### CHAPTER 10: Phase transformations

#### **ISSUES TO ADDRESS...**

• Transforming one phase into another takes time.



- How does the rate of transformation depend on time and T?
- How can we slow down the transformation so that we can engineering non-equilibrium structures?
- Are the mechanical properties of non-equilibrium structures better?

### **Rates of solid state reactions**

Phase transformation proceeds through 2 stages

I- Nucleation – Formation of very small crystals (nuclei) of the new phase, which are capable of growing

II- Growth – Nuclei increase in size with disappearance of parent phase. Growth continues until equilibrium fraction (predicted by phase diagram) is reached



#### **Fraction of transformation**

• Fraction transformed depends on time.



Transformation rate depends on T – thermally activated



• r often small (rate so slow): equilibrium not possible!

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#### **Transformations & undercooling**



#### **Eutectoid transformation rate** ~ $\Delta T$

• Growth of pearlite from austenite:



### **Nucleation and growth**

• Reaction rate is a result of nucleation <u>and</u> growth of crystals.



• Examples:



# Isothermal transformation diagrams

- Fe-C system, C<sub>o</sub> = 0.77wt%C
- Transformation at T = 675C.



### Ex: Cooling history Fe-C system

- Eutectoid composition, C<sub>o</sub> = 0.77wt%C
- Begin at T > 727C
- Rapidly cool to 625C and hold isothermally.



### **Pearlite morphology**

#### Two cases:

- T<sub>transf</sub> just below T<sub>E</sub>
  - --Larger T: diffusion is faster
  - --Pearlite is coarser.



• T<sub>transf</sub> well below T<sub>E</sub> --Smaller T: diffusion is slower --Pearlite is finer.



Adapted from Fig. 10.6 (a) and (b), Callister 6e. (Fig. 10.6 from R.M. Ralls et al., An Introduction to Materials Science and Engineering, p. 361, John Wiley and Sons, Inc., New York, 1976.)





#### Non-equil transformation products: Fe-C

- Bainite:
  - --α lathes (strips) with long rods of Fe<sub>3</sub>C
  - --diffusion controlled.

#### • Isothermal Transf. Diagram





#### **5 μm**

(Adapted from Fig. 10.8, Callister, 6e. (Fig. 10.8 from Metals Handbook, 8th ed., Vol. 8, Metallography, Structures, and Phase Diagrams, American Society for Metals, Materials Park, OH, 1973.)

### Bainite reaction rate: r<sub>bainite</sub> = e<sup>-Q/RT</sup>

Adapted from Fig. 10.9, Callister 6e.

(Fig. 10.9 adapted from H. Boyer (Ed.) Atlas of Isothermal Transformation and Cooling Transformation Diagrams, American Society for Metals, 1997, p. 28.)

### Other products: Fe-C system (1)

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#### • Spheroidite:

- -- $\alpha$  crystals with spherical Fe<sub>3</sub>C --diffusion dependent.
- --heat bainite or pearlite for long times --reduces interfacial area (driving force) Feg
- Isothermal Transf. Diagram





**60** μ**m** 

(Adapted from Fig. 10.10, Callister, 6e. (Fig. 10.10 copyright United States Steel Corporation, 1971.)

### Other products: Fe-C system (2)





## Martentite needles Austenite

(Adapted from Fig. 10.12, Callister, 6e. (Fig. 10.12 courtesy United States Steel Corporation.)

- γ to M transformation..
  -- is rapid!
  - --% transf. depends on T only.

### Cooling ex: Fe-C system (1)

- $C_0 = C_{eutectoid}$
- Three histories...

Α

Α

200 <u>M + A</u>

10-1

100%A

M + A

M + A

10

800

600

400

T(°C)

Case I

Ρ

Β

000 500

103

50%

90%

00% Bainite 10<sup>5</sup> time (s)

Callister 6e.

Rapid Hold Rapid Hold Rapid cool to: for: cool to: for: cool to: 350°C 10<sup>4</sup>s Troom 250°C 10<sup>2</sup>s Troom Austenite (stable) 650°C 20s 400°C 10<sup>3</sup>s Troom S 100%B 7000 Adapted from Fig. 0% 10.15.

### Cooling ex: Fe-C system (2)

•  $C_0 = C_{eutectoid}$ Rapid Hold Rapid Hold Rapid cool to: for: cool to: for: cool to: Three histories... 350°C 104s Troom 250°C 10<sup>2</sup>s Troom Case II 800 Austenite (stable) 650°C 20s 400°C 10<sup>3</sup>s Troom T(°C) Α Ρ 600 S Α Β 400 100% 0% Adapted 500 100%A from Fig. 10.15, 0% 200 <u>M+A</u> Callister 6e. 50% M + A 90% M + AM + trace ot A 1<mark>03</mark> 10 10<sup>5</sup> time (s) 10-1

### Cooling ex: Fe-C system (3)

- $C_0 = C_{eutectoid}$
- Three histories...

Α

Α

50%P, 50%A

M + A

M + A

10

200 M + A

10-1

800

600

400

T(°C)

100%

Case III

Austenite (stable)

Ρ

Β

000

る

0%P, 50%A-

S

50%

90%

10<sup>3</sup> 10<sup>5</sup> time (s)

Callister 6e.

100%

Rapid Hold Rapid Hold Rapid cool to: for: cool to: for: cool to: 350°C 10<sup>4</sup>s Troom 250°C 10<sup>2</sup>s Troom 650°C 20s 400°C 10<sup>3</sup>s Troom 50%P, 50%B Adapted from Fig. 0% 10.15,



### Mechanical prop: Fe-C system (1)



• More wt%C: TS and YS increase, %EL decreases.

### **Mechanical prop:** Fe-C system (2)

• Fine vs coarse pearlite vs spheroidite



- Hardness: fine > coarse > spheroidite
- %AR: fine < coarse < spheroidite

Adapted from Fig. 10.21, Callister 6e. (Fig. 10.21 based on data from Metals Handbook: Heat Treating, Vol. 4, 9th ed., V. Masseria (Managing Ed.), American Society for Metals, 1981, pp. 9 and 17.)

### Mechanical prop: Fe-C system (3)

#### • Fine Pearlite vs Martensite:



Adapted from Fig. 10.23, Callister 6e. (Fig. 10.23 adapted from Edgar C. Bain, Functions of the Alloying Elements in Steel, American Society for Metals, 1939, p. 36; and R.A. Grange, C.R. Hribal, and L.F. Porter, Metall. Trans. A, Vol. 8A, p. 1776.)

• Hardness: fine pearlite << martensite.

### **Tempering martensite**

- reduces brittleness of martensite,
- reduces internal stress caused by quenching.



Fig. 10.24, Callister 6e. (Fig. 10.24 copyright by United States Steel Corporation, 1971.)

Adapted from

- produces extremely small Fe<sub>3</sub>C particles surrounded by  $\alpha$ .
- decreases TS, YS but increases %AR

### **Summary: processing options**



### **Effect of alloying**



### **ANNOUNCEMENTS**

Reading: Read all of Chapter 10; Review the learning objectives on page 299

Core Problems: **10:** 1, 10, 1432

Self-help Problems: Review Example problem 10.1