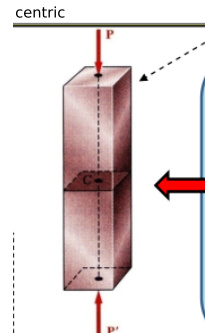


Force normal to cross section **Normal**  
 Force parallel to cross section **Shear**  
 Single **Bearing**  
 Double

## Stress types

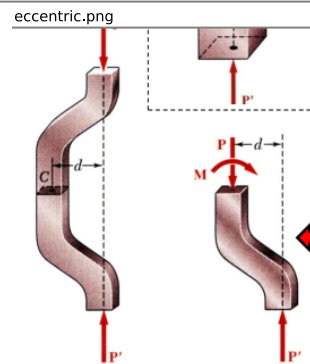
line of action of the resultant internal forces passes through the centroid  
 Uniform distribution of stress is possible in this case, where the concentrated loads on the end sections of the two force members are applied at the section centroids



**Centric**

when it doesn't

so the stress distribution in a section yields an axial force and a moment  
 eccentrically loaded members' stress cannot be uniform or symmetric



**Eccentric**

## Normal Load

# Intro to Stress

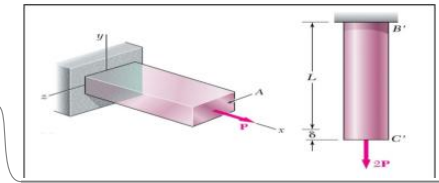
## Strength of Materials

The branch of applied mechanics that deals with the behavior of elastic bodies subjected to various types of loading

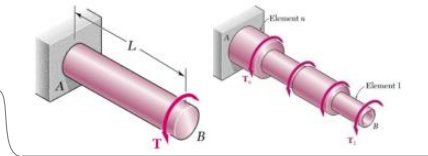
Bodies are components of a machine or a structure

## Types of loading

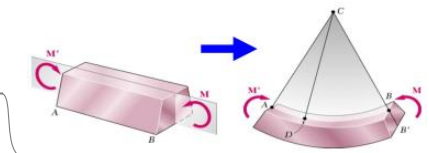
**Axial in Bars**



**Torsion in Shafts**



**Bending in Beams**



## Design Vs Analysis

**Design**

to take a load and design/create a structure that can hold that load, so the structure does not exist yet

**Analyze**

to check if the dimensions and the material that already exist is able to handle that load

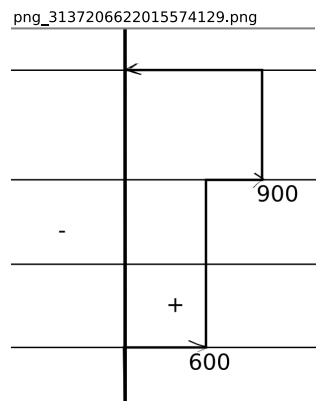
## Stress

$$\sigma = \lim_{\Delta A \rightarrow 0} \frac{\Delta F}{\Delta A} = N/m^2$$

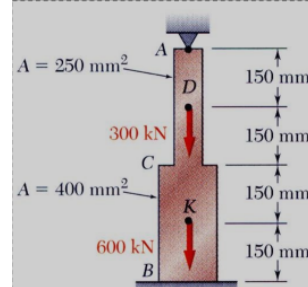
$$\sigma_{ave} = \frac{P}{A}$$

normal stress at a point may not be equal to **average** stress but the **resultant** of the stress distribution

$$P = \sigma_{ave} * A = \int_A \sigma dA$$

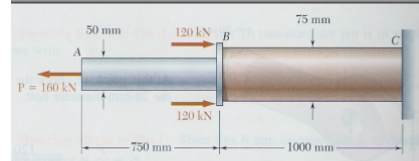


png\_6370130947338596632.png



**Vertical**

png\_4464046463029598090.png



**Horizontal**

