Statics - TAM 211

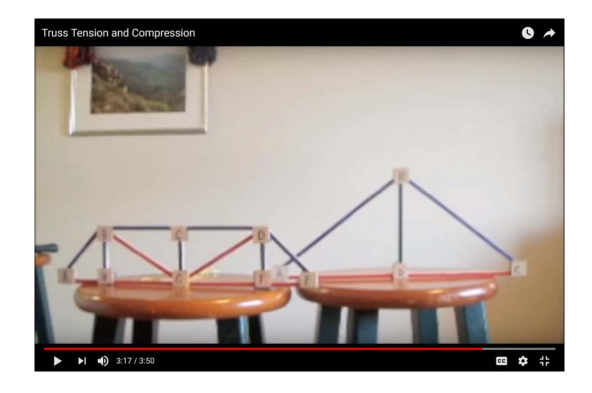
Lecture 20
November 8, 2018
Chap 7.1

Announcements

- ☐ Upcoming deadlines:
- Tuesday (11/12)
 - Prairie Learn HW 8
- Friday (11/16)
 - Written Assignment 8
- Quiz 4
 - During week of 11/11
 - 3D rigid body (Chap 4)
 - Structural Analysis (Chap 5)

The following short video provides simple explanations of truss structures, members in tension & compression, and zero-force members

https://youtu.be/8DdOy5ftxRc



Recap: Procedure for solving for forces/moment in frames and machines

- 1. Identify external support reactions on entire frame or machine.

 Draw FDB of entire structure.
- 2. Identify two-force member(s) and zero-force members to simplify direction of unknown force(s).
- 3. Draw FDBs of individual subsystems (members). (Solve respective equations of equilibrium $\sum F_x = 0$, $\sum F_y = 0$, $\sum M_{most\ efficient\ pt} = 0$.)
- 4. Solve for the requested unknown forces or moments. (Look for ways to solve efficiently and quickly.)

Chapter 7: Internal Forces

Goals and Objectives

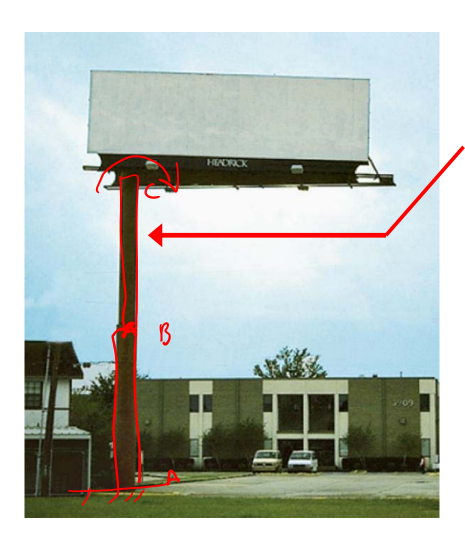
- Determine the internal loadings in members using the method of sections
- Generalize this procedure and formulate equations that describe the internal shear and moment throughout a member
- Be able to construct or identify shear and bending moment diagrams for beams when distributed loads, concentrated forces, and/or concentrated couple moments are applied



Beams are structural members designed to support loads applied perpendicularly to their axes.

Beams can be used to support the span of bridges. They are often thicker at the supports than at the center of the span.

Why are the beams tapered? Internal forces are important in making such a design decision.



A fixed column supports these rectangular billboards.

Usually such columns are wider/thicker at the bottom than at the top. Why?

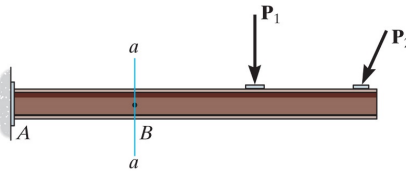


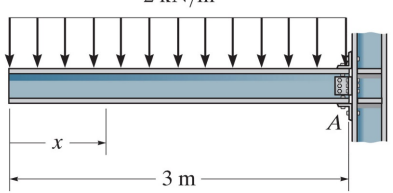
Beams: Length >> Cross section

Loads: ⊥ to beams

Supports:
Simple supports: pin,
roller, cantilever (fixed)







Structural Design: need to know the loading acting within the member

in order to be sure the material can resist this loading

Cutting members at internal points reveal internal forces and moments. ⇒ Use Method of Sections





https://www.youtube.com/watch?v=hLfNCAHPL8c BCT540TrussTest, Group 2

https://www.youtube.com/watch?v=YdqvGGFIbfc Steel Rebar TensileTest

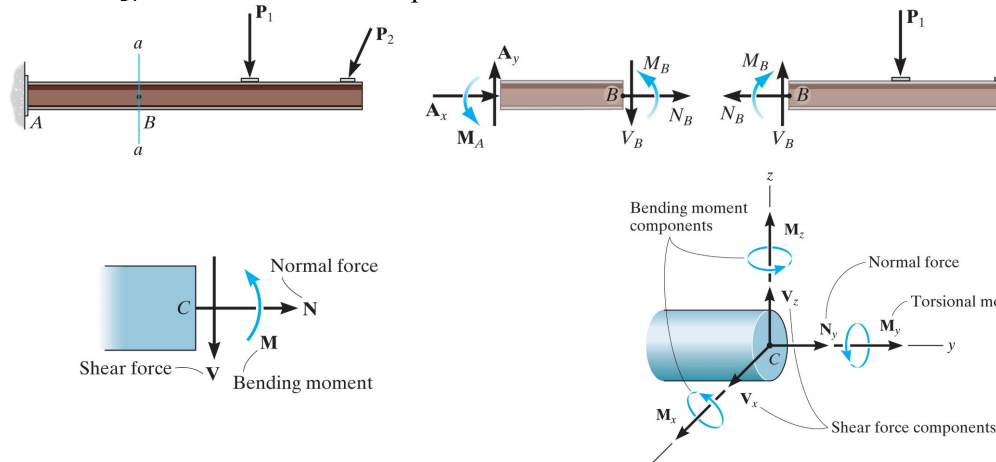
Structural Design: need to know the loading acting within the member in order to be sure the material can resist this loading

Cutting members at internal points reveal internal forces and moments.

Torsional moment

(b)

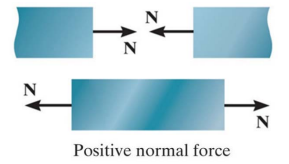
3D



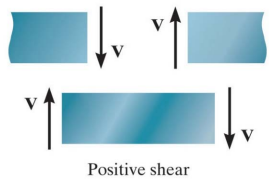
2D

Sign conventions:

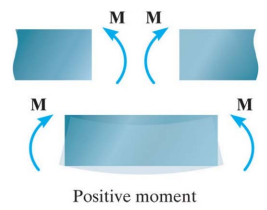
Positive normal force



Positive shear force



Positive moment

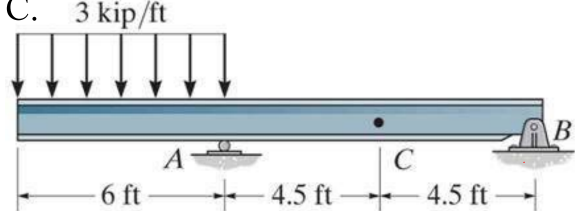


Procedure for analysis:

- 1. Find support reactions (free-body diagram of entire structure)
- 2. Pass an imaginary section through the member
- 3. Draw a free-body diagram of the segment that has the least number of loads on it
- 4. Apply the equations of equilibrium

Find the internal forces and moments at B (just to the left A of load P) and at C (just to the right of load P) B C B C

Find the internal forces at point C. 3 kip/ft



Find the internal forces and moments at C

