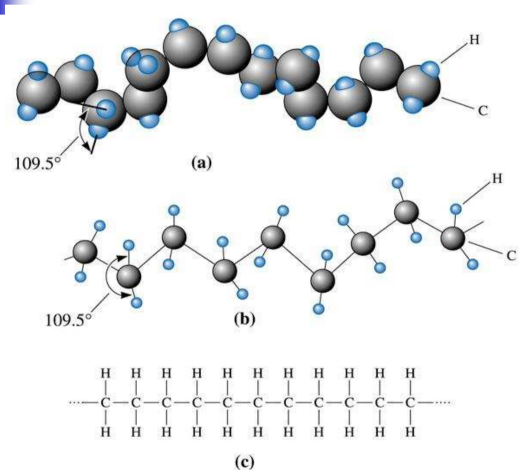
## Estruturas Poliméricas

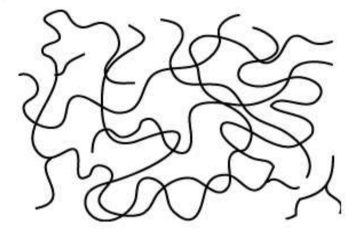
- Cadeias e redes
- Peso molecular, isomerismo
  - Cristais e fase amorfa

## Polímeros (estrutura básica)

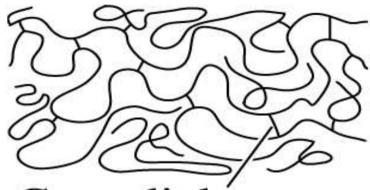


Polietileno



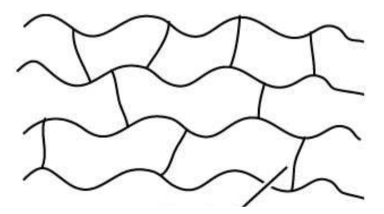


Termoplástico



Cross-link

Elastômero



Termofixo

**Rede tridimensional** 

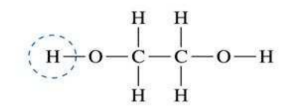


## Polimerização (adição)



## Polimerização (condensação)

Dimethyl terephthalate



Ethylene glycol

Repeat unit for polyethylene terephthalate (PET polymer)

Methyl alcohol (byproduct)



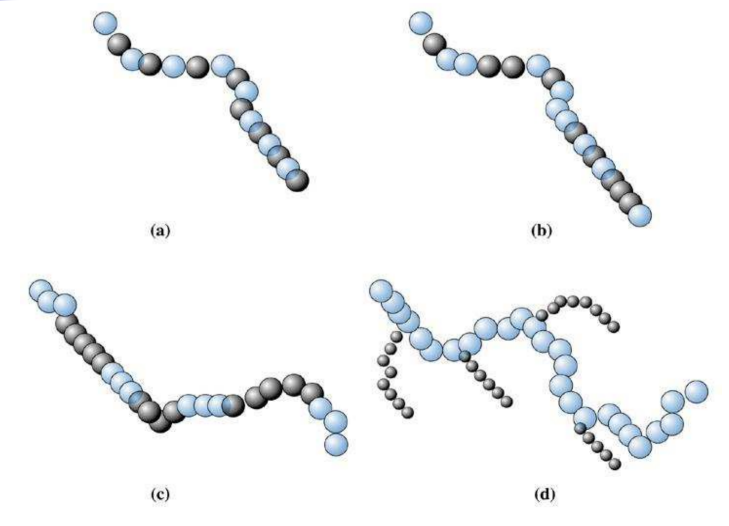
## Formação de Elastômeros (Ligações cruzadas)

Exemplo:

## Polimerização de Termofixo



## Copolímeros

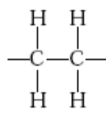




### Polímeros comuns



Polyethylene (PE)





Polyvinyl chloride (PVC)



Polytetrafluoroethylene (PTFE)



## Polímeros comuns

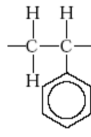


Polypropylene (PP)





Polystyrene (PS)





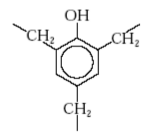
Polymethyl methacrylate (PMMA)



## Polímeros comuns



Phenol-formaldehyde (Bakelite)





Polyhexamethylene adipamide (nylon 6,6)

$$-N - \begin{bmatrix} H \\ | \\ -C \\ | \\ H \end{bmatrix}_{6} \quad O \quad \begin{bmatrix} H \\ | \\ -C \\ -C \\ | \\ H \end{bmatrix}_{4} \quad O$$



Polyethylene terephthalate (PET, a polyester)



Polycarbonate

## Grau de Polimerização

 Razão entre o peso molecular médio numérico do polímero e o peso molecular do monômero

$$DP = \frac{\overline{M}_n}{m}$$

#### Exemplo:

 Calculate the degree of polymerization if 6,6-nylon has a molecular weight of 120,000 g/mol.



#### Peso Molecular

Peso molecular médio numérico

$$\overline{M}_n = \sum x_i M_i$$

Peso molecular médio ponderal

$$\overline{M}_w = \sum w_i M_i$$

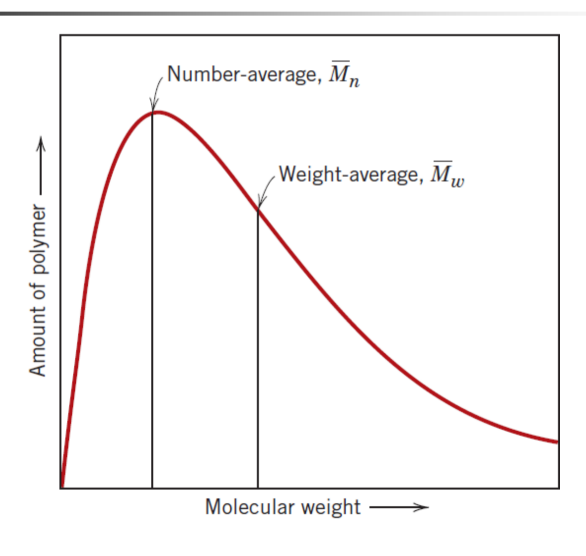
## Peso Molecular (exemplo)

Number of Chains	Mean <i>M</i> per Chain	<b>X</b> i	x <sub>i</sub> M <sub>i</sub>	Weight	f <sub>i</sub>	f <sub>i</sub> M <sub>i</sub>
4000	2500	0.191	477.5	$10 \times 10^{6}$	0.0519	129.75
8000	7500	0.381	2857.5	$60 \times 10^{6}$	0.3118	2338.50
7000	12,500	0.333	4162.5	$87.5 \times 10^6$	0.4545	5681.25
2000	17,500	0.095	1662.5	$35 \times 10^{6}$	0.1818	3181.50
$\sum = 21,000$		$\sum = 1.00$	$\sum = 9160$	$\sum = 192.5 \times 10^6$	$\sum = 1$	$\sum = 11,331$
$\overline{M}_n = \sum x_i M_i = 9160 \text{ g/mol}$						
$\overline{M}_w = \sum f_i M_i = 11{,}331 \text{ g/mol}$						

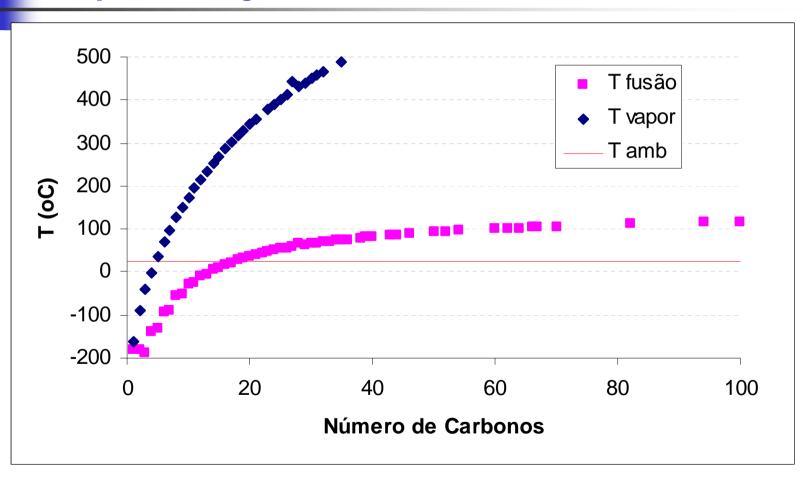
The weight average molecular weight is larger than the number average molecular weight.



### Peso Molecular



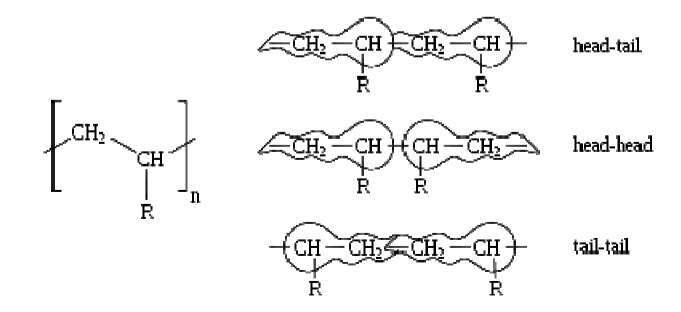
## Temperaturas de fusão e vaporização em alcanos





## Configuração da moléculas

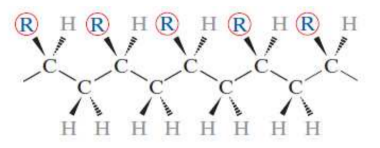
- Encadeamento
  - Cabeça-Cauda
  - Cabeça-Cabeça e/ou Cauda-Cauda



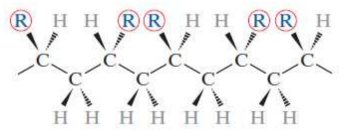


## Configuração das moléculas

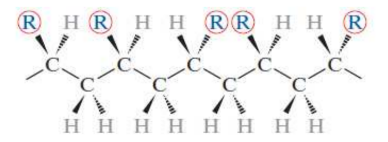
#### **Estereoisomerismo**



isotático



sindiotático



atático



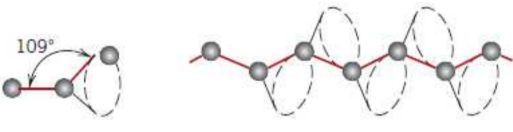
## Configuração das Moléculas

#### **Isomerismo Geométrico**

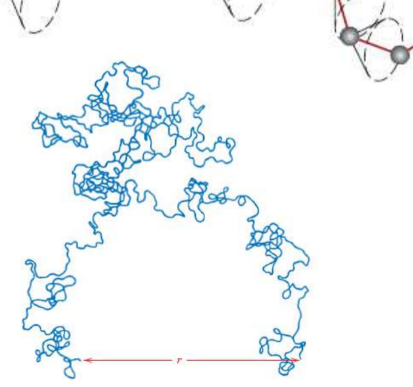
$$CH_3$$
 $C=C$ 
 $CH_2$ 
 $CH_2$ 
 $CH_2$ 



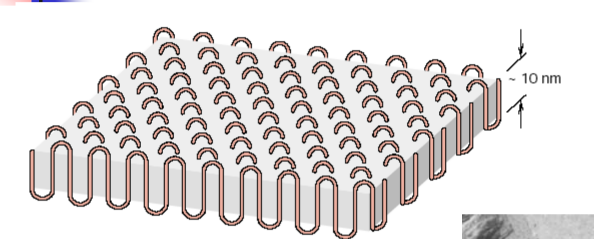
## Arranjo das moléculas



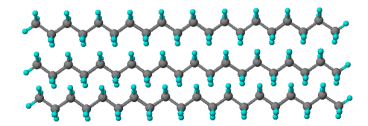
Obs.: Ligações duplas na cadeia limitam os movimentos e a capacidade de dobramento das moléculas.



## Cristais Poliméricos



Exemplo: PE em configuração Zig-Zag planar



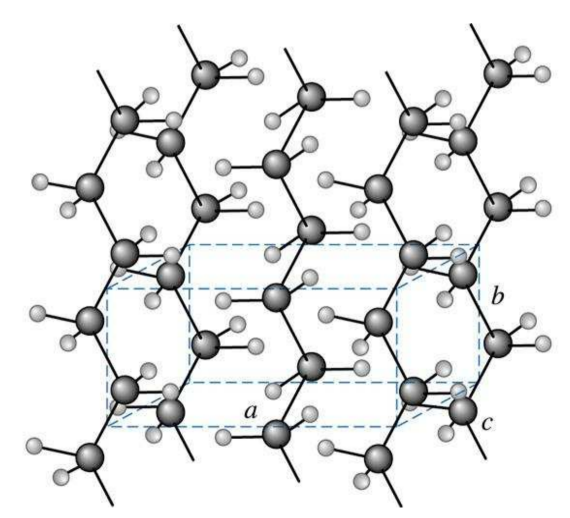
## Cristal de PE

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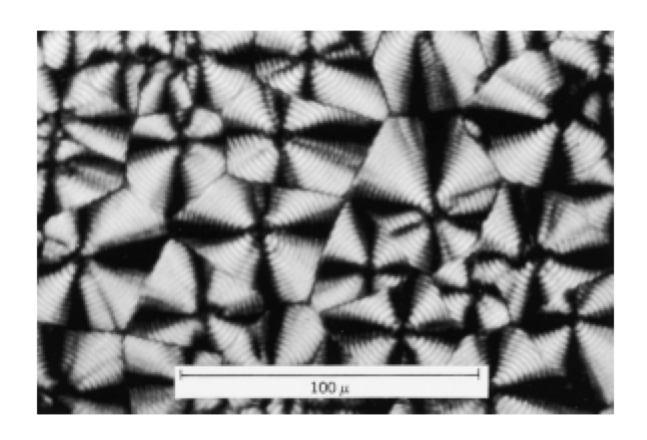
a = 7.41 Å b = 4.94 Åc = 2.55 Å

Hydrogen

Carbon

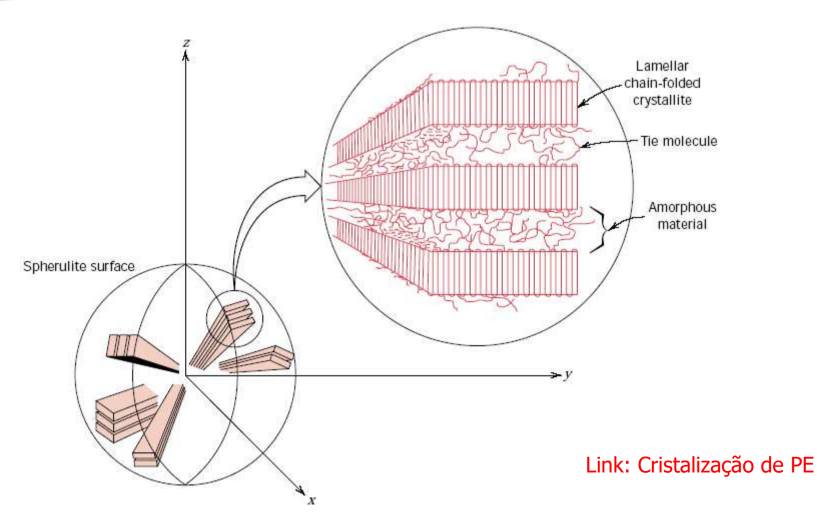


## **Esferulitos**

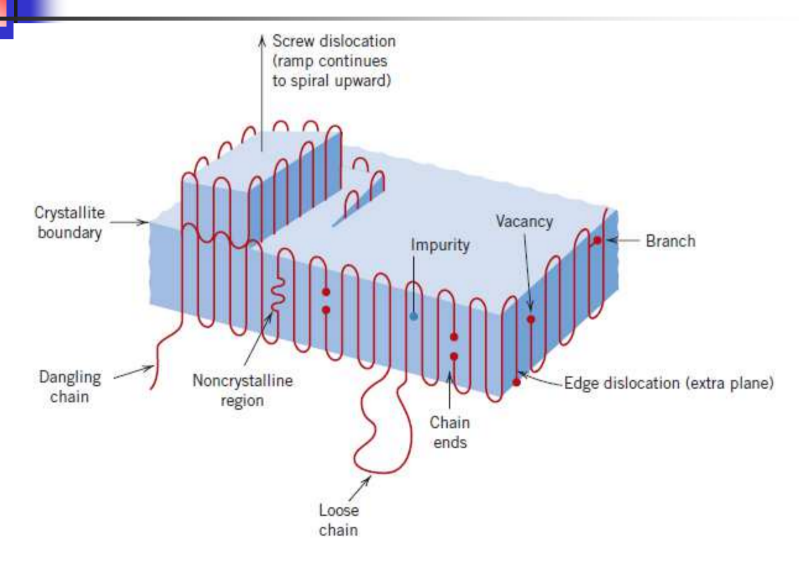




#### Estrutura do Esferulito

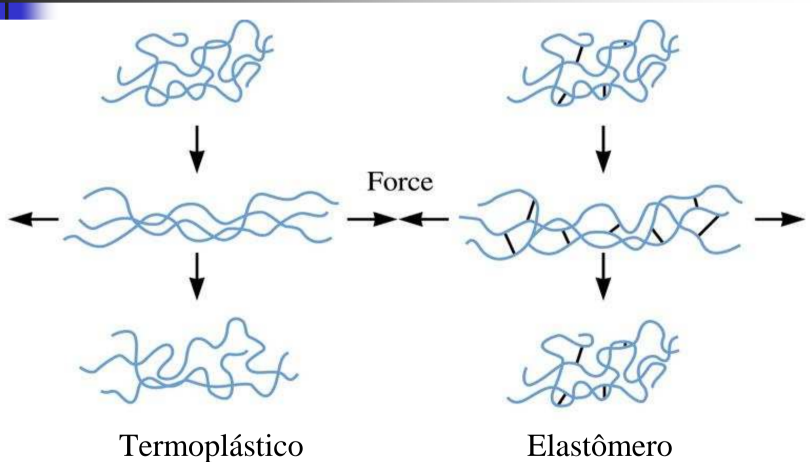


### Defeitos cristalinos



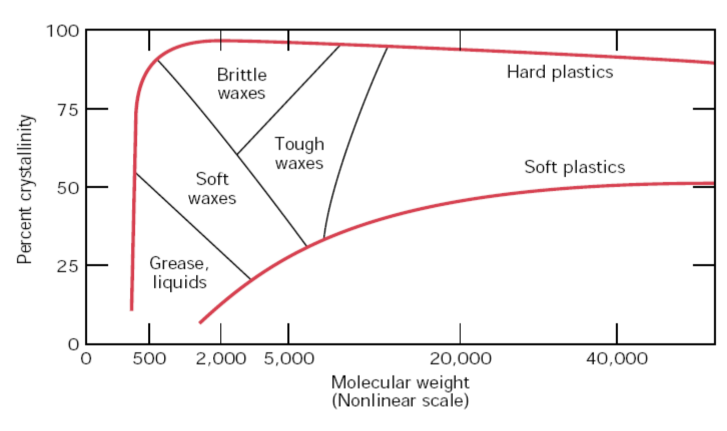


## Comportamento mecânico



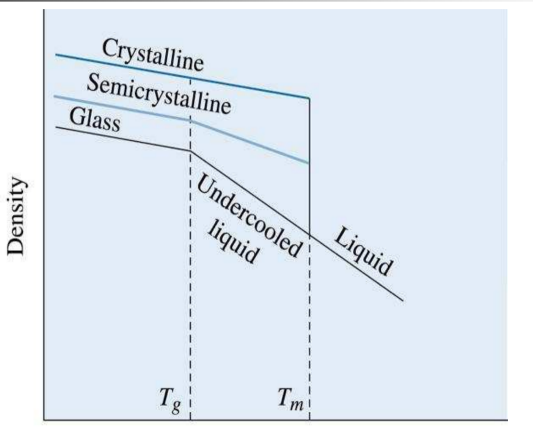


### Efeito da cristalinidade e PM



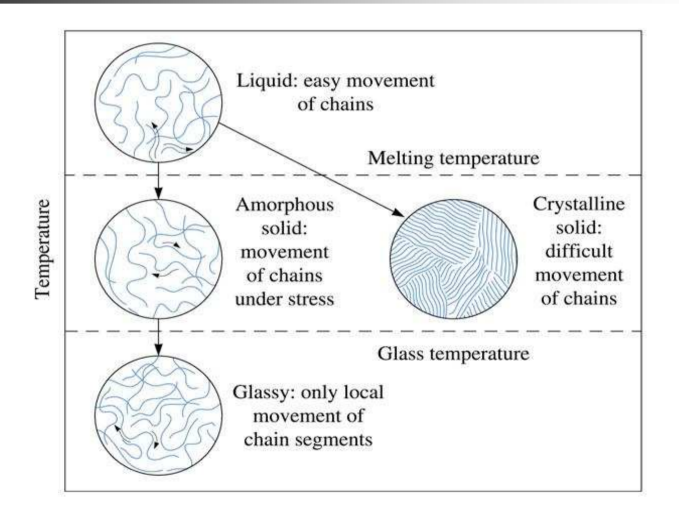


## Transição Vítrea



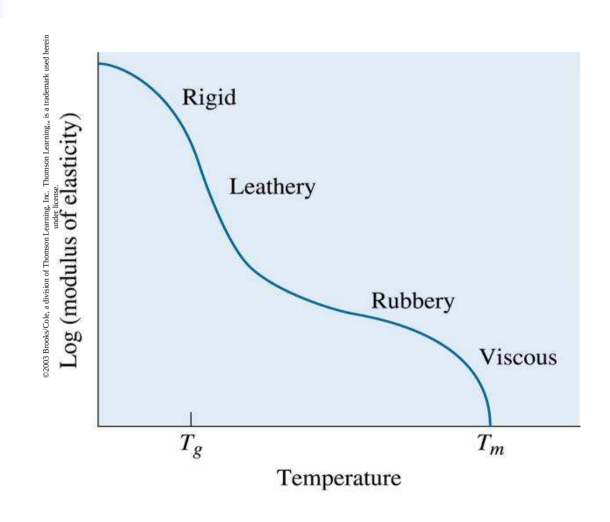
Temperature







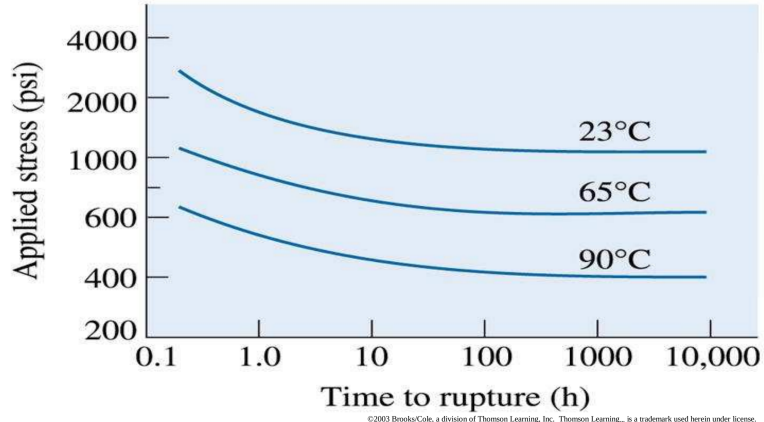
## Efeito da temperatura no comportamento mecânico





## Relaxação de tensão

Termoplástico acima de Tg

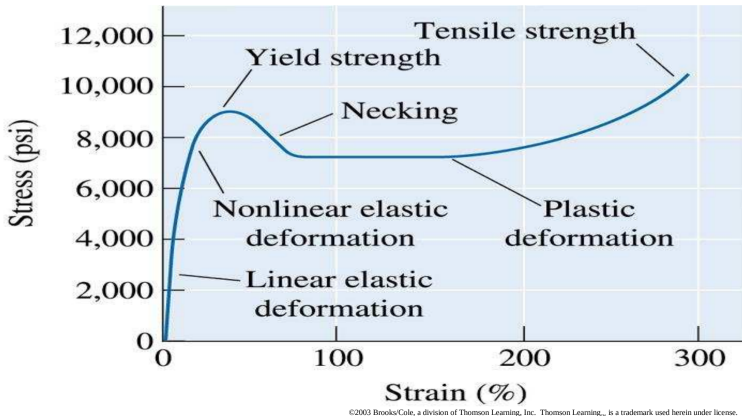


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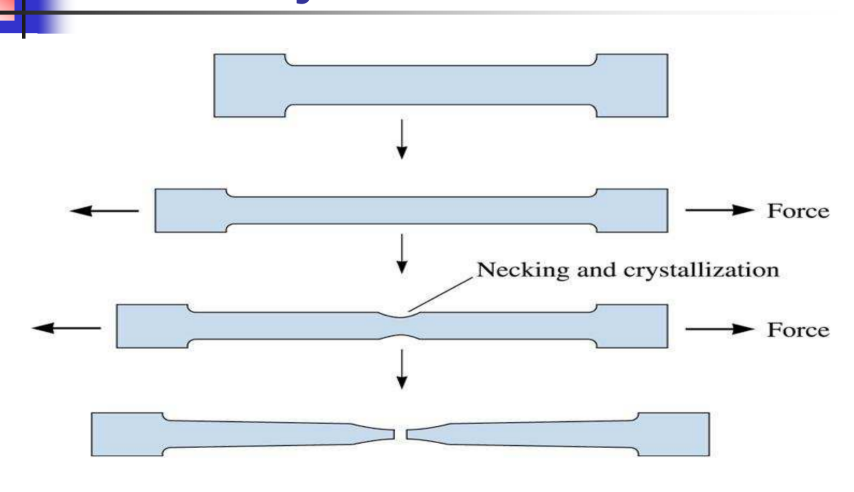


## Comportamento Mecânico

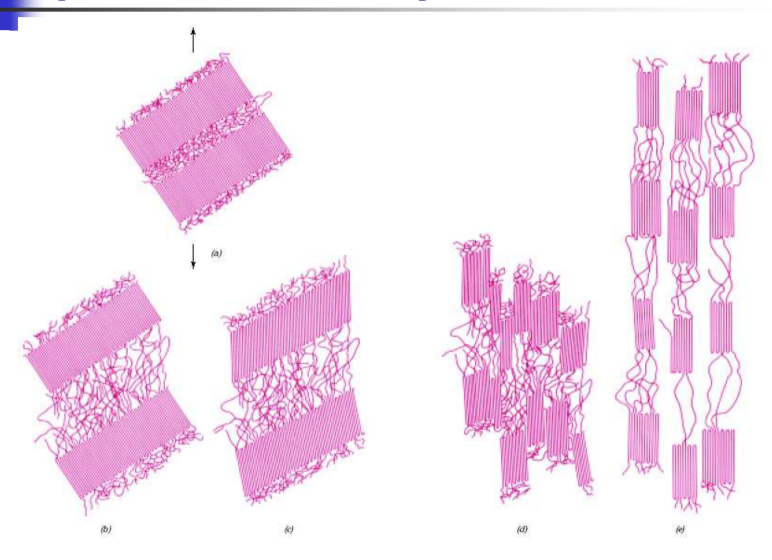
#### Termoplástico acima de Tg



# Cristalização induzida por deformação



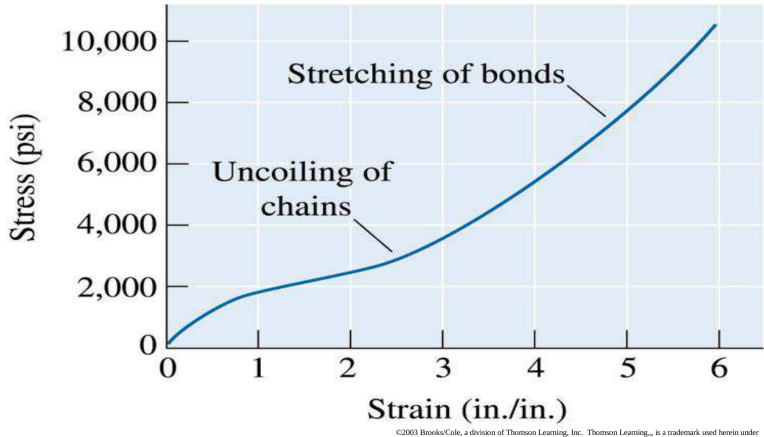
# Deformação de Termoplástico (semicristalino)





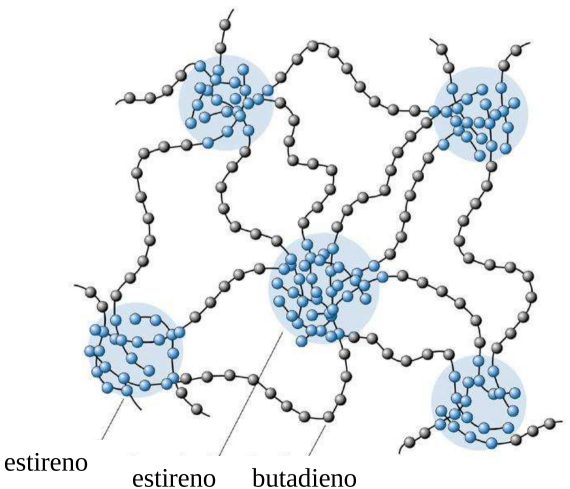
## Comportamento Mecânico

#### Elastômero acima de Tg





## Elastômero Termoplástico



Copolímero

Poli(estireno-butadienoestireno)

**SBS**