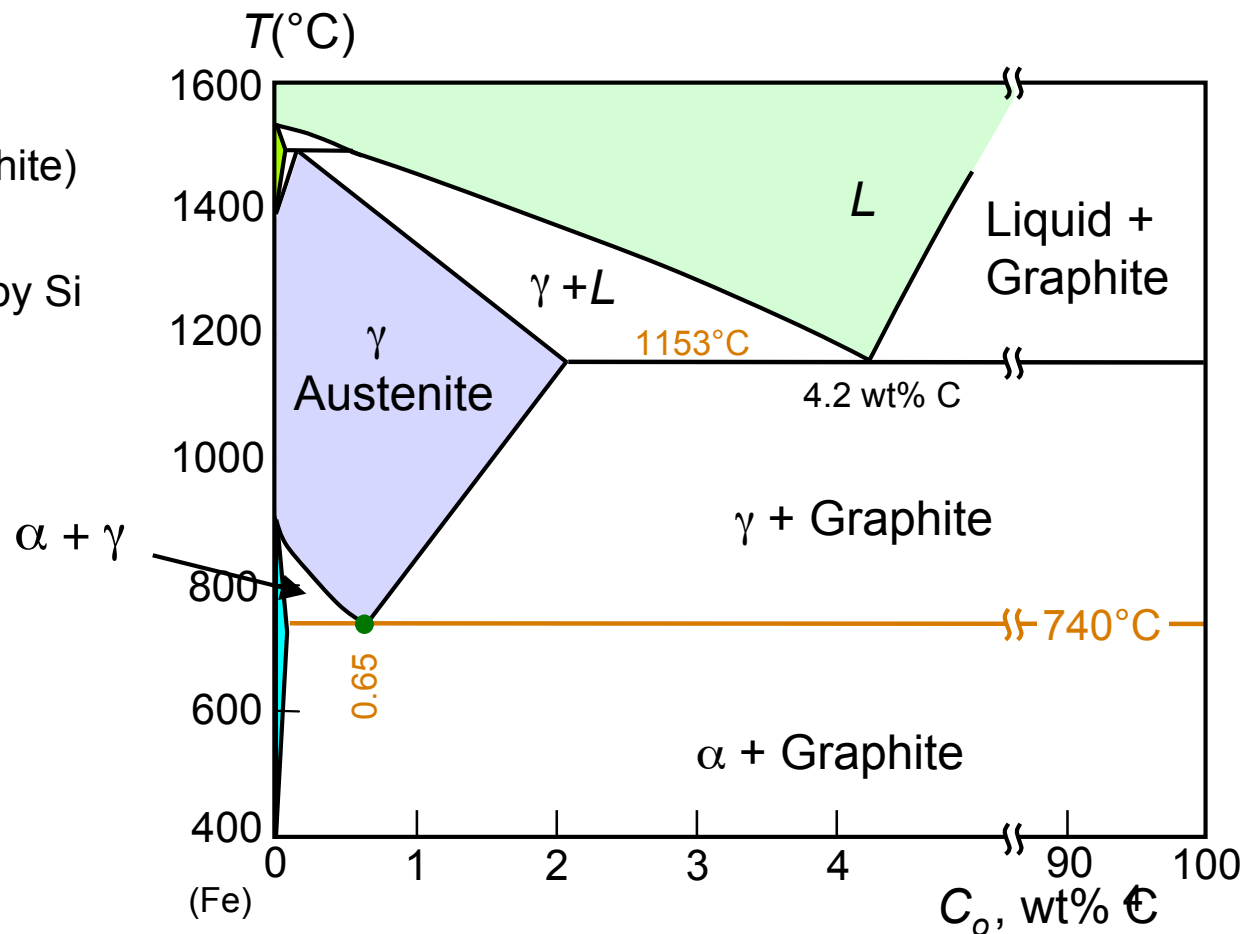
**Stainless Steel** -- >11% Cr

# Cast iron

- Ferrous alloys with  $> 2.1 \text{ wt\% C}$ 
  - more commonly 3 - 4.5 wt%C
- low melting (also brittle) so easiest to cast

• Cementite decomposes to ferrite + graphite  
 $\text{Fe}_3\text{C} \rightarrow 3 \text{ Fe } (\alpha) + \text{C (graphite)}$

- Decomposition promoted by Si



Adapted from Fig. 11.2, Callister 7e. (Fig. 11.2 adapted from *Binary Alloy Phase Diagrams*, 2nd ed., Vol. 1, T.B. Massalski (Ed.-in-Chief), ASM International, Materials Park, OH, 1990.)

# Types of cast iron

---

## Gray iron

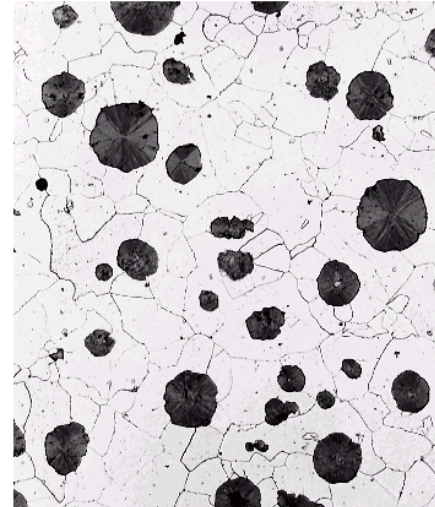
- graphite flakes
- weak & brittle under tension
- stronger under compression
- excellent vibrational dampening
- wear resistant



Adapted from Fig. 11.3(a) & (b), *Callister 7e*.

## Ductile iron

- add Mg or Ce
- graphite in nodules not flakes
- matrix often pearlite - better ductility



# Types of cast iron

---

## White iron

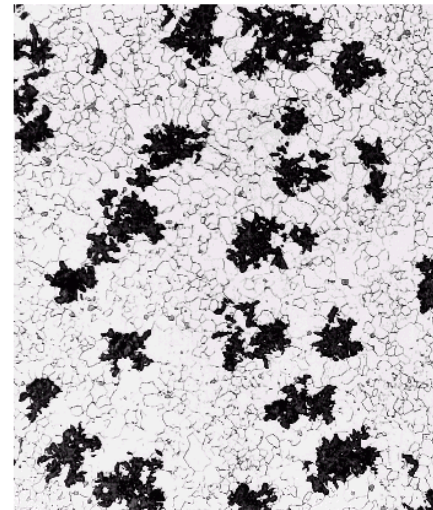
- <1wt% Si so harder but brittle
- more cementite



Adapted from Fig. 11.3(c) & (d), *Callister 7e*.

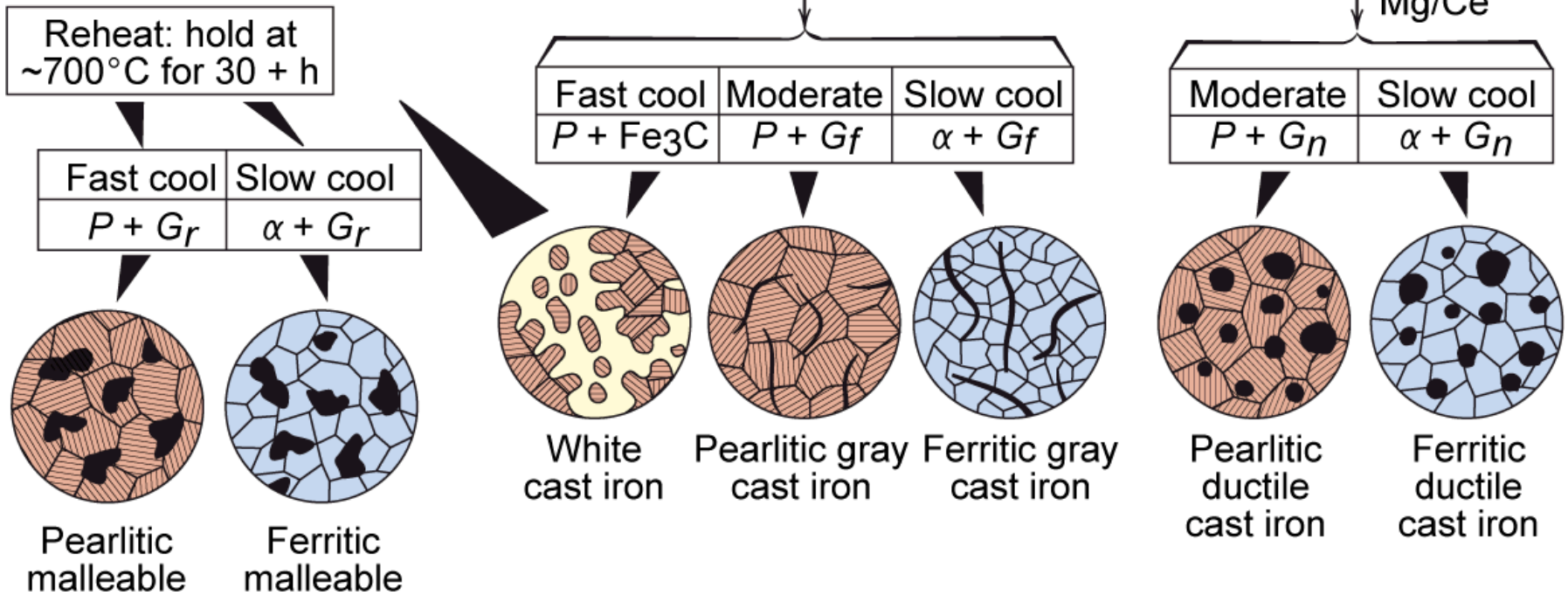
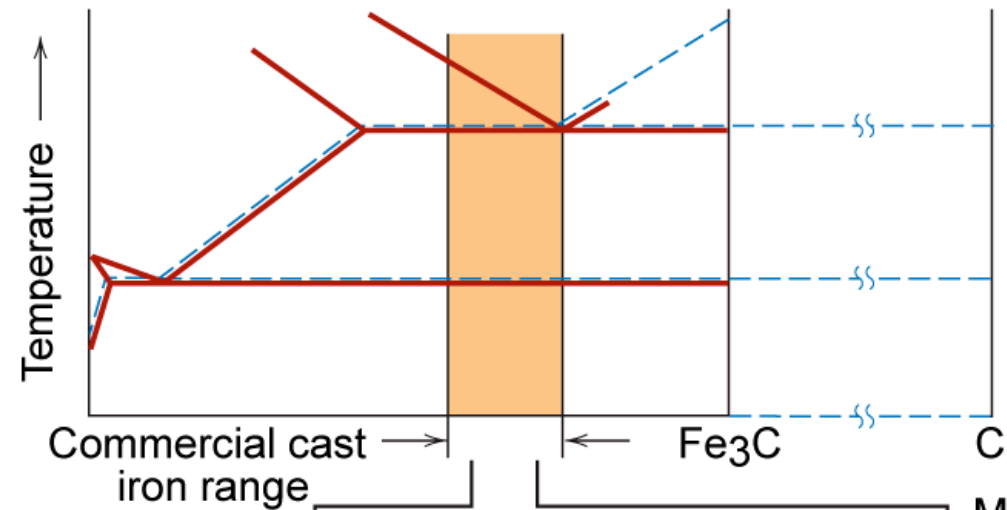
## Malleable iron

- heat treat at 800-900°C
- graphite in rosettes
- more ductile



# Production of cast iron

Adapted from Fig.11.5,  
Callister 7e.





# Other alloys

## • Cu Alloys

**Brass:** Zn is subst. impurity  
(costume jewelry, coins,  
corrosion resistant)

**Bronze:** Sn, Al, Si, Ni are  
subst. impurity  
(bushings, landing  
gear)

**Cu-Be:**  
precip. hardened  
for strength

## • Ti Alloys

-lower  $\rho$ : 4.5g/cm<sup>3</sup>  
vs 7.9 for steel  
-reactive at high  $T$   
-space applic.

# NonFerrous Alloys

## • Al Alloys

-lower  $\rho$ : 2.7g/cm<sup>3</sup>  
-Cu, Mg, Si, Mn, Zn additions  
-solid sol. or precip.

strengthened (struct.  
aircraft parts  
& packaging)

## • Mg Alloys

-very low  $\rho$ : 1.7g/cm<sup>3</sup>  
-ignites easily  
-aircraft, missiles

## • Refractory metals

-high melting  $T$   
-Nb, Mo, W, Ta

## • Noble metals

-Ag, Au, Pt  
-oxid./corr. resistant



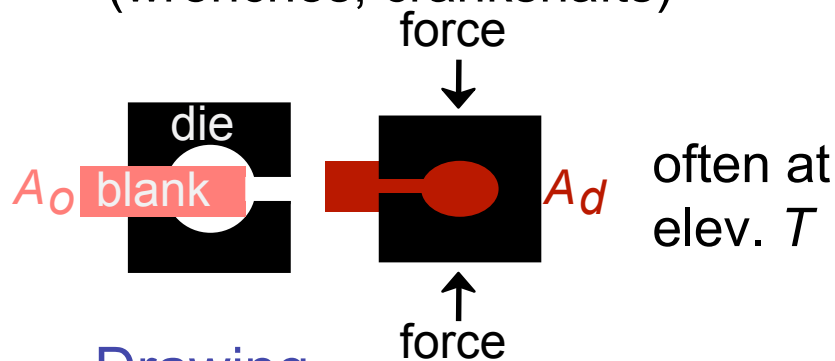
# Metal fabrication methods 1

## FORMING

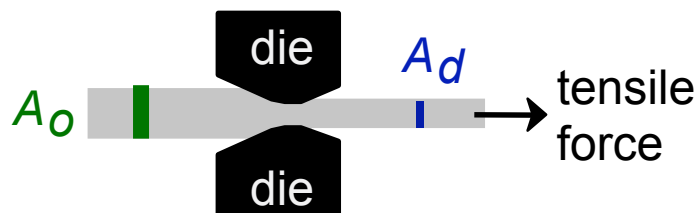
## CASTING

## JOINING

- **Forging (Hammering; Stamping)**  
(wrenches, crankshafts)

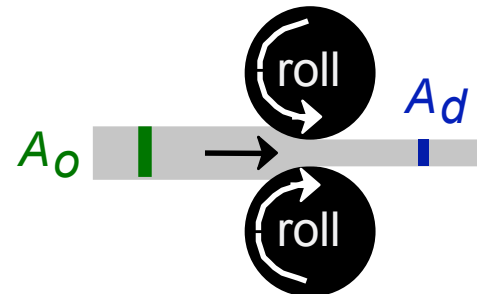


- **Drawing**  
(rods, wire, tubing)



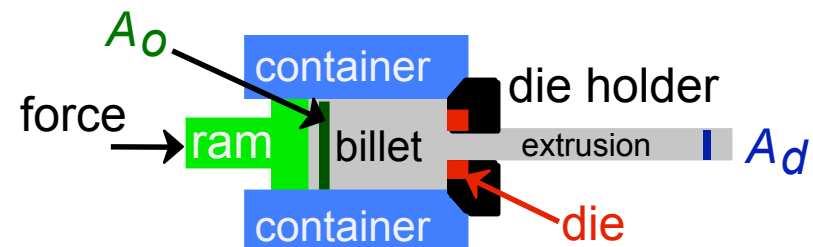
die must be well lubricated & clean

- **Rolling (Hot or Cold Rolling)**  
(I-beams, rails, sheet & plate)



Adapted from  
Fig. 11.8,  
Callister 7e.

- **Extrusion**  
(rods, tubing)



ductile metals, e.g. Cu, Al (hot)

# Metal fabrication methods 2

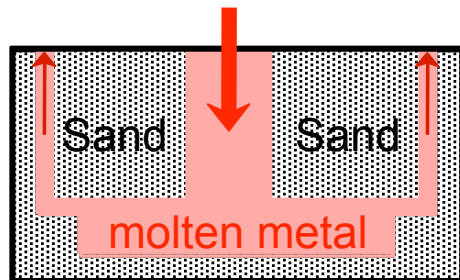
## FORMING

## CASTING

## JOINING

- Sand Casting

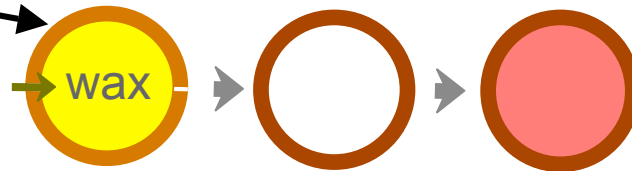
(large parts, e.g.,  
auto engine blocks)



- Investment Casting

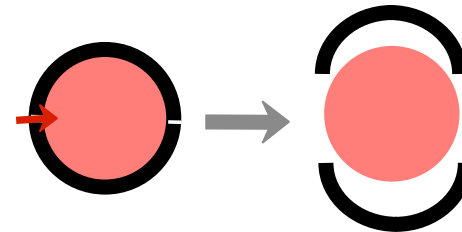
(low volume, complex shapes  
e.g., jewelry, turbine blades)

plaster  
die formed  
around wax  
prototype



- Die Casting

(high volume, low T alloys)



- Continuous Casting

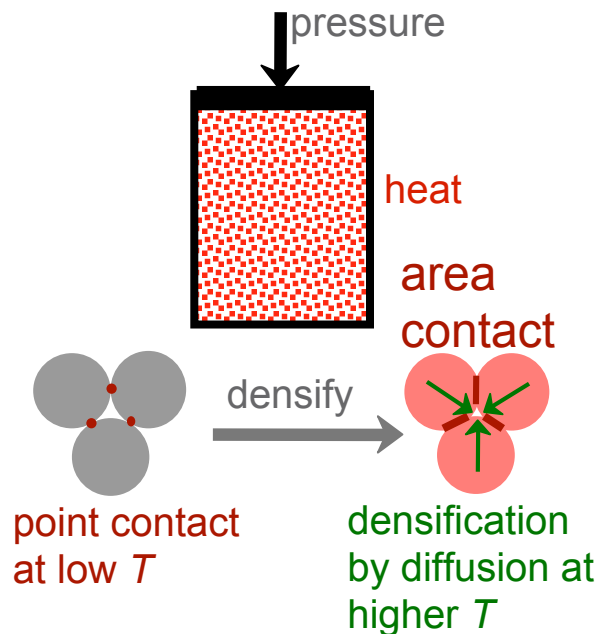
(simple slab shapes)



# Metal fabrication methods 3

## FORMING

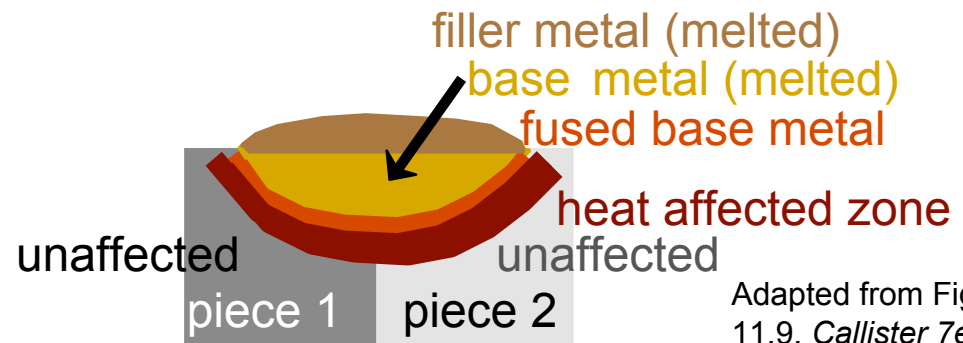
- Powder Metallurgy  
(materials w/low ductility)



## CASTING

## JOINING

- Welding  
(when one large part is impractical)

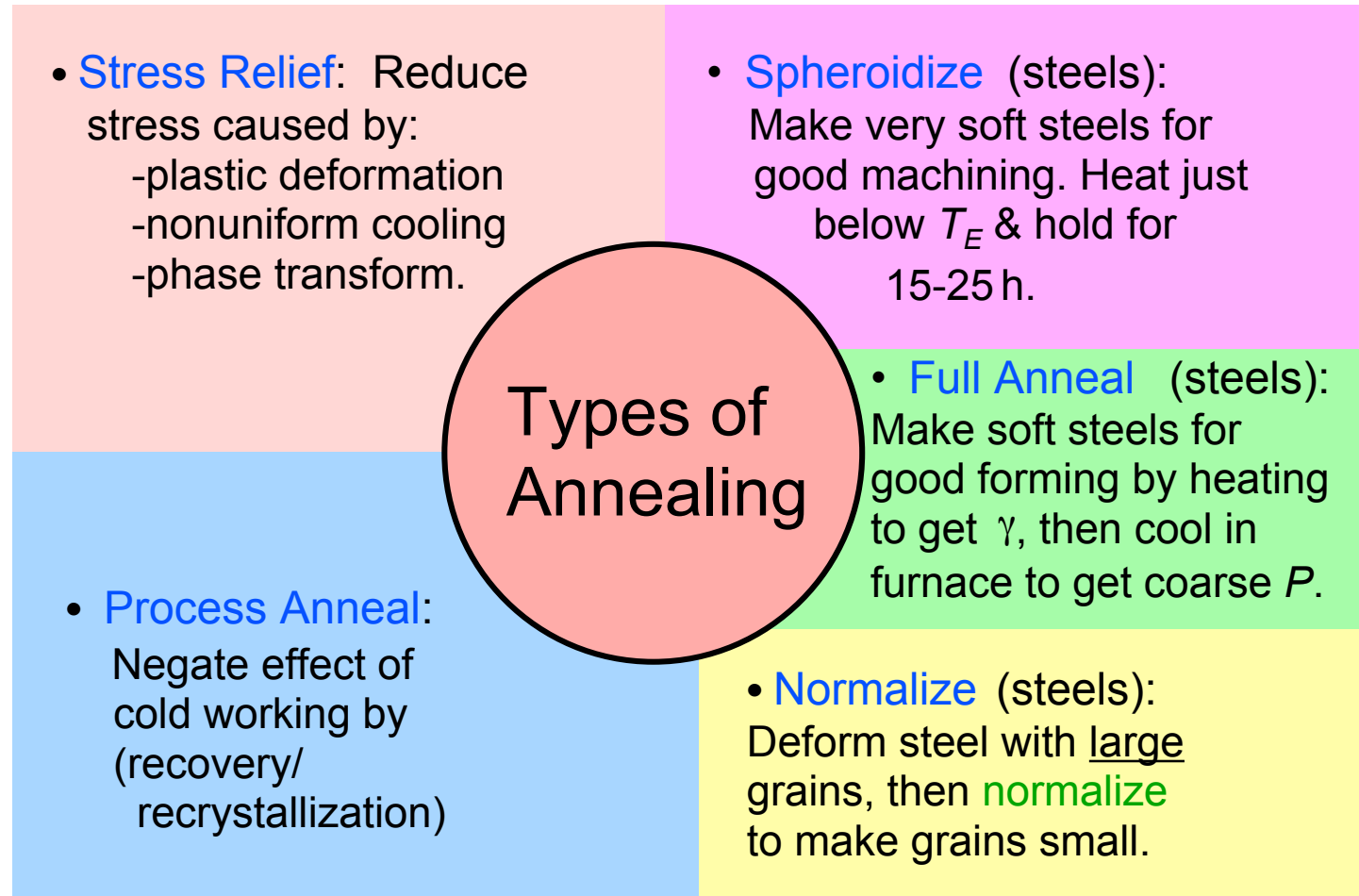


- Heat affected zone:  
(region in which the microstructure has been changed).

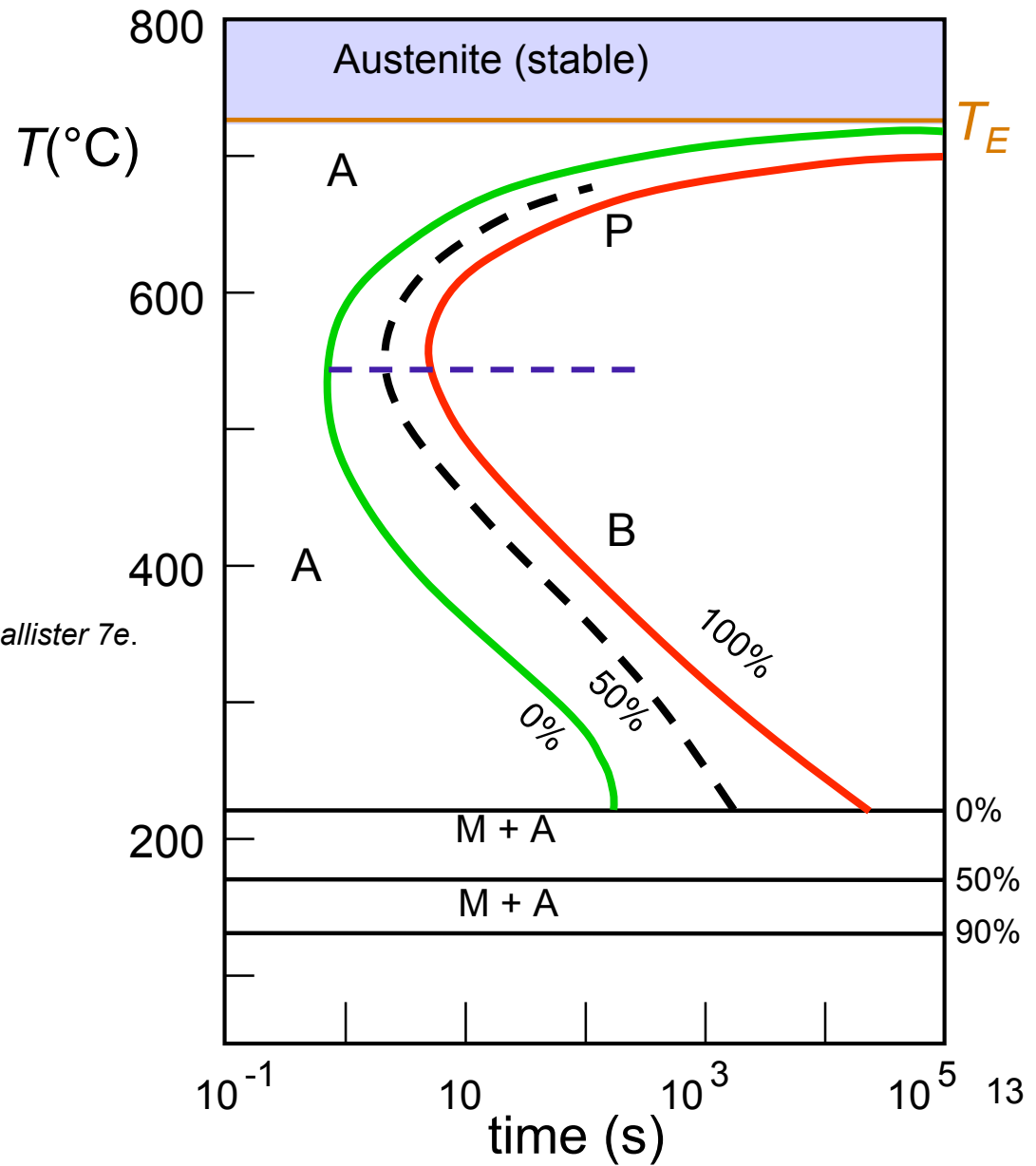
Adapted from Fig. 11.9, *Callister 7e*.  
(Fig. 11.9 from *Iron Castings Handbook*, C.F. Walton and T.J. Opar (Ed.), 1981.)

# Thermal processing of metals

**Annealing:** Heat to  $T_{\text{anneal}}$ , then cool slowly.

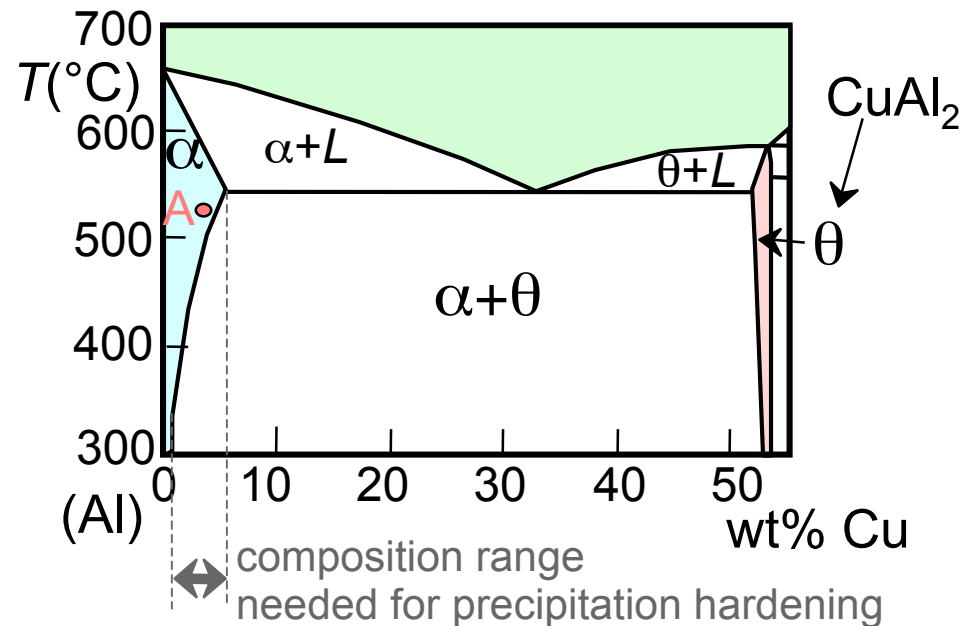


# Heat treatments



# Precipitation hardening

- Particles impede dislocations.
- Ex: Al-Cu system
- Procedure:



Adapted from Fig. 11.24, *Callister 7e*. (Fig. 11.24 adapted from J.L. Murray, *International Metals Review* **30**, p.5, 1985.)

- Other precipitation systems:

- Cu-Be
- Cu-Sn
- Mg-Al

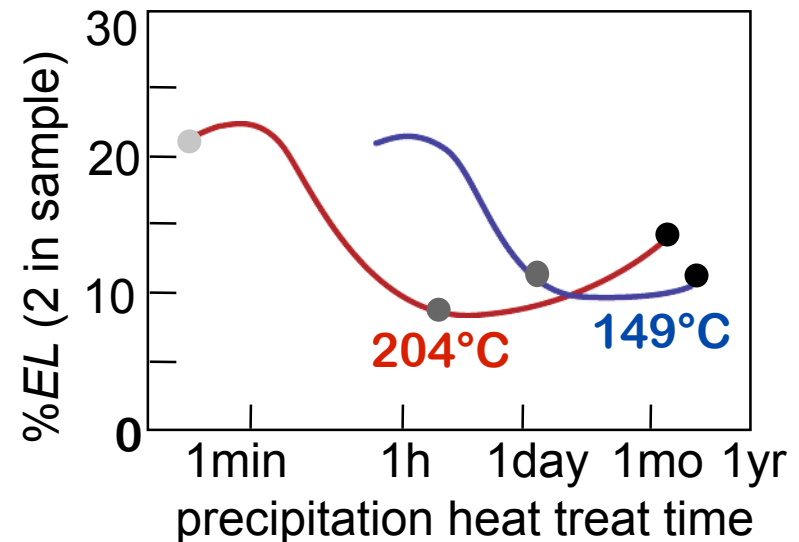
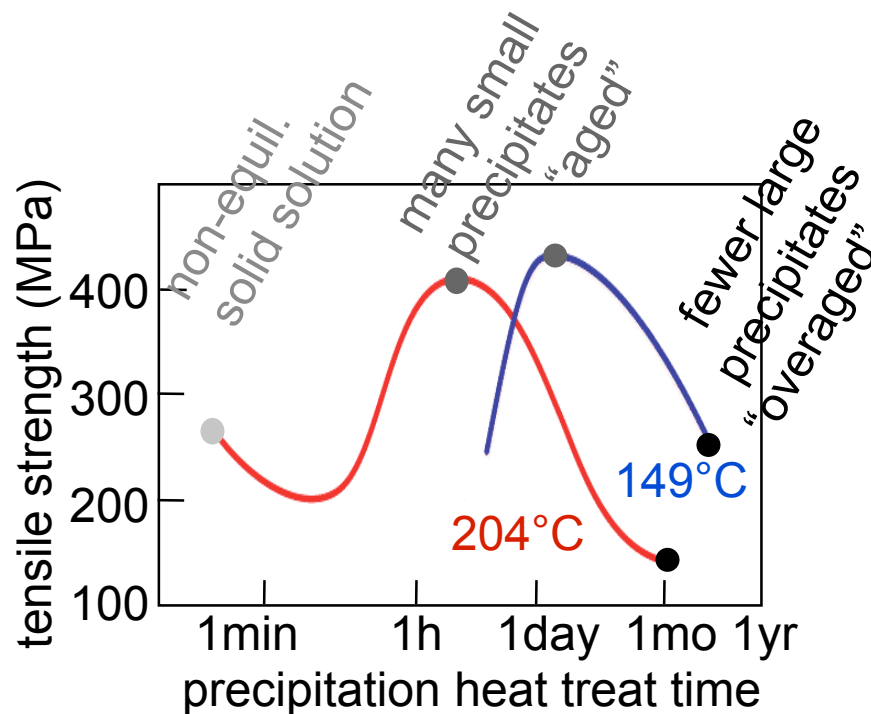
Adapted from Fig. 11.22, *Callister 7e*.

Temp.

Time

# Precipitation hardening

- 2014 Al Alloy:
- $TS$  peaks with precipitation time.
- Increasing  $T$  accelerates process.
- % $EL$  reaches minimum with precipitation time.



Adapted from Fig. 11.27 (a) and (b), *Callister 7e*. (Fig. 11.27 adapted from *Metals Handbook: Properties and Selection: Nonferrous Alloys and Pure Metals*, Vol. 2, 9th ed., H. Baker (Managing Ed.), American Society for Metals, 1979. p. 41.)



# Ceramics

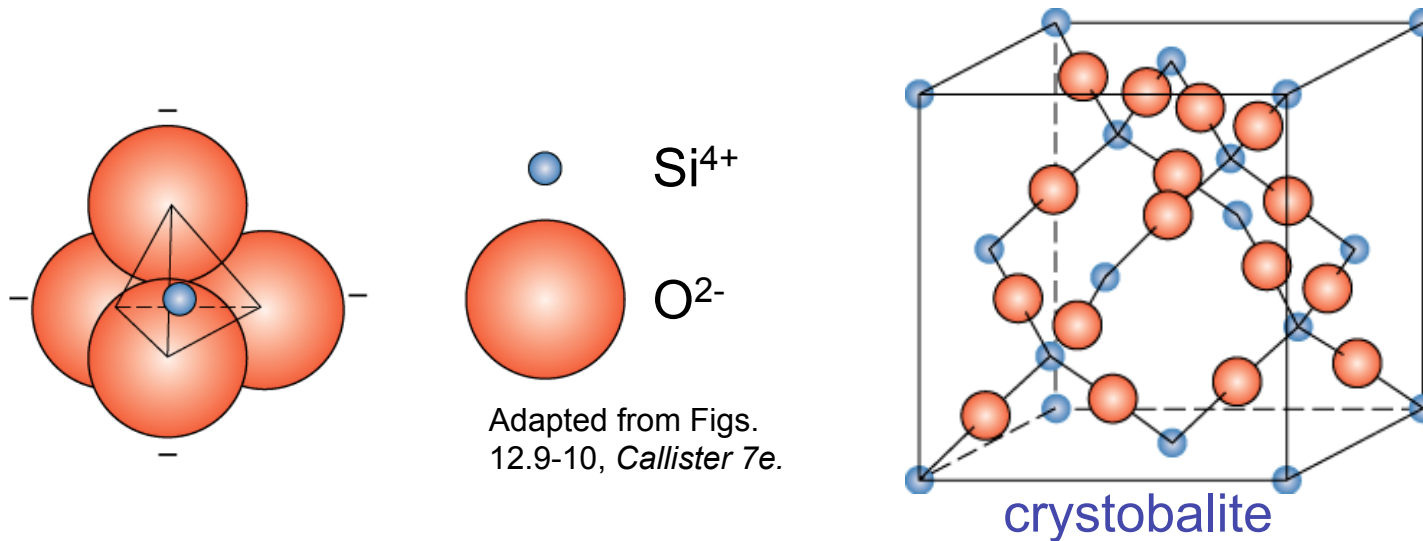
- Bonding:
  - Mostly ionic, some covalent.
  - % ionic character increases with difference in electronegativity.
- Large vs small ionic bond character:

|     |     |         |     |     |     |       |      |     |     |     |     |      |     |     |     |      |    |    |
|-----|-----|---------|-----|-----|-----|-------|------|-----|-----|-----|-----|------|-----|-----|-----|------|----|----|
| IA  |     |         |     |     |     |       |      |     |     |     |     |      |     |     |     |      |    | 0  |
| H   |     |         |     |     |     |       |      |     |     |     |     |      |     |     |     |      |    | He |
| 2.1 | IIA |         |     |     |     |       |      |     |     |     |     | IIIA | IVA | VA  | VIA | VIIA |    | -  |
| Li  | Be  |         |     |     |     |       |      |     |     |     |     | B    | C   | N   | O   | F    | Ne | -  |
| 1.0 | 1.5 |         |     |     |     |       |      |     |     |     |     | 2.0  | 2.5 | 3.0 | 3.5 | 4.0  | -  | -  |
| Na  | Mg  |         |     |     |     |       |      |     |     |     |     | Al   | Si  | P   | S   | Cl   | Ar | -  |
| 0.9 | 1.2 | IIIB    | IVB | VB  | VIB | VIIIB | VIII |     |     |     | IB  | IIB  |     |     |     |      |    | -  |
| K   | Ca  | Sc      | Ti  | V   | Cr  | Mn    | Fe   | Co  | Ni  | Cu  | Zn  | Ga   | Ge  | As  | Se  | Br   | Kr | -  |
| 0.8 | 1.0 | 1.3     | 1.5 | 1.6 | 1.6 | 1.5   | 1.8  | 1.8 | 1.8 | 1.9 | 1.6 | 1.6  | 1.8 | 2.0 | 2.4 | 2.8  | -  | -  |
| Rb  | Sr  | Y       | Zr  | Nb  | Mo  | Tc    | Ru   | Rh  | Pd  | Ag  | Cd  | In   | Sn  | Sb  | Te  | I    | Xe | -  |
| 0.8 | 1.0 | 1.2     | 1.4 | 1.6 | 1.8 | 1.9   | 2.2  | 2.2 | 2.2 | 1.9 | 1.7 | 1.7  | 1.8 | 1.9 | 2.1 | 2.5  | -  | -  |
| Cs  | Ba  | La-Lu   | Hf  | Ta  | W   | Re    | Os   | Ir  | Pt  | Au  | Hg  | Tl   | Pb  | Bi  | Po  | At   | Rn | -  |
| 0.7 | 0.9 | 1.1-1.2 | 1.3 | 1.5 | 1.7 | 1.9   | 2.2  | 2.2 | 2.2 | 2.4 | 1.9 | 1.8  | 1.8 | 1.9 | 2.0 | 2.2  | -  | -  |
| Fr  | Ra  | Ac-No   |     |     |     |       |      |     |     |     |     |      |     |     |     |      |    |    |
| 0.7 | 0.9 | 1.1-1.7 |     |     |     |       |      |     |     |     |     |      |     |     |     |      |    |    |

Adapted from Fig. 2.7, *Callister 7e*. (Fig. 2.7 is adapted from Linus Pauling, *The Nature of the Chemical Bond*, 3rd edition, Copyright 1939 and 1940, 3rd edition. Copyright 1960 by Cornell University.

# Silicate Ceramics

- Most common elements on earth are Si & O

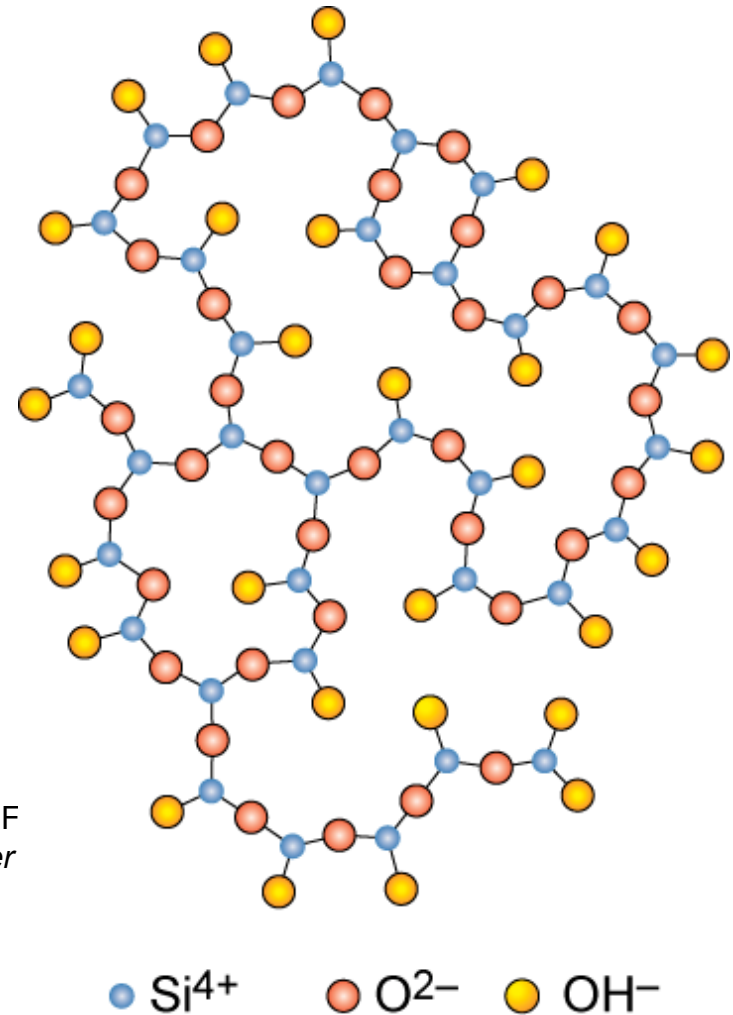


- $\text{SiO}_2$  (silica) structures are quartz, cristobalite, & tridymite
- The strong Si-O bond leads to a strong, high melting material ( $1710^\circ\text{C}$ )

# Amorphous silica

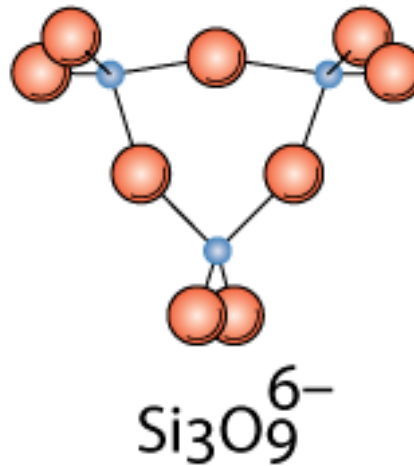
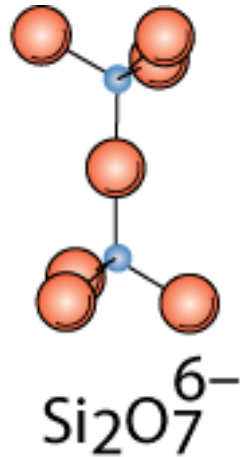
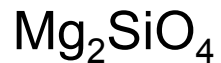
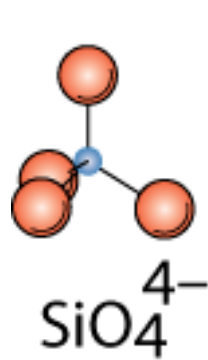
- Silica gels - amorphous  $\text{SiO}_2$ 
  - $\text{Si}^{4+}$  and  $\text{O}^{2-}$  not in well-ordered lattice
  - Charge balanced by  $\text{H}^+$  (to form  $\text{OH}^-$ ) at “dangling” bonds
    - very high surface area  $> 200 \text{ m}^2/\text{g}$
  - $\text{SiO}_2$  is quite stable, therefore unreactive
    - makes good catalyst support

Adapted from F  
12.11, Callister



# Silicates

- Combine  $\text{SiO}_4^{4-}$  tetrahedra by having them share corners, edges, or faces

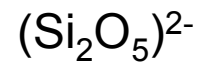
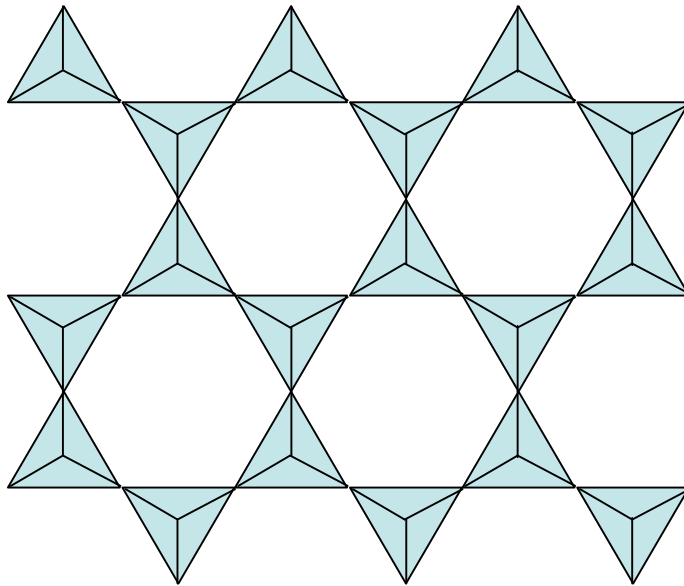


Adapted from Fig.  
12.12, *Callister 7e*.

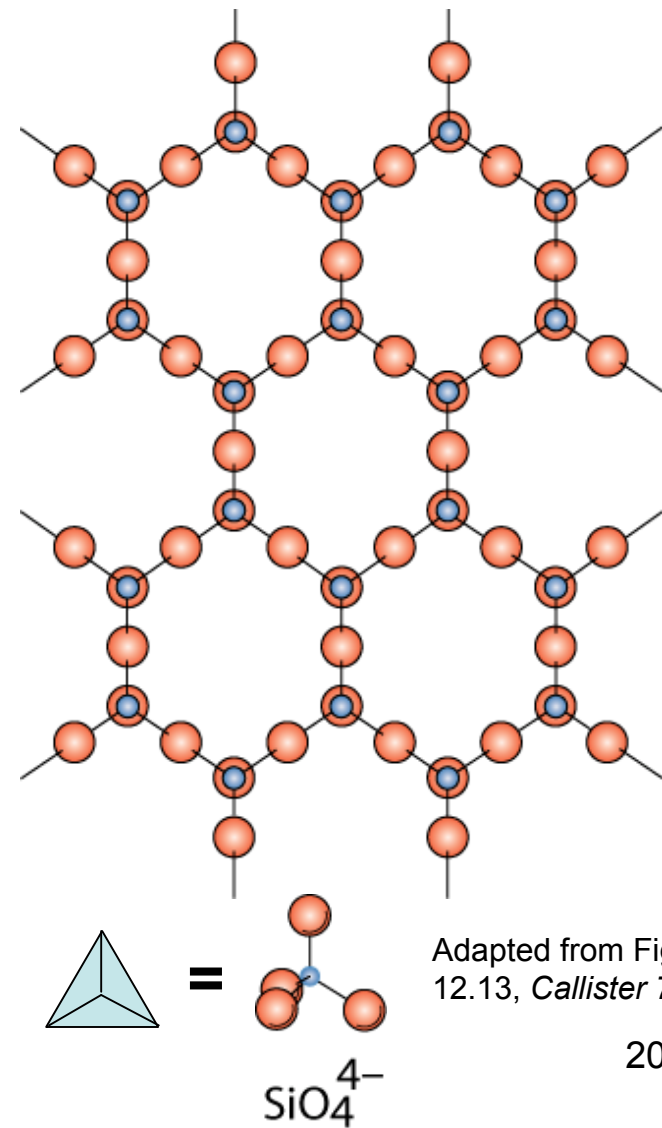
- Cations such as  $\text{Ca}^{2+}$ ,  $\text{Mg}^{2+}$ , &  $\text{Al}^{3+}$  act to neutralize & provide ionic bonding

# Layered silicates

- Layered silicates (clay silicates)
  - $\text{SiO}_4$  tetrahedra connected together to form 2-D plane

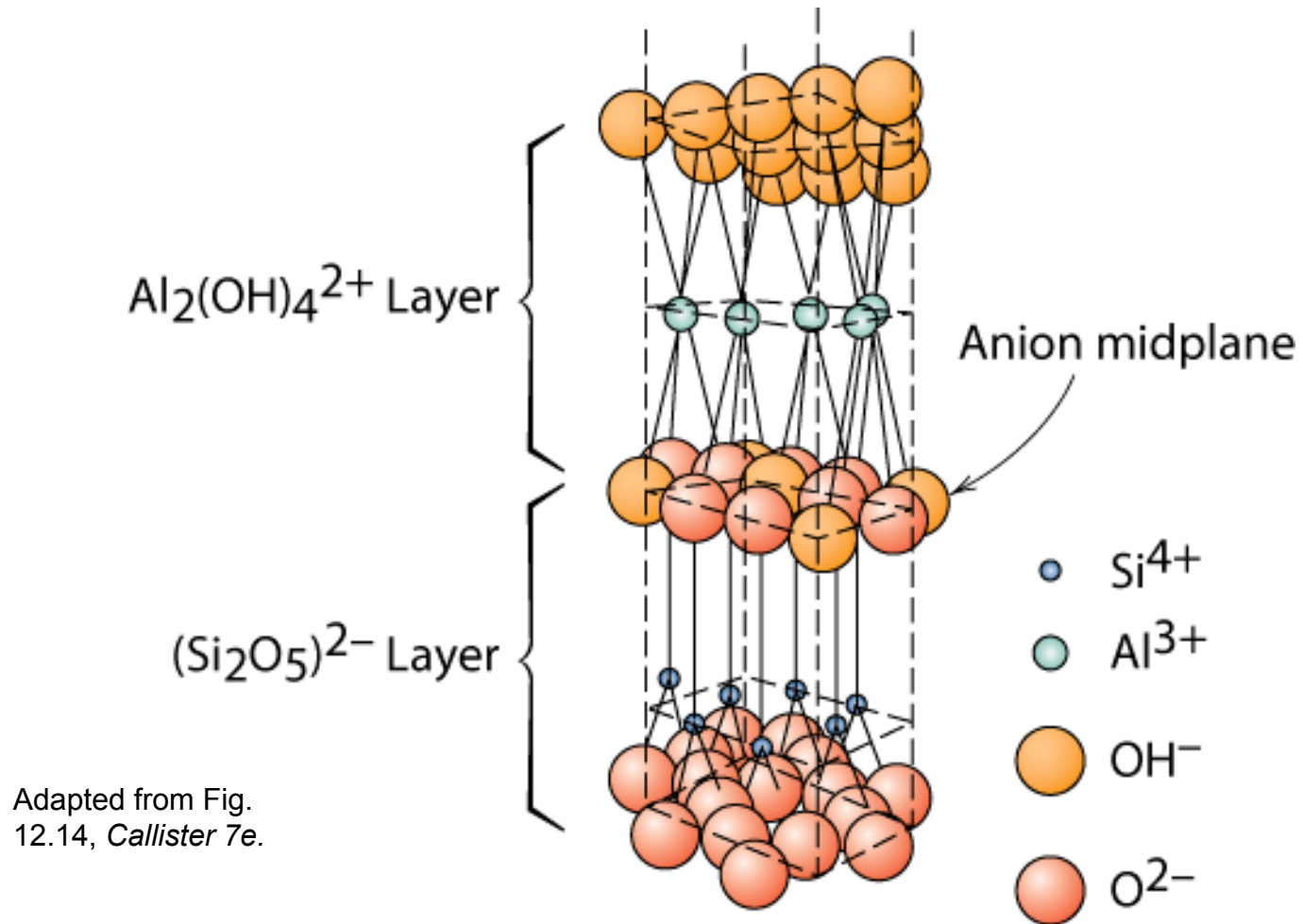


- Therefore, cations are required to balance charge



# Layered silicates

Kaolinite clay alternates  $(\text{Si}_2\text{O}_5)^{2-}$  layer with  $\text{Al}_2(\text{OH})_4^{2+}$  layer

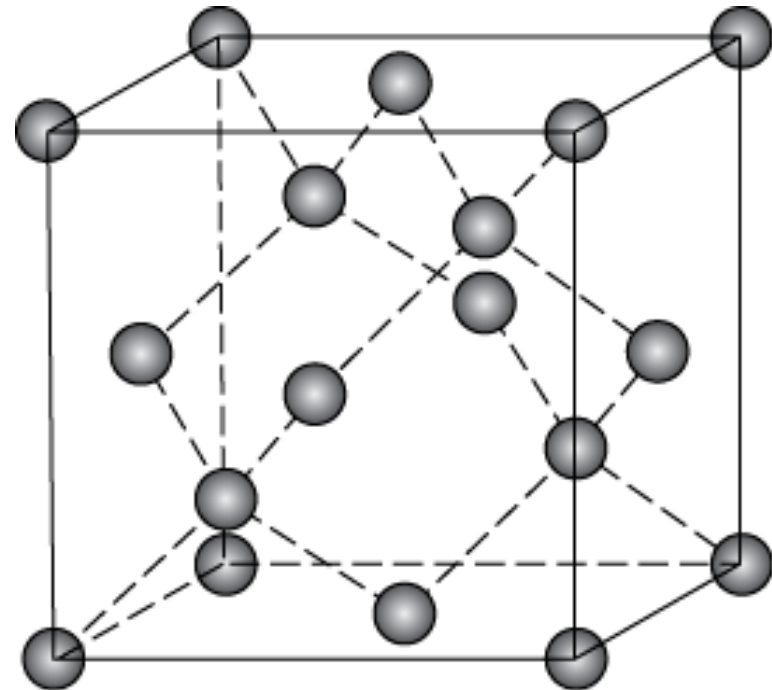


Note: these sheets loosely bound by van der Waal's forces 21

# Carbon forms

---

- Carbon black – amorphous – surface area ca. 1000 m<sup>2</sup>/g
- Diamond
  - tetrahedral carbon
    - hard – no good slip planes
    - brittle – can cut it
  - large diamonds – jewelry
  - small diamonds
    - often man made - used for cutting tools and polishing
  - diamond films
    - hard surface coat – tools, medical devices, etc.

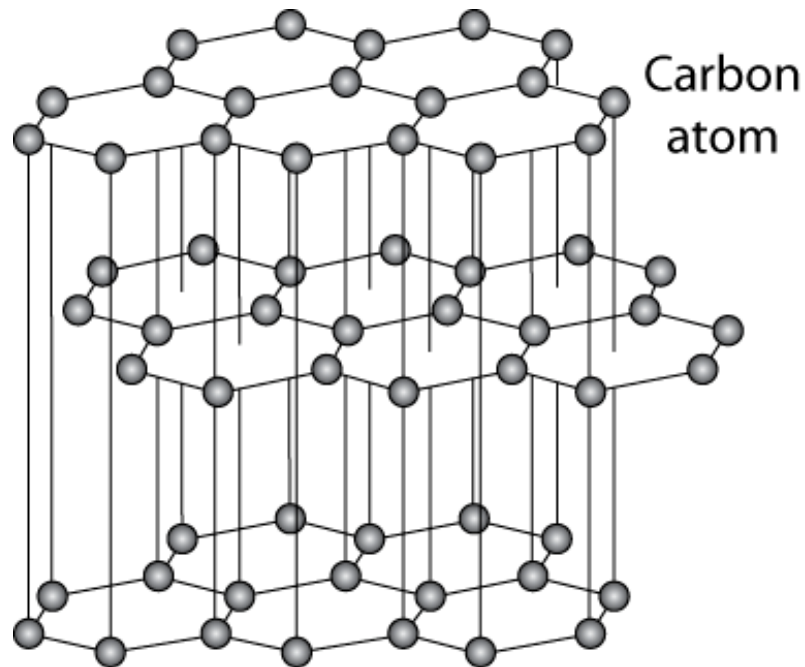


Adapted from Fig.  
12.15, *Callister 7e*.

# Carbon forms

---

- layer structure – aromatic layers



Adapted from Fig.  
12.17, *Callister 7e*.

- weak van der Waal's forces between layers
- planes slide easily, good lubricant

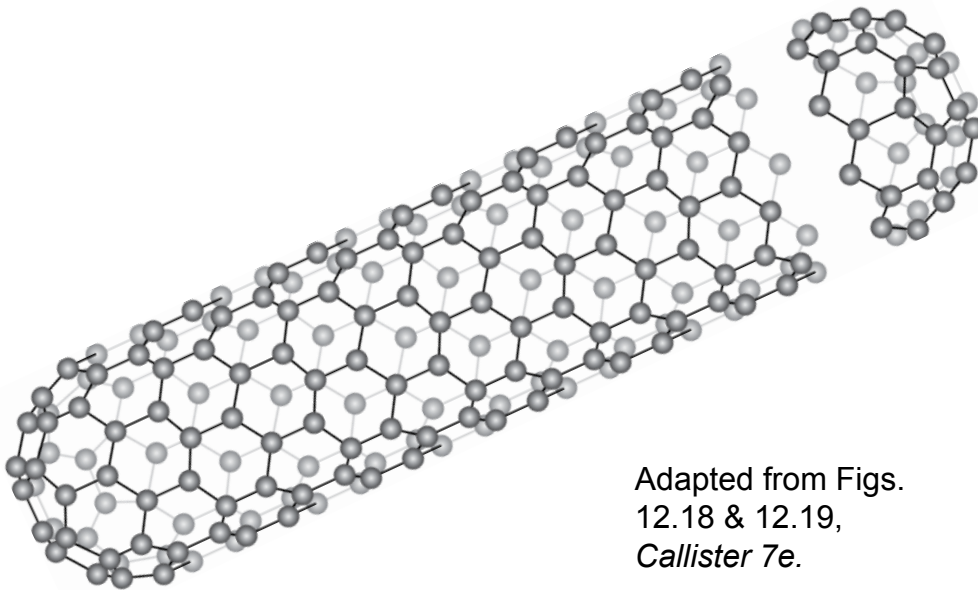


# Carbon forms

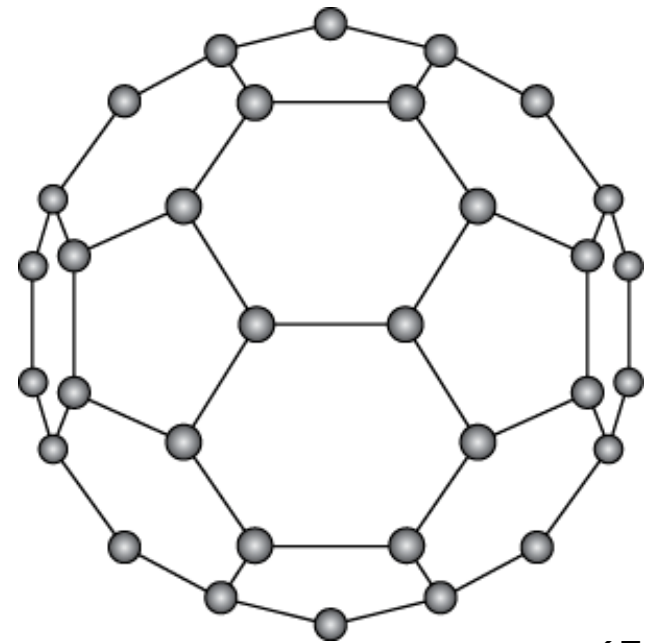
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## Fullerenes or carbon nanotubes

- wrap the graphite sheet by curving into ball or tube
- Buckminsterfullerenes
  - Like a soccer ball  $C_{60}$  - also  $C_{70}$  + others



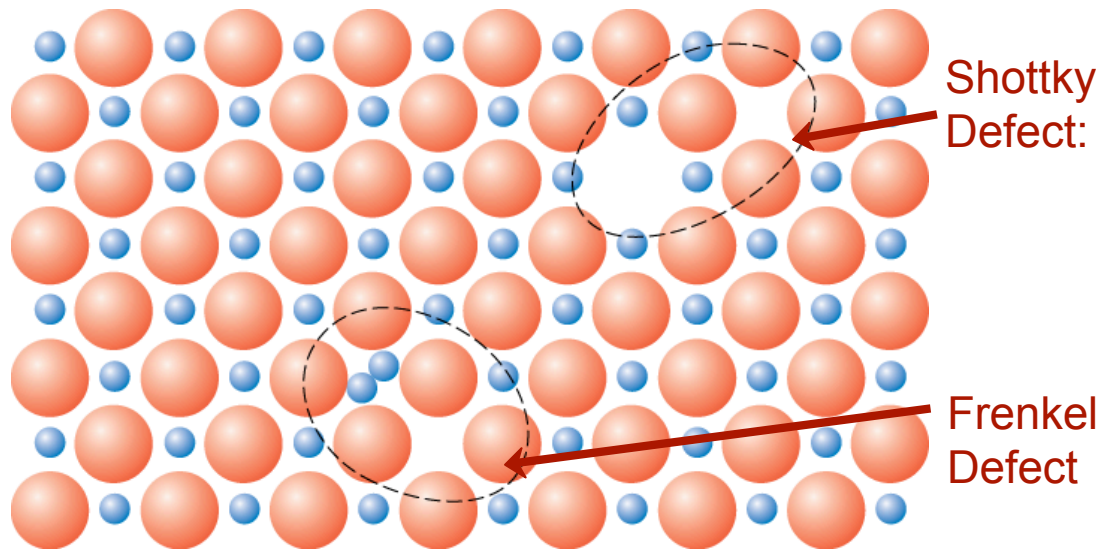
Adapted from Figs.  
12.18 & 12.19,  
*Callister 7e.*



# Defects

---

- Frenkel Defect
- Shottky Defect



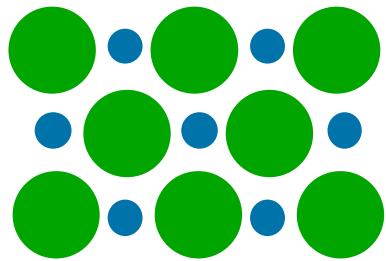
Adapted from Fig. 12.21, *Callister* 7e. (Fig. 12.21 is from W.G. Moffatt, G.W. Pearsall, and J. Wulff, *The Structure and Properties of Materials*, Vol. 1, *Structure*, John Wiley and Sons, Inc., p. 78.)

- Equilibrium concentration of defects

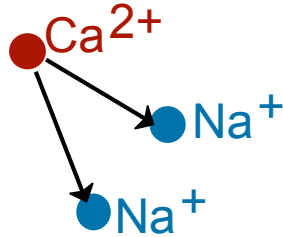
# Impurities

- Ex: NaCl       $\text{Na}^+$    $\text{Cl}^-$  

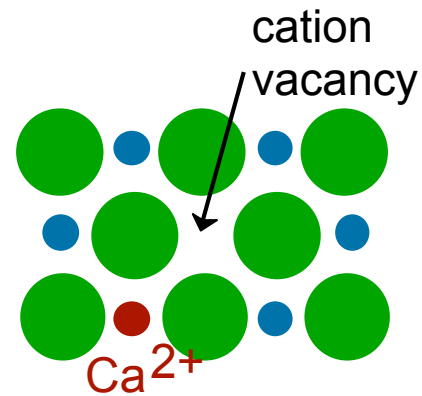
- Substitutional cation impurity



initial geometry

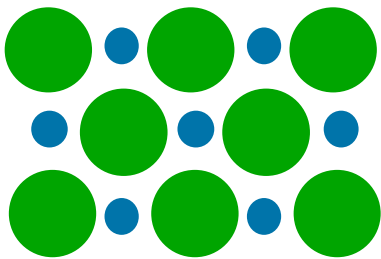


$\text{Ca}^{2+}$  impurity

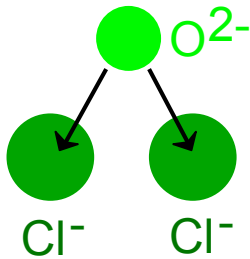


resulting geometry

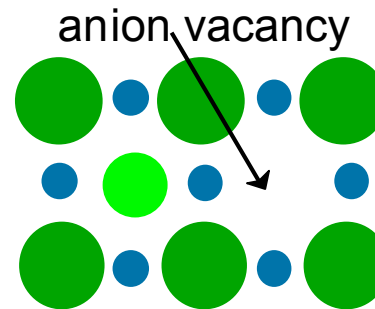
- Substitutional anion impurity



initial geometry



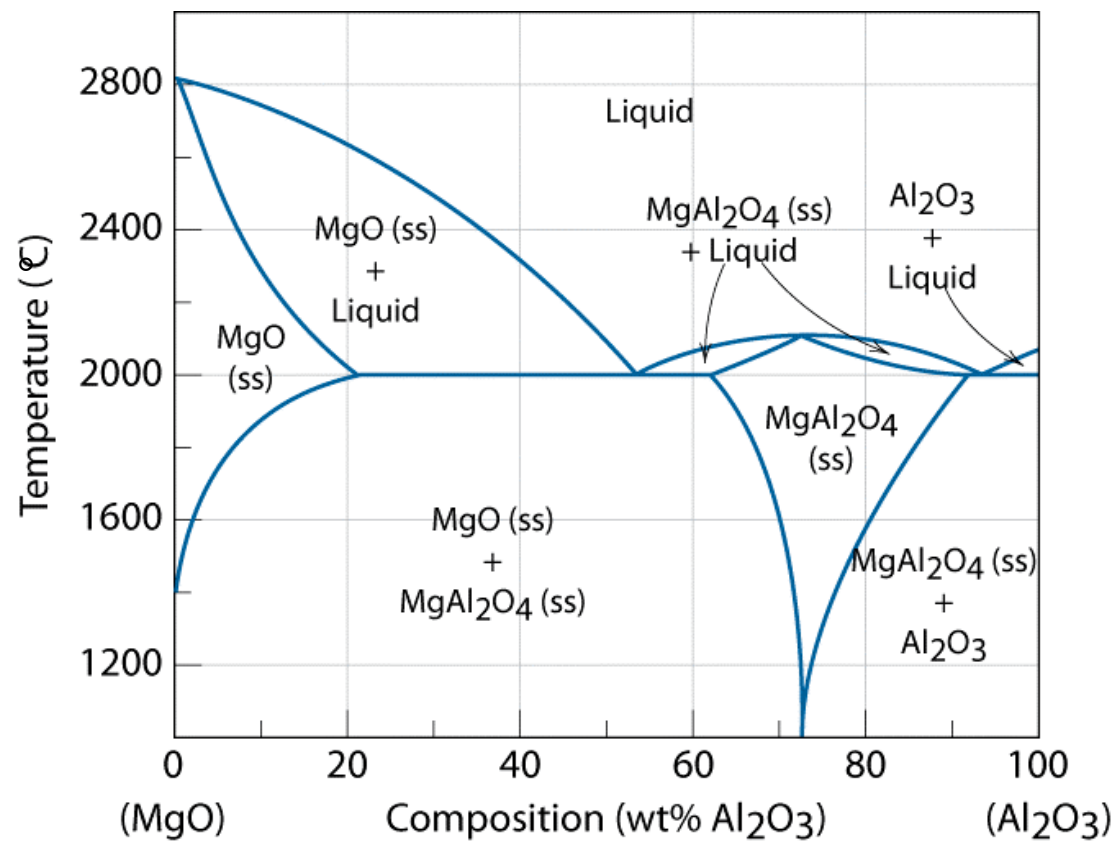
$\text{O}^{2-}$  impurity



resulting geometry

# Ceramic phase diagrams

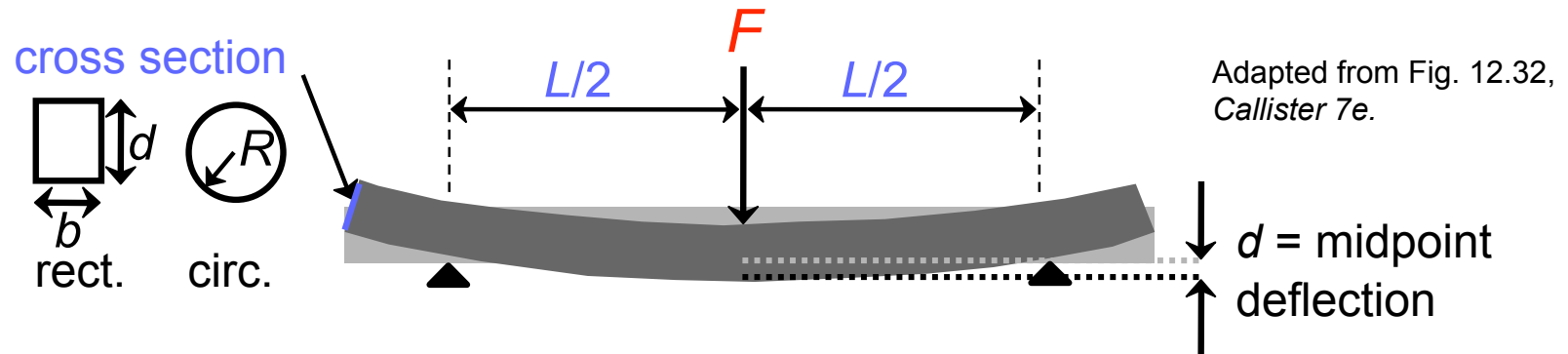
## MgO-Al<sub>2</sub>O<sub>3</sub> diagram:



Adapted from Fig. 12.25, Callister 7e.

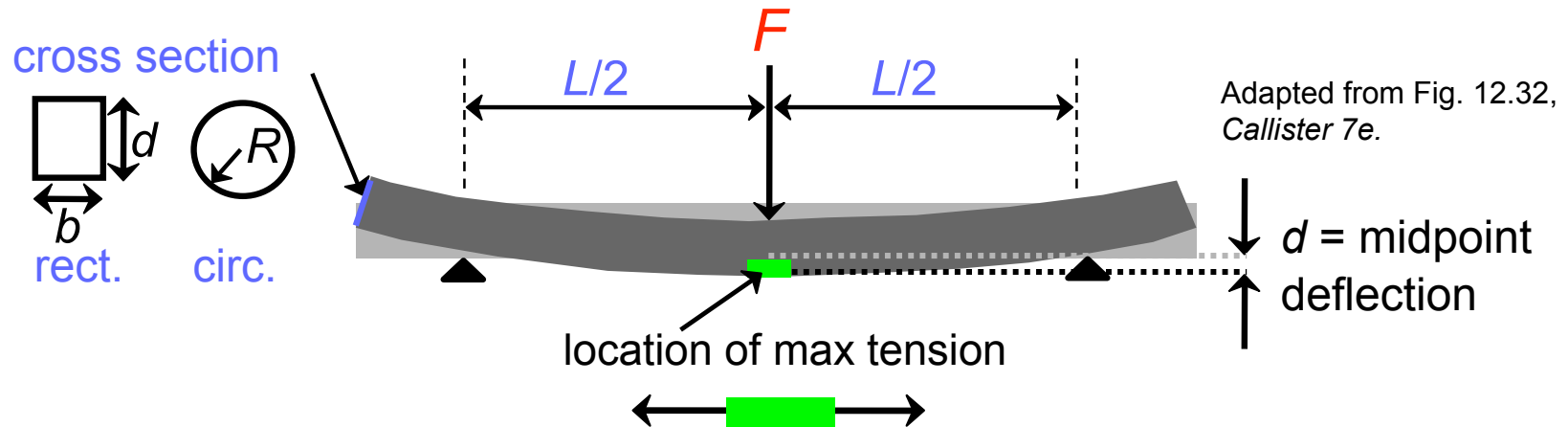
# Measuring the elastic modulus

- Room  $T$  behavior is usually elastic, with brittle failure.
- 3-Point Bend Testing often used.
  - tensile tests are difficult for brittle materials.



# Measuring strengths

- 3-point bend test to measure room  $T$  strength.



- Typ. values:

| Material     | $\sigma_{fs}$ (MPa) | $E$ (GPa) |
|--------------|---------------------|-----------|
| Si nitride   | 250-1000            | 304       |
| Si carbide   | 100-820             | 345       |
| Al oxide     | 275-700             | 393       |
| glass (soda) | 69                  | 69        |

Data from Table 12.5, Callister 7e.