**ELEMENTS OF ARCHITECTURAL STRUCTURES:** 

FORM, BEHAVIOR, AND DESIGN

ARCH 614 DR. Anne Nichols Spring 2013





Air Dry

# wood construction: materials & beams

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# Timber

- lightweight : strength ~ like steel
- strengths vary
  - by wood type
  - by direction
  - by "flaws"
- size varies by tree growth
- renewable resource
- manufactured wood
  - assembles pieces
  - adhesives

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0.50

Specific Gravity

### Wood Beam Design

- National Design Specification
  - National Forest Products Association
  - ASD & LRFD
  - adjustment factors x tabulated stress = allowable stress
  - adjustment factors terms, C with subscript
  - i.e, bending:

 $f_b \leq F'_b = F_b \times (product \ of \ adjustment \ factors)$ 

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# Wood Properties

• cell structure and density



softwood

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## Wood Properties

- moisture
  - exchanges with air easily
  - excessive drying causes warping and shrinkage
  - strength varies some
- temperature
  - steam
  - volatile products
  - combustion



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### Wood Properties

- load duration
  - short duration
    - higher loads
  - normal duration
    - > 10 years
- creep
  - additional

deformation with no additional load

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### Structural Lumber

- dimension 2 x's (nominal)
- beams, posts, timber, planks
- grading

- select structural
- no. 1, 2, & 3
- tabular values by species
- glu-lam
- plywood Wood Beams 7 Lecture 13



# Adjustment Factors

- terms
  - $-C_D = load duration factor$
  - $-C_{M} =$  wet service factor
    - 1.0 dry ≤ 16% MC
  - $-C_F = size \ factor$ 
    - visually graded sawn lumber and round timber > 12" depth

$$C_F = (12/d)^{\frac{1}{9}} \le 1.0$$



Table 5.2 (pg 177)

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# Adjustment Factors

#### • terms

- $-C_{fu} = flat$  use factor
  - not decking
- $-C_i = incising factor$ 
  - increase depth for pressure treatment
- $-C_t = temperature factor$ 
  - · lose strength at high temperatures

### Adjustment Factors

• terms

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- $-C_r = repetitive member factor$
- $-C_{H} =$  shear stress factor
  - splitting
- $-C_V = volume \ factor$ 
  - same as  $C_F$  for glue laminated timber
- $-C_L = beam$  stability factor
  - beams without full lateral support
- $-C_{\rm C}$  = curvature factor for laminated arches

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## Allowable Stresses

- design values
  - F<sub>b</sub>: bending stress
  - $-F_t$ : tensile stress strong
  - $-F_{v}$ : horizontal shear stress w
  - *F<sub>c⊥</sub>*: compression stress (perpendicular to grain)
  - *F<sub>c</sub>*: compression stress (parallel to grain) strong
  - E: modulus of elasticity
  - $-F_{p}$ : bearing stress (parallel to grain)



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## Load Combinations

- design loads, take the bigger of
  - (dead loads)/0.9
  - (dead loads + any possible combination of live loads)/C<sub>D</sub>
- deflection limits
  - no load factors
  - for stiffer members:
    - $\Delta_T \max from LL + 0.5(DL)$

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# Beam Design Criteria

- strength design
  - bending stresses predominate
  - shear stresses occur
- serviceability
  - limit deflection and cracking
  - control noise & vibration
  - no excessive settlement of foundations
  - durability
  - appearance
  - component damage
  - ponding

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### **Deflection Limits**

· based on service condition, severity

Use	LL only	DL+LL
Roof beams:		
Industrial	L/180	L/120
Commercial		
plaster ceiling	L/240	L/180
no plaster	L/360	L/240
Floor beams:		
Ordinary Usage	L/360	L/240
Roof or floor (damageable elements)		L/480

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# Beam Design Criteria

- superpositioning
  - use of beam charts
  - elastic range only!
  - "add" moment diagrams
  - "add" deflection CURVES (not maximums)







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 $=\frac{wx}{24EI}(l^3-2lx^2+x^3)$ 

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# Lateral Buckling

- lateral buckling caused by compressive forces at top coupled with insufficient rigidity
- can occur at low stress levels
- stiffen, brace or bigger  $I_v$





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#### Design Procedure

- 1. Know  $F_{all}$  for the material or  $F_{ll}$  for LRFD
- 2. Draw V & M, finding M<sub>max</sub>
- 3. Calculate  $S_{req'd}$   $(f_b \leq F_b)$
- 4. Determine section size

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### Beam Design

- 6. Evaluate shear stresses horizontal
  - $(f_v \leq F_v)$
  - W and rectangles  $f_{v-\max} = \frac{3V}{2A} \approx \frac{V}{A_{web}}$
  - general

 $f_{v-\max} = \frac{VQ}{Ib}$ 

### Beam Design

- 4\*. Include self weight for  $M_{max}$ 
  - and repeat 3 & 4 if necessary
- 5. Consider lateral stability

Unbraced roof trusses were blown down in 1999 at this project in Moscow, Idaho.





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### Beam Design

7. Provide adequate bearing area at supports f





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b

 $S = \frac{bh^2}{2}$ 

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### Beam Design



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Joists & Rafters

- allowable load tables
- allowable length tables for common live & dead loads
- lateral bracing needed
- common spacings





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### Beam Design



## Engineered Wood

- plywood
  - veneers at different orientations
  - glued together
  - split resistant
  - higher and uniform strength
  - limited shrinkage and swelling
  - used for sheathing, decking, shear walls, diaphragms

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## Engineered Wood

- glued-laminated timber
  - qlulam
  - short pieces glued together
  - straight or curved
  - grain direction parallel
  - higher strength
  - more expensive than sawn timber
  - large members (up to 100 feet!)
  - flexible forms

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### Timber Flements

- stressed-skin elements
  - modular built-up "plates"
  - typically used for floors or roofs



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### Engineered Wood

- I sections
  - beams
- other products
  - pressed veneer strip panels (Parallam)
- wood fibers
  - Hardieboard: cement & wood

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### Timber Flements

- built-up box sections
  - built-up beams
  - usually site-fabricated
  - bigger spans





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### Timber Elements

- trusses
  - long spans
  - versatile
  - common in roofs





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### Timber Elements

• folded plates and arch panels - usually of plywood



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## Timber Flements

- · arches and lamellas
  - arches commonly laminated timber
  - long spans
  - usually only for roofs





Approximate Depths



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