Mechanics of Materials

Lecture 14 - Transverse Shear

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schedule

- 1 Oct Transverse Shear
- 6 Oct Exam review, Homework 6 Due, Homework 5
 Self-Grade Due
- 8 Oct Exam 2
- 13 Oct Combined Loading

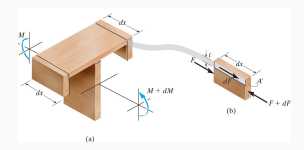
outline

- shear flow in built-up members
- thin-walled pressure vessels

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built-up members

- Often in practice, structural members are "built-up"
- This refers to parts that are comprised of several other parts to have greater strength in certain areas
- We need to analyze the shear between these members to choose appropriate adhesives or fasteners



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equilibrium

• From equilibrium we see that

$$dF = \frac{dM}{I} \int_{A'} y dA'$$

 We recall that this integral represents Q, we can also define the shear flow as q=dF/dx and recall that dM/dx=V to find

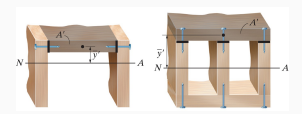
$$q = \frac{VQ}{I}$$

fastener spacing

- We can use shear flow to determine fastener spacing
- Say a fastener can support a shear force of F0 before failure
- The shear flow (force/distance) times the spacing (distance) will give the shear force per fastener F=qs

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multiple fasteners

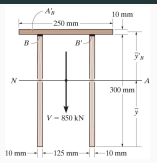


multiple fasteners

- When multiple arms are connecting the same area (as shown in the previous slide)
- The shear flow "seen" by each fastener is q/n where n is the number of fasteners per area

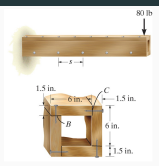
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example 7.4



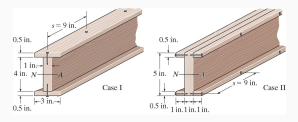
Determine the shear flow at B and B' that must be resisted by glue to bond the boards together.

example 7.5



If each nail can support a maximum shear force of 30 lb, determine the maximum spacing of the nails at B and at C so that the beam can support the force of 80 lb.

example 7.6



Nails with a shear strength of 40 lb are used in a beam that can be constructed as shown in Case I or Case II. If the nails are spaced at 9 in determine the largest vertical shear that can be supported.

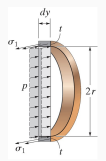
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thin-walled pressure vessels

- If the radius to wall thickness ratio is 10 or more, we can treat a pressure vessel as "thin-walled"
- Cylindrical pressure vessels will have two primary sources of stress, and serve as an introduction to more general states of combined loading

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cylindrical vessels



cylindrical vessels

 From equilibrium of a section of a cylindrical vessel, we see that

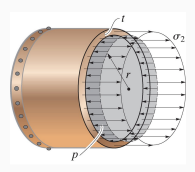
$$\sum F_{x} = 0$$

$$= 2(\sigma_{1}tdy) - p(2r)dy$$

$$\sigma_{1} = \frac{pr}{t}$$

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cylindrical vessels



cylindrical vessels

Considering another section we can find the longitudinal stress

$$\sum F_y = 0$$

$$= \sigma_2(2\pi rt) - p(\pi r^2)$$

$$\sigma_2 = \frac{pr}{2t}$$

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spherical vessels

 We can find the stress in spherical vessels using an identical section to the longitudinal section for a cylindrical vessel, and we find that

$$\sigma = \frac{pr}{2t}$$

• Which is valid everywhere in a cylindrical vessel

example 8.1

- A cylindrical pressure vessel has an inner diameter of 4 ft. and a thickness of 1/2 in.
- Determine the maximum internal pressure it can sustain if the maximum stress it can support is 20 ksi.
- What is the maximum internal pressure a spherical pressure vessel could sustain under identical conditions?