Chapter 14 & Chapter 15: Polymer Structures and Properties

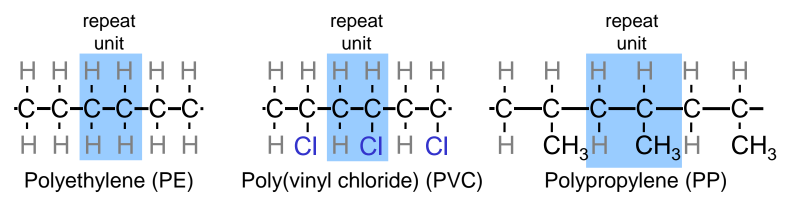
ISSUES TO ADDRESS...

- What are the general structural and chemical characteristics of polymer molecules?
- How is the crystalline state in polymers different from that in metals and ceramics ?
- What are the tensile properties of polymers and how are they affected by basic microstructural features?



What is a Polymer?





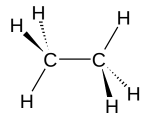
Adapted from Fig. 14.2, Callister & Rethwisch 8e.



Polymer Composition

Most polymers are hydrocarbons

- i.e., made up of H and C
- Saturated hydrocarbons
 - Each carbon singly bonded to four other atoms
 - Example:
 - Ethane, C_2H_6



- Unsaturated hydrocarbons
- Double & triple bonds somewhat unstable can form new bonds

- Double bond –ethylene - C_2H_4 H_1 H_2

F

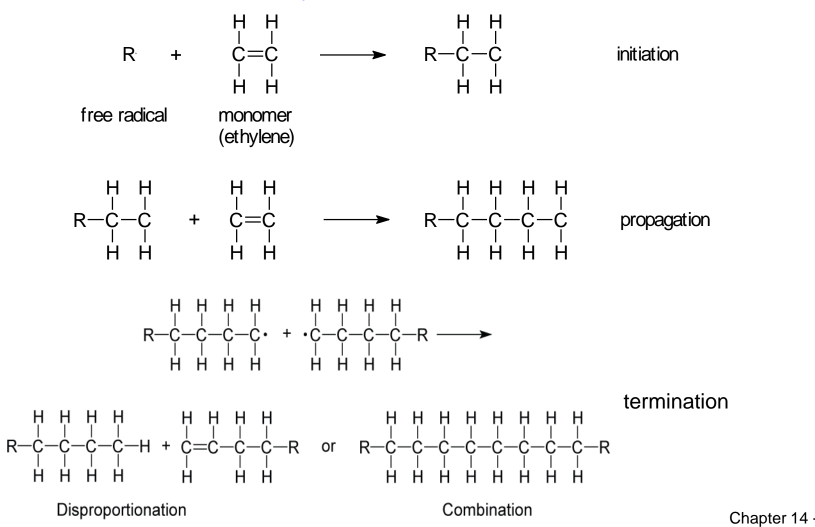
Triple bond – acetylene - C₂H₂

$$H-C\equiv C-H$$



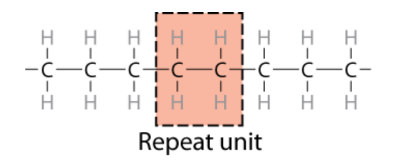
Polymerization

Free radical polymerization

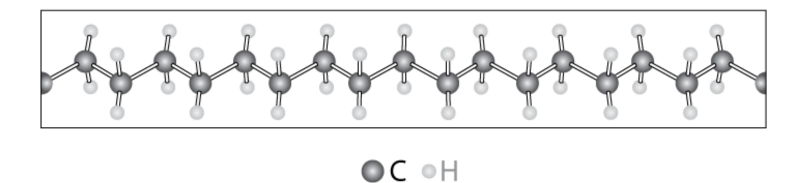




Structure of Polyethylene



Adapted from Fig. 14.1, *Callister* & *Rethwisch 8e.*



Note: polyethylene is a long-chain hydrocarbon

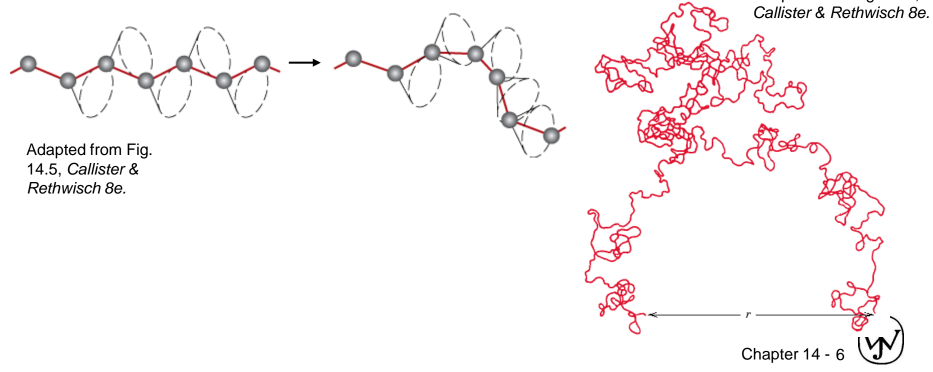
- paraffin wax for candles is short polyethylene



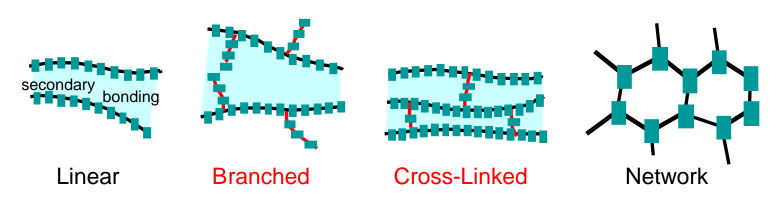
Chapter 14 -

Polymers – Molecular Shape

- Molecular Shape (or Conformation) chain bending and twisting are possible by rotation of carbon atoms around their chain bonds
 - note: not necessary to break chain bonds to alter molecular shape
 Adapted from Fig. 14.6,



Polymers : Molecular Structures



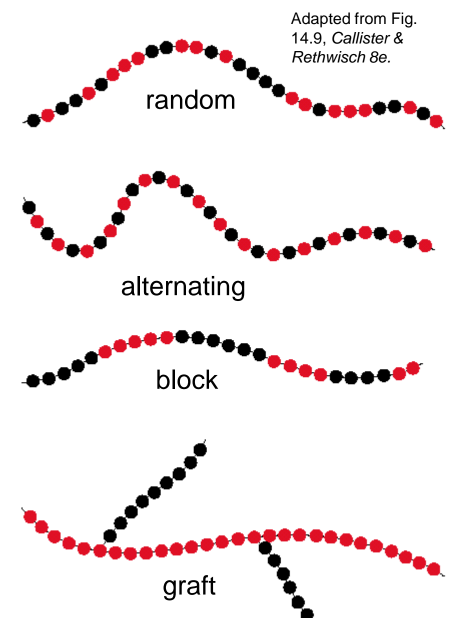
Adapted from Fig. 14.7, Callister & Rethwisch 8e.



Copolymers

two or more monomers polymerized together

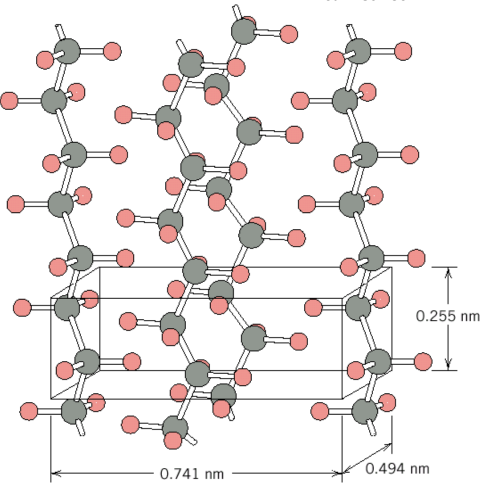
- random A and B randomly positioned along chain
- alternating A and B alternate in polymer chain
- block large blocks of A units alternate with large blocks of B units
- graft chains of B units grafted onto A backbone



Crystallinity in Polymers

Adapted from Fig. 14.10, *Callister* & *Rethwisch 8e.*

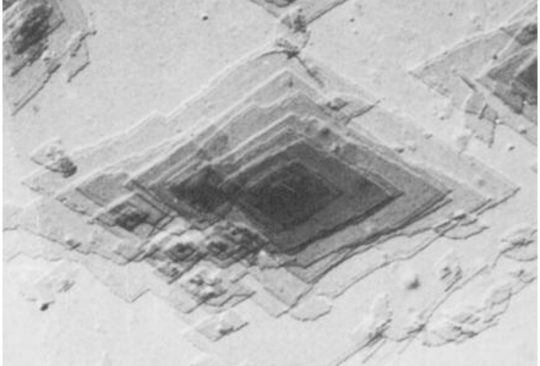
- Ordered atomic arrangements involving molecular chains
- Crystal structures in terms
 of unit cells
- Example shown
 - polyethylene unit cell



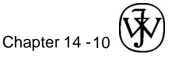


Polymer Single Crystals

- Electron micrograph multilayered single crystals (chain-folded layers) of polyethylene
- Single crystals only for slow and carefully controlled growth rates



Adapted from Fig. 14.11, Callister & Rethwisch 8e.

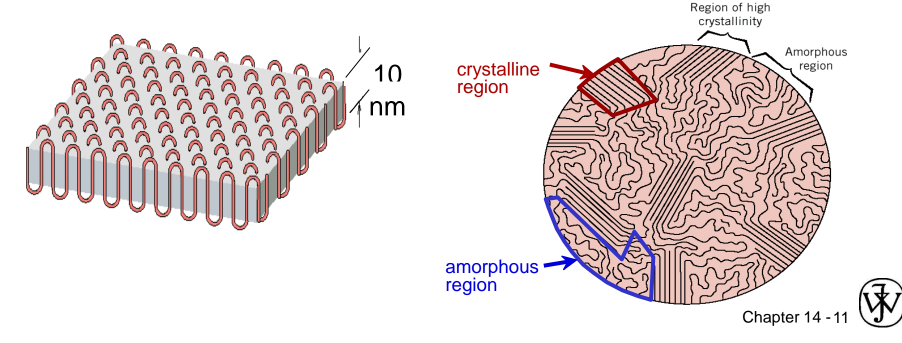


Polymer Crystallinity

- Crystalline regions
 - thin platelets with chain folds at faces
 - Chain folded structure

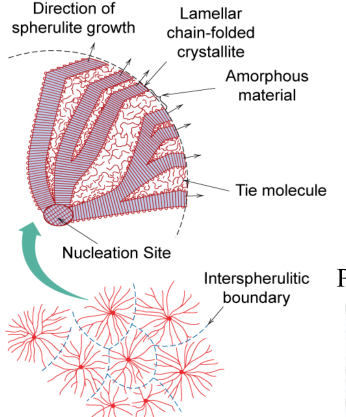
Polymers rarely 100% crystalline

Adapted from Fig. 14.12, Callister & Rethwisch 8e. Difficult for all regions of all chains to become aligned



Semicrystalline Polymers

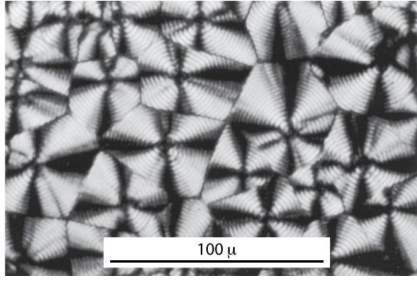
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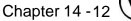


Adapted from Fig. 14.13, Callister & Rethwisch 8e.

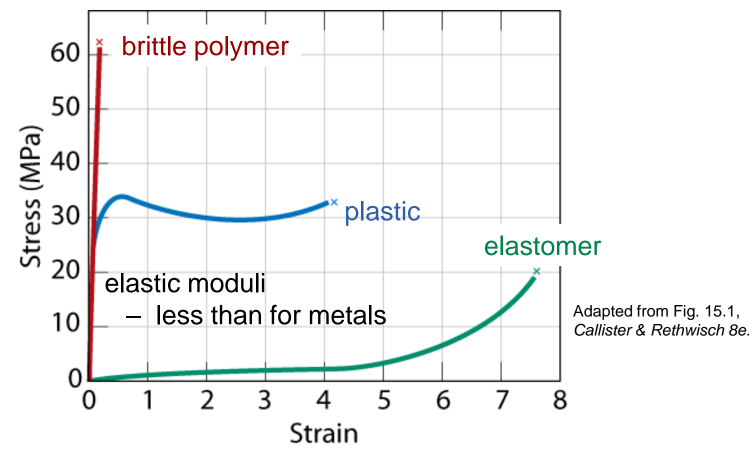
- Some semicrystalline polymers form spherulite structures
- Alternating chain-folded crystallites and amorphous regions

Photomicrograph – Spherulites in Polyethylene



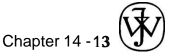


Mechanical Properties of Polymers – Stress-Strain Behavior

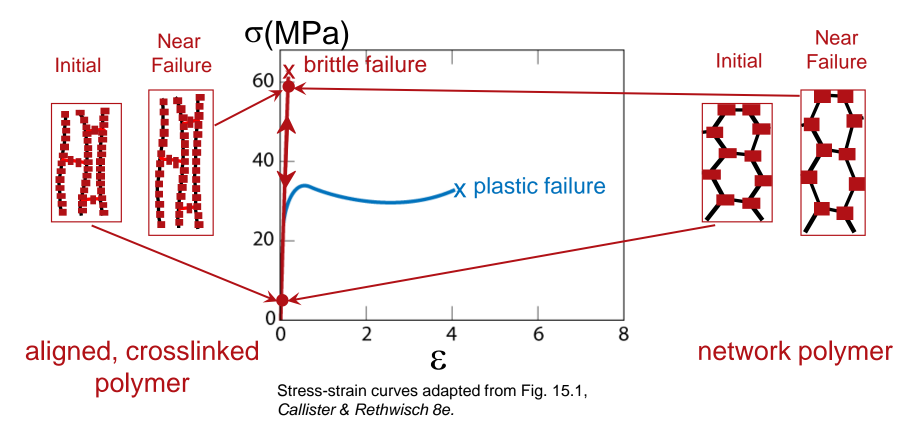


- Fracture strengths of polymers ~ 10% of those for metals
- Deformation strains for polymers > 1000%

- for most metals, deformation strains < 10%



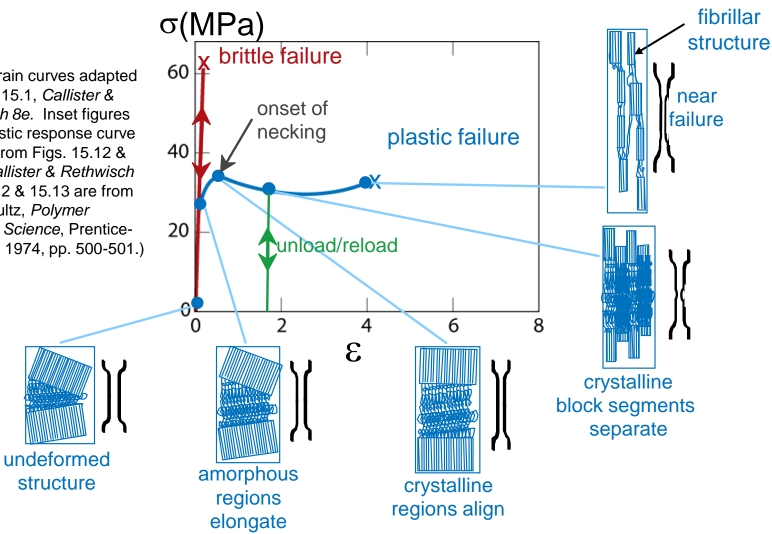
Mechanisms of Deformation—Brittle Crosslinked and Network Polymers



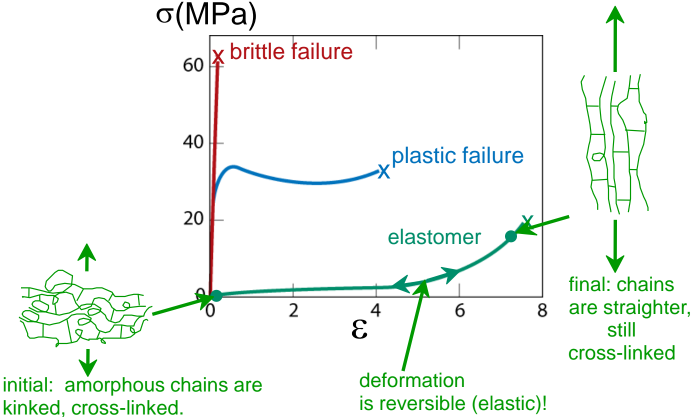


Mechanisms of Deformation — **Semicrystalline (Plastic) Polymers**

Stress-strain curves adapted from Fig. 15.1, Callister & Rethwisch 8e. Inset figures along plastic response curve adapted from Figs. 15.12 & 15.13, Callister & Rethwisch 8e. (15.12 & 15.13 are from J.M. Schultz, Polymer Materials Science, Prentice-Hall, Inc., 1974, pp. 500-501.)



Mechanisms of Deformation— Elastomers



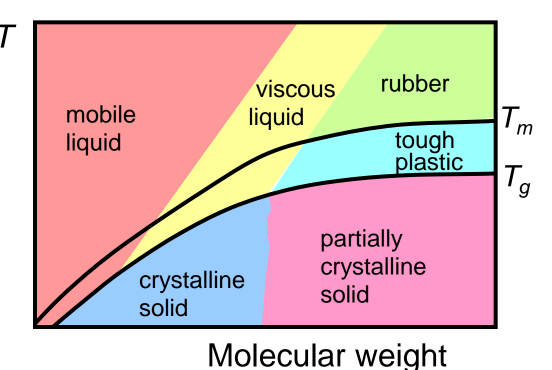
Stress-strain curves adapted from Fig. 15.1, *Callister & Rethwisch 8e.* Inset figures along elastomer curve (green) adapted from Fig. 15.15, *Callister & Rethwisch 8e.* (Fig. 15.15 is from Z.D. Jastrzebski, *The Nature and Properties of Engineering Materials*, 3rd ed., John Wiley and Sons, 1987.)

- Compare elastic behavior of elastomers with the:
 - -- brittle behavior (of aligned, crosslinked & network polymers), and
 - -- plastic behavior (of semicrystalline polymers) (as shown on previous slides)



Thermoplastics vs. Thermosets

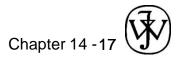
- Thermoplastics:
 - -- little crosslinking
 - -- ductile
 - -- soften w/heating
 - -- polyethylene polypropylene polycarbonate polystyrene



• Thermosets:

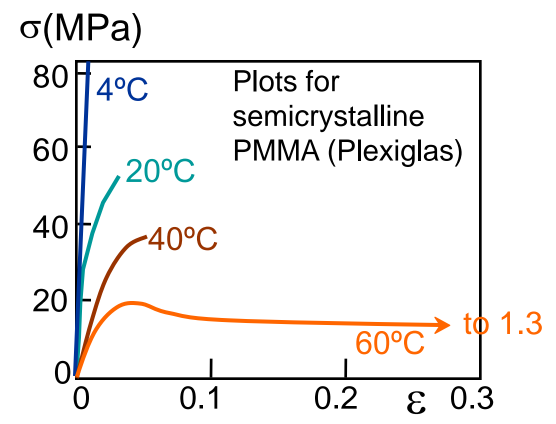
- -- significant crosslinking (10 to 50% of repeat units)
- -- hard and brittle
- -- do NOT soften w/heating
- -- vulcanized rubber, epoxies, polyester resin, phenolic resin

Adapted from Fig. 15.19, *Callister & Rethwisch 8e.* (Fig. 15.19 is from F.W. Billmeyer, Jr., *Textbook of Polymer Science*, 3rd ed., John Wiley and Sons, Inc., 1984.)

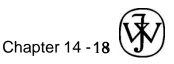


Influence of T and Strain Rate on Thermoplastics

- Decreasing T...
 -- increases E
 -- increases TS
 -- decreases %EL
- Increasing strain rate...
 -- same effects as decreasing *T*.



Adapted from Fig. 15.3, *Callister & Rethwisch 8e.* (Fig. 15.3 is from T.S. Carswell and J.K. Nason, 'Effect of Environmental Conditions on the Mechanical Properties of Organic Plastics", *Symposium on Plastics*, American Society for Testing and Materials, Philadelphia, PA, 1944.)



Summary

- Limitations of polymers:
 - -- E, σ_y , K_c , $T_{application}$ are generally small.
 - -- Deformation is often time and temperature dependent.
- Thermoplastics (PE, PS, PP, PC):
 - -- Smaller E, σ_y , Tapplication
 - -- Larger Kc
 - -- Easier to form and recycle
- Elastomers (rubber):
 - -- Large reversible strains!
- Thermosets (epoxies, polyesters):
 - -- Larger E, σ_y , $T_{application}$
 - -- Smaller Kc

Table 15.3 *Callister* & *Rethwisch* 8e:

Good overview of applications and trade names of polymers.

