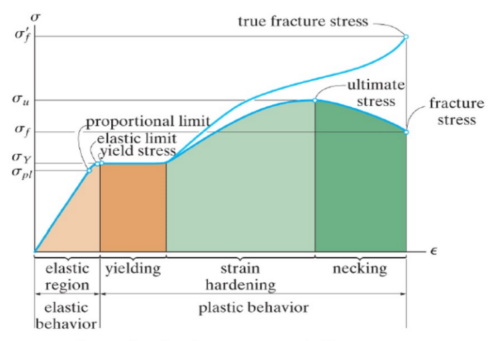
# **CH 1**

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1. Stress-strain program
Elastic behavior
Yielding
Strain hardening
Necking

## 1. Stress-strain program



Conventional and true stress-strain diagrams for ductile material (steel) (not to scale)

### **Elastic behavior**

- A straight line
- Stress is proportional to strain
- Upper stress limit  $\sigma_{nl}$
- If load is removed upon reaching the limit, specimen will return to its original shape

### **Yielding**

- Material deforms permanently (plastic deformation)
- Yield strength  $\sigma_Y$
- Once the load is removed, specimen continues to elongate without any increase in load
- Materials referred to as being perfectly plastic
- The torsional force cause the slip line

### **Strain hardening**

• Ultimate stress  $\sigma_u$ 

- While specimen is elongated, its x-sectional area will decrease
- Decrease in area is fairly uniform over entire gauge length

# **Necking**

- At ultimate stress, x-sectional area begins to decrease in a localized region
- ullet Specimen finally breaks at fracture stress  $\sigma_f$