### Mechanics of Materials

Lecture 6 - Axial Load

Dr. Nicholas Smith

Wichita State University, Department of Aerospace Engineering

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#### schedule

- 3 Sep Axial Load (not on Exam 1)
- 4 Sep Project 1 Due
- 8 Sep Exam 1 (online, no recitation this day)
- 10 Sep Axial Load
- 15 Sep Torsion, Homework 3 Due

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- saint venant's principle
- elastic axial deformation
- superposition
- statically indeterminate

# saint venant's principle

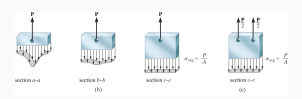
- We use Saint Venant's principle to generalize various loading applications
- If we apply a concentrated force, near where we apply it (for example, along a pin), the stress will not be very uniform
- Far away from that point, however, the stress will be uniform, whether we apply the force with 1 pin, 2 pins, or via a uniform grip

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## saint venant's principle

- We use saint venant's principle to replace difficult to model loads with easier ones
- There are two conditions
  - 1. The load must be statically equivalent
  - Our region of interest must be far enough away from the point where the load was applied

## saint venant's principle

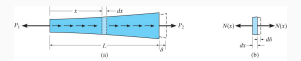


**Figure 1:** An image showing what the stress field looks like in a body both near to an applied load and far away.

c

#### axially loaded member

 We can use Hooke's Law to find the deformation of a general body under axial loading (below the elastic limit)



**Figure 2:** If we consider some homogeneous body with an applied load, we can look at a small section of this body with an applied load of N(x) which is initially dx wide, but under load stretches an additional d delta

## axially loaded member

 For some differential element, we can consider the internal forces and stresses

$$\sigma = \frac{N(x)}{A(x)} = E(x)\epsilon(x) = E(x)\left(\frac{d\delta}{dx}\right)$$

– We can solve this for  $d\delta$  to find

$$d\delta = \frac{N(x)dx}{A(x)E(x)}$$

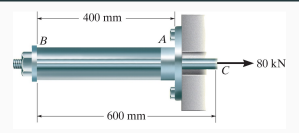
 We integrate this over the length of the bar to find the total displacement 7

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### sign convention

- In general, we consider a force or stress to be positive if it causes tension and elongation
- It is negative if it causes compression and contraction

## example 4.2



A steel rod with a 10mm diameter is attached to a rigid collar passing through an aluminum tube with cross-sectional area of 400 mm2. Find the displacement at C if  $E_{\rm st}=200$  GPa and  $E_{\rm al}=70$  GPa.

#### example 4.4



The cone shown has a specific weight of  $\gamma=6$  kN/m3 and E=9 GPa. Determine how far the end is displaced due to gravity.

## superposition

- Some problems are too complicated to solve all at once
- Instead, we break them up into two simpler problems
- Each "sub-problem" must still satisfy equilibrium
- Problem must be linear and the deformation should be small enough that it does not cause moment-equilibrium issues

## statically indeterminate

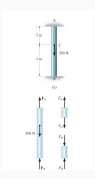
- There are many problems that are at least slightly over-constrained
- While this is common engineering practice, it creates too many variables for statics analysis
- These problems are called "statically indeterminate"

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## statically indeterminate

- One extra equation we can use is called "compatibility" or the "kinematic condition"
- We know that at the displacement must be equal on both sides of any arbitrary section we make in a member
- We can separate a member into two parts, then use compatibility to relate the two unknown forces

## statically indeterminate



## example 4.7

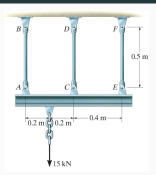


Figure 3: A 0.8 m long rigid horizontal bar is supported by hanging from 3 vertical rods. Rod AB supports the left end, rod

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