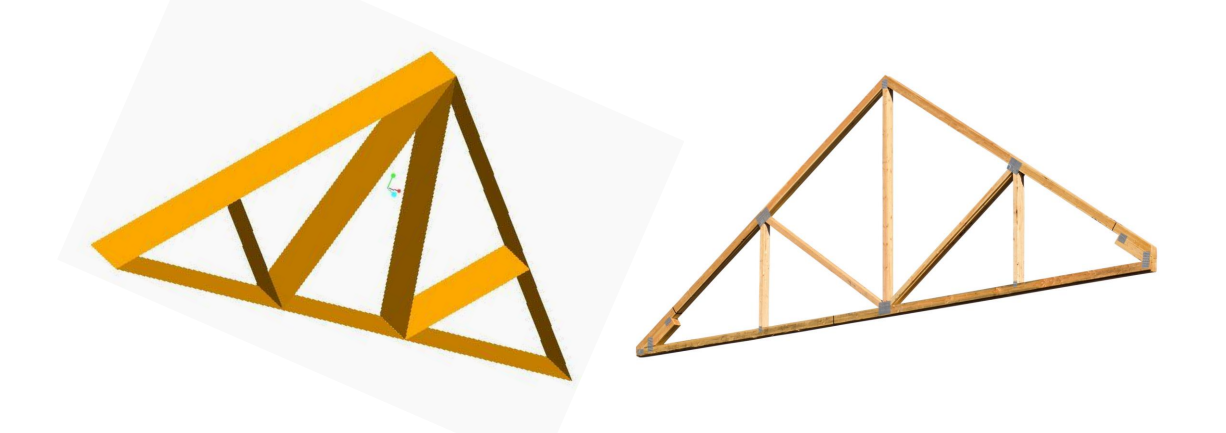


المحاضرة رقم / 7 مادة الميكانيك / المرحلة الأولى م.م. ميس خالد محمد

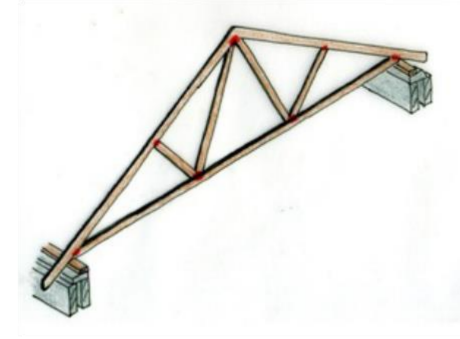
# TRUSS ANALYSIS



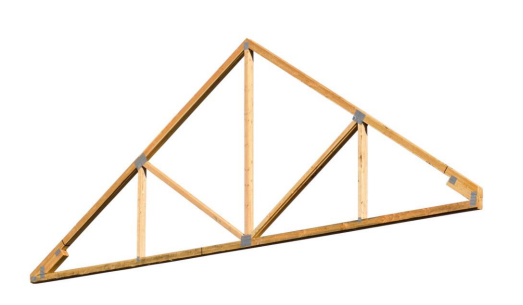
#### Introduction

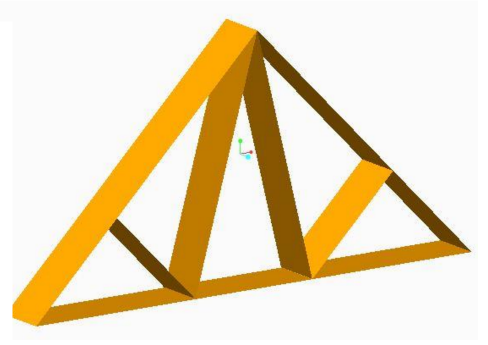
• A truss is a structure that consists of members organized into connected triangles so that the overall assembly behaves as a single object. Trusses are most commonly used in bridges, roofs

and towers.

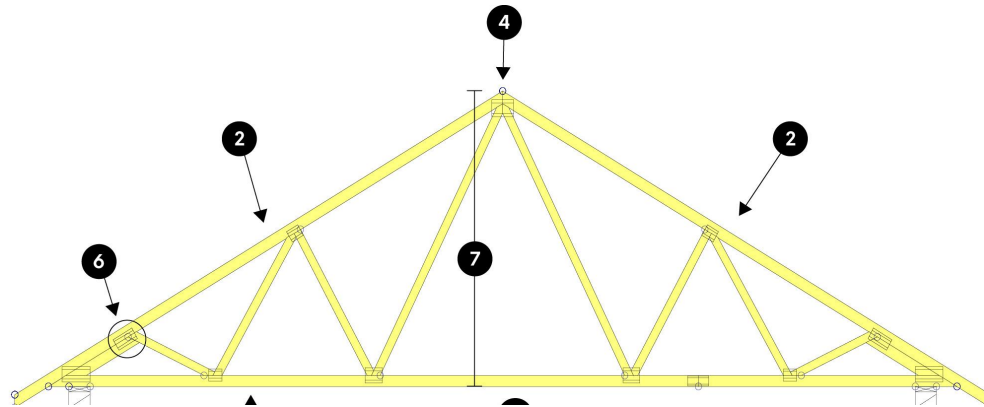


• A truss is made up of a web of triangles joined together to enable the even distribution of weight and the handling of changing tension and compression without bending or shearing. The triangle is geometrically stable when compared to a four (or more) -sided shape which requires that the corner joints are fixed to prevent shearing.





Trusses consist of triangular units constructed with straight members.
 The ends of these members are connected at joints, known as nodes.
 They are able to carry significant loads, transferring them to supporting structures such as load-bearing beams, walls or the ground.

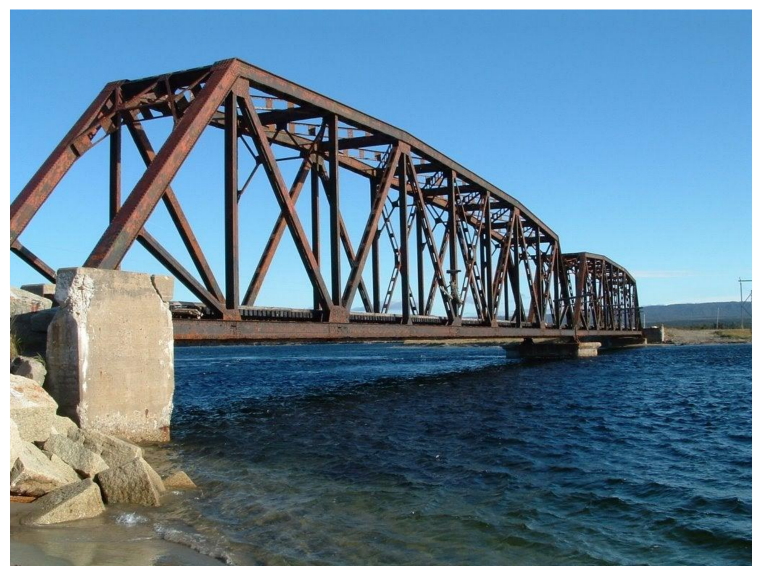


# Truss – Assumptions

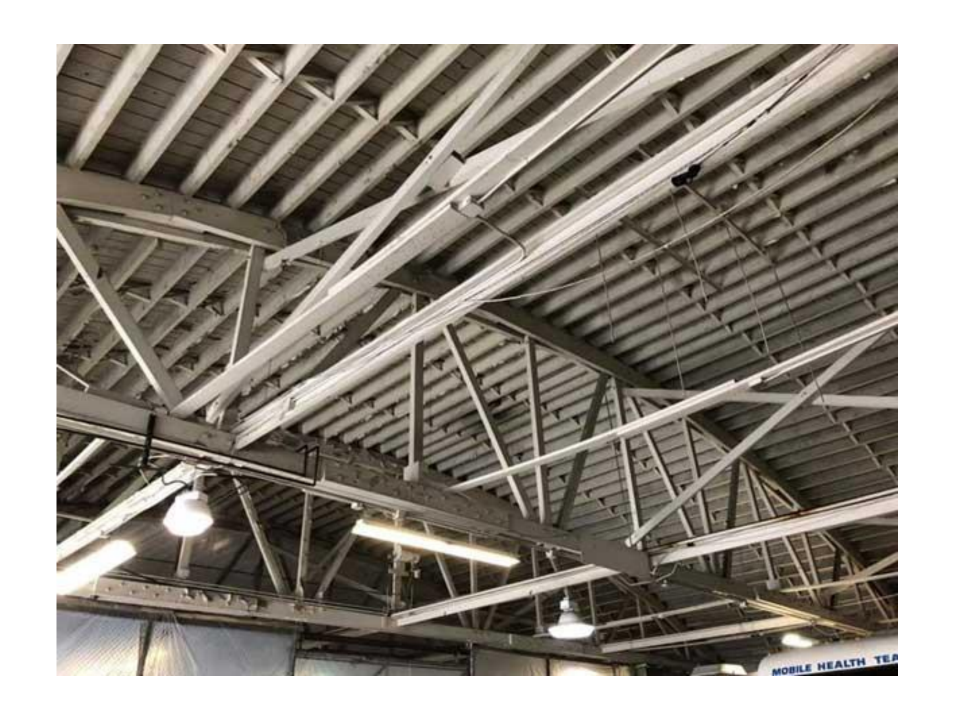
There are four main assumptions made in the analysis of truss

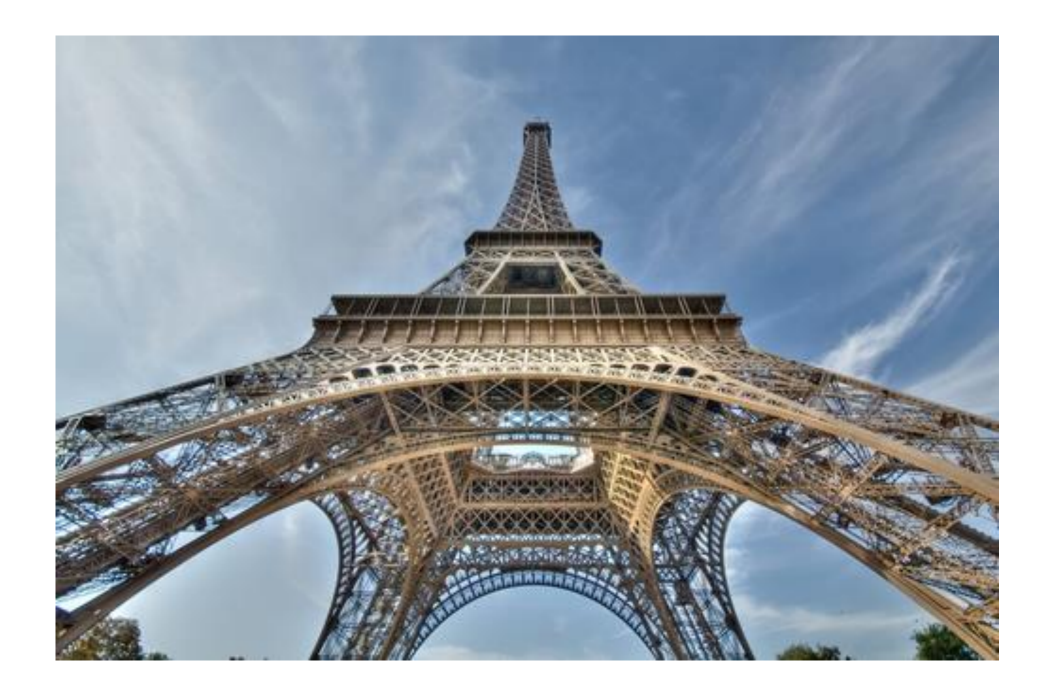
- 1 Truss members are connected together at their ends only.
- 2 Truss are connected together by frictionless pins.
- 3 The truss structure is loaded only at the joints.
- 4 The weights of the members may be neglected.

### Truss examples

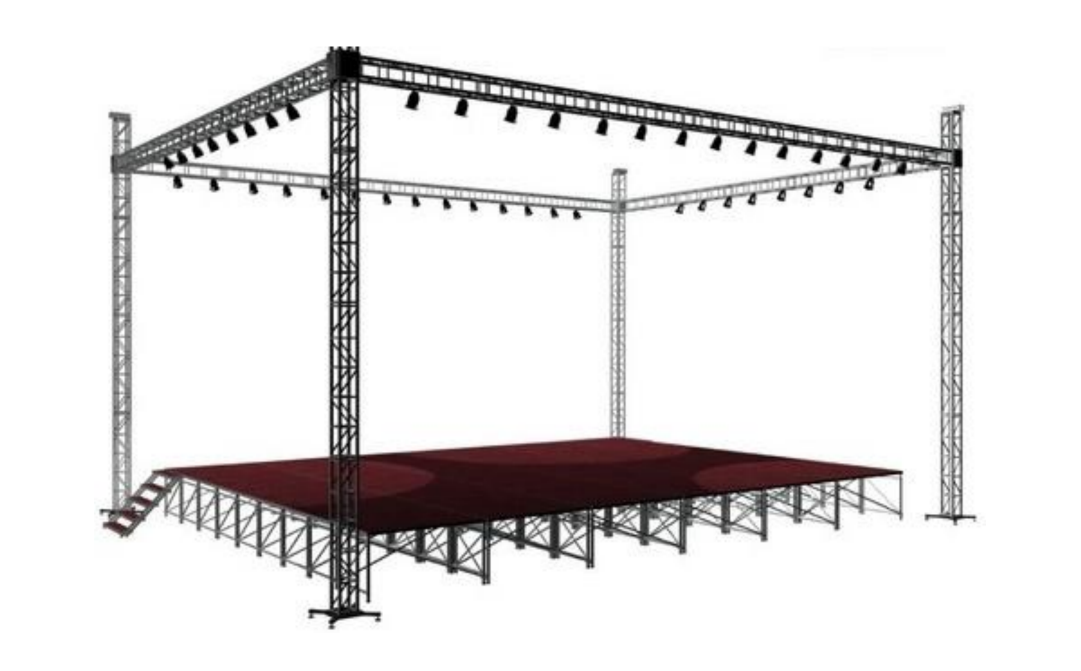














## Method of Joints -Truss

The method of joints uses the summation of forces at a joint to solve the force in the members. It does not use the moment equilibrium equation to solve the problem. In a two dimensional set of equations,

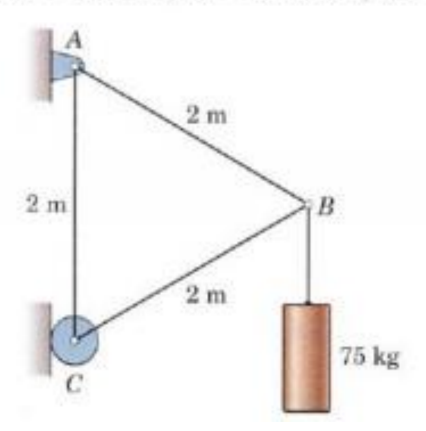
$$\sum F_{x} = 0 \qquad \sum F_{y} = 0$$

In three dimensions,

$$\sum F_{\rm z} = 0$$

Determine the force in each member of the simple equilateral truss.

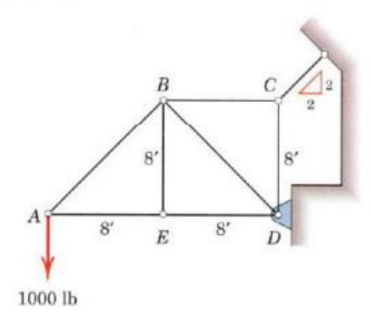
Ans. AB = 736 N T, AC = 368 N T, BC = 736 N C



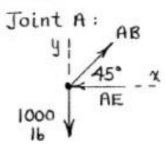
Besinso 2FX=0 / -AB COS 30+BC (OS30=0) AB COS30=BC COS30 EFyso, ABSin30+BC Sin30-736=0—2 SND BinD AB sin 30 + AB sin 30 = 736 2AB sin30 = 736 : AR = BC = 736 N

at joint ()  $\sum Fy = 0$   $736 \cos 60 - Ac = 0$   $Ac = 736 \cos 60$   $Ac = 736 \times \frac{1}{2}$  = 368 N

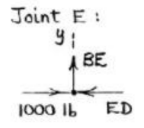
4/4 Calculate the forces in members BE and BD of the loaded truss.







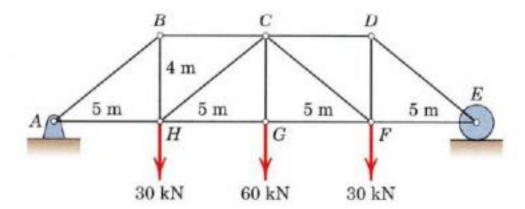
$$\Sigma F_{y} = 0$$
: AB sin 45°-1000 = 0  
AB = 1414 lb T  
 $\Sigma F_{x} = 0$ : 1414 cos 45°- AE = 0  
AE = 1000 lb C



Joint B:

4/7 Determine the force in each member of the loaded truss. Make use of the symmetry of the truss and of the loading.
Ans. AB = DE = 96.0 kN C

AH = EF = 75 kN T, BC = CD = 75 kN C BH = CG = DF = 60 kN T CH = CF = 48.0 kN C, GH = FG = 112.5 kN T



As a whole:  $\Sigma F_{\chi} = 0 \Rightarrow A_{\chi} = 0$ (Dim. in m) 19 x Ay = E = 60 KN by IFy = 0 and symmetry.  $(\theta = \tan^{-1}(\frac{4}{5}) = 38.7^{\circ})$ Joint A: SEx=0:-BC+96.0 sin 51.3°=0, BC=75 kN C EFy=0:-BH + 76.0 cos 51.3°=0, BH= 60 KNT 96.0 KN BH [ EFy=0:-CH sin 0+30=0, CH=48.0 KN C (ZFx=0:-48.0 cos+ GH-75=0 GH = 112.5 kN T 75 kN XFy =0 > CG = 60 KN T Joint G: By symmetry: FG= 112.5 kNT, CF 48.0 kN C CG 1 CD = 75 KN C. DF = 60 KN T 112.5 EF = 75 KNT, DE = 96.0 KN C