

WORCESTER POLYTECHNIC INSTITUTE MECHANICAL ENGINEERING DEPARTMENT

STRESS ANALYSIS ES-2502, D'2020

We will get started soon...



04 May 2020



WORCESTER POLYTECHNIC INSTITUTE MECHANICAL ENGINEERING DEPARTMENT

STRESS ANALYSIS ES-2502, D'2020

We will get started soon...

Lecture 21:

Unit 17: Bending of beams::

MV diagrams & MV general relationship

04 May 2020



General information

Instructor: Cosme Furlong
HL-152
(774) 239-6971 - Texting Works

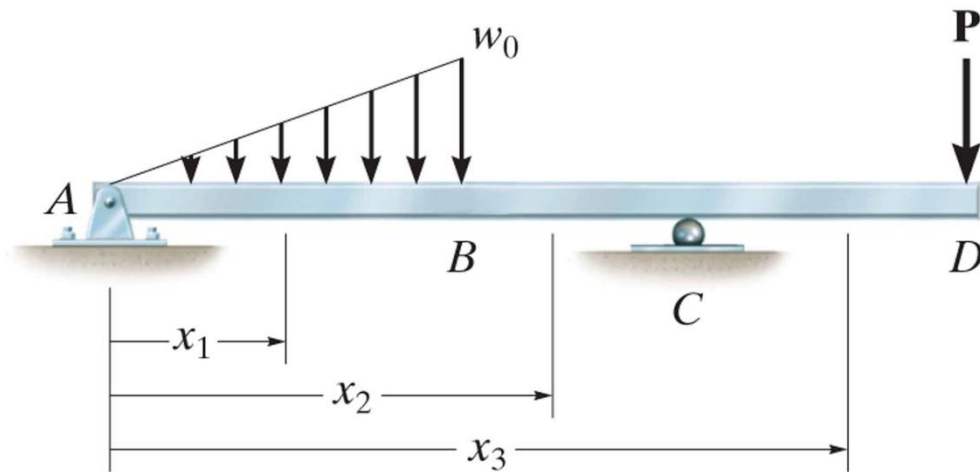
Email: cfurlong @ wpi.edu
<http://www.wpi.edu/~cfurlong/es2502.html>

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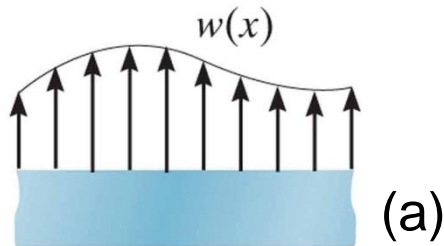


Shear and bending diagrams

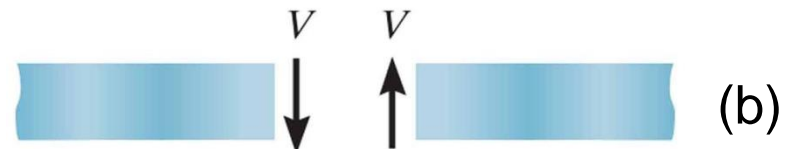
Diagrams are determined for *each region* of the beam *between* any two discontinuities of loading



Beam sign convention



Positive external distributed load



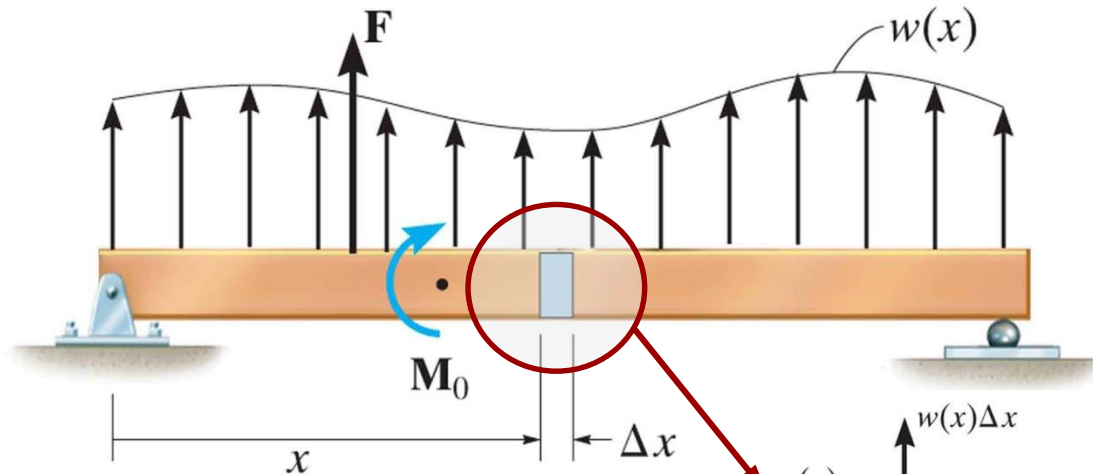
Positive internal shear



Positive internal moment



Shear and bending diagrams: regions with distributed load

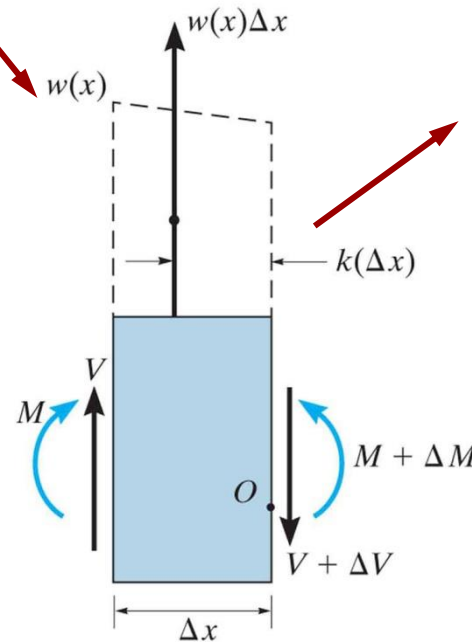


Important to remember!! 😊

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

$$\frac{dM}{dx} = V(x)$$

Free body diagram of element Δx :



Free-body diagram of segment Δx



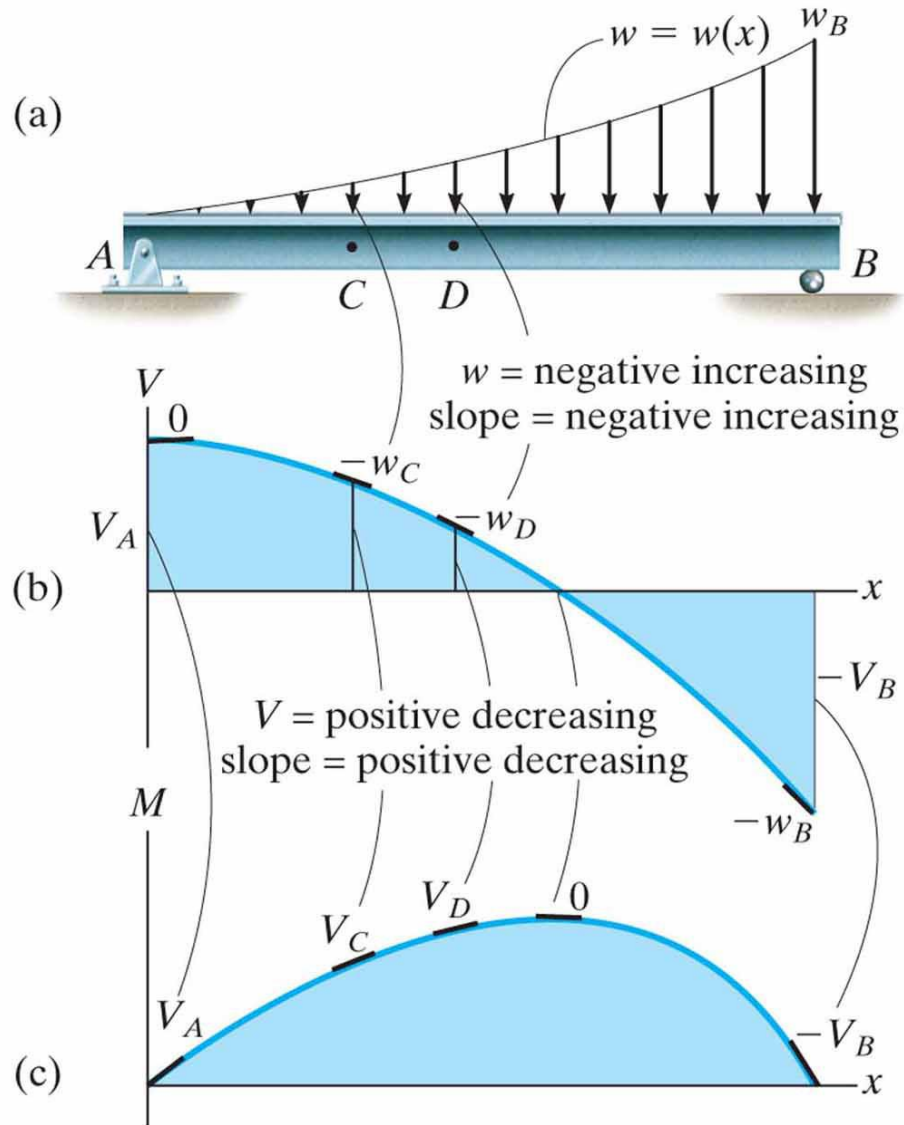
Shear and bending diagrams: regions with distributed load

Important to remember!!

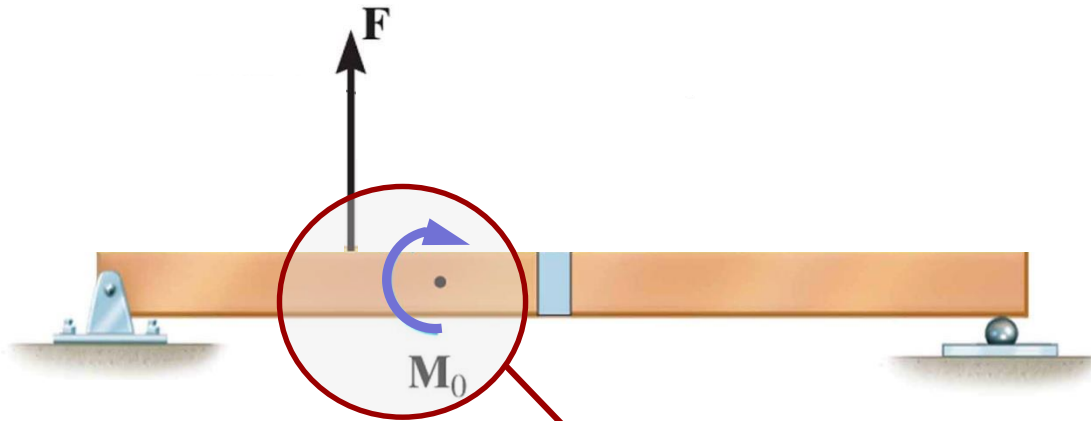


$$\frac{dV}{dx} = w(x);$$

$$\frac{dM}{dx} = V(x)$$



Shear and bending diagrams: regions with concentrated force and moment



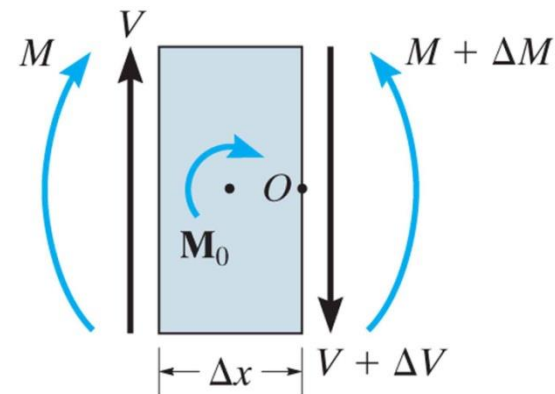
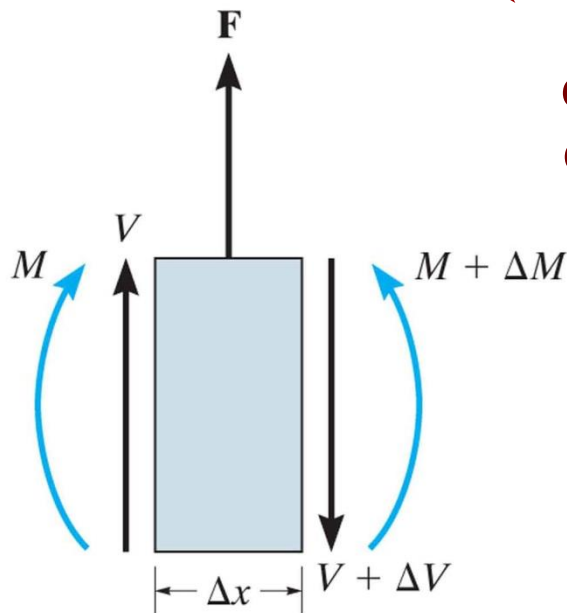
*Important to
remember!!*



$$\Delta V = F ;$$

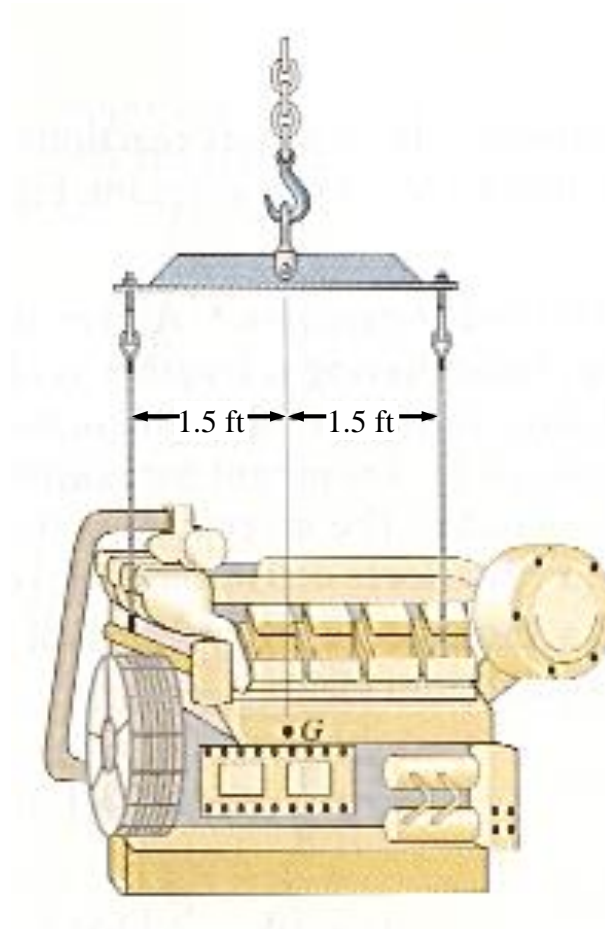
$$\Delta M = M_0$$

Free body
diagrams of
element Δx :



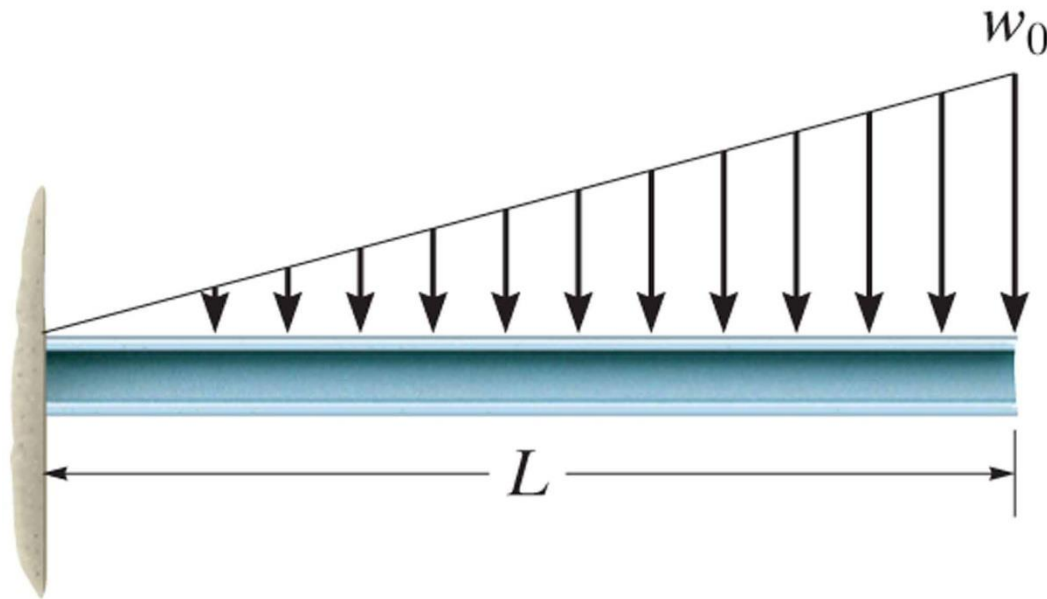
Shear and bending diagrams: example A

A suspended bar supports a 600-lb engine. Plot the shear and moment diagrams for the bar

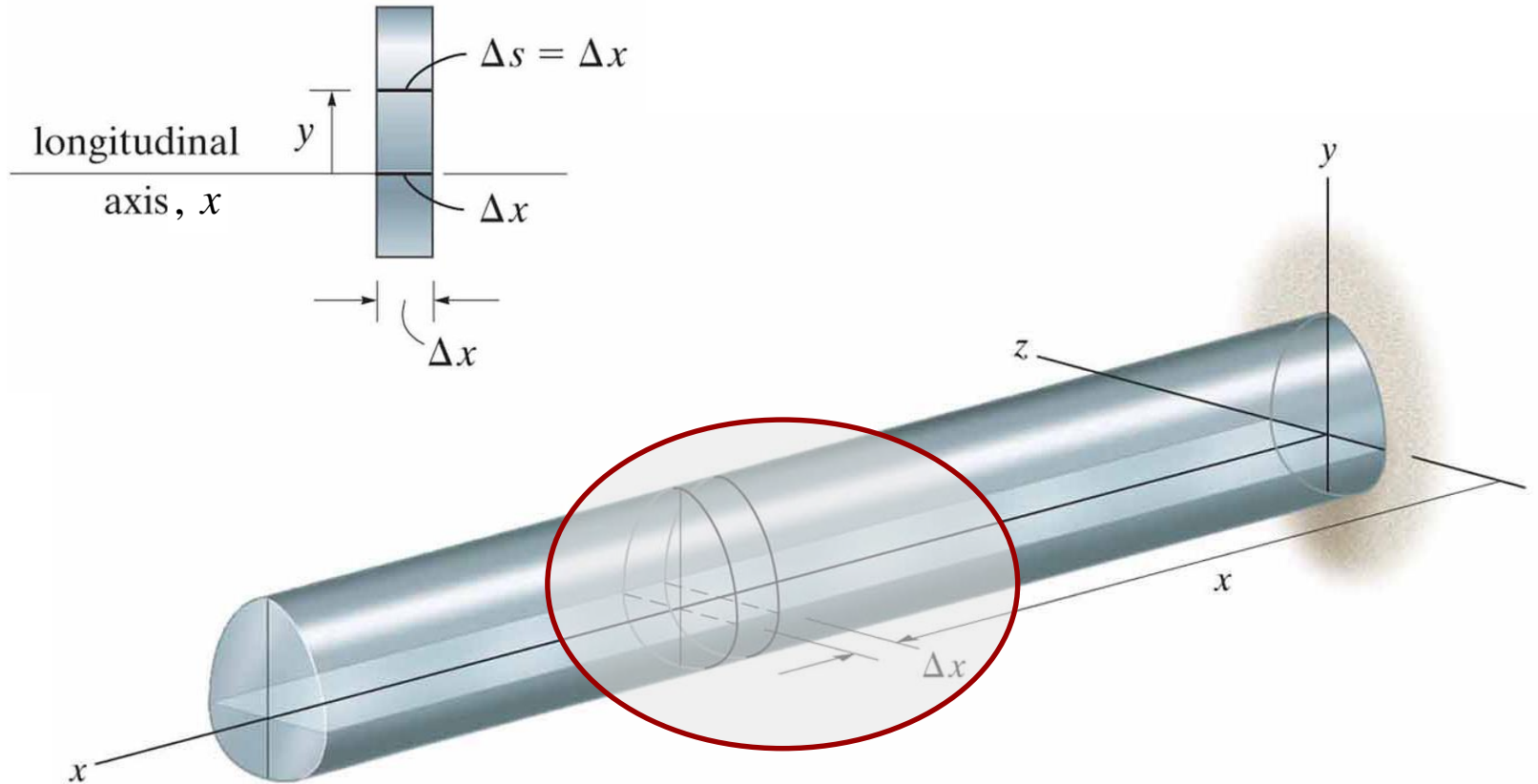


Shear and bending diagrams: example B

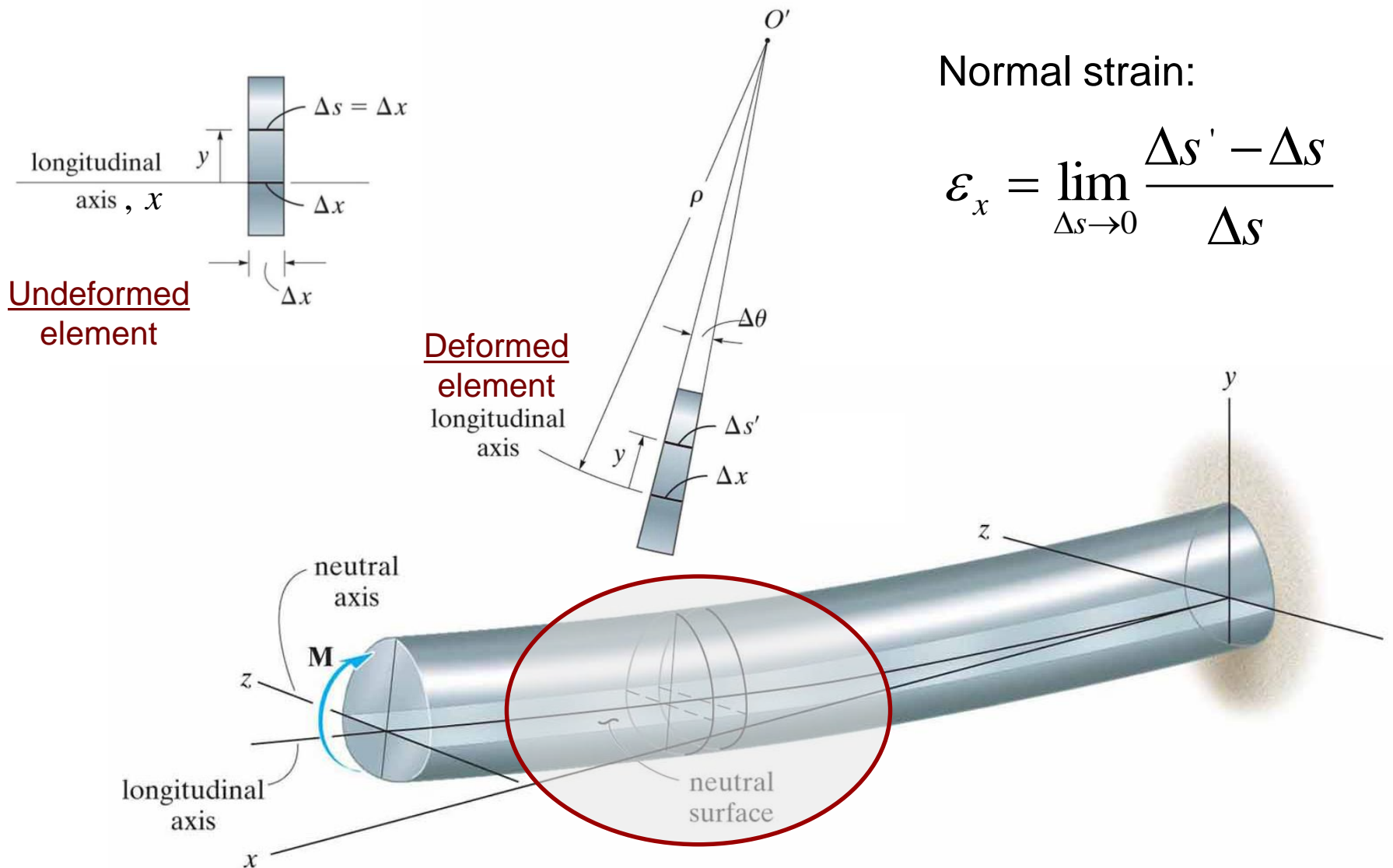
Determine the shear and moment diagrams for the beam shown



Bending deformation of straight beams



Bending deformation of straight beams



Normal strain:

$$\epsilon_x = \lim_{\Delta s \rightarrow 0} \frac{\Delta s' - \Delta s}{\Delta s}$$



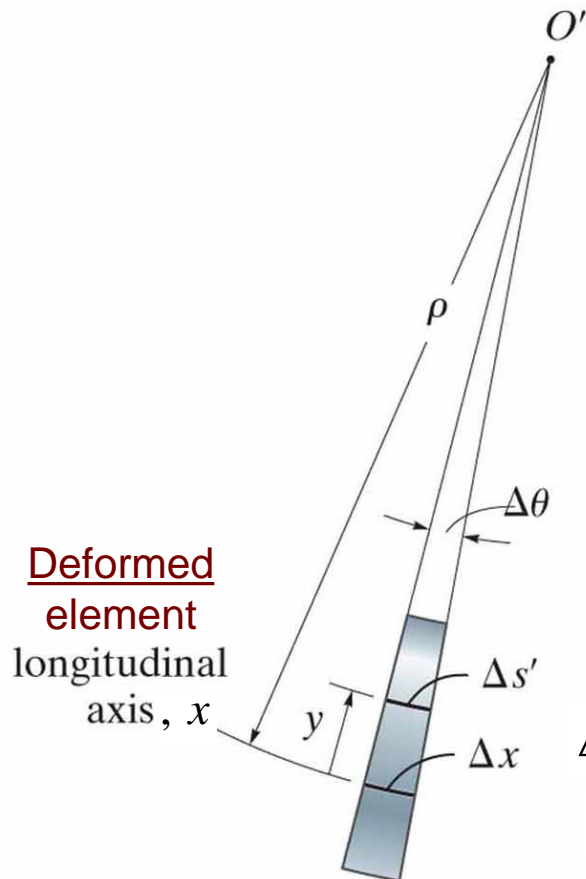
Bending deformation of straight beams

Normal strain:

$$\epsilon_x = \lim_{\Delta s \rightarrow 0} \frac{\Delta s' - \Delta s}{\Delta s}$$

$$\epsilon_x = \lim_{\Delta \theta \rightarrow 0} \frac{(\rho - y) \cdot \Delta \theta - \rho \cdot \Delta \theta}{\rho \cdot \Delta \theta}$$

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

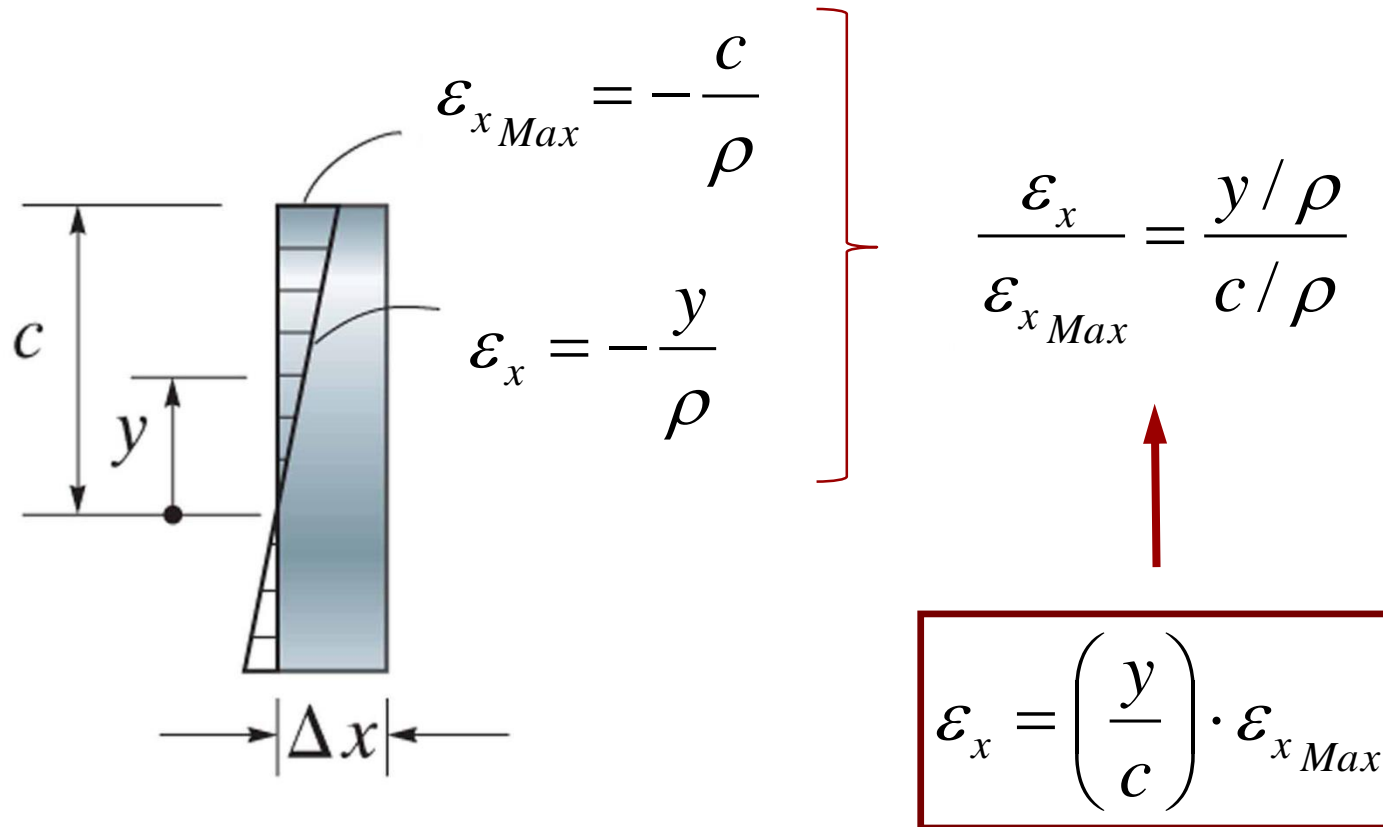


$$\Delta s' = (\rho - y) \cdot \Delta \theta$$

$$\Delta x = \Delta s = \rho \Delta \theta$$



Bending deformation of straight beams



The flexure formula

Hook's Law:

$$\sigma_x = E \cdot \varepsilon_x$$

$$\varepsilon_x = \frac{\sigma_x}{E}$$

$$\varepsilon_{xMax} = \frac{\sigma_{xMax}}{E}$$

$$\frac{\varepsilon_x}{\varepsilon_{xMax}} = \frac{\sigma_x}{\sigma_{xMax}}$$

$$\sigma_x = \left(\frac{y}{c} \right) \cdot \sigma_{xMax}$$

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

$$\sigma_x = -E \frac{y}{\rho}$$

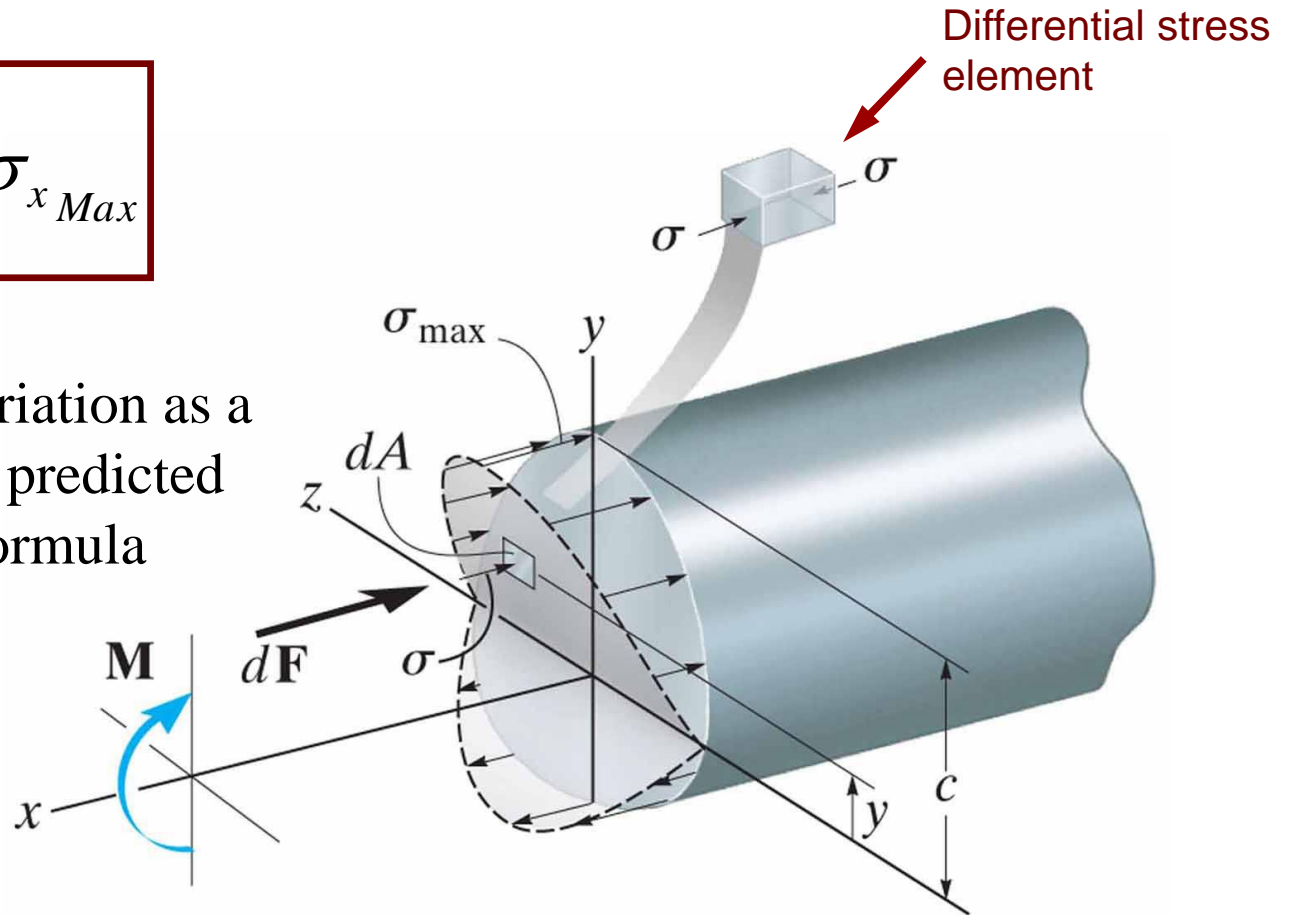
$$\sigma_{xMax} = -E \frac{c}{\rho}$$



The flexure formula

$$\sigma_x = \left(\frac{y}{c} \right) \cdot \sigma_{x \text{ Max}}$$

Normal stress variation as a function of y as predicted by flexure formula

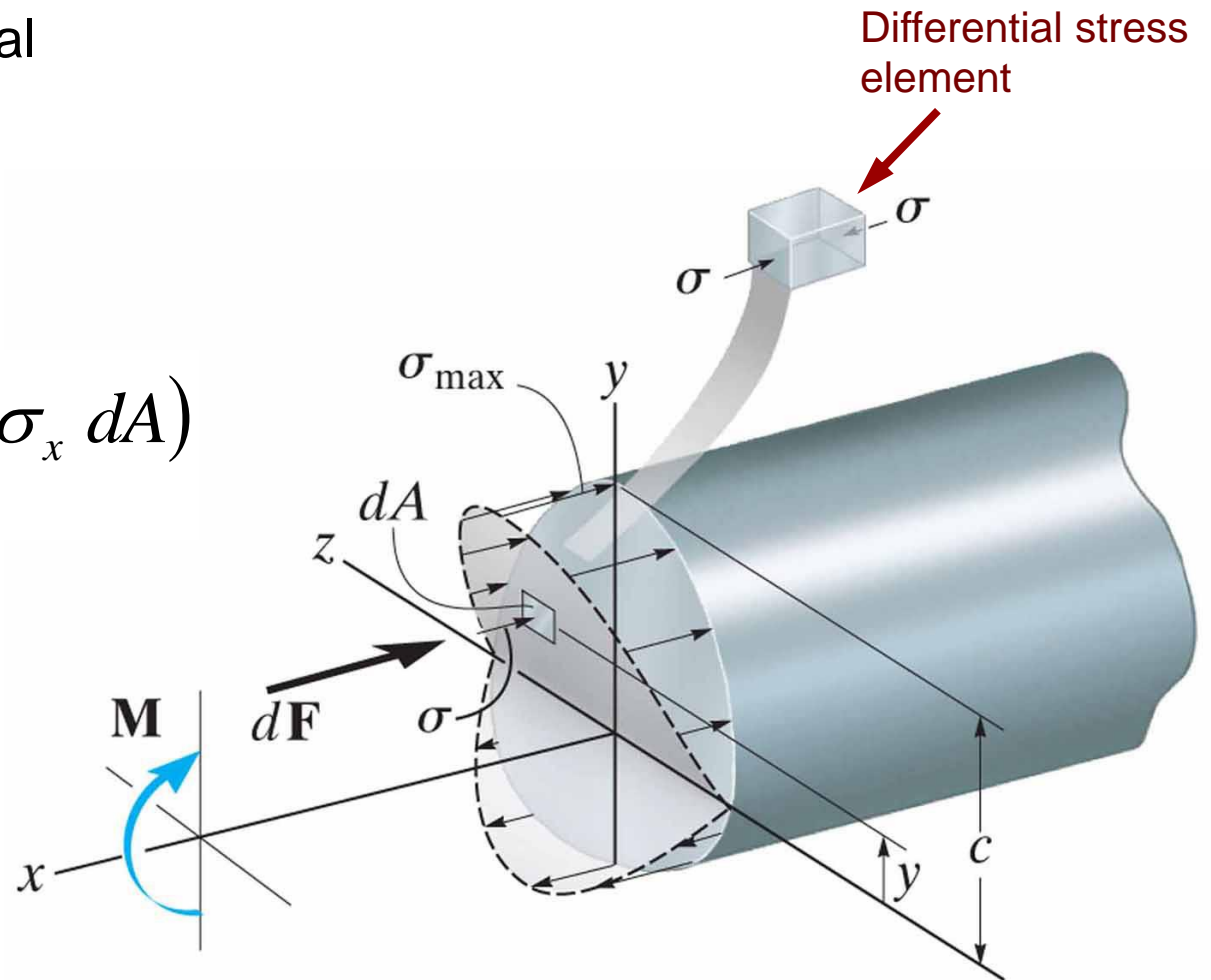


The flexure formula

Resultant internal
moment:

$$M = \sum M_z$$

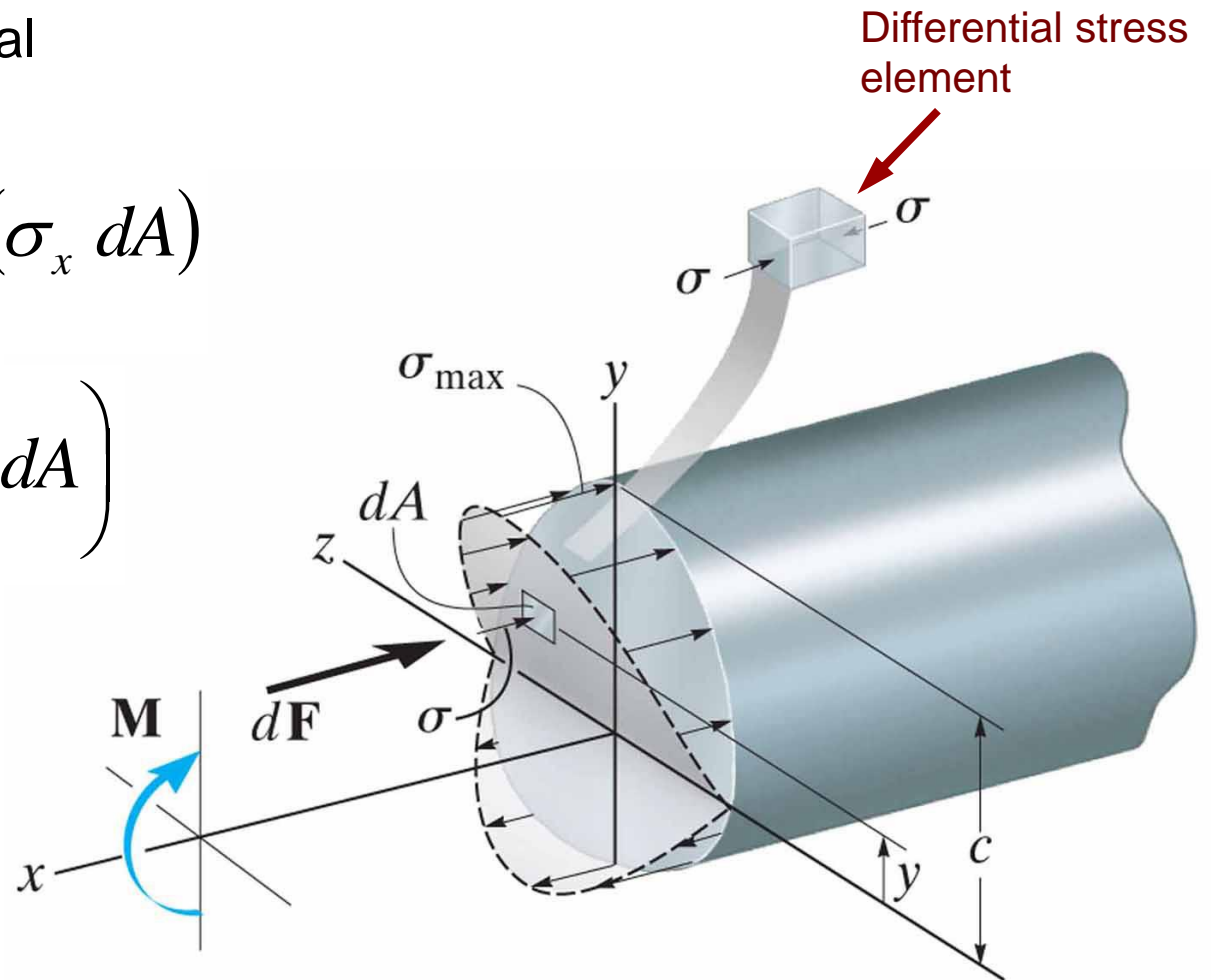
$$M = \int_A y dF = \int_A y (\sigma_x dA)$$



The flexure formula

Resultant internal
moment:

$$M = \int_A y dF = \int_A y (\sigma_x dA)$$
$$= \int_A y \left(\frac{y}{c} \sigma_{x_{Max}} dA \right)$$



The flexure formula

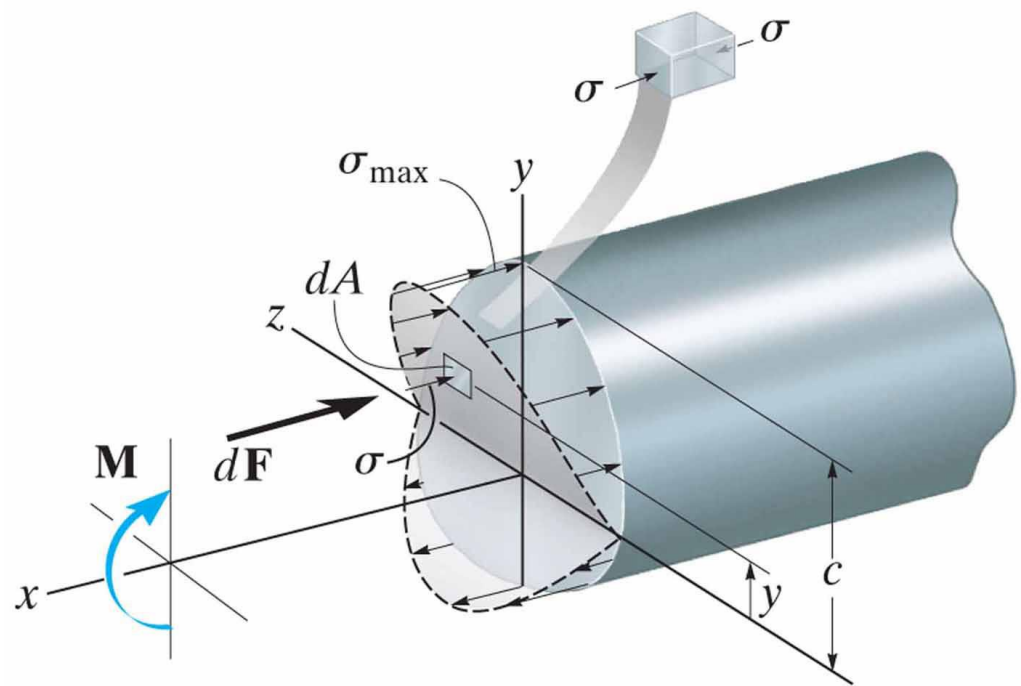
Resultant internal
moment:

$$M = \frac{\sigma_{x_{Max}}}{c} \int_A y^2 dA$$

$$\sigma_{x_{Max}} = \frac{M c}{I_{zz}}$$

$$I_{zz} = \int_A y^2 dA$$

Area moment of
inertia *wrt* to *z*-axis



The flexure formula

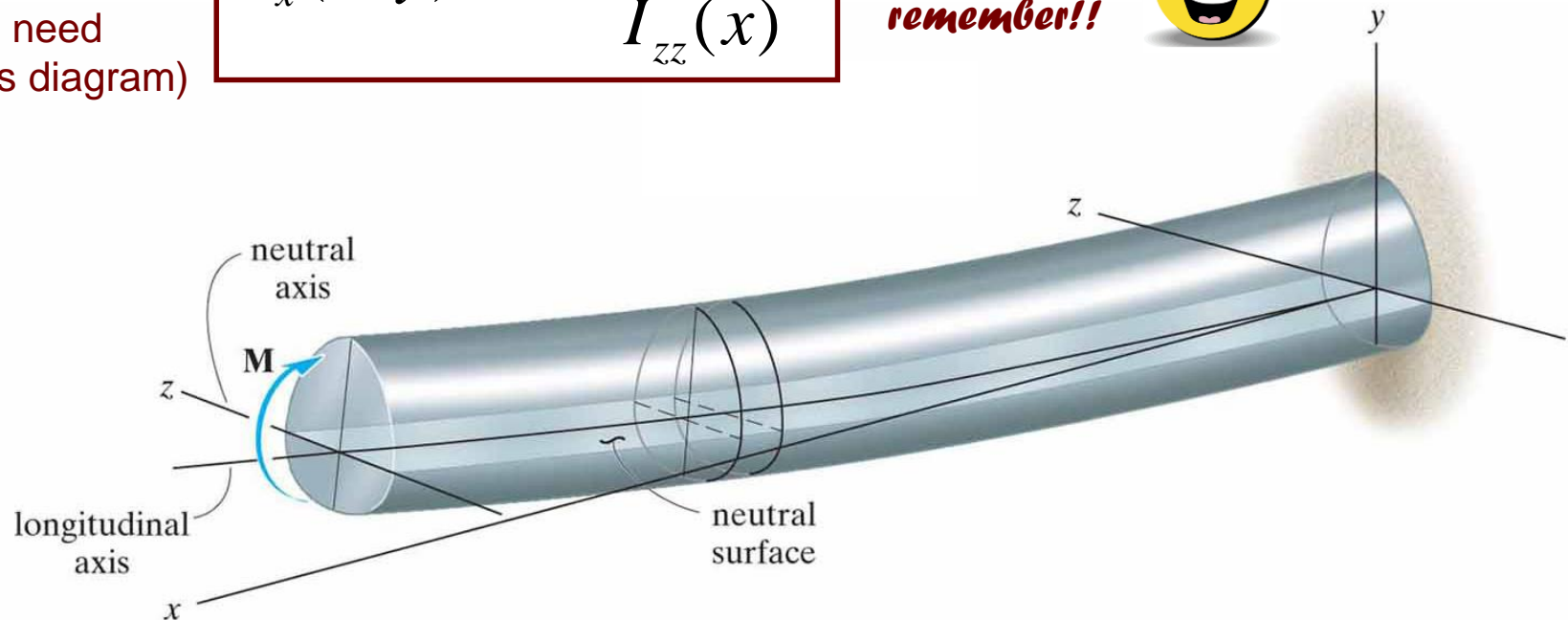
$$\sigma_{x_{Max}} = \frac{M c}{I_{zz}}$$

$$\sigma_x = -\frac{M y}{I_{zz}}$$

Do note that:
(we need
moments diagram)

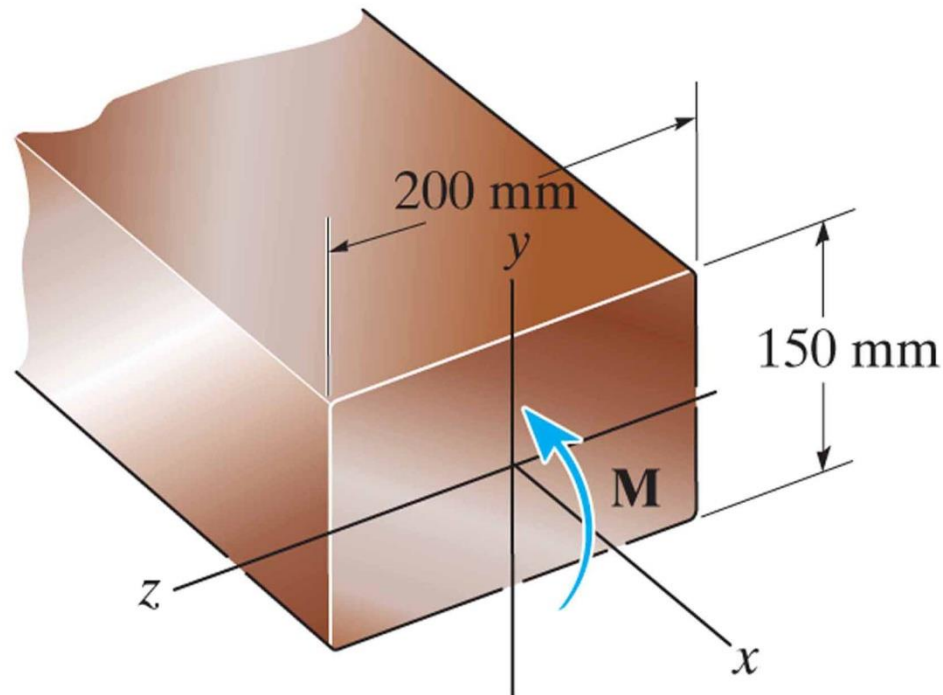
$$\sigma_x(x, y) = -\frac{M(x) \cdot y}{I_{zz}(x)}$$

**Important to
remember!!**



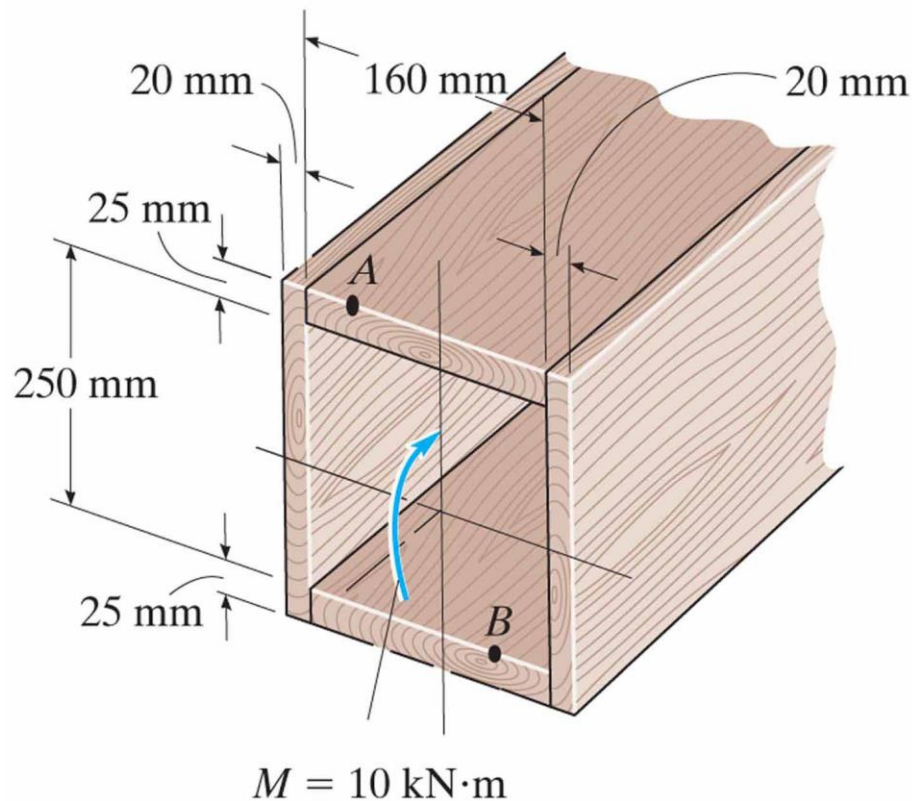
Shear and bending diagrams: example C

A member having the dimensions shown is used to resist an internal bending moment of $M = 90 \text{ kN}\cdot\text{m}$. Determine the maximum stress in the member if the moment is applied (a) about the z -axis (as shown); and (b) about the y -axis. Sketch the stress distribution for each case.



Shear and bending diagrams: example D

A box beam is constructed from four pieces of wood, glued together as shown. If the moment acting on the cross-section is $10 \text{ kN}\cdot\text{m}$, determine the stress at points A and B and show the results acting on volume elements located at these points.



Reading assignment

- Chapter 6 of textbook
- Review notes and text: ES2001, ES2501



Homework assignment

- As indicated on webpage of our course

