Architectural Structures I: Statics and Strength of Materials

ENDS 231

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fourteen



mechanics of materials

Mechanics of Materials

• MECHANICS

MATERIALS



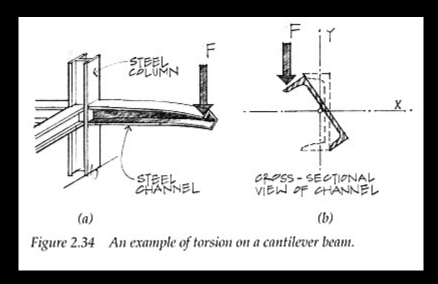


Mechanics of Materials

- external loads and their effect on deformable bodies
- use it to answer question if structure meets requirements of
 - stability and equilibrium
 - strength and stiffness
- other principle building requirements
 - economy, functionality and aesthetics

Knowledge Required

- material properties
- member cross sections
- ability of a material to resist breaking
- structural elements that resist excessive
 - deflection
 - deformation



Problem Solving

1. STATICS:

equilibrium of external forces, internal forces, <u>stresses</u>





3. MATERIAL PROPERTIES:

<u>stress-strain relationship</u> for each material obtained from testing



Stress

- stress is a term for the <u>intensity</u> of a force, like a pressure
- internal <u>or</u> applied
- force per unit area

$$stress = f = \frac{P}{A}$$



Design

- materials have a critical stress value where they could break or yield
 - ultimate stress
 - yield stress
 - compressive stress
 - fatigue strength
 - (creep & temperature)

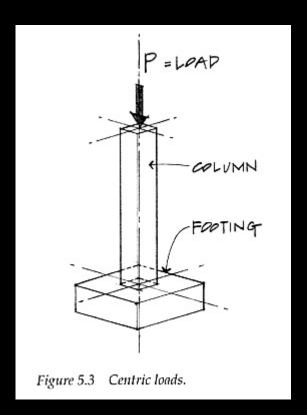
acceptance vs. failure

Design (cont)

we'd like

$$f_{actual} << F_{allowable}$$

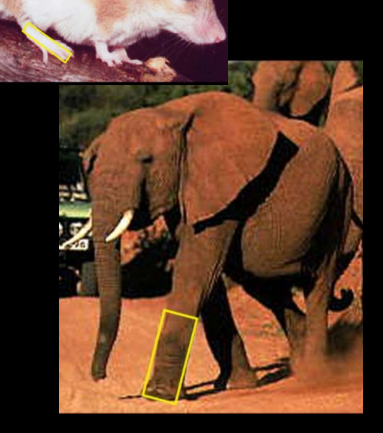
- stress distribution may very: <u>average</u>
- uniform distribution exists IF the member is loaded axially (concentric)



Scale Effect

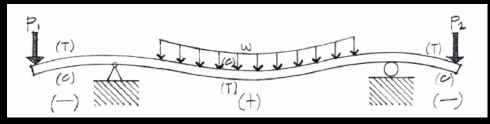
- model scale
 - material weights,small areas
- structural scale
 - much more material weight, bigger areas
- ratio is not constant:

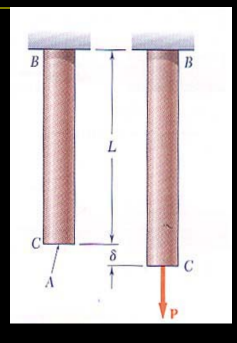
$$\frac{\gamma L^3}{L^2} = \gamma L$$



Strain (next lecture)

- materials deform
- axially loaded materials change length
- bending materials deflect





- STRAIN:
 - change in length over length

$$strain = \varepsilon = \frac{\Delta L}{L}$$

Normal Stress

- normal stress is normal to the cross section
 - stressed area is perpendicular to the load

$$f_{t \, or \, c} = \frac{P}{A}$$

$$(\sigma)$$

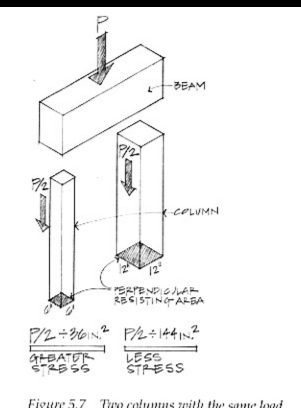


Figure 5.7 Two columns with the same load, different stress.

Shear Stress

 stress <u>parallel</u> to a surface

$$f_{v} = \frac{P}{A} = \frac{P}{td}$$

$$(\tau_{ave}) A td$$

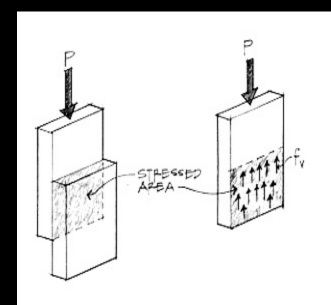


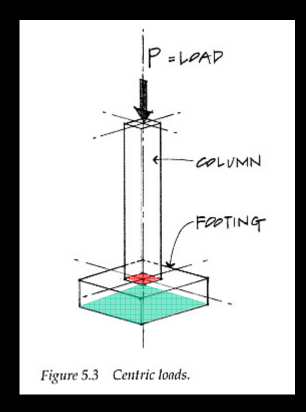
Figure 5.10 Shear stress between two glued blocks.

Bearing Stress

 stress on a surface by contact in compression

$$f_p = \frac{P}{A} = \frac{P}{td}$$

$$(\sigma)$$



Bending Stress

 normal stress caused by bending

$$f_b = \frac{Mc}{I} = \frac{M}{S}$$

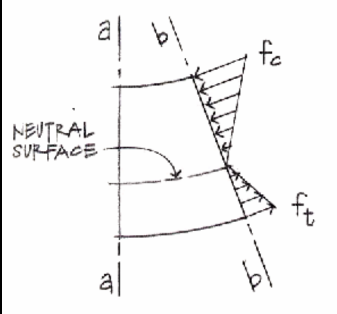


Figure 8.8 Bending stresses on section b-b.

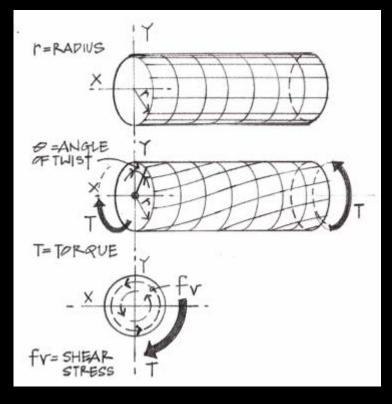
Torsional Stress

shear stress caused by

twisting

$$f_{v} = \frac{T\rho}{J}$$

$$(\tau)$$

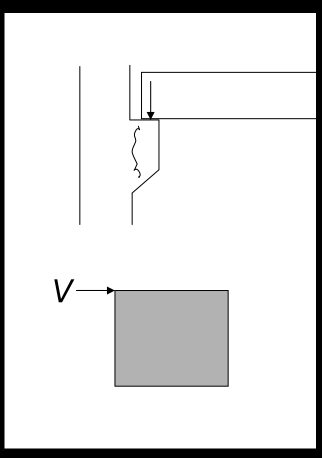


Structures and Shear

what structural elements see shear?

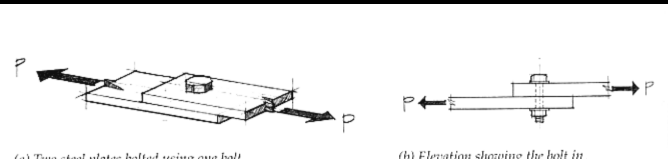
connections

- beams
- bolts
- splices
- slabs
- footings
- walls
 - wind
 - seismic loads



Bolts

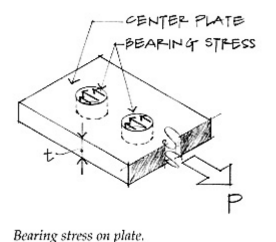
connected members in tension cause shear stress



(a) Two steel plates bolted using one bolt.

(b) Elevation showing the bolt in

connected members in compression cause bearing stress



Single Shear

seen when 2 members are connected

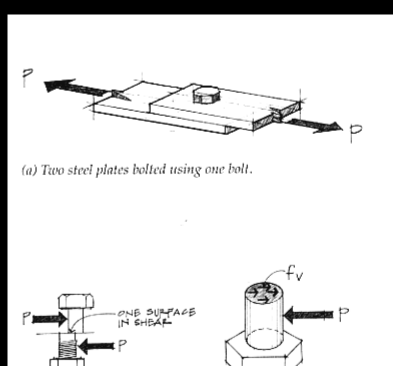
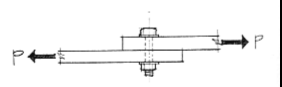


Figure 5.11 A bolted connection—single shear.

(d)



(b) Elevation showing the bolt in shear.

 f_v = Average shear stress through bolt cross section

A = Bolt cross-sectional area

$$f_{v} = \frac{P}{A} = \frac{P}{\pi^{d^{2}/4}}$$

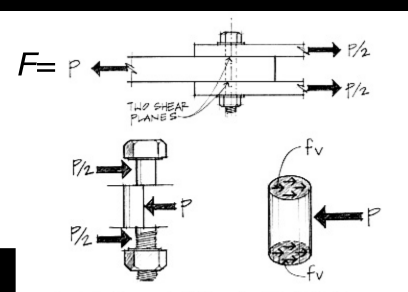
(c)

Double Shear

- seen when 3 members are connected
- <u>two</u> areas

$$f_v = \frac{p}{2A}$$
 (two shear planes)

$$f_{V} = \frac{P}{2A} = \frac{P/2}{A} = \frac{P/2}{\pi d^{2}/4}$$

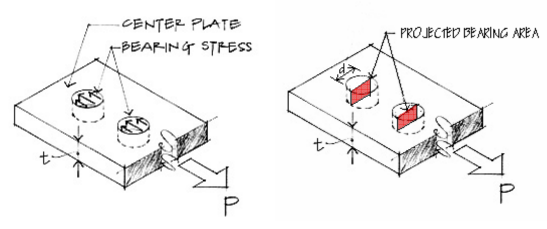


Free-body diagram of middle section of the bolt in shear.

Figure 5.12 A bolted connection in double shear.

Bolt Bearing Stress

- compression & contact
- projected area



Bearing stress on plate.

$$f_p = \frac{P}{A_{projected}} = \frac{P}{td}$$