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# Definitions and Assumtions of Truss Systems

2 Force Members

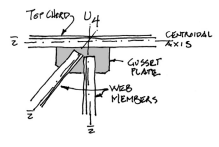
**Pinned Joints** 

**Concurrent Member Centroids at Joints** 

Joint Loaded

**Straight Members** 

**Small Deflections** 





Bullring Covering, Xàtiva, Spain Kawaguchi and Engineers, 2007

#### Qualitative T or C

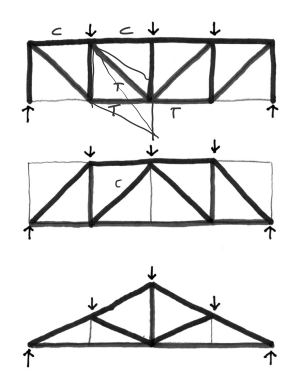
For typical gravity loading: (tension=red compression=blue)

Top chords are in compression

Bottom chords are in tension

Diagonals down toward center are in tension (usually)

Diagonals up toward center are in compression (usually)



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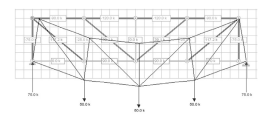
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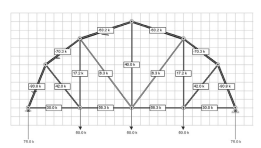
#### **Qualitative Force**

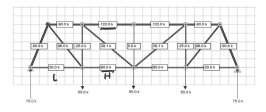
For spanning trusses with uniform loading: (tension=blue compression=red)

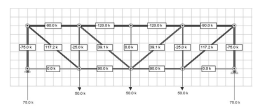
Top and bottom chords greatest at center when flat (at maximum curvature or moment)

Diagonals greatest at ends (near reactions, i.e. greatest shear)









# Truss Analysis

Method of Joints

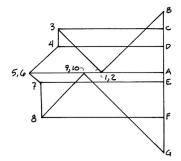
Method of Sections -

#### Graphic Methods

James Clerk Maxwell 1869 M. Williot 1877 Otto Mohr 1887 Heinrich Müller-Breslau 1904 William Baker, SOM

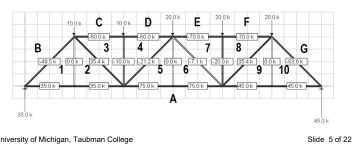


James Clerk Maxwell



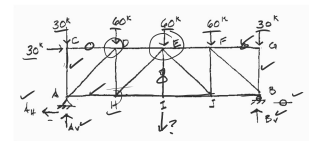
#### **Computer Programs**

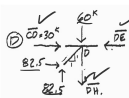
Dr. Frame (2D) STAAD Pro (2D or 3D) West Point Bridge Designer

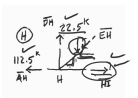


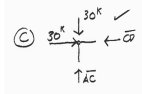
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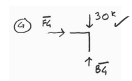
# Method of Joints - procedure

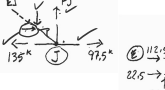


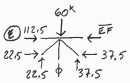


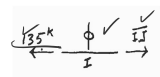


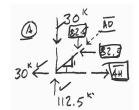


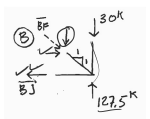






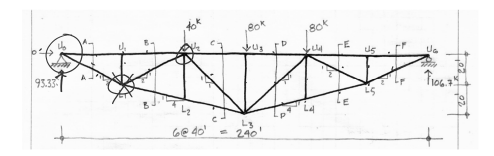


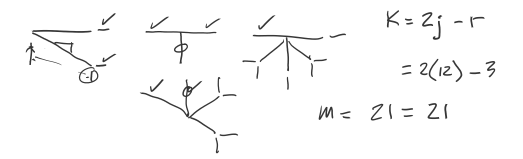






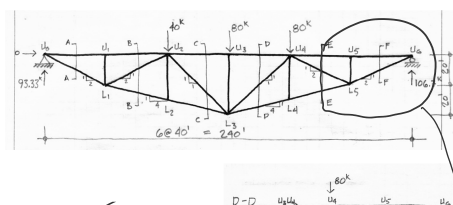
## Method of Sections - procedure



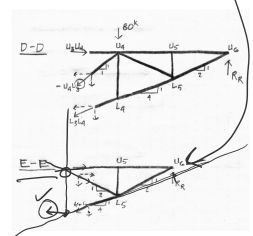


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# Method of Sections - procedure



- 1. Solve Reactions
- 2. Cut section through truss
- 3. Choose point where all but one of the unknown forces cross and  $\Sigma M$
- 4. Continue with  $\Sigma F_H$  and  $\Sigma F_V$

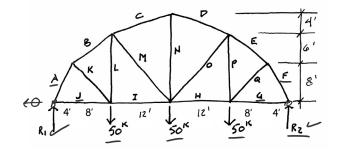


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1. Solve the external reactions for the whole truss.

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



REACTIONS:

$$\Sigma M_{RJ} = 0$$
  
=  $50^{\kappa}(12') + 50^{\kappa}(24') + 50^{\kappa}(36') - R_2(48')$   
 $R_2(48') = 3600^{\kappa-1}$   
 $R_2 = 75^{\kappa}$ 

$$\Sigma M_{RZ} = 0$$
  
=  $R_1(48') - 50^{\kappa}(36') - 50^{\kappa}(24') - 50^{\kappa}(12')$   
 $R_1(48') = 3600^{\kappa-1}$   
 $R_1 = 75^{\kappa}$ 

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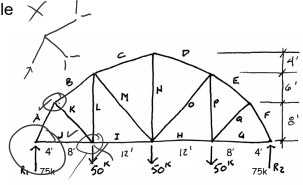
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# Method of Sections - example × !-

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.



$$\sum_{A_{i}=75}^{10} A_{i} = 75^{-1} A_{i}$$

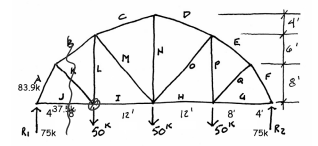
$$A_{i} = 37.5^{-1} A_{i}$$

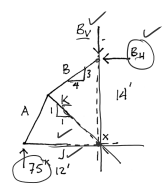
$$\frac{\sum F_H = 0 = -37.5^k + J_H}{J_H = 37.5^k \rightarrow T}$$

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.





$$\Sigma M_{X} = O = \frac{75^{K}(12')}{B_{H}} (B_{H}) (A')$$

$$B_{H} = 64.28^{K}$$

$$\frac{3}{4} : \frac{B_{V}}{64.28}$$

$$B_{V} = 48.21^{K}$$

$$B = 80.35^{K} C$$

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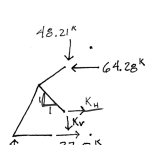
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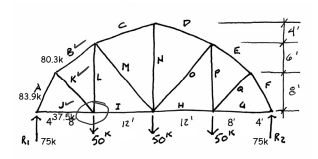
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# Method of Sections - example

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

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





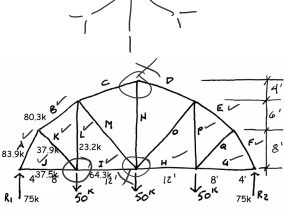
$$\Sigma F_{H} = 0 = +37.5 - 64.28 + K_{H}$$

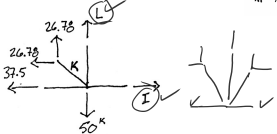
$$K_{H} = \frac{26.76^{K}}{26.76^{K}} \downarrow$$

$$K = 37.87^{K} T$$

4. Continue with  $\Sigma F_{H}$  and  $\Sigma F_{V}$ 

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





$$\Sigma F_{v} = 0 = 26.78^{k} - 50^{k} + L$$
  
 $L = 23.22^{k} T$ 

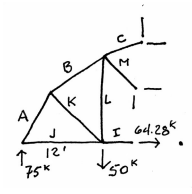
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# Method of Sections - example

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.

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



$$\sum M_{x} = 0$$

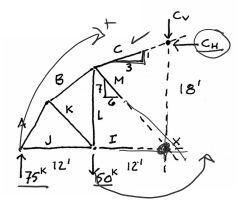
$$= 75^{k}(24') - 50^{k}(12') - C_{H}(18')$$

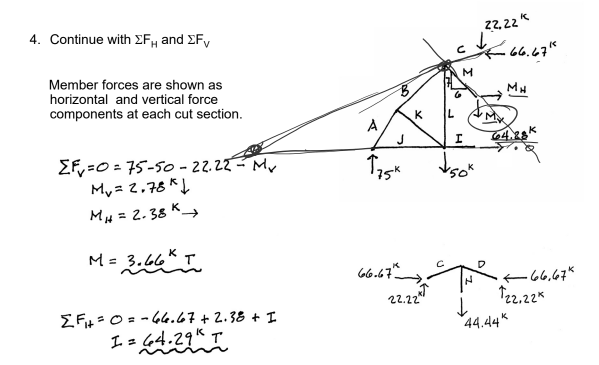
$$C_{H}(18) = 1200$$

$$C_{H} = 44.67^{k} \leftarrow$$

$$C_{V} = 22.22^{k} \downarrow$$

$$C = 70,27^{k}C$$

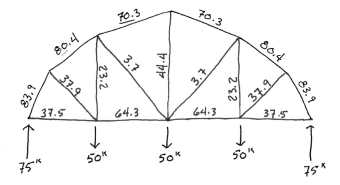




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# Method of Sections - example

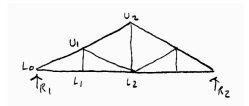
5. Make final qualitative check of solution.

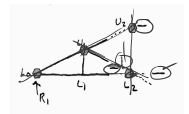


## Tips on Sections

#### **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  $U_2$  and resolve  $U_1L_2$  at  $L_2$  to find  $U_1L_2H$
- 5.  $\Sigma M$  at  $L_0$  and resolve  $U_1L_2$  at  $L_2$  to find  $U_1L_2V$
- 6.  $U_1U_2V$  can now be found by  $\Sigma F_V$





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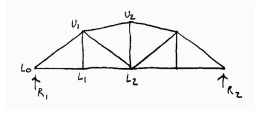
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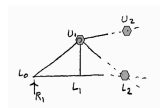
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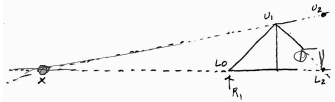
## Tips on Sections

#### Parker Truss

- 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 before.
- 2.  $\Sigma M$  at  $U_1$  to find  $L_1L_2$
- 3.  $\Sigma M$  at  $U_2$  and resolve  $U_1L_2$  at  $L_2$  to find  $U_1L_2H$
- 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  $\Sigma F_V$



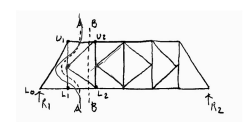


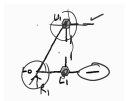


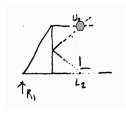
# Tips on Sections

#### K Truss

- Make cut A-A to avoid the mid panel joint
- 2.  $\Sigma M$  at  $U_1$  to get  $L_1L_2$
- 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
- ΣM 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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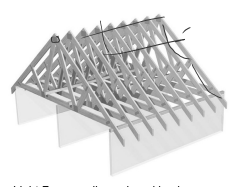
## **Examples of Trusses**



**Timber Frame** 



Hamburg Airport - steel tube truss



Light Frame – dimensioned lumber

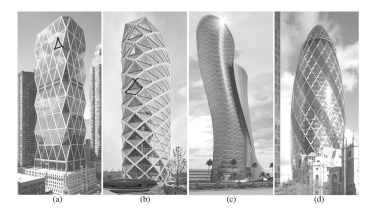


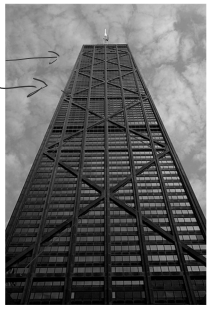
Concrete Truss - Kilburn Rd. Bridge, Calif.

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#### **Trussed Lateral Bracing**

#### **Diagrid Towers**





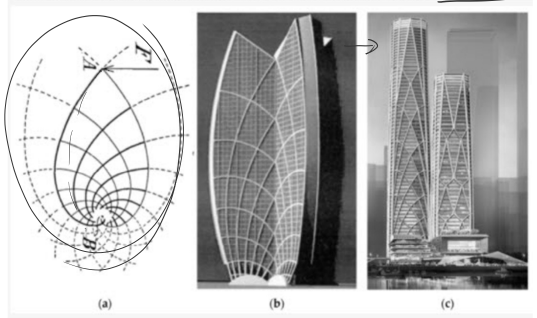
John Handcock Tower - 1968 875 North Michigan Avenue, Chicago Fazlur Kahn, SOM

- (a) Hearst Tower in NY
- (c) Capital Gate tower in Abu Dhabi
- (b) Poly International Plaza tower in Chaoyang Qu
- (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]. William Baker



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