#### Mechanics of Materials

Lecture 11 - Bending

Dr. Nicholas Smith

Wichita State University, Department of Aerospace Engineering

10 March, 2021

schedule

- 10 Mar Bending
- 15 Mar Bending
- 15 Mar Homework 4 Due, Homework 3 Self-grade due
- 17 Mar Transverse Shear
- 22 Mar Transverse Shear
- 22 Mar Homework 5 Due, Homework 4 Self-grade due

2

1

#### outline

- shear and moment diagrams
- graphical method
- bending deformation

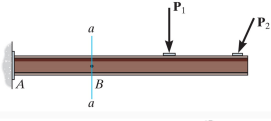
# shear and moment diagrams

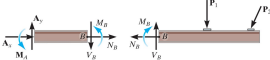
### shear and moment diagrams

- The general approach to shear and moment diagrams is to first find the support reactions
- Next we section the beam and instead of finding the internal force and moment at a single point, we find it as a function of x
- Many beams will require piecewise sectioning
- We then draw this as a shear and moment diagram

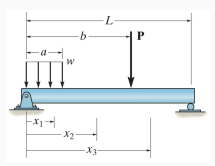
4

### sign convention



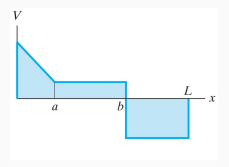


## example beam

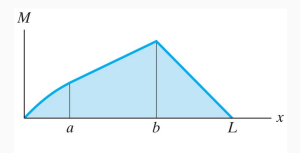


6

# example beam



## example beam



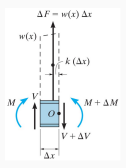
# graphical method

#### relation between load, shear, moment

- When there are several forces, supports, or loading conditions applied to a beam, the piecewise method can be cumbersome
- In this section we will examine the differential relationships between distributed load, shear, and bending moments

9

#### distributed load



- Consider a beam subjected to only distributed loading
- If we section this beam in the middle (to remove both supports) we can relate V to the loading function w(x)
- Considering the sum of forces in y:

$$V + w(x)\Delta x - (V + \Delta V) = 0$$
$$\Delta V = w(x)\Delta x$$

11

#### distributed load

• If we divide by  $\Delta x$  and let  $\Delta x \to 0$  we find

$$\frac{dV}{dx} = w(x)$$

 Thus the slope of the shear diagram is equal to the distributed load function

#### moment diagram

 If we consider the sum of moments about O on the same section we find

$$(M + \Delta M) - (w(x)\Delta x)k\Delta x - V\Delta x - M = 0$$
  
$$\Delta M = V\Delta x + kw(x)\Delta x^{2}$$

• Dividing by  $\Delta x$  and letting  $\Delta x \to 0$  gives

$$\frac{dM}{dx} = V$$

13

#### concentrated forces

 If we consider a concentrated force (instead of a distributed load) we find

$$\Delta V = F$$

 This means that concentrated loads will cause the shear diagram to "jump" by the amount of the concentrated force (causing a discontinuity on our graph)

## couple moments

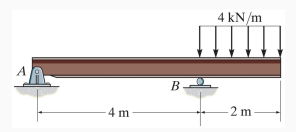
 If our section includes a couple moment, we find (from the moment equation) that

$$\Delta M = M_0$$

• Thus the moment diagram will have a jump discontinuity

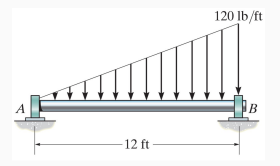
15

#### example 7.9



**Figure 1:** A beam is 6 meters long with pin supports at the left end, A, and at B, 4 meters to the right of A. From B to the right end of the beam is a uniform distributed load of 4 kN/m.

## example 7.10



17

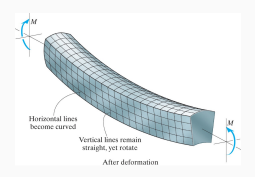
# bending deformation

#### bending deformation

- If we drew a grid on a specimen in bending, we would find that vertical lines tend to stay straight (but rotate)
- Horizontal lines will become curved
- If bending lifts the ends up (like a smile), then the top face will be in compression (and expand), while the bottom face will be in tension (and contract)

18

### bending deformation



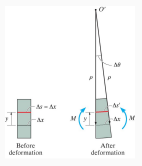
#### neutral axis

- Since the bottom is in tension and the top is in compression, there must be somewhere in between that is under no stress
- We call that the neutral axis, and assume it does not change in length
- We also assume that planar sections remain planar (no warping)
- Finally, Poisson's effects are neglected (cross-sections keep the same size and shape)

20

#### strain

- We will now consider an infinitesimal beam element before and after deformation
- \( \Delta x \) is located on the neutral axis and thus does not change in length after deformation
- Some other line segment,  $\Delta s$  is located y away from the neutral axis and changes its length to  $\Delta s'$  after deformation



22

### strain

- We can now define strain at the line segment  $\Delta s$  as

$$\epsilon = \lim_{\Delta s \to 0} \frac{\Delta s' - \Delta s}{\Delta s}$$

- If we define  $\rho$  as the radius of curvature after deformation, thus  $\Delta x = \Delta s = \rho \Delta \theta$
- The radius of curvature at  $\Delta s$  is  $\rho y$ , thus we can write

$$\epsilon = \lim_{\Delta\theta \to 0} \frac{(\rho - y)\Delta\theta - \rho\Delta\theta}{\rho\Delta\theta}$$

Which gives

$$\epsilon = -\frac{y}{\rho}$$