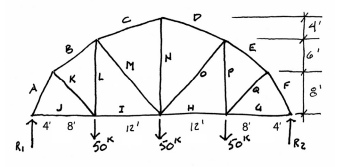


1. Solve the external reactions for the whole truss.

Sum moments about each end. Or using symmetry, divide vertical forces evenly between reactions



REACTIONS:  

$$\Sigma M_{RI} = 0$$

$$= 50^{6}(12') + 50^{6}(24') + 50^{6}(36') - R_{2}(48')$$

$$R_{2}(48') = 3600^{K-1}$$

$$\frac{R_{2}}{R_{2}} = 75^{K}$$

$$\Sigma M_{R_{2}} = 0$$

$$= R_{1}(48') - 50^{K}(36') - 50^{K}(24') - 50^{K}(12')$$

$$R_{2}(48') = 3600^{K-1}$$

$$R_{i} = 75^{K}$$

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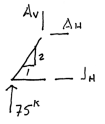
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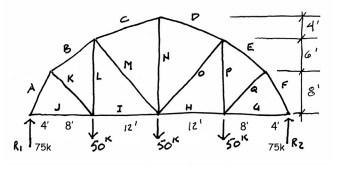
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# Method of Sections - example

2. Solution proceeds by cutting FBDs of either joints or sections of the truss.

Member forces are shown as horizontal and vertical force components at each cut section.



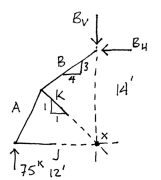


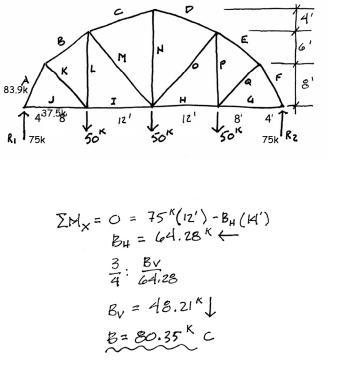
 $\Sigma F_{v} = 0 = 75 - A_{v}$   $A_{v} = 75^{\kappa} \downarrow$   $A_{H} = 37.5^{\kappa} \leftarrow$  $\Sigma F_{H} = 0 = -37.5^{k} + J_{H}$  $J_{H} = 37.5^{k} \rightarrow T$ 

2. Solution proceeds by cutting FBDs of either joints or sections of the truss.

Member forces are shown as horizontal and vertical force components at each cut section.

3. Choose a point where all but one of the forces cross and sum moments.





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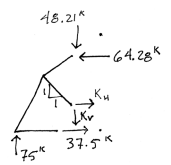
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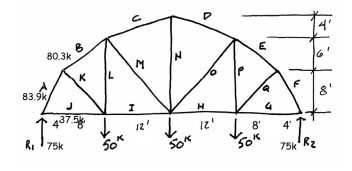
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# Method of Sections - example

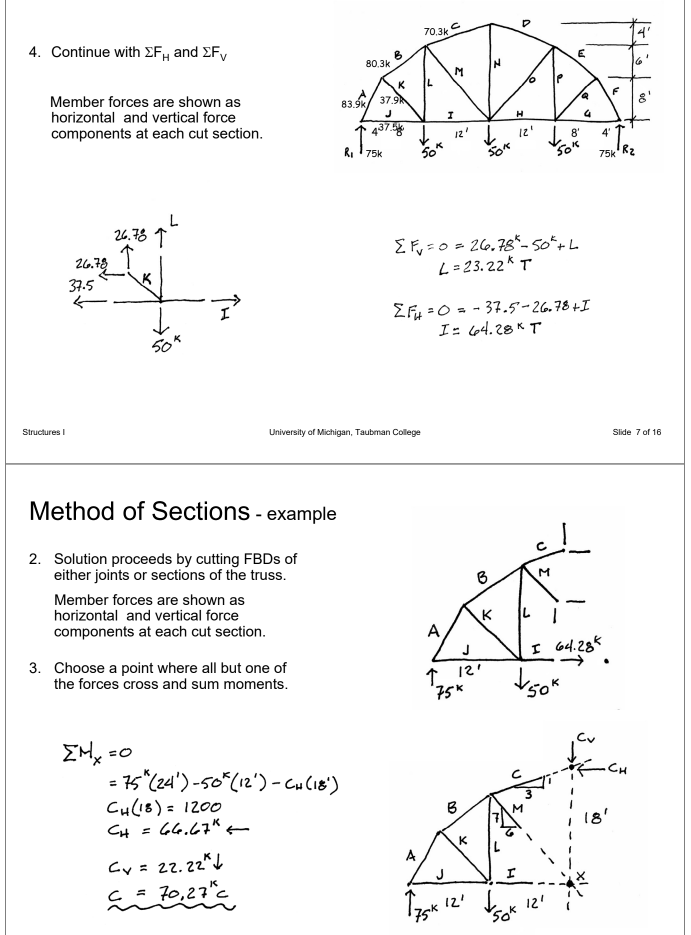
4. Continue with  $\Sigma F_H$  and  $\Sigma F_V$ 

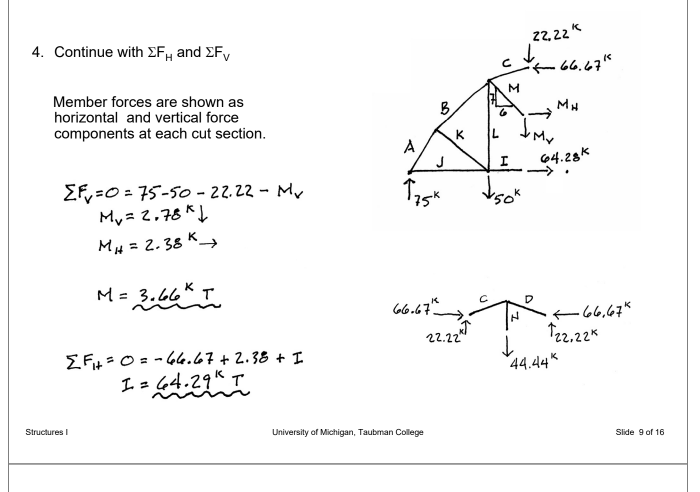
Member forces are shown as horizontal and vertical force components at each cut section.





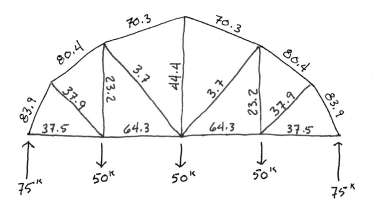
 $\sum F_{H} = 0 = +37.5^{\circ} - 64.28 + K_{H}$  $K_{H} = 26.78^{K} \rightarrow K_{V} = 26.78^{K} \downarrow$  $K = 37.87^{K}T$ 





### Method of Sections - example

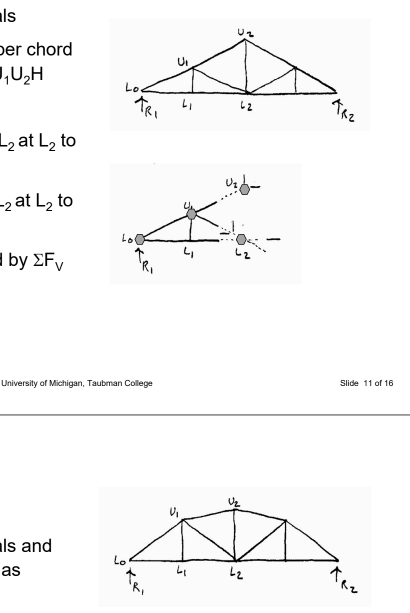
5. Make final qualitative check of solution.



# **Tips on Sections**

Howe Truss

- 1. Cut a panel with diagonals
- 2.  $\Sigma M$  at L<sub>2</sub> and resolve upper chord force at U<sub>2</sub>. This gives U<sub>1</sub>U<sub>2</sub>H
- 3.  $\Sigma$ M at U<sub>1</sub> to find L<sub>1</sub>L<sub>2</sub>
- 4.  $\Sigma M$  at U<sub>2</sub> and resolve U<sub>1</sub>L<sub>2</sub> at L<sub>2</sub> to find U<sub>1</sub>L<sub>2</sub>H
- 5.  $\Sigma$ M at L<sub>0</sub> and resolve U<sub>1</sub>L<sub>2</sub> at L<sub>2</sub> to find U<sub>1</sub>L<sub>2</sub>V
- 6.  $U_1U_2V$  can now be found by  $\Sigma F_V$



2.  $\Sigma$ M at U<sub>1</sub> to find L<sub>1</sub>L<sub>2</sub>

**Tips on Sections** 

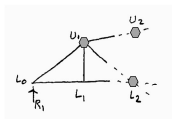
Parker Truss

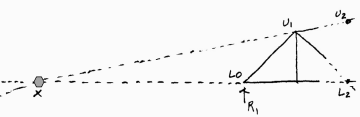
before.

3.  $\Sigma M$  at U<sub>2</sub> and resolve U<sub>1</sub>L<sub>2</sub> at L<sub>2</sub> to find U<sub>1</sub>L<sub>2</sub>H

1. Cut a panel with diagonals and  $\Sigma$ M at L<sub>2</sub> to solve U<sub>1</sub>U<sub>2</sub>H as

- 4. Find point x in line with  $U_1U_2$ .  $\Sigma M$ at x and resolve  $U_1L_2$  at  $L_2$  to find  $U_1L_2V$
- 5.  $U_1U_2V$  can now be found by  $\Sigma F_V$





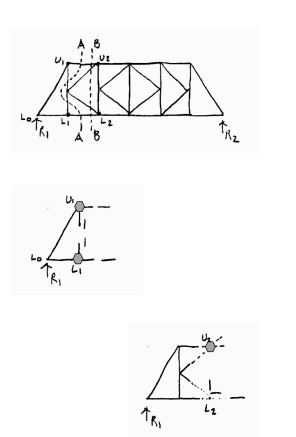
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# **Tips on Sections**

#### K Truss

- 1. Make cut A-A to avoid the mid panel joint
- 2.  $\Sigma$ M at U<sub>1</sub> to get L<sub>1</sub>L<sub>2</sub>
- 3.  $\Sigma$ M at L<sub>1</sub> to get U<sub>1</sub>U<sub>2</sub>
- 4. The vertical web forces can be solved using joints
- 5. Cut B-B through the diagonals
- 6.  $\Sigma$ M at U<sub>2</sub> and resolve lower diagonal at L<sub>2</sub> to find its H component. The V component can be found by slope triangle. Top and bottom chords are known from steps 2. & 3.
- 7. Repeat step 6 by  $\Sigma$ M at L<sub>2</sub> to find other diagonal.



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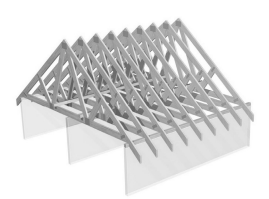
# **Examples of Trusses**



**Timber Frame** 



Hamburg Airport - steel tube truss



Light Frame - dimensioned lumber



Concrete Truss - Kilburn Rd. Bridge, Calif.

#### **Trussed Lateral Bracing**

#### **Diagrid Towers**





John Handcock Tower 875 North Michigan Avenue, Chicago

(a) Hearst Tower in NY(c) Capital Gate tower in Abu Dhabi

(d) 30 St. Mary Axe in London

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#### **Optimized Principal Stress Grid**

Figure 1. (a) Original Michell's minimum frame [9], (b) structural design by Zalewski and Zabłocki [105], and (c) CITIC financial centre in Shenzhen by SOM [105].

