AE333

Mechanics of Materials

Lecture 14 - Bending Dr. Nicholas Smith Wichita State University, Department of Aerospace Engineering

February 27, 2019

schedule

- 27 Feb Bending
- 1 Mar Bending
- 4 Mar Transverse Shear, HW 5 Due
- 6 Mar Transverse Shear

outline

- shear and moment diagrams
- graphical method
- bending deformation
- flexure formula

shear-moment diagrams

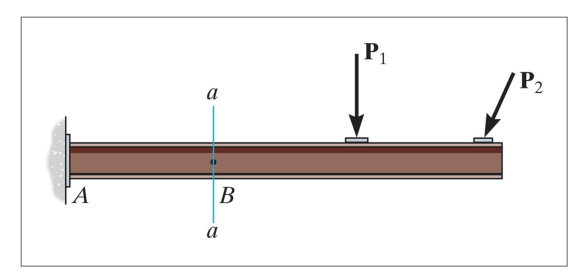
- Drawing shear-moment diagrams is a very important skill
- Learning MasteringEngineering's drawing system is not as important (in my opinion)
- If you are more comfortable doing your shear-moment diagrams by hand, you may turn them into me in class on Monday and I will grade them by hand

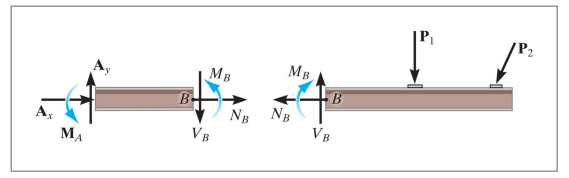
shear and moment diagrams

shear and moment diagrams

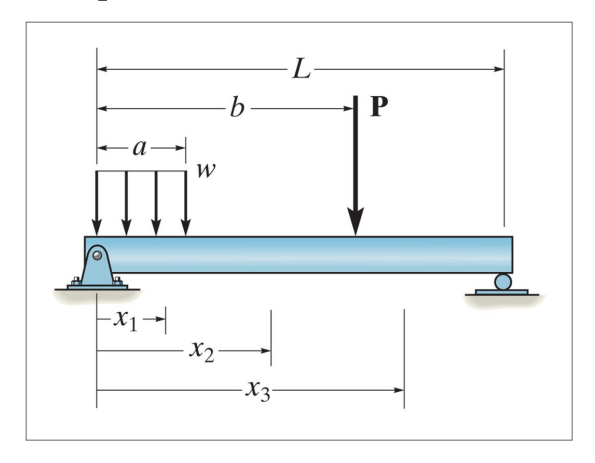
- The general approach to shear and moment diagrams is to first find the support reactions
- Next we section the beam and instead of finding the internal force and moment at a single point, we find it as a function of *x*
- Many beams will require piecewise sectioning
- We then draw this as a shear and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

sign convention

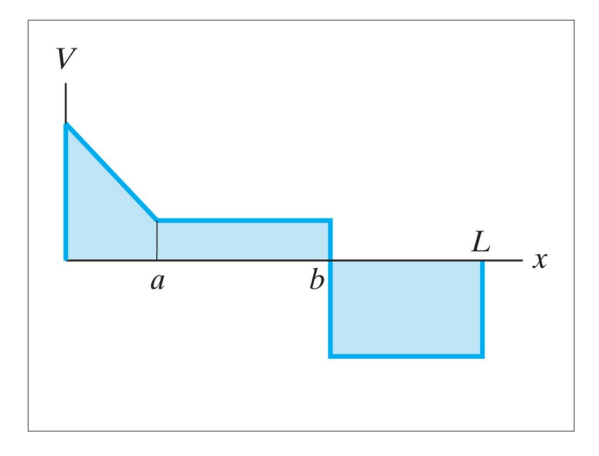




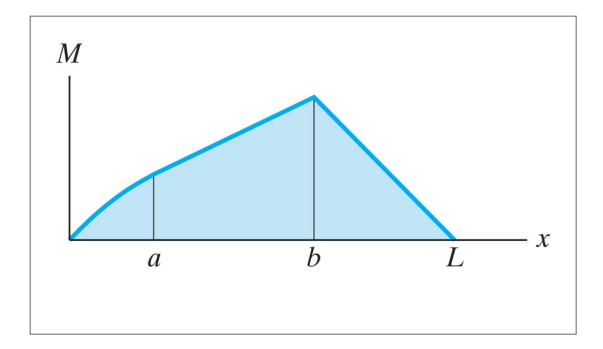
example beam



example beam



example beam

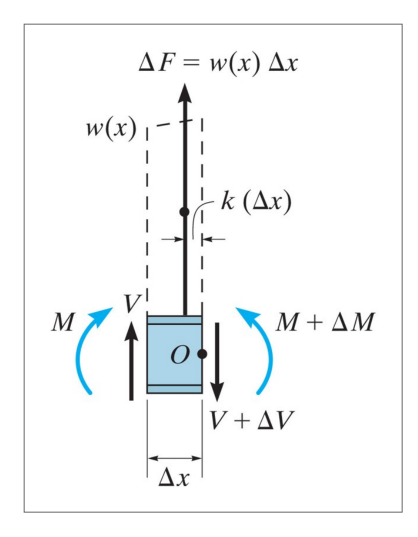


graphical method

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

distributed load



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*:

$$egin{aligned} V+w(x)\Delta x-(V+\Delta V)&=0\ \Delta V&=w(x)\Delta x \end{aligned}$$

distributed load

- If we divide by Δx and let $\Delta x o 0$ we find $\dfrac{dV}{dx} = w(x)$
- 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

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

ullet Dividing by Δx and letting $\Delta x
ightarrow 0$ gives

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

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)

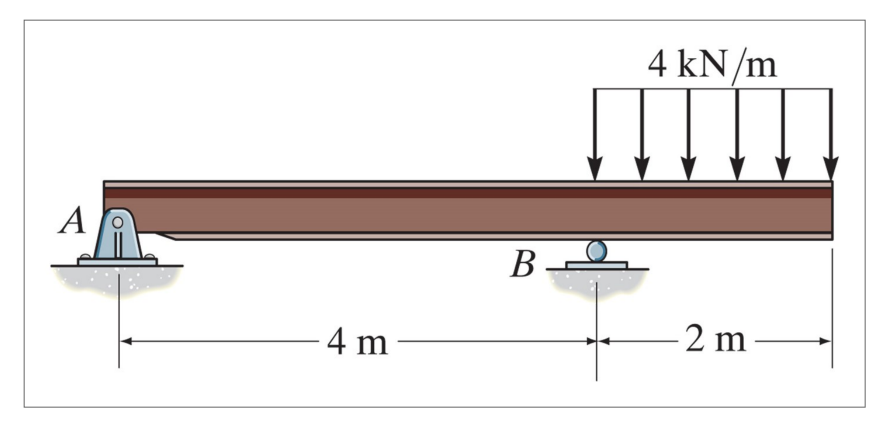
couple moments

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

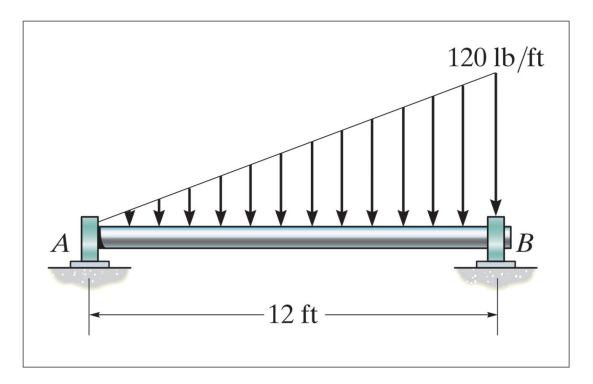
$$\Delta M = M_0$$

• Thus the moment diagram will have a jump discontinuity

example 7.9



example 7.10

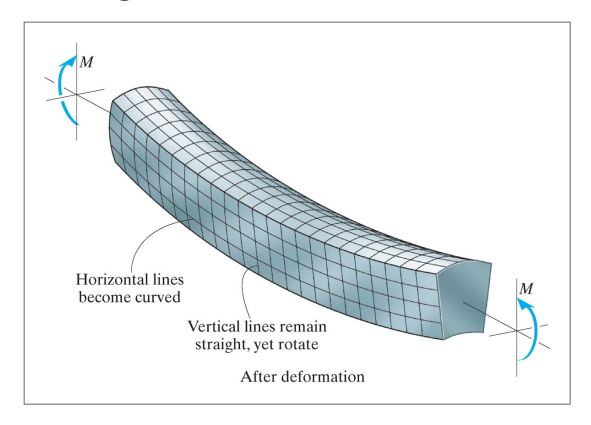


bending deformation

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)

bending deformation



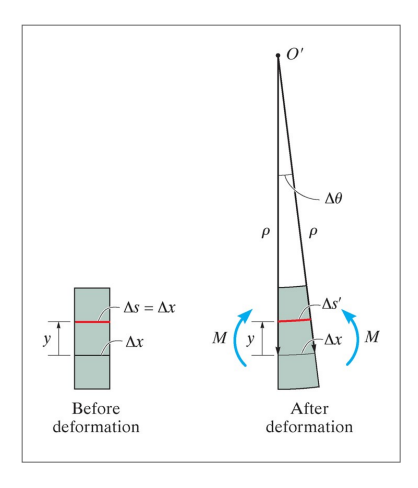
neutral axis

- 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)

strain

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

strain



strain

ullet We can now define strain at the line segment Δs as

$$\epsilon = \lim_{\Delta s o 0} rac{\Delta s' - \Delta s}{\Delta s}$$

strain

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

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

• Which gives

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

flexure formula

hooke's law

- If the beam is a linear material that follows Hooke's Law, the stress must be linearly proportional to the strain
- Thus the stress will vary linearly through the beam, just like the strain does

neutral axis

- We have already hypothesized that a neutral axis must exist, we will now find its location
- To be in equilibrium, the resultant force(s) produced by the stress must sum to zero, which means

$$egin{aligned} \sum F_x &= 0 = \int_A dF = \int_A \sigma dA \ &= \int_A -\left(rac{y}{c}
ight)\sigma_{max}dA \ &= -rac{\sigma_{max}}{c}\int_A y dA \end{aligned}$$

neutral axis

- Since σ_{max} and c are both non-zero constants, we know that $\int_A y dA = 0$
- Which can only be satisfied at the horizontal centroidal axis, so the neutral axis is the centroidal axis

bending moment

• The internal bending moment must be equal to the total moment produced by the stress distribution

$$egin{aligned} M &= \int_A y dF = \int_A y (\sigma dA) \ &= \int_A y \left(rac{y}{c}\sigma_{max}
ight) dA \ &= rac{\sigma_{max}}{c} \int_A y^2 dA \end{aligned}$$

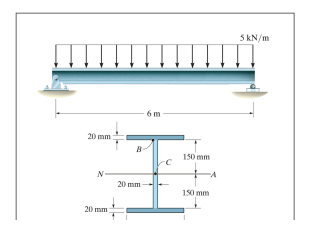
bending moment

ullet We recognize that $\int_A y^2 dA = I,$ and we re-arrange to write $\sigma_{max} = rac{Mc}{I}$

procedure

- Find the internal moment at the point of interest, or draw a moment diagram to find the maximum point (if needed)
- Determine the moment of inertia for the beam section
- Find the neutral axis and/or the distance from the neutral axis to the point of interest
- Use the flexure formula to find the stress

example 6.12



Find the maximum bending stress and draw the stress distribution through the thickness at that point.