## **AE333**

### **Mechanics of Materials**

Lecture 26 - Deflection of Beams Dr. Nicholas Smith Wichita State University, Department of Aerospace Engineering

8 Apr, 2019

### schedule

- 8 Apr Deflection of Beams, HW8
  Due
- 10 Apr Discontinuity Functions
- 12 Apr Superposition
- 15 Apr Deflection of Beams, HW 9 Due
- 17 Apr Deflection of Beams
- 19 Apr Deflection of Beams
- 22 Apr Exam 3 Review, HW 10 Due
- 24 Apr Exam 3

## outline

- deflection of beams and shafts
- slope and displacement

Lecture 26 - Beam Deflection

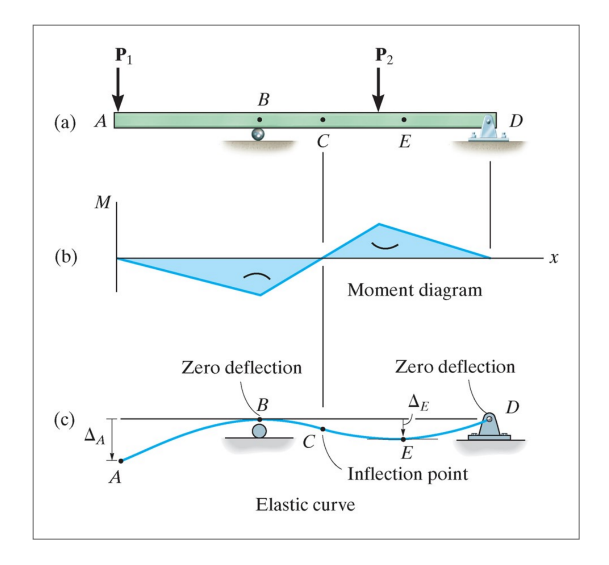
# deflection of beams and shafts

### elastic curve

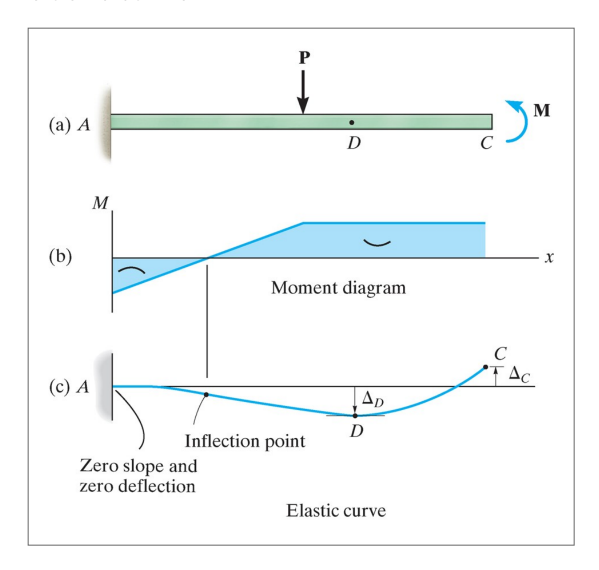
- Before finding the exact displacement, it is useful to sketch the approximate deformed shape of a beam
- For difficult beams, it is useful to draw the moment curve first
- Positive internal moment tends to bend the beam concave up, while negative moment tends to bend the beam concave down

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## elastic curve



## elastic curve



### moment-curvature

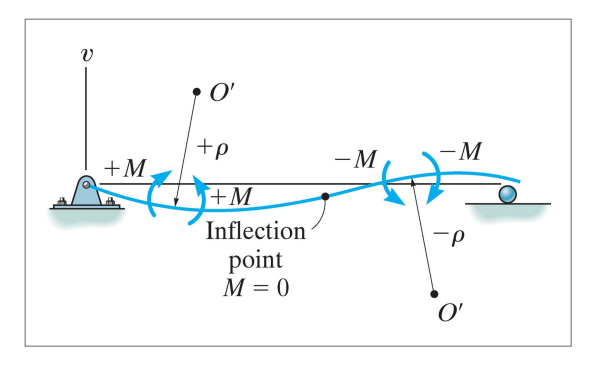
• In Chapter 6 we compared the strain in a segement of a beam to the radius of curvature and found

$$rac{1}{
ho} = -rac{\epsilon}{y}$$

• Since Hooke's Law applies,  $\epsilon = \sigma/E = -My/EI$ , substituting gives

$$rac{1}{
ho} = rac{M}{EI}$$

## sign convention



 $\rho$  is positive when the center of the arc is above the beam, negative when it is below.

# slope and displacement

#### curvature

- When talking about displacement in beams, we use the coordinates v and x, where v is the vertical displacement and x is the horizontal position
- In this notation, curvature is formally related to displacement according to

$$rac{1}{
ho} = rac{d^2 v/dx^2}{[1+(dv/dx)^2]^{3/2}} = rac{M}{EI}$$

### curvature

• The previous equation is difficult to solve in general, but for cases of small displacement,  $(dv/dx)^2$  will be negligible compared to 1, which then simplifies to

$$rac{d^2 v}{dx^2} = rac{M}{EI}$$

# flexural rigidity

- In general, M, is a function of x, but EI (known as the flexural rigidity) is a constant along the length of the beam
- In this case, we can say

$$EIrac{d^2v}{dx^2}=M(x)$$

$$EIrac{d^3v}{dx^3}=V(x)$$

$$EIrac{d^3v}{dx^3}=V(x) \ EIrac{d^4v}{dx^4}=w(x)$$

## boundary conditions

- If a support restricts displacement, but not rotation, we will have a boundary condition of v = 0 at that point
- Supports that restrict rotation give a boundary condition that  $\theta = 0$

## continuity conditions

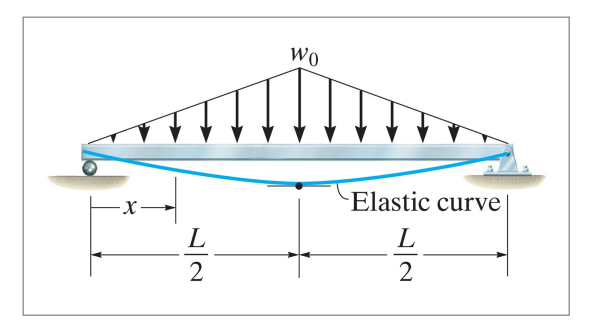
- If we have a piecewise function for M(x), not all integration constants can be found from the boundary conditions
- Instead, we must also use continuity conditions to ensure that the slope and displacement are continuous at every point
- In other words, for two sets of functions,  $\theta_1(x)$  and  $v_1(x)$ ,  $\theta_2(x)$ , and  $v_2(x)$ ,  $\theta_1(a) = \theta_2(a)$  and  $v_1(a) = v_2(a)$

# slope

• For small displacements, we have  $\theta \approx \tan \theta = dv/dx$ 

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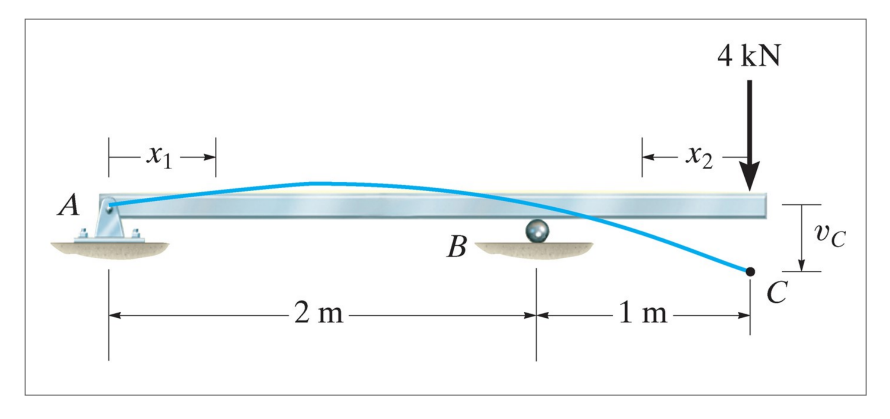
# example 12.1



Determine the maximum deflection if EI is constant.

# example 12.4

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Determine the displacement at C, EI is constant.