

Lecture 6, Wood notes, 3.054

Honeycomb-like materials in nature: wood

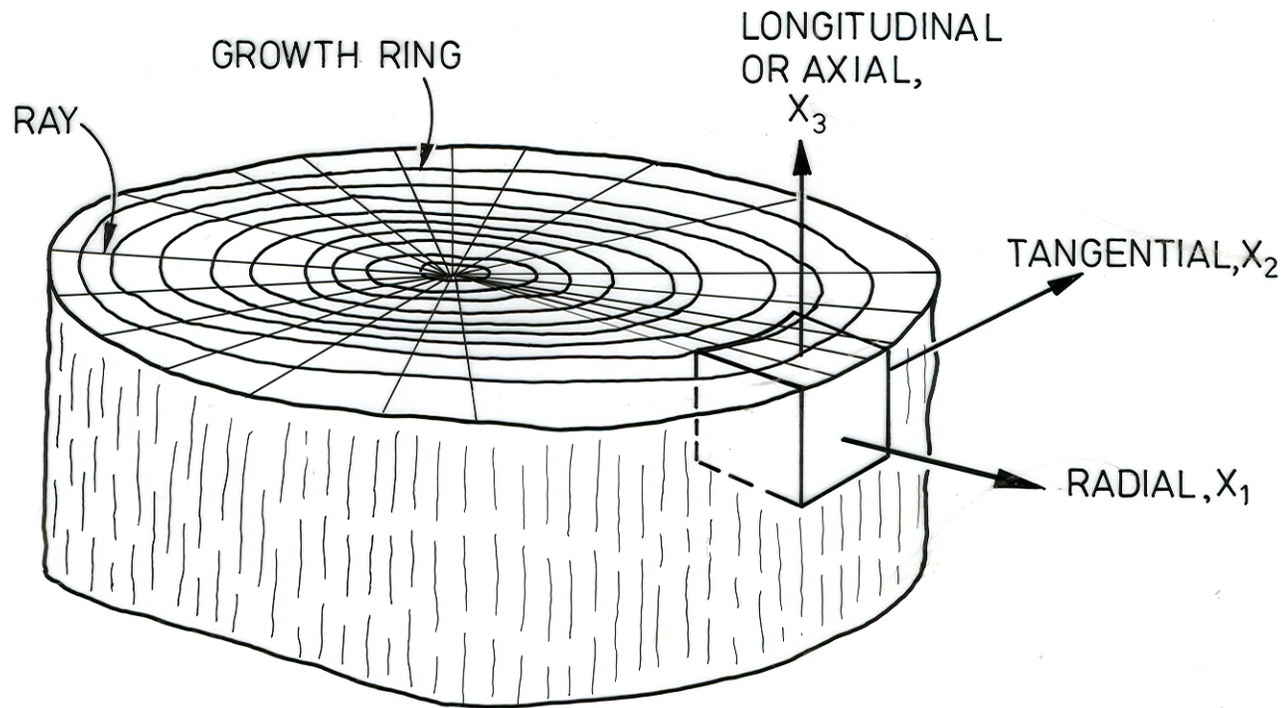
- “Materials” derives from Latin “materies, materia”, means wood or trunk of a tree
- Old Irish - names of first letters of the alphabet refer to woods

A alem = elm
B beith = birch
C coll = hazel
D dair = oak

Wood - structure

- Orthotropic (if neglect curvature of growth rings)
- ρ^*/ρ_s ranges from 0.05 (balsa) to 0.80 (lignum vitae)
- Trees have cambial layer, beneath bark
- Cell division at cambial layer:
 - New cells on outer part of cambial layer → bark
 - New cells on inner part of cambial layer → wood

Wood structure



Gibson, L. J., and M. F. Ashby. *Cellular Solids: Structure and Properties*. 2nd ed. Cambridge University Press, © 1997. Figure courtesy of Lorna Gibson and Cambridge University Press.

- Living plant cells — plasma membrane and protoplast
- Living cells secrete plant cell wall — analogous to extra cellular matrix in animal tissues
- In trees, cells lay down cell wall over a few weeks, then die
- Always retain a cambial layer of cells

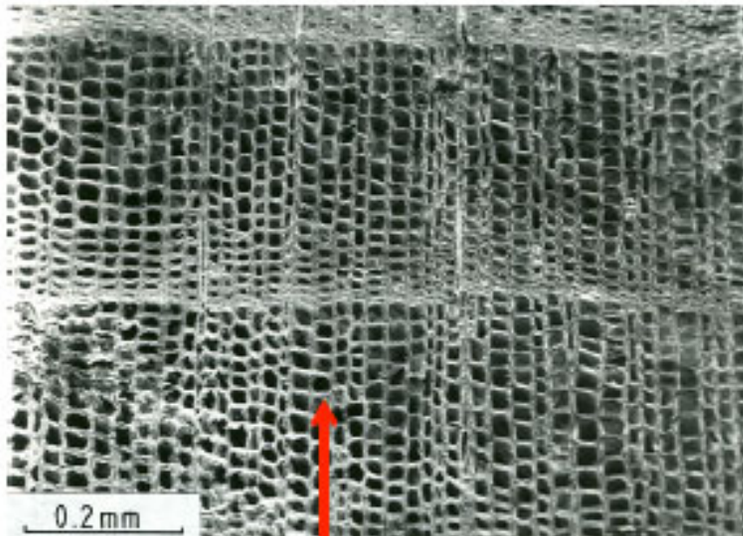
Cellular structure: softwoods

- Tracheids
 - Bulk of cells (90%), provide structural support
 - Have holes in cell wall for fluid transport (pits)
 - $\sim 2.5\text{--}7.0$ mm long; $20\text{--}80\mu\text{m}$ across; $t = 2\text{--}7\mu\text{m}$
- Rays
 - Radial arrays of smaller parenchyma cells that store sugars

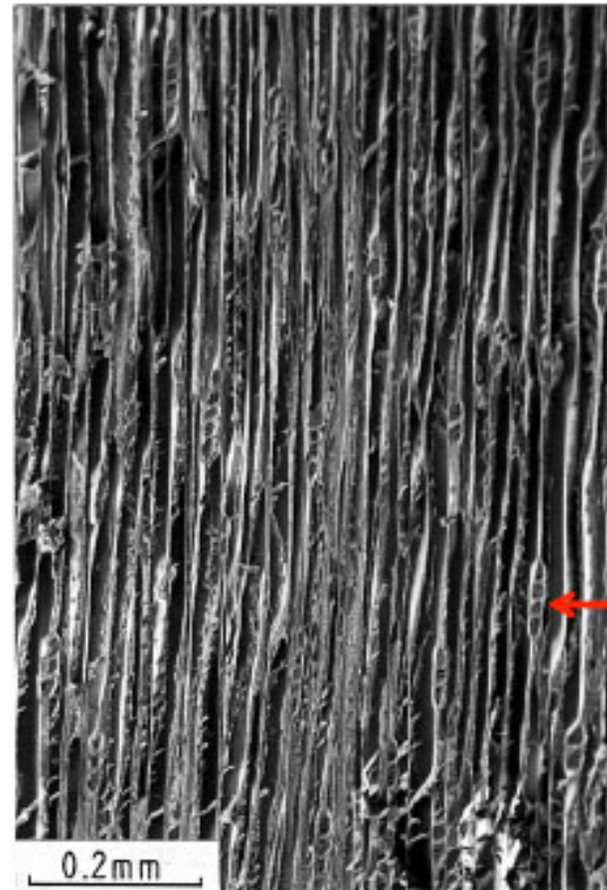
Cellular structure: hardwoods

- Fibers provide structural support; 35–70% of cells
- Vessels — sap channels — conduction of fluids; 6–55% of cells
- Rays — store sugars; 10–30% of cells

Softwood: Cedar



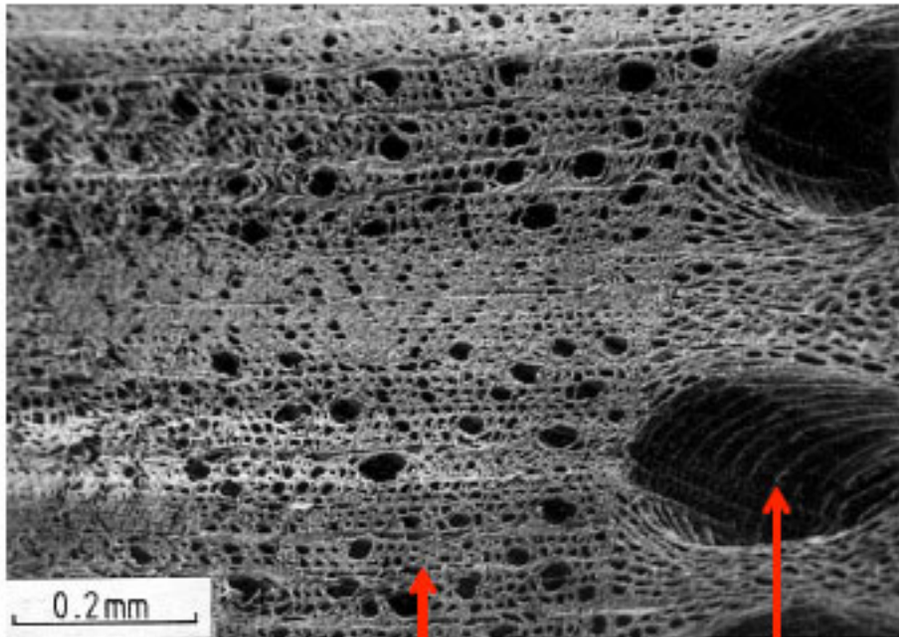
tracheids



rays

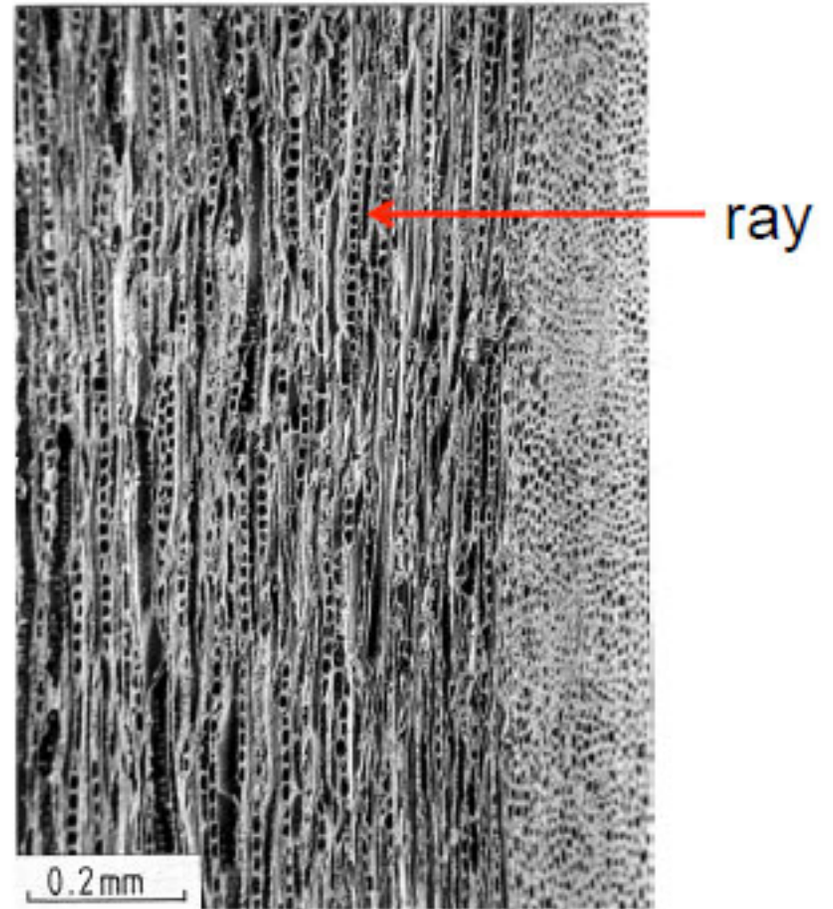
Gibson, L. J., and M. F. Ashby. *Cellular Solids: Structure and Properties*. 2nd ed. Cambridge University Press, © 1997. Figure courtesy of Lorna Gibson and Cambridge University Press.

Hardwood: Oak



fibers

vessels



ray

Gibson, L. J., and M. F. Ashby. *Cellular Solids: Structure and Properties*. 2nd ed. Cambridge University Press, © 1997. Figure courtesy of Lorna Gibson and Cambridge University Press.

Structure: cell wall

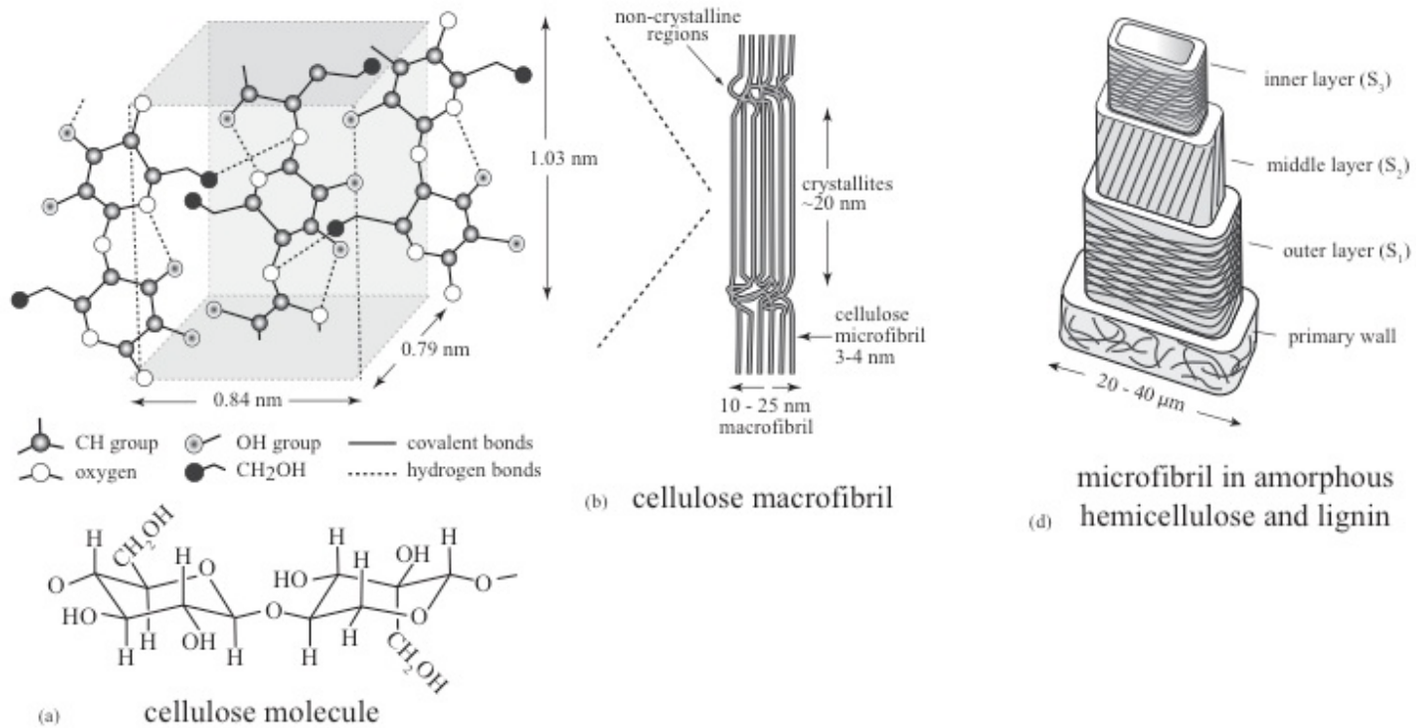
- Fiber-reinforced composite
- Cellulose fibers in matrix of lignin / hemicellulose
- Four layers, each with fibers at different orientation
- Between two cells: middle lamella

Cell wall properties

- Similar in different species of wood

$$\begin{aligned}\rho_s &= 1500 \text{ kg/m}^3 & (\text{Note cellulose: } E &\sim 140 \text{ GPa}) \\ E_{SA} &= 35 \text{ GPa} & \sigma_y &\sim 750 \text{ MPa}) \\ E_{ST} &= 10 \text{ GPa} & \text{A} &= \text{axial direction} \\ \sigma_{ysA} &= 350 \text{ MPa} & \text{T} &= \text{transverse direction} \\ \sigma_{ysT} &= 135 \text{ MPa}\end{aligned}$$

Wood Structure

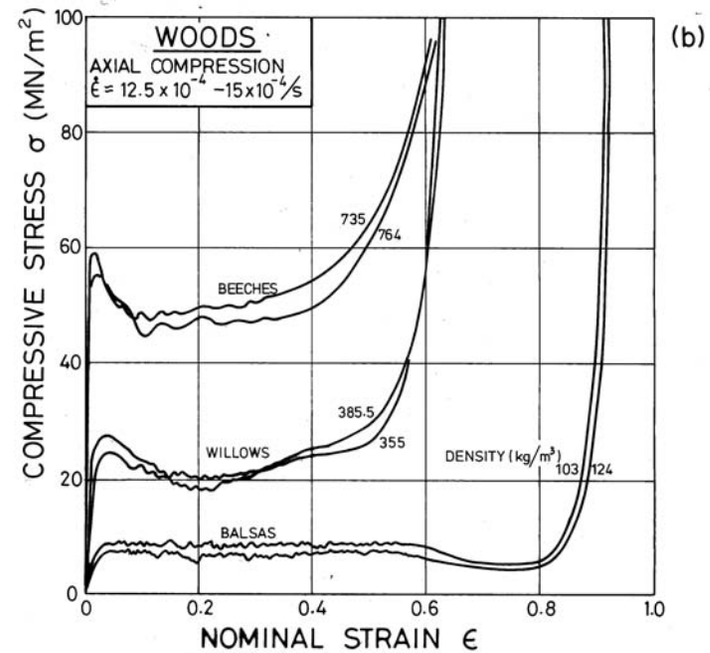
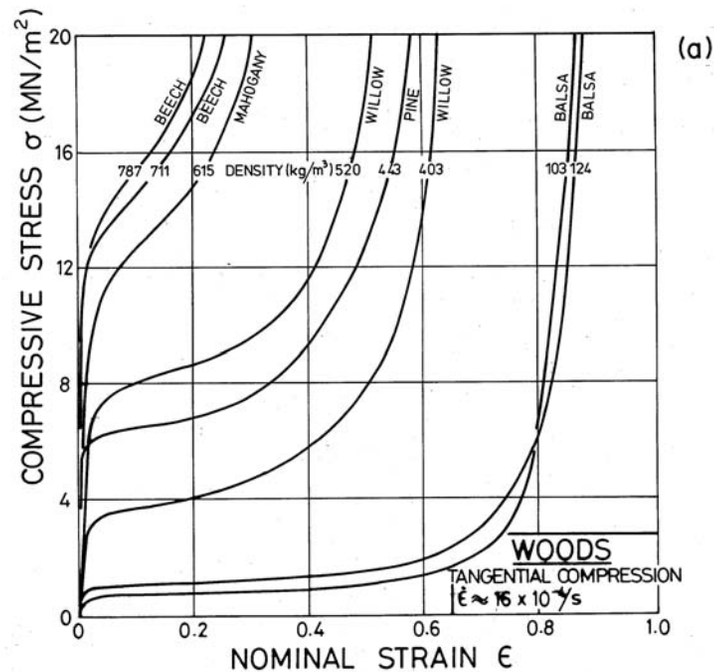


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Stress-strain curves

- $\sigma - \epsilon$ curves resemble those for honeycombs
- Mechanisms of deformation most easily identified on low density balsa
- Curves and images for balsa
- Tangential loading: formation of plastic hinges in bent cell walls
- Radial loading:
 - Rays act as reinforcing
 - Plastic yielding in cell walls
 - Starts at platens and moves inwards
- Axial loading:
 - Axial deformation of cell walls
 - Then break end caps
 - Serration corresponds to each layer of end caps breaking
 - Failure by plastic buckling, formation of kink bands also observed
- Denser species:
 - Douglas fir — tangential, radial compression
 - Norway spruce — axial compression

Stress strain curves



Gibson, L. J., and M. F. Ashby. *Cellular Solids: Structure and Properties*. 2nd ed. Cambridge University Press, © 1997. Figure courtesy of Lorna Gibson and Cambridge University Press.

Balsa

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Balsa: Tangential

Figure removed due to copyright restrictions. See Figure 4: Easterling, K. E., R. Harrysson, et al. "[On the Mechanics of Balsa and Other Woods](#)." *Proceedings The Royal of Society. A* 383, no. 1784 (1982): 31-41.

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Balsa: Radial

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Balsa: Axial

Figure removed due to copyright restrictions. See Figure 6: Easterling, K. E., R. Harrysson, et al. "[On the Mechanics of Balsa and Other Woods](#)." *Proceedings The Royal of Society. A* 383, no. 1784 (1982): 31-41.

Douglas Fir: Tangential Comp

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Mechanics of Wood and Wood Composites. Van Nostrand Reinhold, 1982.

Douglas fir: Radial comp.

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Mechanics of Wood and Wood Composites. Van Nostrand Reinhold, 1982.

Norway spruce: Axial comp

Images removed due to copyright restrictions. See Figure 5.14: Dinwoodie, J. M. *Timber: Its Nature and Behaviour*. Van Nostrand Reinhold, 1981.

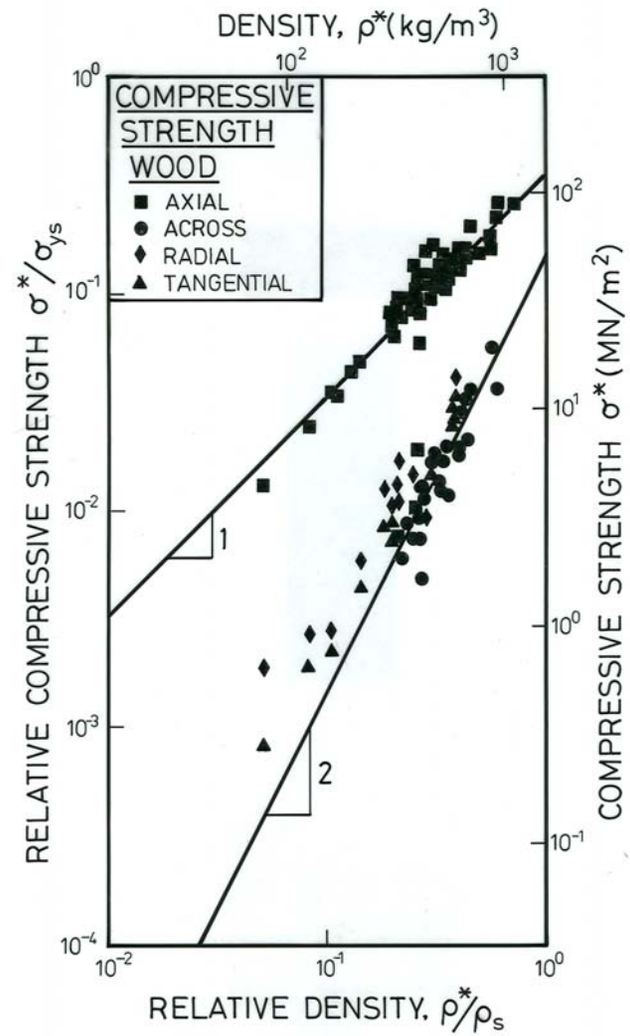
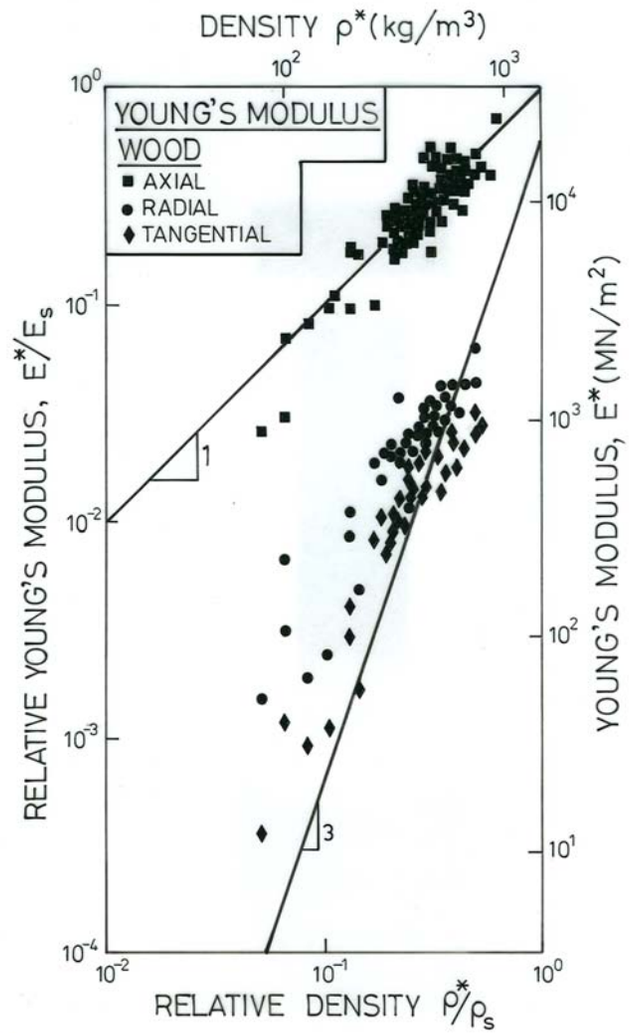
Data for wood

$$\begin{aligned} E^*/E_s &\propto \rho^*/\rho_s && \text{(axial)} \\ E^*/E_s &\propto (\rho^*/\rho_s)^3 && \text{tangential; radial somewhat stiffer)} \\ \sigma^*/\sigma_{ys} &\propto (\rho^*/\rho_s) && \text{(axial)} \\ \sigma^*/\sigma_{ys} &\propto (\rho^*/\rho_s)^2 && \text{(tangential/radial)} \end{aligned}$$

$$\begin{aligned} \nu_{RT}^* &\sim 0.5\text{--}0.8 & \nu_{RA}^* &\sim 0.02\text{--}0.07 & \nu_{AR}^* &\sim 0.25\text{--}0.5 \\ \nu_{TR}^* &\sim 0.2\text{--}0.6 & \nu_{TA}^* &\sim 0.01\text{--}0.04 & \nu_{AT}^* &\sim 0.35\text{--}0.5 \end{aligned}$$

Modeling wood properties

- Very simplified model — first order
- Does not attempt to capture finer details (eg., softwoods vs. hardwoods)
- Cell wall has been modeled as fiber composite; it is itself anisotropic
- We normalize all properties with respect to E_s, σ_{ys} *axial*
- Constant of proportionality also reflects cell wall anisotropy



Gibson, L. J., and M. F. Ashby. *Cellular Solids: Structure and Properties*. 2nd ed. Cambridge University Press, © 1997. Figure courtesy of Lorna Gibson and Cambridge University Press.

Model for wood microstructure

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Linear elastic moduli

- Tangential loading — model as honeycomb — cell wall bending

$$E_T^*/E_s \sim (\rho^*/\rho_s)^3$$

- rays, end caps end to stiffen wood — data lie slightly above $(\rho^*/\rho_s)^3$

- Radial loading — rays act as reinforcing plates and are higher density than fibers

V_R = volume fraction of rays

$$E_R^* = V_R R^3 E_T^* + (1 - V_R) E_T^* \approx 1.5 E_T^*$$

$$R = (\rho^*/\rho_s)_{\text{rays}} / (\rho^*/\rho_s)_{\text{fibers}} \approx 1.1 \text{ to } 2$$

$$E_R^* \text{ slightly larger than } E_T^*; \quad \sim (\rho^*/\rho_s)^3$$

- Axial loading

- Axial deformation in cell walls

$$E_A^*/E_s \sim (\rho^*/\rho_s)$$

- Explains, to first order:

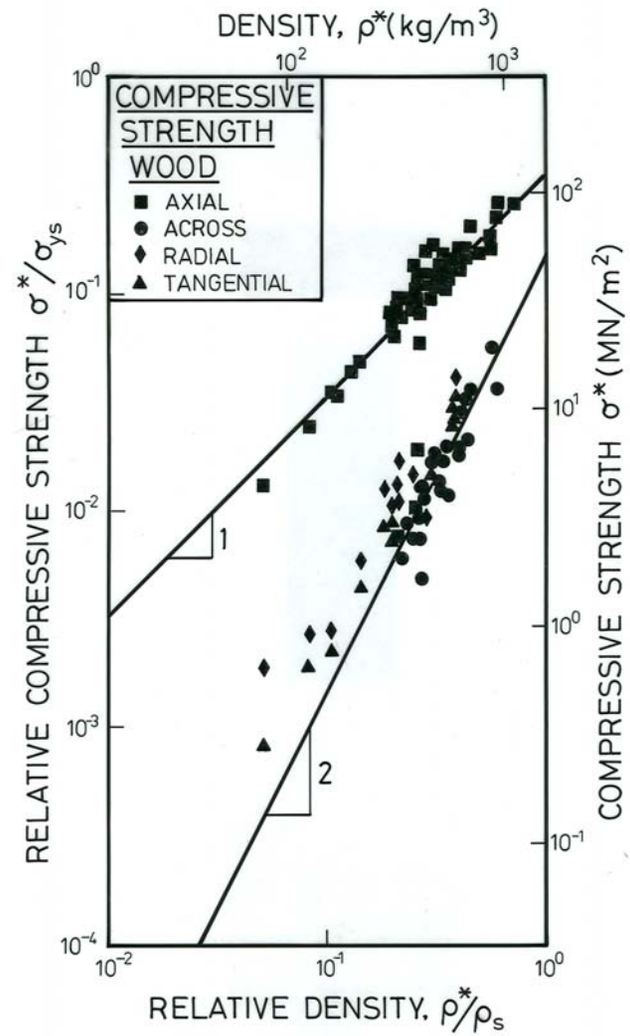
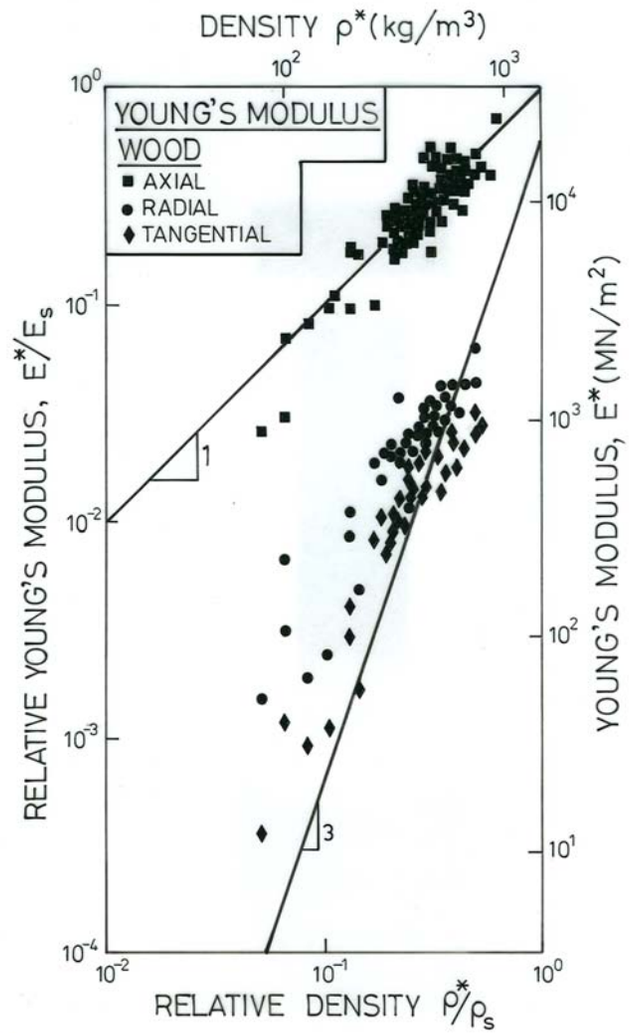
- Density dependence
- Anisotropy

Modeling Poisson's Ratios

	Model	
$\nu_{RT}^* = 0.5\text{--}0.8$	1	constraining effect
$\nu_{TR}^* = 0.2\text{--}0.6$	1	of rays and end caps
$\nu_{RA}^* = 0.02\text{--}0.07$	0	
$\nu_{TA}^* = 0.01\text{--}0.04$	0	
$\nu_{AR}^* = 0.25\text{--}0.5$	ν_s	data close to $0.4 \sim \nu_s$
$\nu_{AT}^* = 0.35\text{--}0.5$	ν_s	

Modeling - compressive strength

- Tangential loading — bending, plastic hinges $\sigma_T^*/\sigma_{ys} \propto (\rho^*/\rho_s)^2$
- Radial loading:
 - $\sigma_R^* = V_R R^2 \sigma_T^* + (1 - V_R) \sigma_T^*$
 - balsa: $V_R \sim 0.14$ $R \sim 2$ $\sigma_R^* = 1.4\sigma_T^*$
 - Higher density woods — R smaller
 - σ_R^* slightly larger than σ_T^* ; both $\propto (\rho^*/\rho_s)^2$
- Axial loading
 - Initial failure by axial yield (then end cap fracture, or buckling)
 - $\sigma_A^*/\sigma_{ys} \propto \rho^*/\rho_s$



Gibson, L. J., and M. F. Ashby. *Cellular Solids: Structure and Properties*. 2nd ed. Cambridge University Press, © 1997. Figure courtesy of Lorna Gibson and Cambridge University Press.

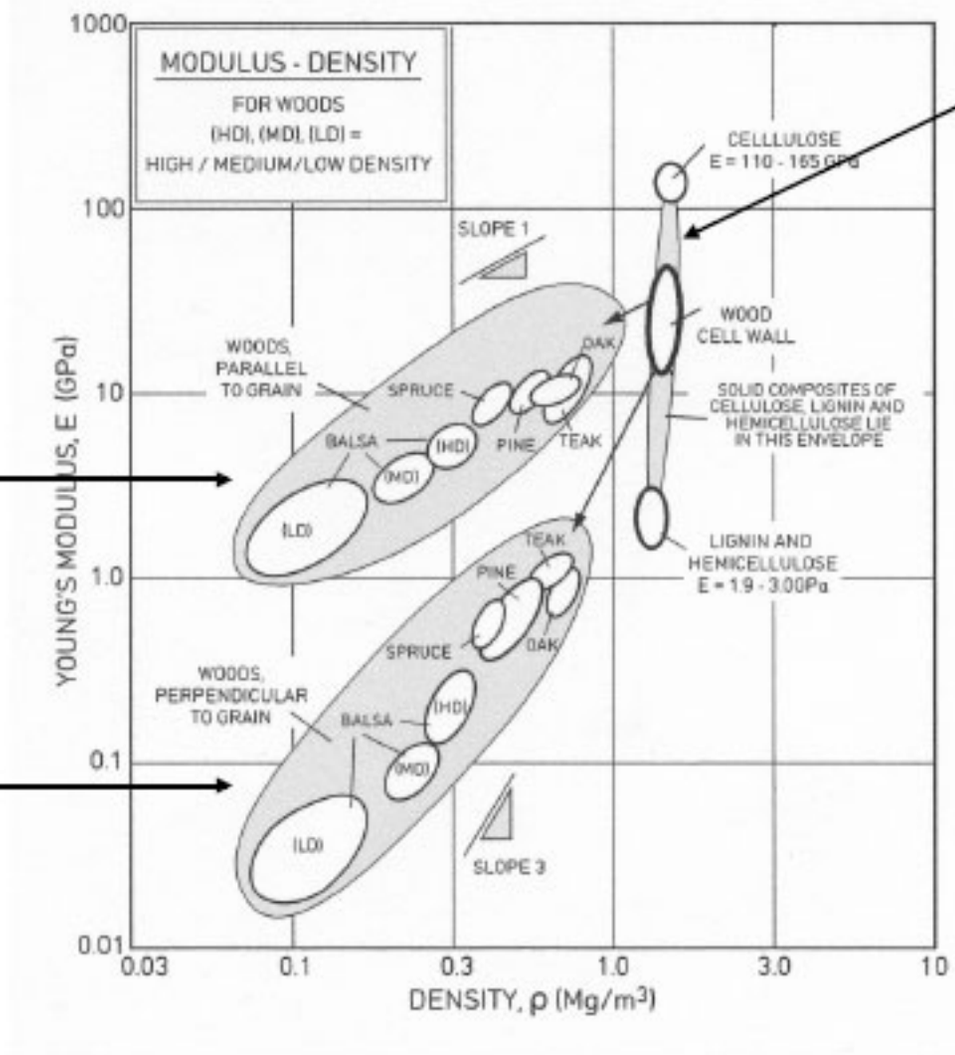
Modeling: cell wall plus cellular structure

- Cell wall can be modeled as a fiber composite
 - Cellulose $E \sim 140$ GPa;
 - Ligning/hemicellulose $E \sim 2$ GPa
 - Composite upper and lower bounds give envelope at right of figure
 - Measured values for $E_{S \text{ Axial}} = 35$ GPa; $E_{S \text{ Transverse}} = 10$ GPa
- Can also show cellular solids model on some plot
- Overall, plot shows how wood hierarchical structure, density variation give wood moduli that vary by a factor of 1000
- Can make similar plot for strength

Wood: Honeycomb Models

$$\frac{E^*}{E_{s\text{ along}}} = \frac{\rho^*}{\rho_s}$$

$$\frac{E^*}{E_{s\text{ across}}} = \left(\frac{\rho^*}{\rho_s}\right)^3$$



Cell wall:
Fiber
Composite
Model

Gibson, L. J., and M. F. Ashby. *Cellular Materials in Nature and Medicine*. 2nd ed. Cambridge University Press, © 2010. Figure courtesy of Lorna Gibson and Cambridge University Press.

Wood: Honeycomb Models

Diagram removed due to copyright restrictions. See Figure 5b: Gibson, L. J. "[The Hierarchical Structure and Mechanics of Plant Materials](#)." *Journal of the Royal Society Interface* 9 (2012): 2749-66.

Material selection

- For a beam of a given stiffness, ρ/δ , length, l , square cross-section with edge length, t , what material minimizes the mass, m , of the beam?

$$m = \rho t^2 l$$

$$\delta = \frac{Pl^2}{CEI} \quad \frac{P}{\delta} = \frac{CEt^4}{l^3} \quad t^2 = \left[\left(\frac{P}{\delta} \right) \frac{l^3}{CE} \right]^{1/2}$$

$$m = \rho \left[\left(\frac{P}{\delta} \right) \frac{l^3}{CE} \right]^{1/2} l$$

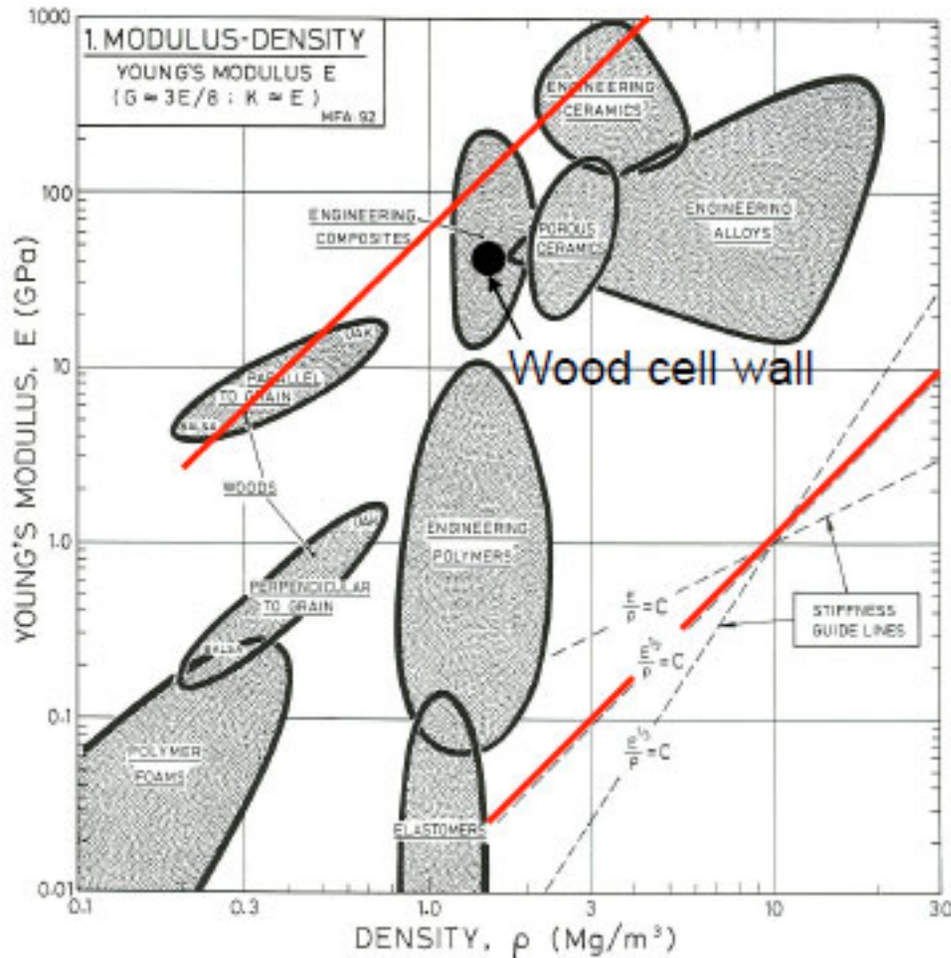
to minimize mass, choose material with minimum $\rho/E^{1/2}$ or maximize $E^{1/2}/\rho$

- Material selection chart: plot $\log E$ vs $\log \rho$
- Line of constant $E^{1/2}/\rho$ shown in red on plot
- Materials with largest values of $E^{1/2}/\rho$ at upper left of the plot
- Woods have similar values of $E^{1/2}/\rho$ as engineering composites
- Note that tree trunks, branches, loaded primarily in bending
- Also note, from models, $\frac{(E^*)^{1/2}}{\rho^*} = \frac{E_s^{1/2}}{\rho_s} \cdot \frac{\rho_s^{1/2}}{\rho}$

→ performance index for wood higher than that for the solid cell wall

- Similarly for strength in bending

Wood in Bending: $E^{1/2}/\rho$

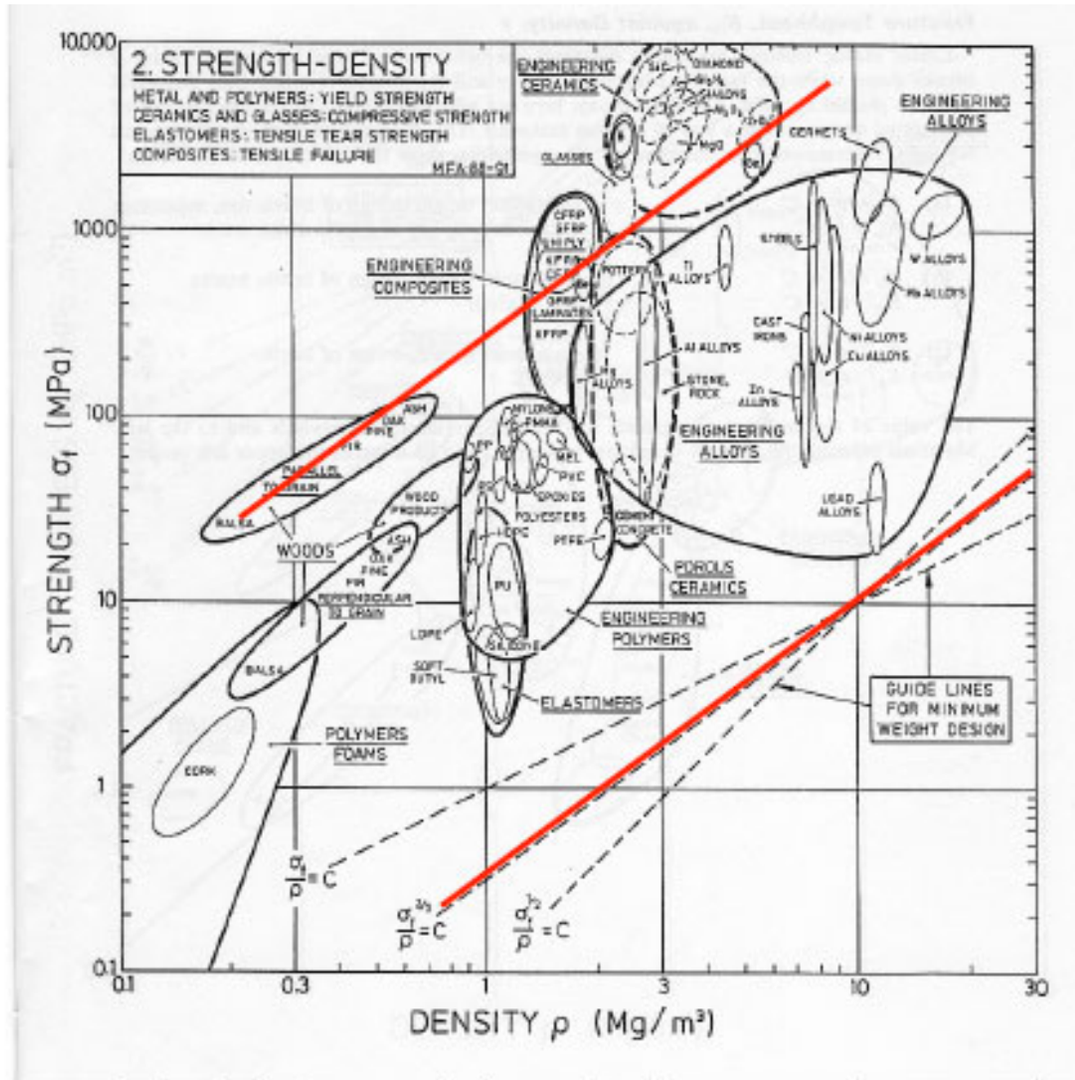


$$\frac{(E^*)^{1/2}}{\rho^*} = \frac{(E_s)^{1/2}}{\rho_s} \left(\frac{\rho_s}{\rho^*} \right)^{1/2}$$

Stiffness performance index for wood in bending is similar to that for best engineering composites

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Wood in Bending: $\sigma_f^{2/3}/\rho$



$$\frac{(\sigma_f^*)^{2/3}}{\rho^*} = \frac{(\sigma_{ys})^{2/3}}{\rho_s} \left(\frac{\rho_s}{\rho^*} \right)^{1/3}$$

Strength performance index for wood in bending is similar to that for best engng composites

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Wood Use in Design

Historical example: seventeenth century wooden ships

- Colonial times, importance of navies to colonial powers
- Used particular species for different parts of ship, based on their properties
- Oak — used for much of the hull, ribs, knees, planking → dense wood; stiff and strong
 - “Straight oak” — straight pieces, cut from trunk
 - “Compass oak” — carved piece from trunk and branch, so that grain runs along curved, cut piece — maximum E , σ^* ; used for knees, wing transom — curved pieces of ship hull
- Eastern white pine
 - British Royal Navy used for masts, imported from New England
 - England had run out of tall straight trees for masts
 - Strategic resource — ship speed, size — depended on size of mast and sail area
 - Eastern white pine known for straight, tall trunks; some over 100 feet tall
- Lignum vitae
 - Densest wood; acts as own lubricant
 - Used in block and tackle
 - Also used in clock gears
 - John Harrison’s chronometer — *Story of Longitude*, Dava Sobel
 - H4 1759 lost 5 seconds in 81 days at sea

Figure removed due to copyright restrictions. See *The international book of wood*. Bramwell, M, ed. Artists House, 1982. pp 186-87.

Modern example: glue-laminated timber

- Glue long pieces of wood, typically 1-2" thick, together
- Select strips to avoid defects (e.g., knots)
- Glue-lam has better mechanical properties than sawn lumber
- Also, can make curved members by using curved molds and clamps during bonding process
 - Grain runs along the curve
 - Architecturally attractive
 - Exploits high stiffness and strength of wood along the grain

Image of graceful glued-laminated timber arch bridge removed due to copyright restrictions. See Figure 13: *Engineered Wood Products: A Guide for Specifiers, Designers and Users*. Smulski, S., ed. PFS Research Foundation, 1997.

Engineered Wood Products: A Guide for Specifiers, Designers and Users,
S. Smulski Ed. PFS Research Foundation, 1997

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