ARCHITECTURAL STRUCTURES I:

STATICS AND STRENGTH OF MATERIALS

ENDS 231

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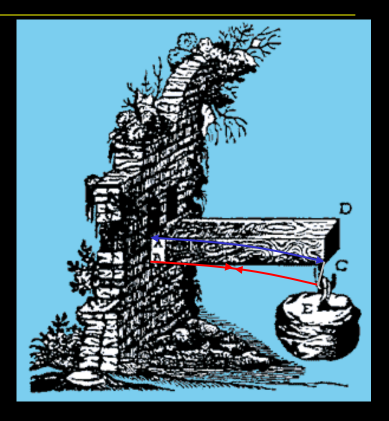
SPRING 2007

eighteen

beams: bending and shear

Beam Bending

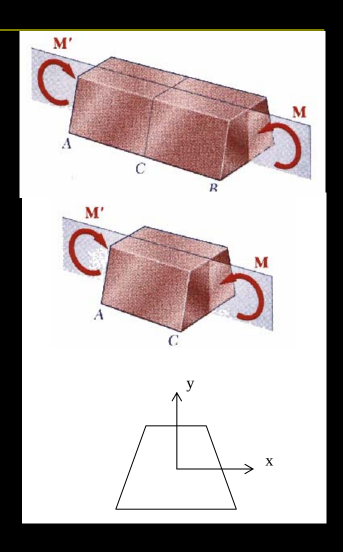
- Galileo
 - relationship between
 stress and depth²
- can see
 - top squishing
 - bottom stretching



what are the stress across the section?

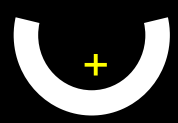
Pure Bending

- bending only
- no shear
- axial normal stresses from bending can be found in
 - homogeneous materials
 - plane of symmetry
 - follow Hooke's law

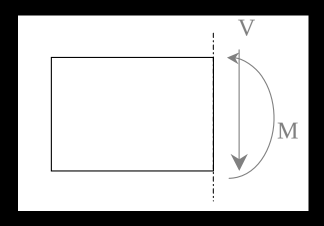


Bending Moments

• sign convention:







 size of maximum internal moment will govern our design of the section

Normal Stresses

- geometric fit
 - plane sectionsremain plane
 - stress varies linearly

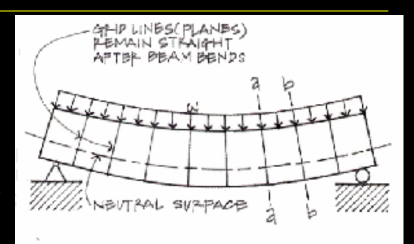


Figure 8.5(b) Beam bending under load.

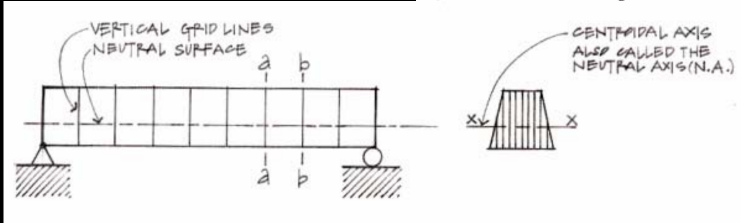


Figure 8.5(a) Beam elevation before loading.

Beam cross section.

Neutral Axis

stresses vary linearly

 zero stress occurs at the centroid

 neutral axis is line of centroids (n.a.)

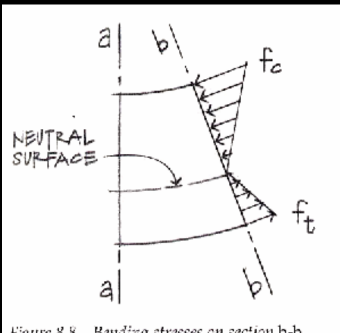


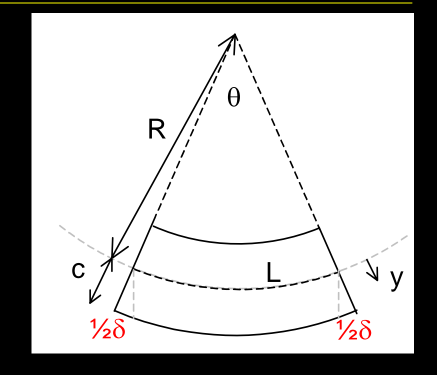
Figure 8.8 Bending stresses on section b-b.

Derivation of Stress from Strain

pure bending = arc shape

$$L = R\theta$$

$$L_{outside} = (R + y)\theta$$



$$arepsilon = rac{\delta}{L} = rac{L_{outside} - L}{L} = rac{(R+y)\theta - R\theta}{R\theta} = rac{y}{R}$$

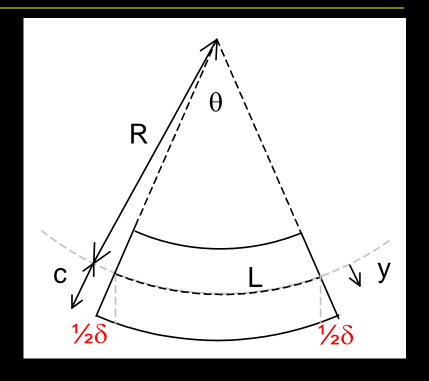
Derivation of Stress

• zero stress at n.a.

$$f = E\varepsilon = \frac{Ey}{R}$$

$$f_{\text{max}} = \frac{Ec}{R}$$

$$f = \frac{y}{c} f_{\text{max}}$$



Bending Moment

resultant moment from stresses = bending moment!

$$M = \sum f y \Delta A$$

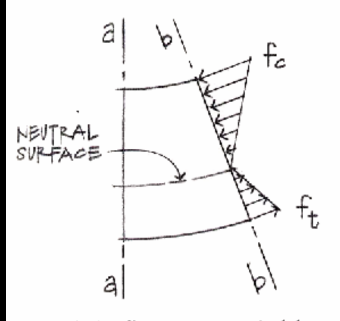


Figure 8.8 Bending stresses on section b-b.

$$= \sum \frac{yf_{max}}{c} y \Delta A = \frac{f_{max}}{c} \sum y^2 \Delta A = \frac{f_{max}}{c} I = f_{max} S$$

Bending Stress Relations

$$\frac{1}{R} = \frac{M}{EI}$$

$$f_b = \frac{My}{I}$$

$$S = \frac{I}{c}$$

curvature

general bending stress

section modulus

$$f_b = \frac{M}{S}$$

$$S_{required} \ge \frac{M}{F_b}$$

required section modulus for design