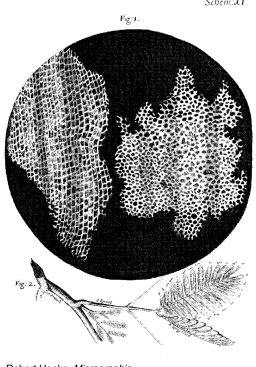
Architecture 314 Structures I



Elasticity and Deformation

- Hooke's Law
- Young's Modulus
- Stress & Strain
- Deformation
- **Thermal Effects** •



Robert Hooke, Micrographia

Structures I

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Robert Hooke

1635 - 1703

Hooke, referred to as the Leonardo da Vinci of England, was a prolific engineer, architect and polymath.

Studied at Christ's Church, Oxford w/ Boyle Barometer Curator of experiments of the Royal Society

Microscope (Micrographia)

Telescope - studied planets, Mars and Jupiter

Pocket watch

Universal joint

Surveyed London (after 1666 fire)

Wren's engineer (St Paul's dome)

Law of Springs (Hooke's Law)

Optics

Astronomy (gravity of bodies)



Portrait by Rita Greer, 2009

Hooke's Law

Ut tensio sic vis

 $D \propto P$

The power of any Spring is in the same proportion with the Tension¹ thereof: That is, if one power stretch or bend it one space, two will bend it two, three will bend it three, and so forward. And this is the Rule or Law of Nature, upon which all manner of Restituent or Springing motion doth proceed. Robert Hooke, *De Potentia Restitutiva*, 1678

With Cauchy's development of the concept of stress in 1822, Hooke's Law could be rewritten as:



Strain is Proportional to Stress

1 The Seventeenth Century meaning of Tension is like the Latin, tensio or our modern word, extension or deformation.

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Parsty

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a

(e)

Young's Modulus material stiffness

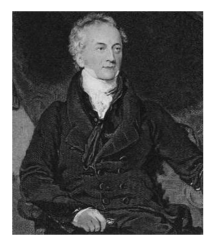
Young's Modulus, or the Modulus of Elasticity, is the material constant which generalizes Hooke's Law for

any size member.

It is obtained by dividing the stress by the strain present in the material. (Thomas Young, 1807)

$$E = \frac{P/A}{D/L} = \frac{\sigma}{\varepsilon}$$

It thus represents a **measure of the stiffness of the material**.



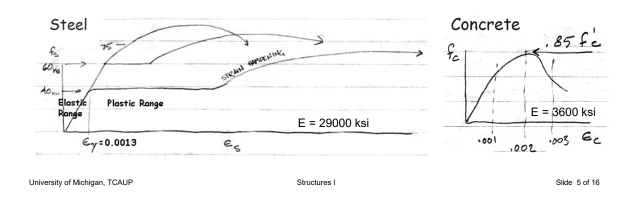
Thomas Young 1773 – 1829 Physics - Physiology - Egyptology

Young's Modulus

Young's Modulus or the Modulus of Elasticity, is obtained by dividing the stress by the strain present in the material. (Thomas Young, 1807)

E =	P/A	$_\sigma$
	$\overline{D/L}$	- <u>-</u>

When graphing stress vs strain, the slope is the stiffness of the material.



Young's Modulus



STRESS VS. STRAIN FOR YELLOW POPLAR IN COMPRESSION

0.000 0.002 0.004 0.006 0.008 0.010 0.012 0.014 Strain

E = 990 ksi

Modulus = 993,700 psi

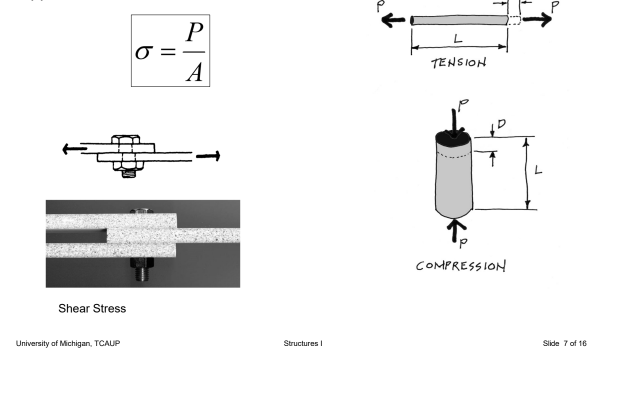
7000-

6000

S 5000 T R E 4000 S 3000 P I 2000

Stress

Stress is the result of some force being applied to an area of some material.

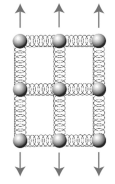


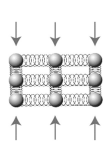
Strain

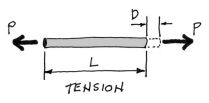
Strain is the amount of deformation in the material, per unit length.

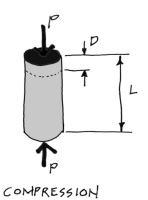


Deformation occurs either in stretching (tension) or in compressing (compression) but not always at the same rate.







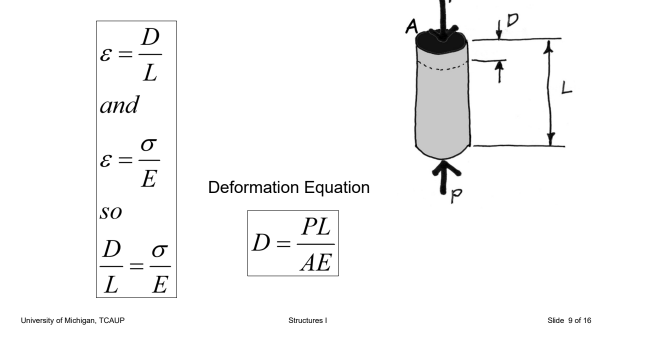


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Deformation

Using the stress and the Modulus of Elasticity, the total deformation of an axially loaded member can be determined.



Stiffness

Deformation = Force x Stiffness

Axial

$$D = P \times \frac{L}{AE}$$

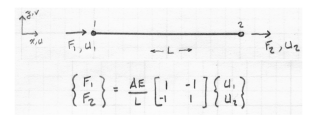
Flexure (constant moment)

$$D = M \times \frac{L^2}{4EI}$$

Matrix formulation

$$\{\delta\} = \{F\}[K]$$

$$\{F\} = \{\delta\} [K]^{-1}$$



Strain Calculations

The amount of strain deformation is proportional to stress

$$D = \frac{PL}{AE} = \sigma \times \frac{L}{E}$$



Structures I



Cable supported span of 866 ft Jack height of 118 ft Cable length 895 ft

Neckar Viaduct at Weitingen Engineer Fritz Leonhardt

Completed 1978 Span 2952 ft Height 410 ft

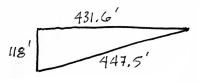
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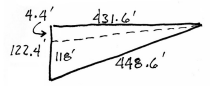
Strain Calculations

The amount of strain deformation

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is proportional to stress CABLE: Total L = 895'F = GO KSI E = 24 000 KSI (WIRE ROPE) CABLE STRETCH: D = $\frac{PL}{AE} = \nabla \frac{L}{E}$ $= \frac{60895}{24000} = 2.24'$





change in height due to stretch = 4.4'

Thermal Induced Stress

The amount of expansion with rising temperature or contraction with falling temperature is described by the *coefficient of thermal expansion*.

$$\boxed{ \begin{aligned} \boldsymbol{\varepsilon}_{t} &= \mathbf{c} \cdot \Delta t \\ \mathbf{D} &= \boldsymbol{\varepsilon}_{t} \cdot \mathbf{L} = \mathbf{c} \cdot \Delta t \cdot \mathbf{L} \end{aligned} }$$

If deformation is restrained, the result will be a thermal induced stress in the member.

$$\sigma_{therm} = \mathbf{E} \cdot \mathbf{c} \cdot \Delta t$$

The build-up of thermal stress is often prevented by expansion joints.

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Coefficient of
                          Expansion In./In./
Material
                            Degree F.
Structural Steel - - - - - - - .0000065
             - - - - - .0000128
Aluminum - - - -
Wrought Iron - - -
                         .0000067
               . . . . . .
Copper - - - - - - - - - .0000098
Brick - - -
               - - - - - .0000035-.0000050
Cement Mortar -
                         .0000070
.0000055-.0000070
.0000040
.0000090
Wood (Fir), Parallel to Grain- - - .0000025
Wood (Fir), Perpendicular to Grain - .0000200-.0000300
Glass - - - - - - - - - .0000045
Plexiglas - - - - - - - - .0000450-.0000500
Polyethylene - - - - - - - - .0001000
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Thermal Induced Stress

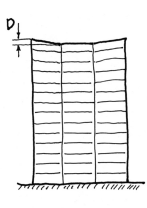
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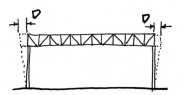
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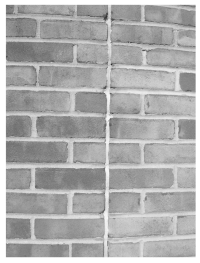


Thermal Induced Deformation



Thermal deformation, which results in cracking, is controlled with expansion joints.





Expansion joint in wall

Expansion joints in wall 10 ft o.c.

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Thermal Induced Deformation

How much will a 40' section of a concrete wall expand as temperature increases from $30^{\circ}F$ to $90^{\circ}F$

c for concrete = 0.000006 "/"/°F

$$D = c \cdot \varDelta t \cdot L$$

$$D = C \Delta_{T} L$$

= $6 \times 10^{-6} 60^{\circ} F 40'('7')$
= 0.173"

Material		Coefficient of Expansion In./In./ Degree F.
Brick	-	00000350000050
Cement Mortar	-	0000070
Concrete	-	00000550000070
Limestone	-	0000040
Plaster	-	0000090

