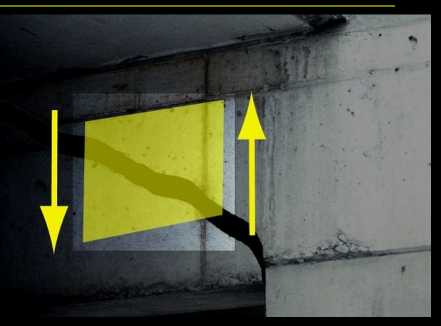
Architectural Structures: Form, Behavior, and Design

Arch 331 Dr. Anne Nichols Summer 2014





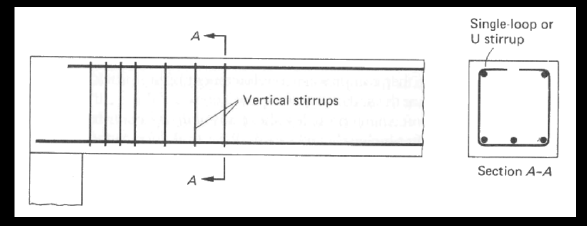
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# concrete construction: shear & deflection

#### Shear in Concrete Beams

flexure combines with shear to form
 diagonal cracks

- horizontal reinforcement doesn't help
- stirrups = vertical reinforcement

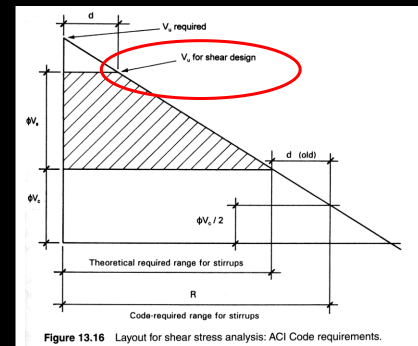


#### **ACI Shear Values**

- *V<sub>u</sub>* is at distance d from face of support
- shear capacity:

$$V_c = v_c \times b_w d$$

where b<sub>w</sub> means thickness of <u>web</u> at n.a.



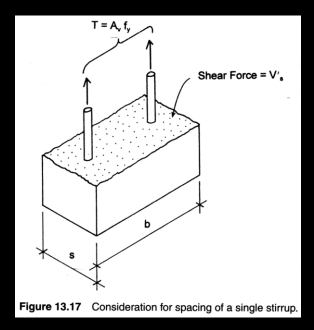
# **ACI Shear Values**

• shear stress (beams) -  $\upsilon_c = 2\sqrt{f'_c}$  q  $\phi V_c = \phi 2\sqrt{f'_c} b_w d$ 

• shear strength:  $V_u \le \phi V_c + \phi V_s$ 

> - V<sub>s</sub> is strength from stirrup reinforcement

 $\phi$  = 0.75 for shear f'<sub>c</sub> is in <u>psi</u>



# Stirrup Reinforcement

• shear capacity:

$$V_s = \frac{A_v f_y d}{s}$$

 $-A_v = area in all legs of stirrups$ -s = spacing of stirrup

 may need stirrups when concrete has enough strength!

# Required Stirrup Reinforcement

#### spacing limits

	: الثيرية: 20 س الج	$V_u \leq \frac{\phi V_c}{2}$	$\varphi V_c \geq V_u > \frac{\varphi V_c}{2}$	$V_{u} > \phi V_{c}$	
Required area of stirrups, Av **		none	50b <sub>w</sub> s fy	<u>(Vu</u> − φV <sub>c</sub> )s φfyd	
Stirrup spacing, s	Required		Avfy 50bw	$\frac{\phi A_v f_y d}{V_u - \phi V_c}$	
	Recommended Minimum <sup>†</sup>			4 in.	
	Maximum <sup>††</sup> (ACI 11.5.4)	n je se oraz svjete –	d 2 or 24 in.	$\frac{d}{2}$ or 24 in. for $(V_u - \phi V_c) \le \phi 4 \sqrt{f'_c} b_w d$	
				$\frac{d}{4}$ or 12 in. for $(V_u - \phi V_c) > \phi 4 \sqrt{f'_c} b_w d$	

Table 3-8 ACI Provisions for Shear Design\*

\*Members subjected to shear and flexure only;  $\phi V_c = \phi 2 \sqrt{f'_c} b_w d$ ,  $\phi = 0.75$  (ACI 11.3.1.1)

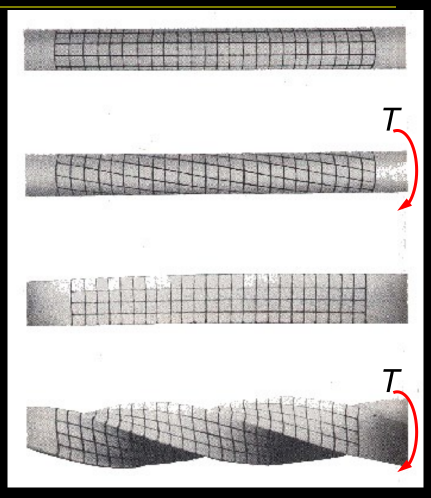
\*\* $A_v = 2 \times A_b$  for U stirrups;  $f_y \le 60$  ksi (ACI 11.5.2)

†A practical limit for minimum spacing is d/4

††Maximum spacing based on minimum shear reinforcement (=  $A_v f_v / 50b_w$ ) must also be considered (ACI 11.5.5.3).

# **Torsional Stress & Strain**

- can see torsional stresses & twisting of axi-symmetrical cross sections
  - torque
  - remain plane
  - undistorted
  - rotates
- not true for square sections....

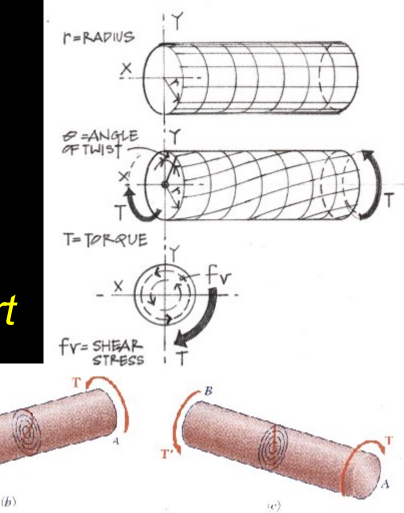


# **Shear Stress Distribution**

- depend on the deformation
- \$\phi\$ = angle of twist
  measure

a

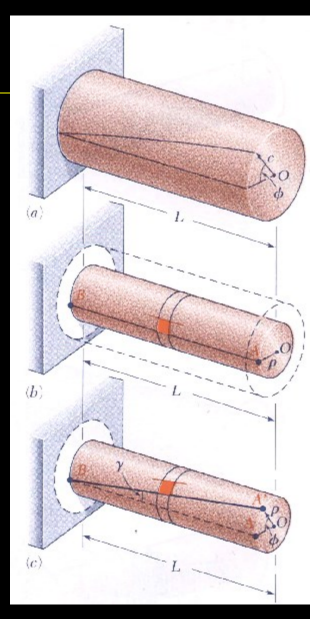
 can prove planar section doesn't distort



# **Shearing Strain**

• related to  $\phi$ 

- *ρ* is the radial distance from the centroid to the point under strain
- shear strain varies linearly along the radius:  $\gamma_{max}$  is at outer diameter



#### **Torsional Stress - Strain**

• know 
$$f_{\nu} = \tau = G \cdot \gamma$$
 and  $\gamma = \frac{\rho \phi}{L}$   
• so  $\tau = G \cdot \frac{\rho \phi}{L}$ 

• where G is the <u>Shear Modulus</u>

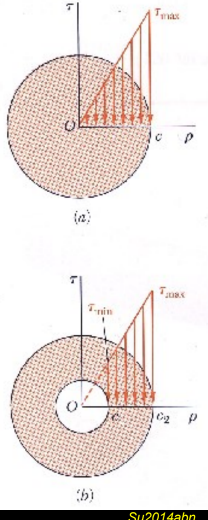
# **Torsional Stress - Strain**

 $T = \Sigma \tau(\rho) \Delta A$ • from

can derive  $\overline{\phantom{a}}$ 

 $\tau J$ 

– where J is the polar moment of inertia - elastic range



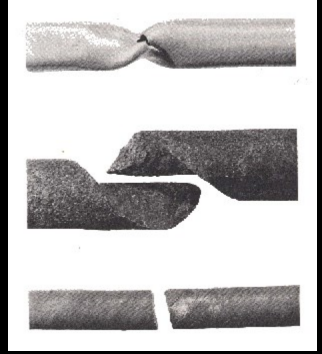
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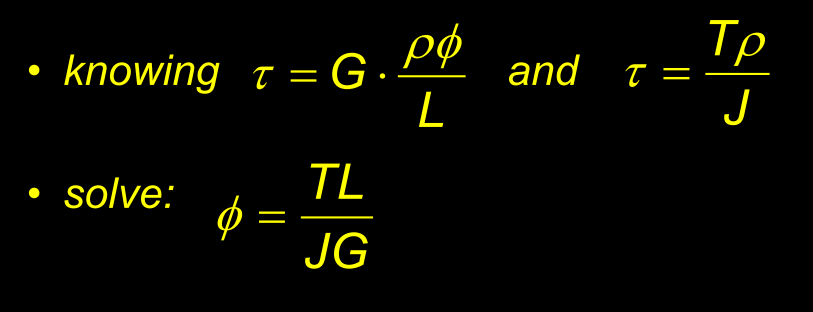
#### **Shear Stress**

•  $\tau_{max}$  happens at <u>outer diameter</u>

- combined shear and axial stresses
  - maximum shear stress at 45° "twisted" plane



# Shear Strain





# Noncircular Shapes

- torsion depends on J
- plane sections don't remain plane
- $\tau_{max}$  is still at outer diameter

$$\tau_{\max} = \frac{T}{c_1 a b^2} \phi = \frac{TL}{c_2 a b^3 G}$$

– where a is longer side (> b)

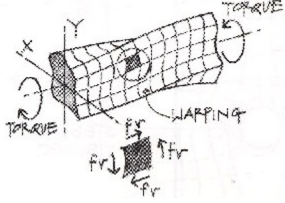


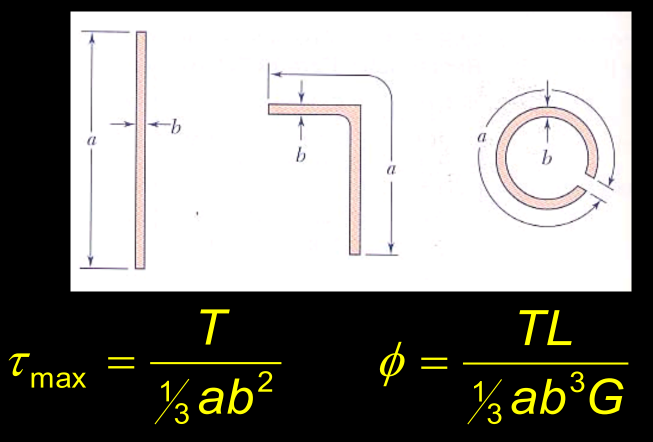
TABLE 3.1. Coefficients for Rectangular Bars in Torsion

	a/b	<i>c</i> <sub>1</sub>	<i>C</i> <sub>2</sub>
	1.0	* 0.208	0.1406
	1.2	0.219	0.1661
	1.5	0.231	0.1958
	2.0	0.246	0.229
	2.5	0.258	0.249
	3.0	0.267	0.263
	4.0	0.282	0.281
	5.0	0.291	0.291
Ì	10.0	0.312	0.312
	$\infty$	0.333	0.333

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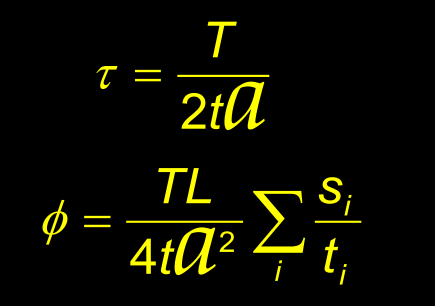
#### **Open Thin-Walled Sections**

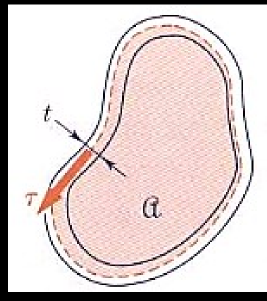
• with very large a/b ratios:



#### **Shear Flow in Closed Sections**

• q is the internal shear force/unit length





•  ${\cal Q}$  is the area bounded by the centerline

• *s<sub>i</sub>* is the length segment, *t<sub>i</sub>* is the thickness

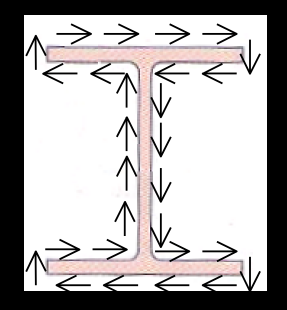
#### Shear Flow in Open Sections

• each segment has proportion of T with respect to torsional rigidity,

$$\tau_{\max} = \frac{Tt_{\max}}{\frac{1}{3}\Sigma b_i t_i^3}$$

• total angle of twist:

$$\phi = \frac{TL}{\frac{1}{3}G\Sigma b_i t_i^3}$$

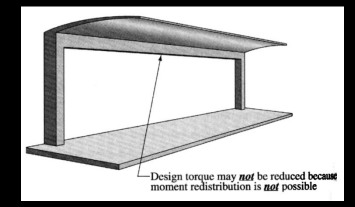


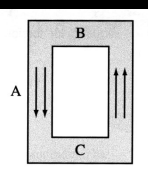
• I beams - web is thicker, so  $\tau_{max}$  is in web

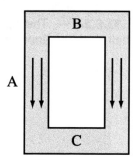
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# **Torsional Shear Stress**

- twisting moment
- and beam shear



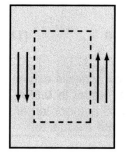


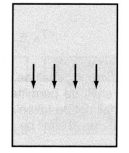


Torsional stresses

Shear stresses

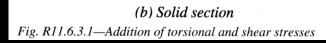
(a) Hollow section





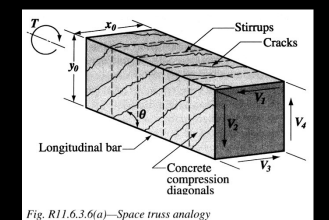
Torsional stresses

Shear stresses

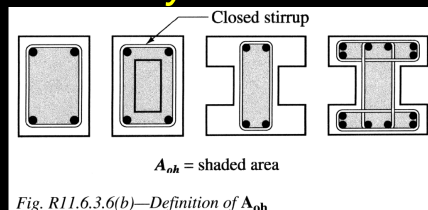


# **Torsional Shear Reinforcement**

- closed stirrups
- more longitudinal reinforcement



area enclosed by shear flow



- required to allow steel to yield  $(f_v)$
- standard hooks
  - moment at beam end

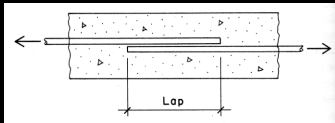
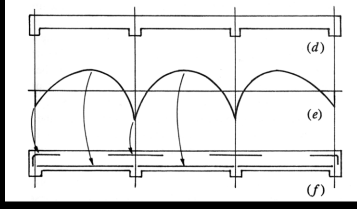


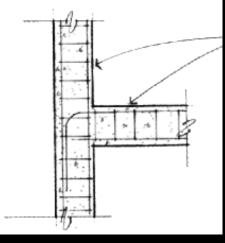
Figure 13.24 The lapped splice for steel reinforcing bars.

- splices
  - lapped



- mechanical connectors





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- *l*<sub>d</sub>, embedment required <u>both</u> sides
- proper cover, spacing:
  - No. 6 or smaller

$$l_d = \frac{d_b F_y}{25\sqrt{f_c'}}$$

– No. 7 or larger

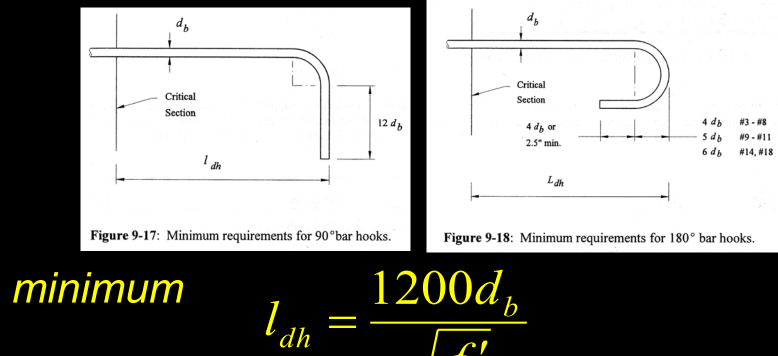
$$l_d = \frac{d_b F_y}{20\sqrt{f_c'}}$$

or 12 in. minimum

or 12 in. minimum

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- hooks
  - bend and extension



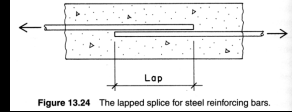
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 $\bigcirc$ 

• bars in compression

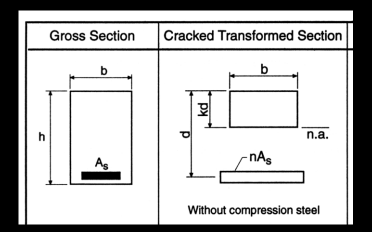
$$l_d = \frac{0.02d_b F_y}{\sqrt{f_c'}} \le 0.0003d_b F_y$$

- splices
  - tension minimum is function of l<sub>d</sub> and splice classification
  - compression minimum
  - is function of d<sub>b</sub> and F<sub>y</sub>



# **Concrete Deflections**

• elastic range – I transformed –  $E_c$  (with  $f'_c$  in psi) • normal weight concrete (~ 145 lb/ft<sup>3</sup>)  $E_c = 57,000\sqrt{f'_c}$ 



concrete between 90 and 160 lb/ft<sup>3</sup>

$$E_c = w_c^{1.5} 33 \sqrt{f_c'}$$

- cracked
  - I cracked
  - E adjusted

#### **Deflection Limits**

- relate to whether or not beam supports or is attached to a damageable nonstructural element
- need to check <u>service</u> live load and long term deflection against these

L/1	80
L/2	<b>40</b>
L/3	<u>60</u>
L/4	80

roof systems (typical) – live floor systems (typical) – live + long term supporting plaster – live supporting masonry – live + long term