Architectural Structures:

FORM, BEHAVIOR, AND DESIGN

ARCH 331 DR. Anne Nichols Summer 2013





wood construction: connections

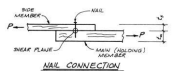
Wood Connections 1 Lecture 14 Architectural Structures ARCH 331

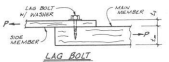
Wood Connectors

- adhesives
 - used in a controlled environment
 - can be used with nails
- mechanical
 - bolts
 - lag bolts or lag screws
 - nails
 - split ring and shear plate connectors

Wood Connections 3 ber rivets

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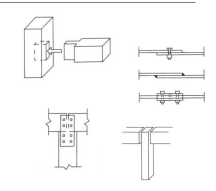


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Connectors

- joining
 - lapping
 - interlocking
 - butting
- mechanical
 - "third-elements"

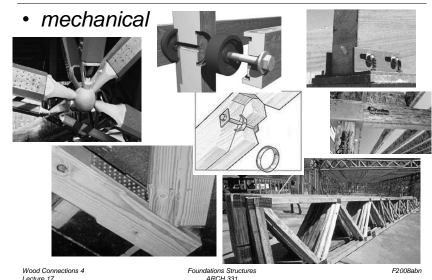


transfer load at a point, line or surface
 generally more than a point due to stresses

Wood Connections 2 Lecture 17

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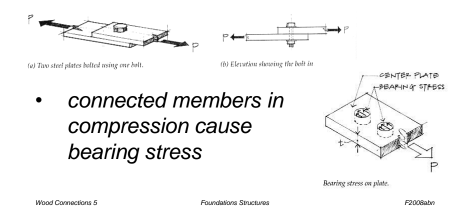
Wood Connections



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Bolted Joints

 connected members in tension cause shear stress

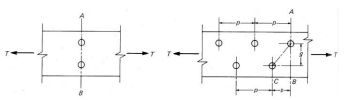


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Tension Members

- members with holes have reduced area
- increased tension stress P(
- A_e is effective net area $f_t = -$



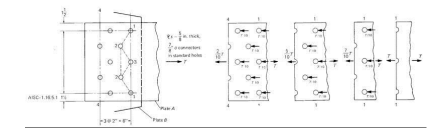


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Effective Net Area

- likely path to "rip" across
- bolts divide transferred force too



Wood Connections 7 Lecture 17

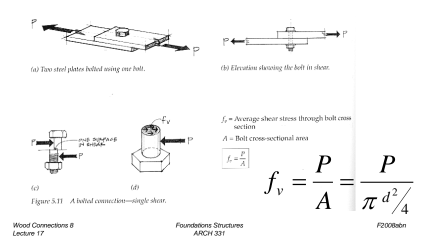
Lecture 17

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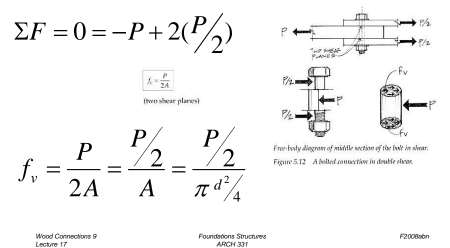
Single Shear

• seen when 2 members are connected

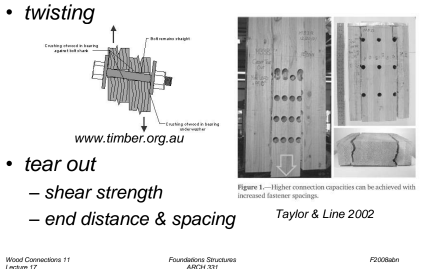


Double Shear

seen when 3 members are connected



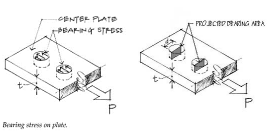
Bolted Joints

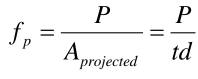


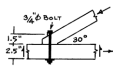
Bearing Stress

- compression & contact
- stress limited by species & grain direction to load

projected area







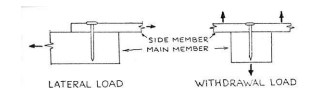
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Nailed Joints

- tension stress (pullout)
- · shear stress nails presumed to share load by distance from centroid of nail pattern



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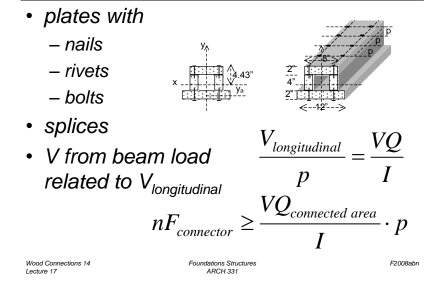
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Nailed Joints

- sized by pennyweight units / length
- embedment length
- dense wood, more capacity

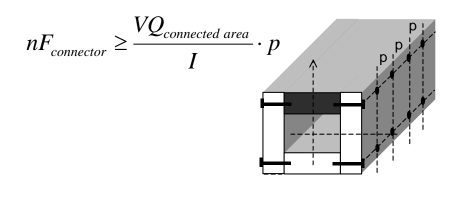
Side Member Thickness, t _s (in.)	Nail Length, L (in.)	Nail Diameter, D (in.)	Pennyweight	Load per Nail for Douglas Fir-Larch G = 0.50, Z (lb)
Structural Plywo	od Side Memb	ers		
3⁄/8	2	0.113	6d	48
	21/2	0.131	8d	63
	3	0.148	10d	76
1/2	2	0.113	6d	50
	21/2	0.131	8d	65
	3	0.148	10d	78
	31/2	0.162	16d	92

Connectors Resisting Beam Shear



Vertical Connectors

· isolate an area with vertical interfaces



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Wood Conn

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