

07 Method of Joints

Engineering Statics

Updated on: October 10, 2025

Trusses

Trusses are the most common method to support residential roof systems



Trusses

- ▶ Truss members are cut to length and laid out on a flat surface.
- ▶ Truss connectors are pressed in at the joints of the truss members.



- ▶ The truss connectors must be applied under proper pressure provided by a roller press in a factory.
- ▶ Damaged connectors **must not** be reinstalled with a hammer!

Trusses

- ▶ Trusses are delivered to site, often banded together.



- ▶ Careful storage is required before installation.

Trusses



- ▶ These trusses are built from heavy timbers and will be left exposed as an architectural feature.
- ▶ These may be fitted on site or manufactured off-site using computer numerically controlled (CNC) machinery

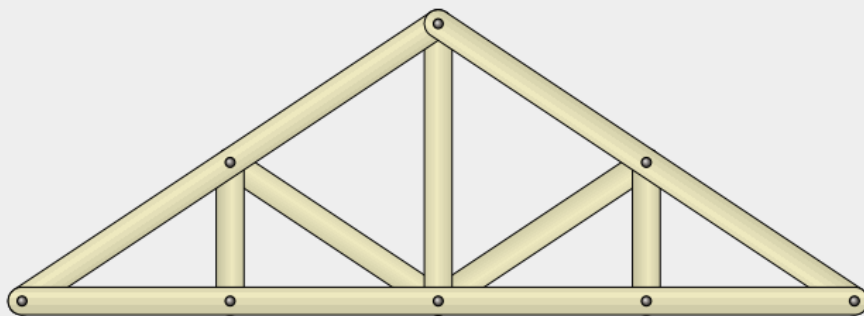
Trusses



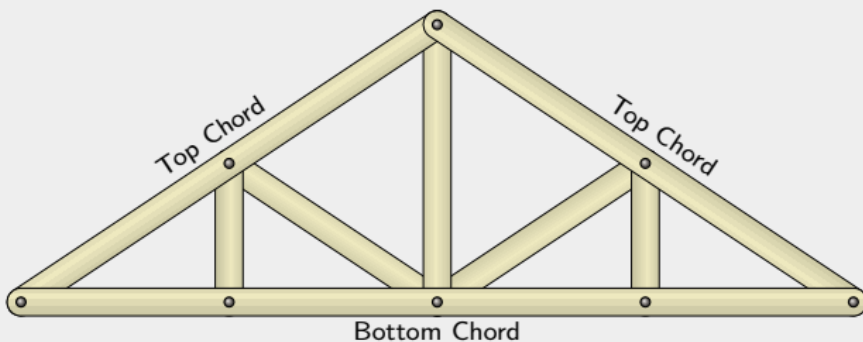
- ▶ This beautiful truss holds up the roof of an octagonal tower in an old church in the small village of Stoney Middleton, Derbyshire, England.

Trusses

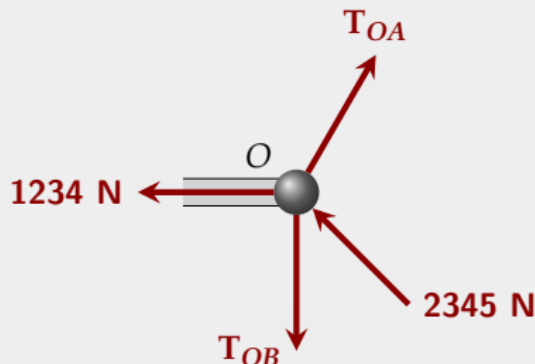
- ▶ A truss is a structure of slender two-force members with pinned connections at their end points.



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- ▶ Although the top and bottom chords may be continuous in roof trusses, they are not designed to support heavy transverse loads so for our analysis we consider the top and bottom **chords** to be comprised of separate two-force members connected at each joint.



Internal Forces in Truss Members at a Joint



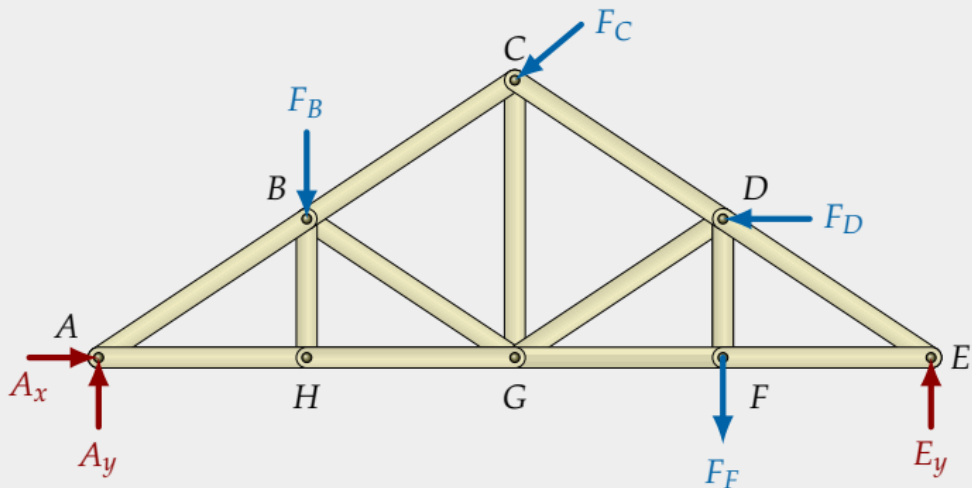
These are internal forces, exposed by 'cutting' the members to analyze the forces at a joint.

Arrowhead towards the joint indicates compression of 2345N

Arrowhead away from the joint indicates tension (1234N, TO_A and TO_B).

If tension or compression is unknown, assume the member is in tension. Then, if the result is negative, the assumption of tension was incorrect and the member is actually in compression.

Trusses



- ▶ Forces are applied only at member end connections, so the members are **two-force members**
- ▶ The forces in two-force members are directed along a line from where the forces are applied. In this case, since the members are straight, the forces (tension or compression) are directed along the truss member itself.
- ▶ Trusses are often used to support roofs and bridges

Truss Bridges



Truss Bridges



A Camelback Pratt Truss bridge design, Montana, U.S.

Truss Bridges

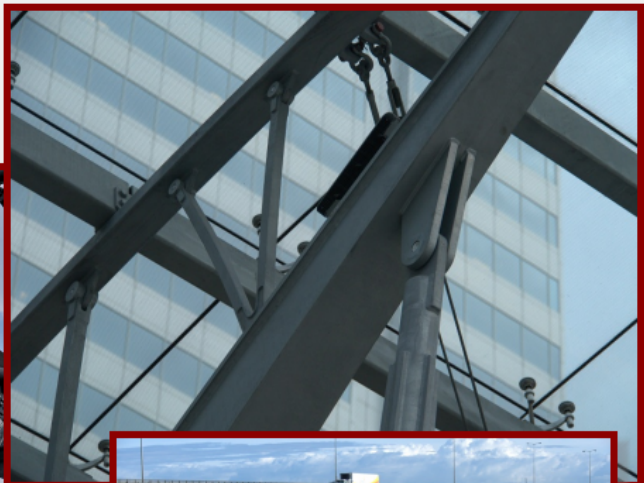


Subway Bridge, Chicago, Illinois

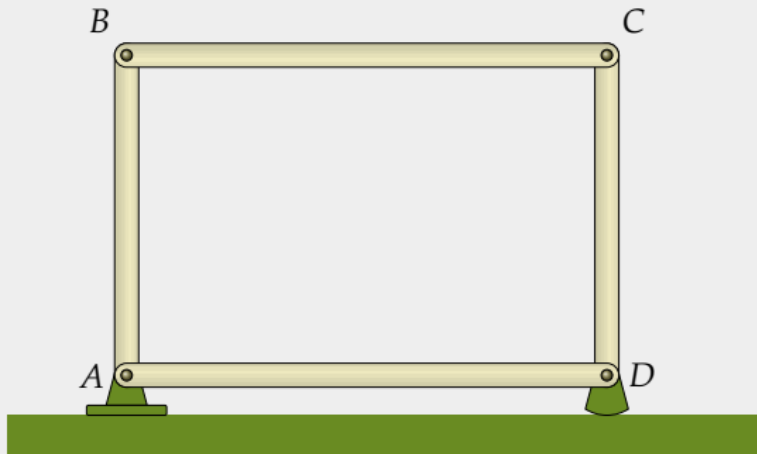
Pinned Connections



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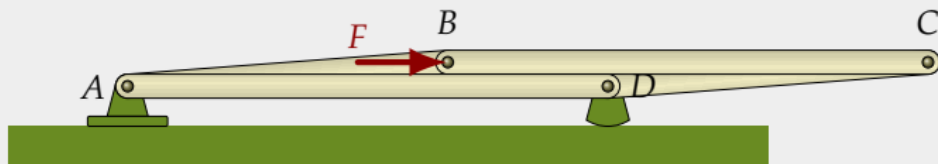
- ▶ Pinned connections offer no resistance to rotation.

Pinned Connections



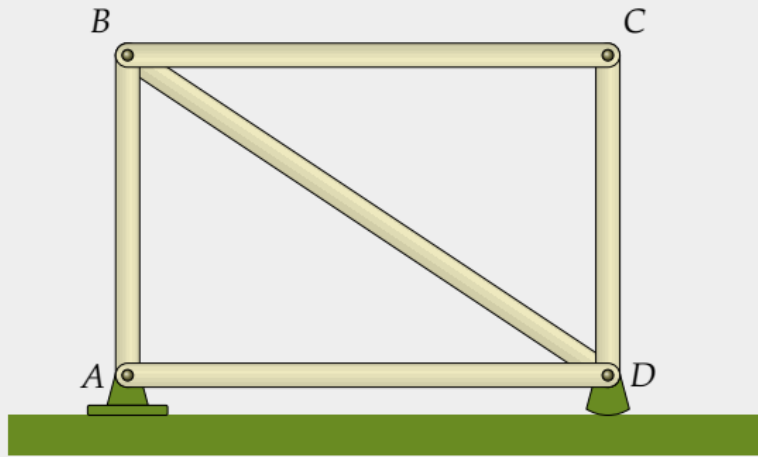
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Pinned Connections



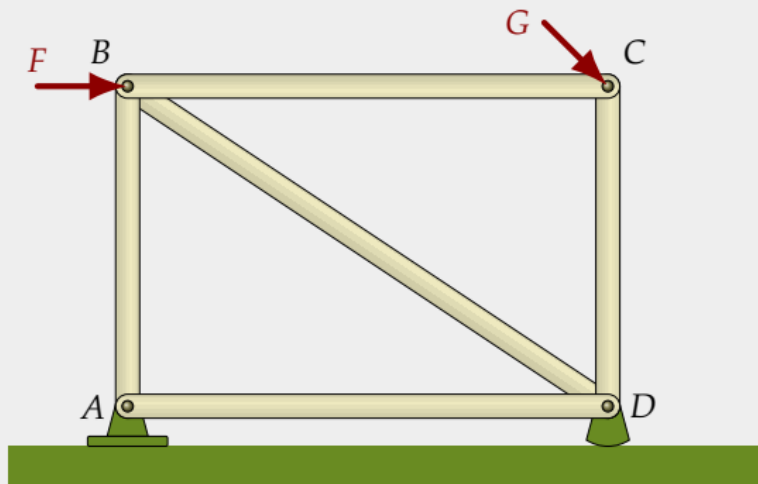
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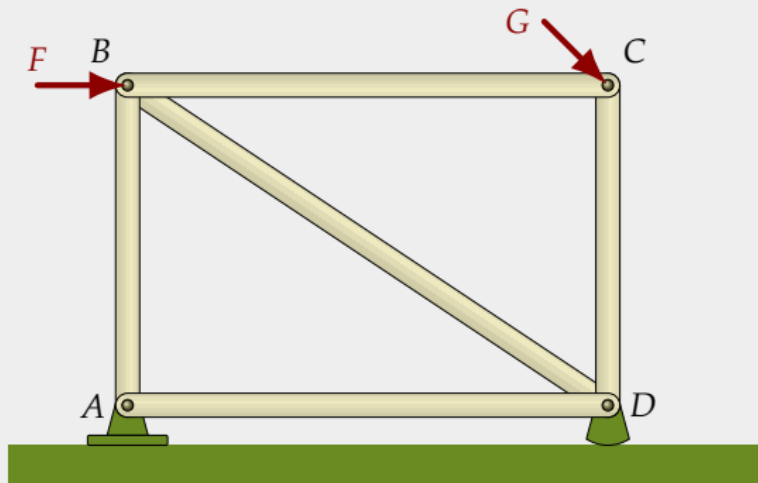
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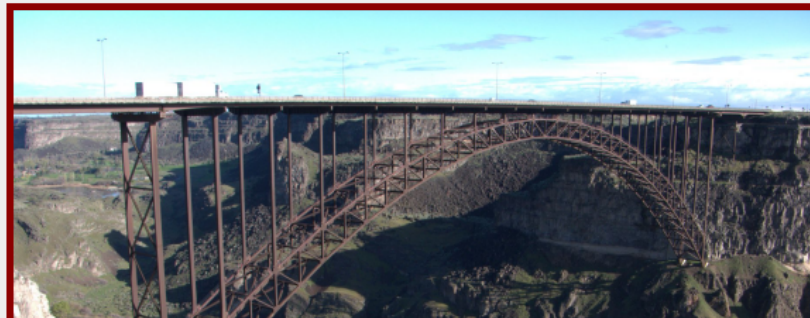


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- ▶ A force applied at B ...meets no resistance.
- ▶ The addition of a diagonal member will create two triangles which are stable shapes; now the frame can support horizontal and vertical loads.
- ▶ Trusses are made up of (strong) triangles.



Diagonal bracing could have prevented this.

Truss and Bridge Supports - Pinned Connection

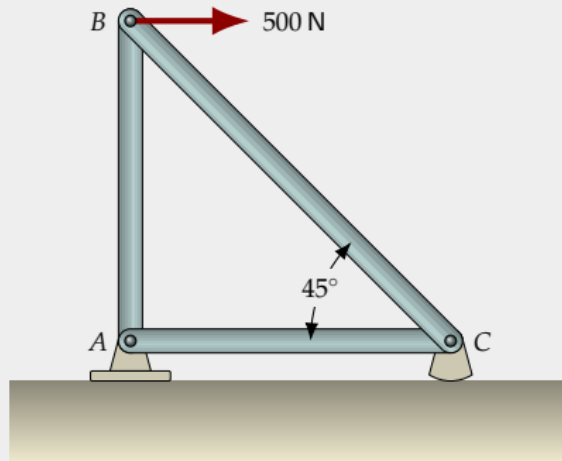


Truss and Bridge Supports - Rollers



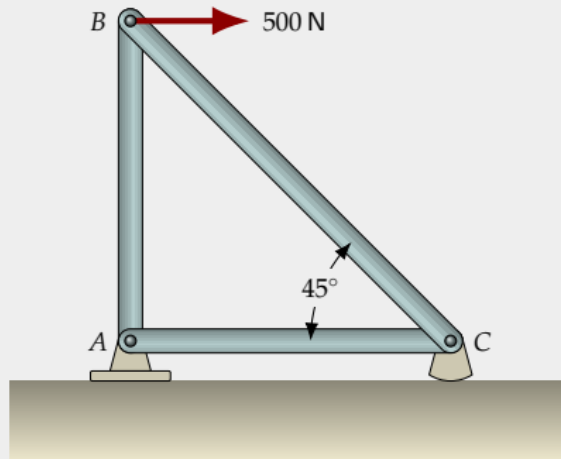
The Method of Joints

- To analyze or design a truss, we need to determine the force in each truss member.



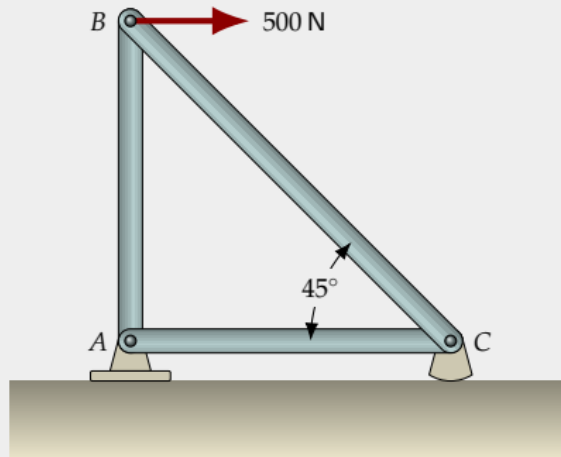
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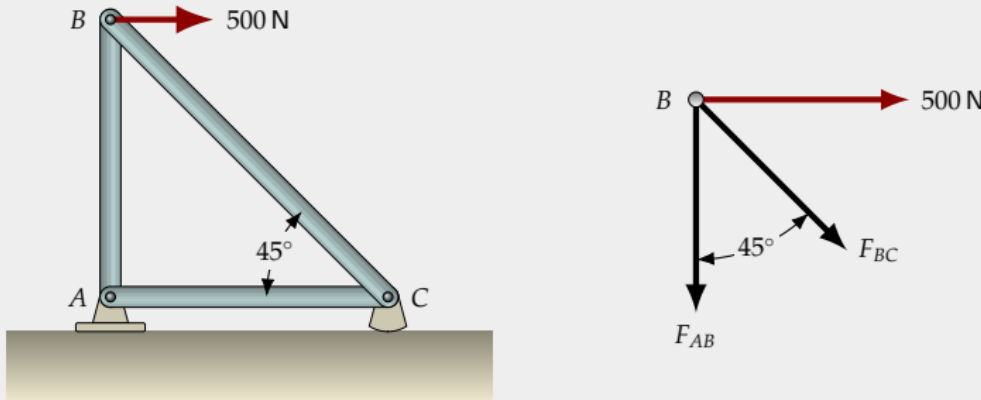


The Method of Joints

- ▶ To analyze or design a truss, we need to determine the force in each truss member.
- ▶ The method we shall use here is the **Method of Joints**.
- ▶ If the entire truss is in equilibrium, then each of its joints is also in equilibrium (otherwise the joint would be in motion and the truss could not be in equilibrium).

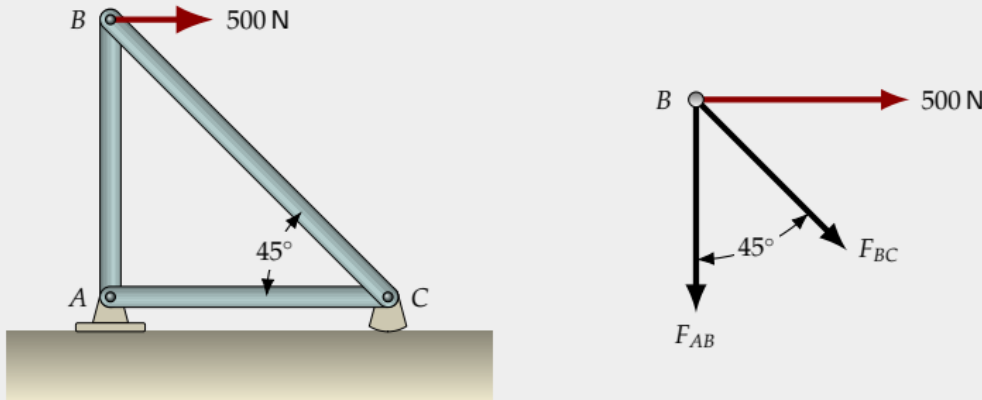


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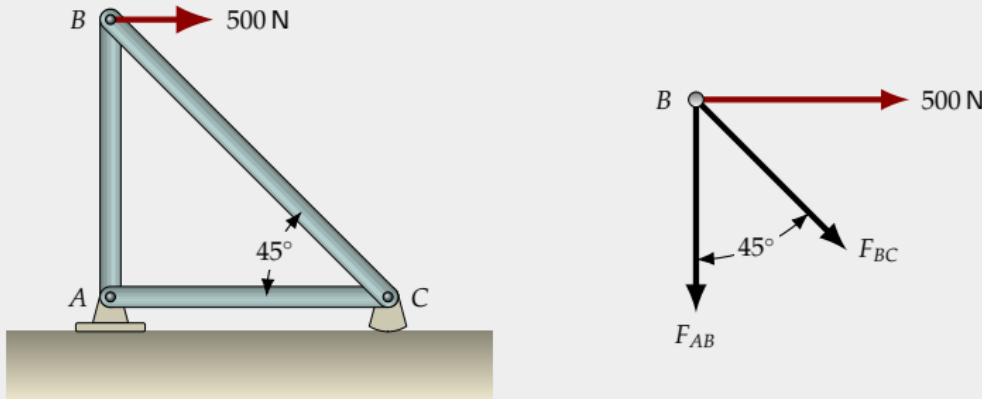
- ▶ A free-body diagram of each joint is drawn. Unknown forces are generally drawn in tension (i.e., with the arrowhead away from the joint); a negative result (from solving the system) then indicates compression.

The Method of Joints



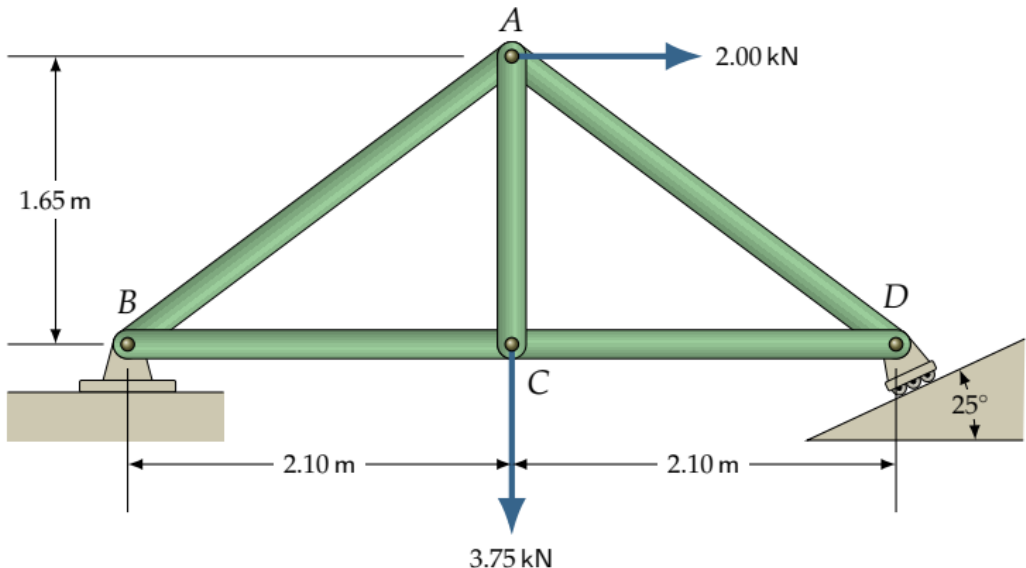
- ▶ A free-body diagram of each joint is drawn. Unknown forces are generally drawn in tension (i.e., with the arrowhead away from the joint); a negative result (from solving the system) then indicates compression.
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The Method of Joints



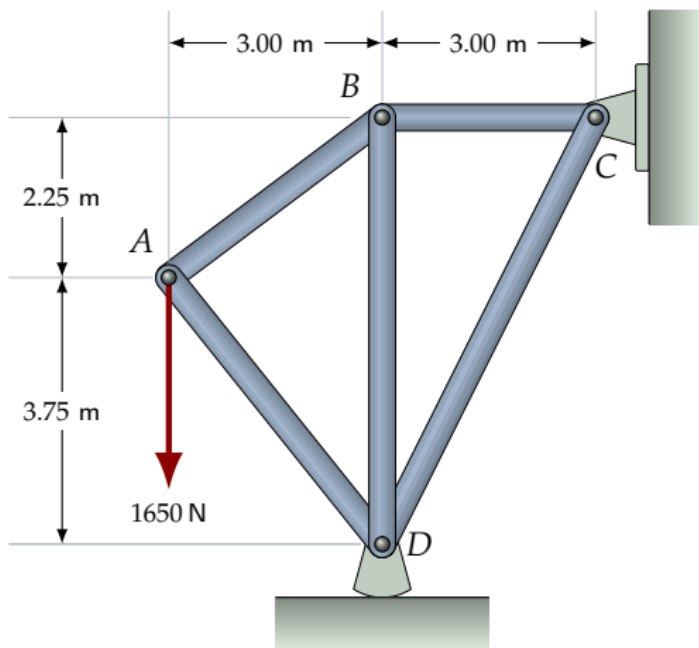
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- ▶ At least one force must be known at a joint to determine unknown forces.

Example 1



Determine the force in each truss member.

Example 2

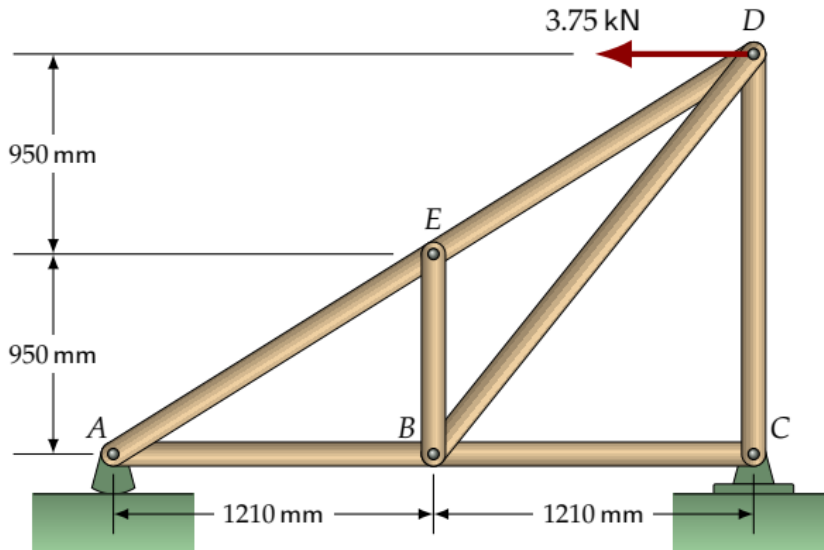


Determine the force in each truss member.

(A full solution to this example is provided for your reference and can be downloaded [here](#).

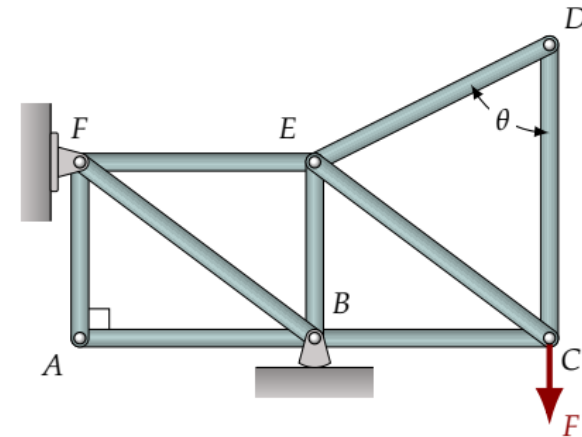
Refer to Example 2.)

Example 3



Determine the force in each truss member.

Zero-Force Members

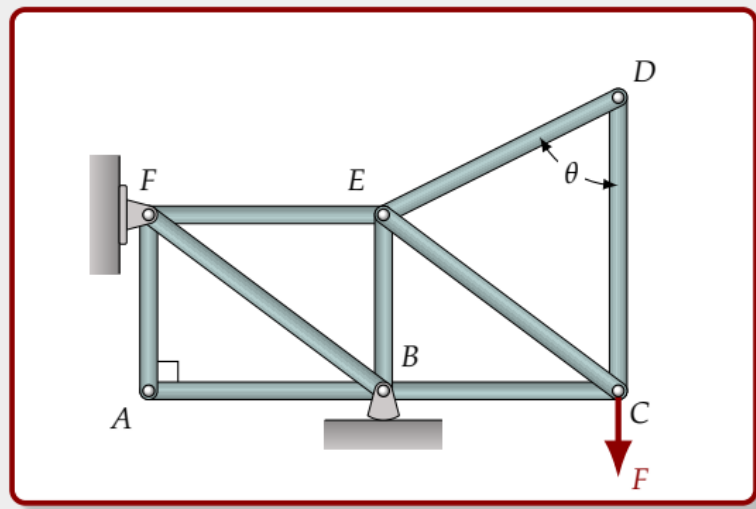


There may be members in a truss that have no loading, as seen in the previous example.

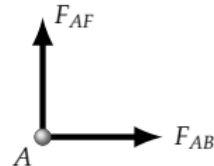
Zero-force members may be used to increase the stability of the truss during construction or to add support if the loading is changed.

Identifying zero-force members can greatly simplify the analysis of a truss.

Zero-Force Members



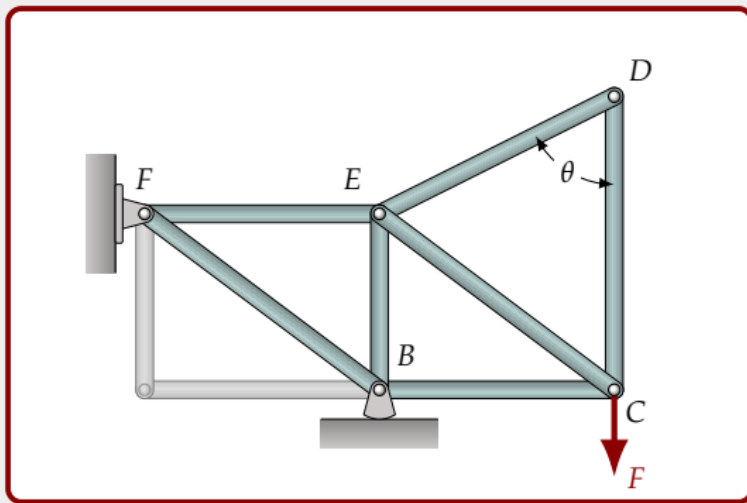
Joint A



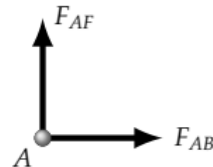
$$\Sigma F_x = F_{AB} = 0$$

$$\Sigma F_y = F_{AF} = 0$$

Zero-Force Members



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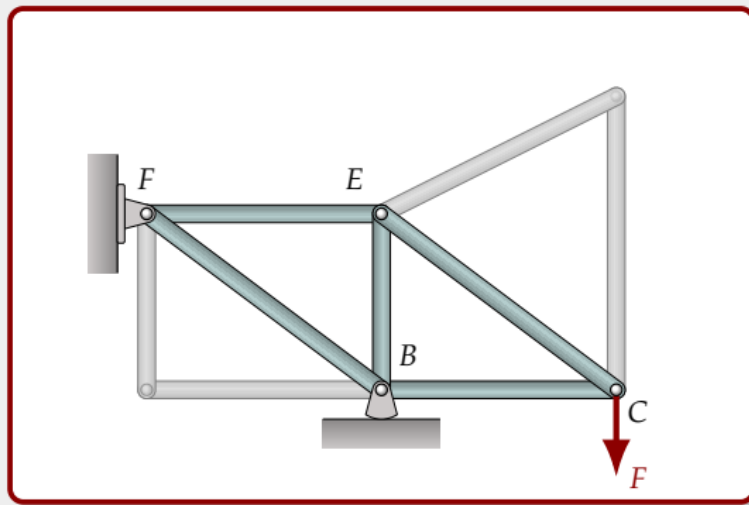


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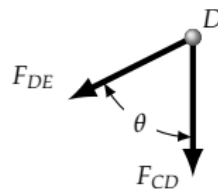
$$\Sigma F_y = F_{AF} = 0$$

AB and *AF* are zero-force members.

Zero-Force Members



Joint D

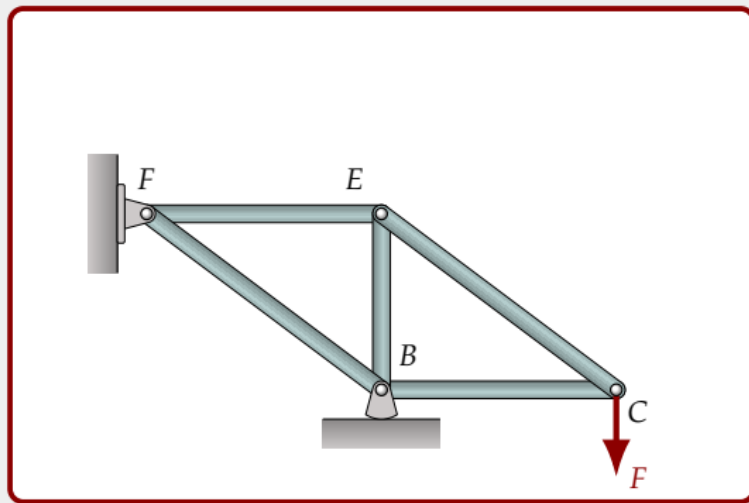


$$\Sigma F_x = F_{DE} \sin \theta = 0$$

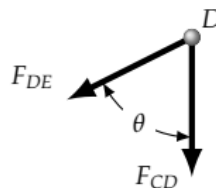
$$\Rightarrow F_{DE} = 0$$

$$\Sigma F_y = -F_{CD} = 0$$

Zero-Force Members



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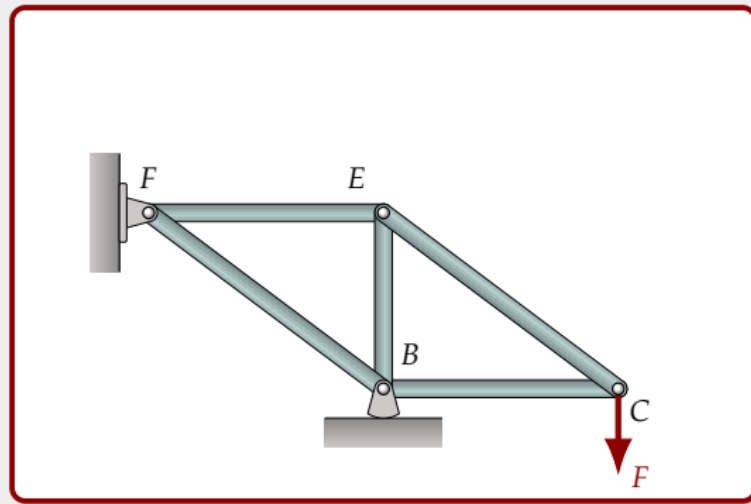
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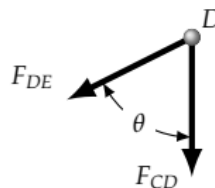
$$\Sigma F_y = -F_{CD} = 0$$

CD and DE are zero-force members.

Zero-Force Members



Joint D



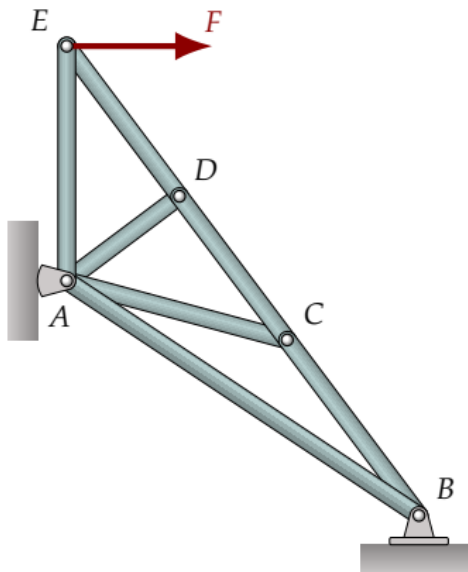
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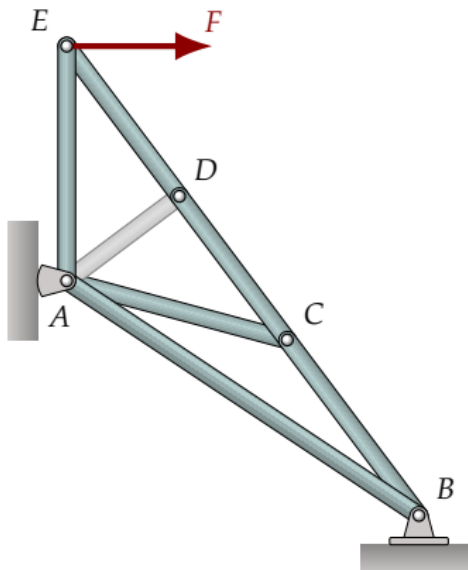
We can disregard all zero-force members and solve the simpler truss $BCEF$.

Zero-Force Members



Truss members BC , CD and DE are collinear.
Are there any zero-force members?

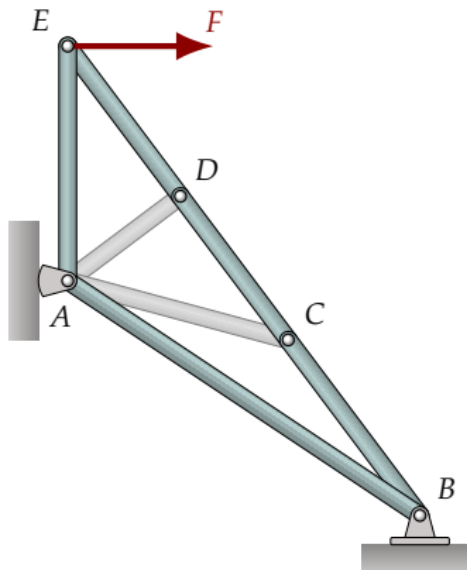
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AD is a zero-force member

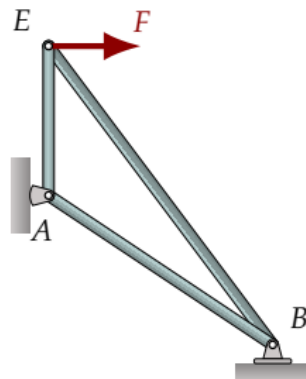
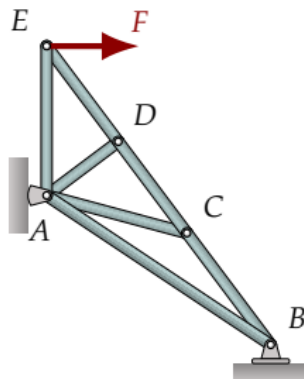
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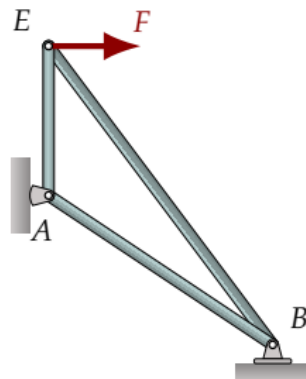
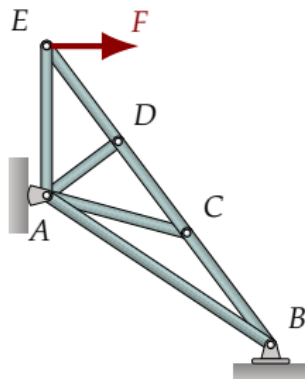
AD is a zero-force member

Zero-Force Members



If AC and DE are zero-force members, why not just omit them altogether and have a single member from B to E ?

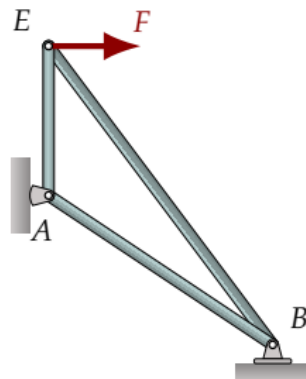
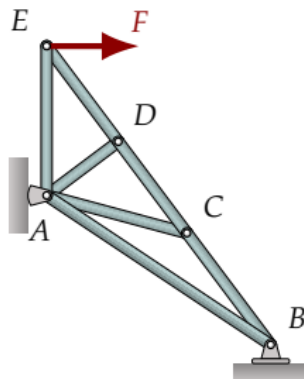
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If AC and AD are zero-force members, why not just omit them altogether and have a single member from B to E ?

Of course, all designs are different, but BE is long and slender, and the force F will put it in compression. If the load is too high, BE will buckle. (You will learn about the buckling of columns in your strength of materials course.)

Zero-Force Members

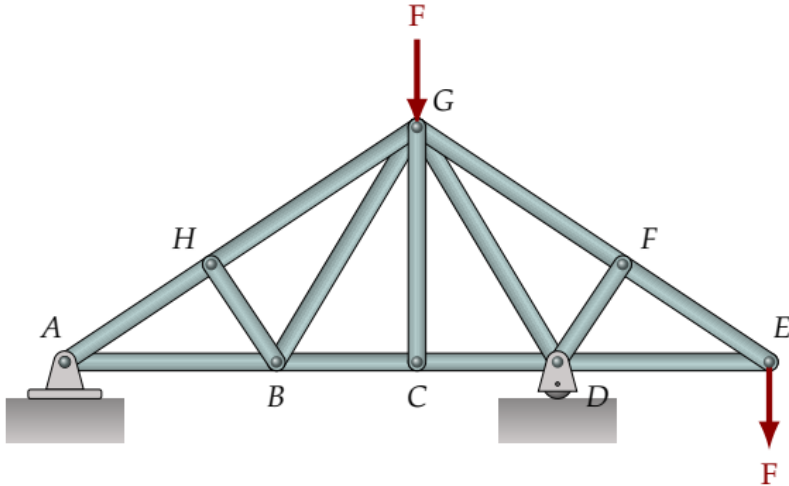


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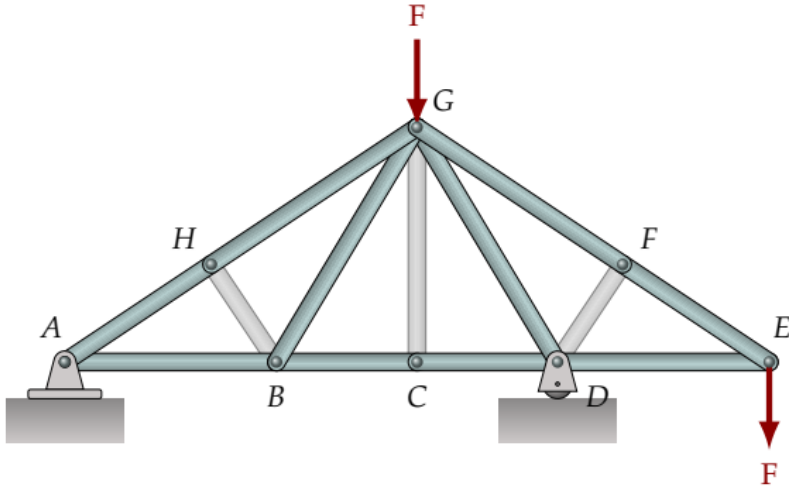
Braces at C and D can increase the load before buckling by up to nine times.

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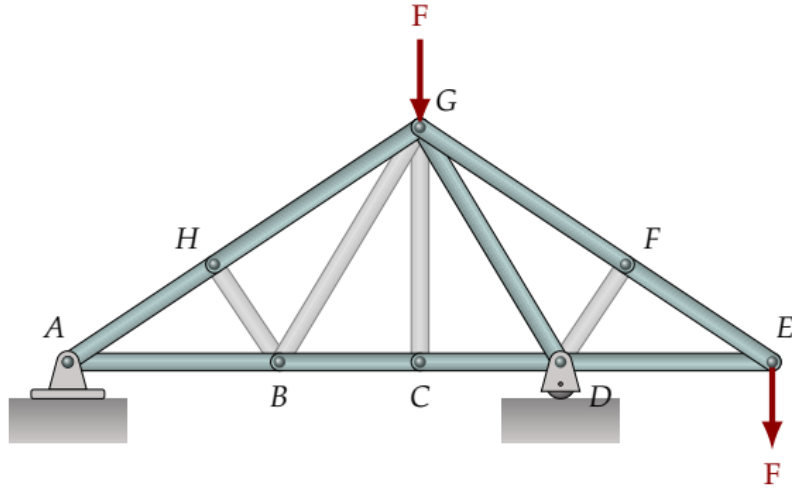
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BH , CG and DF are zero-force members.

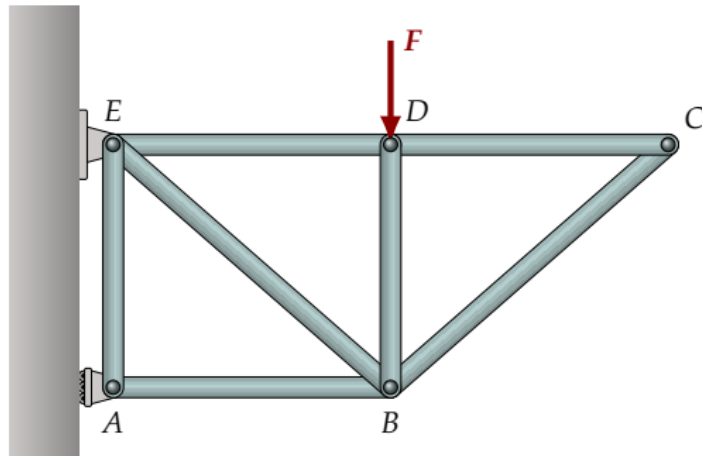
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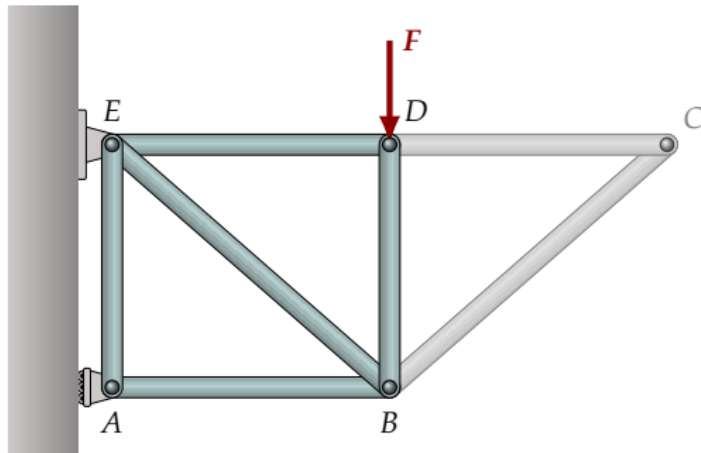
*BH, CG and DF are zero-force members.
So is BG (because BH is a zero-force member).*

Zero-Force Members



Are there any zero-force members?

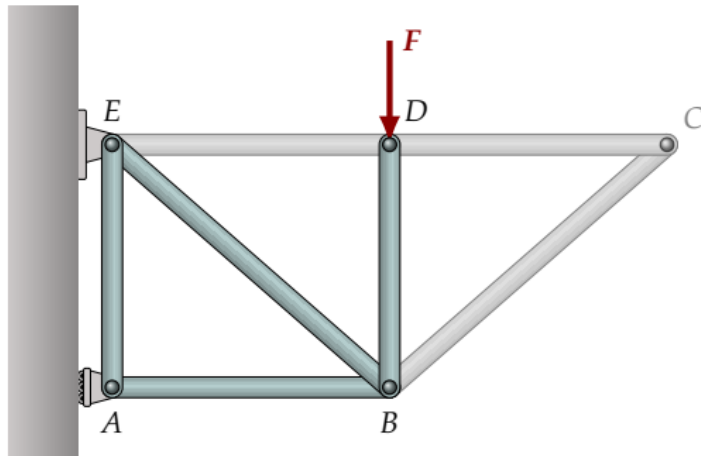
Zero-Force Members



Are there any zero-force members?

BC and CD are zero-force members.

Zero-Force Members



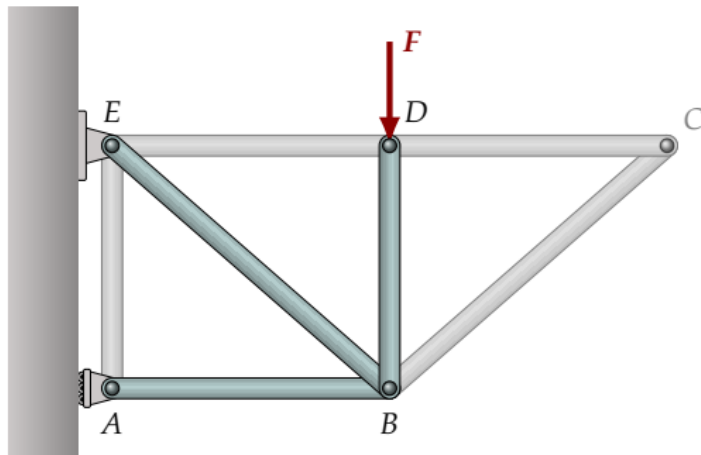
Are there any zero-force members?

BC and *CD* are zero-force members.

DE is a zero-force member – because *CD* is.

Are there any more?

Zero-Force Members



Are there any zero-force members?

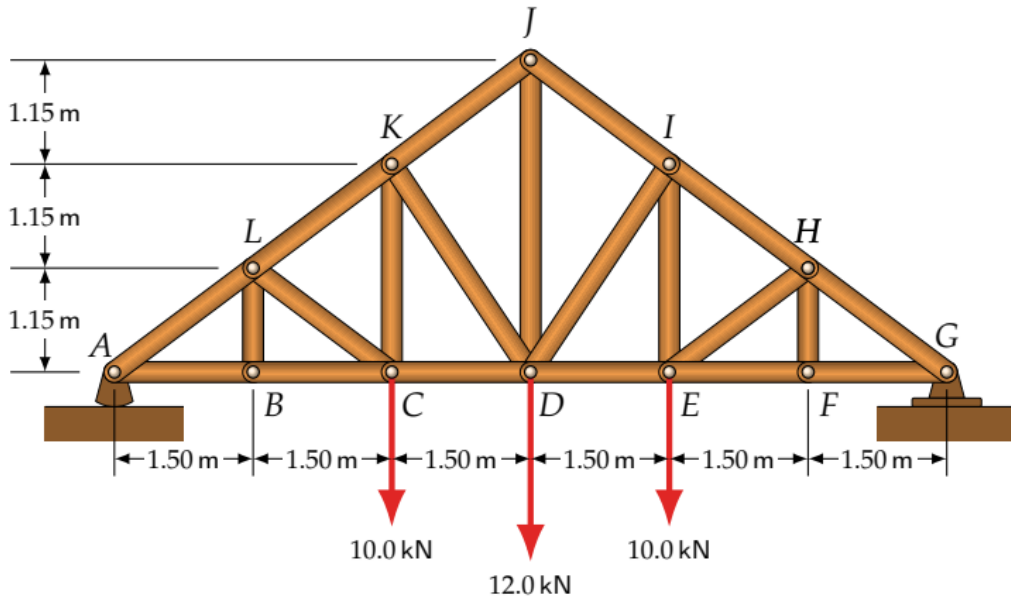
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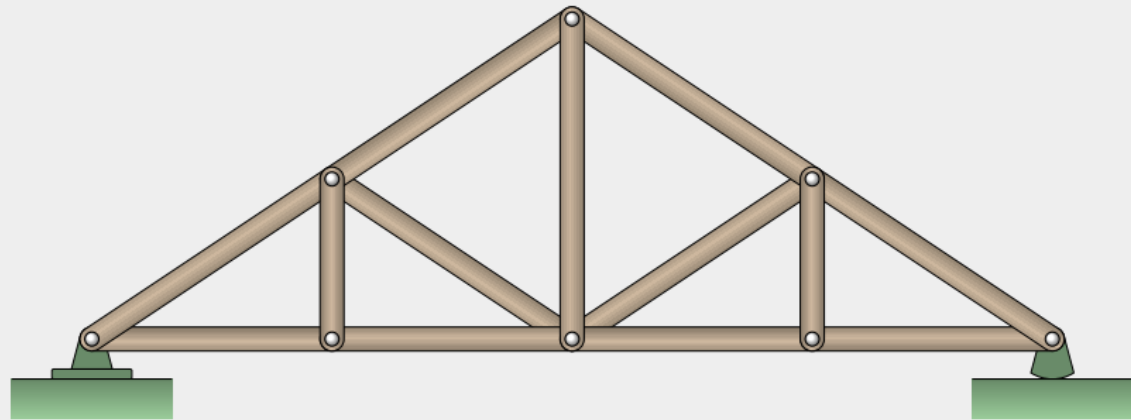
AE is a zero-force member.

Example 4



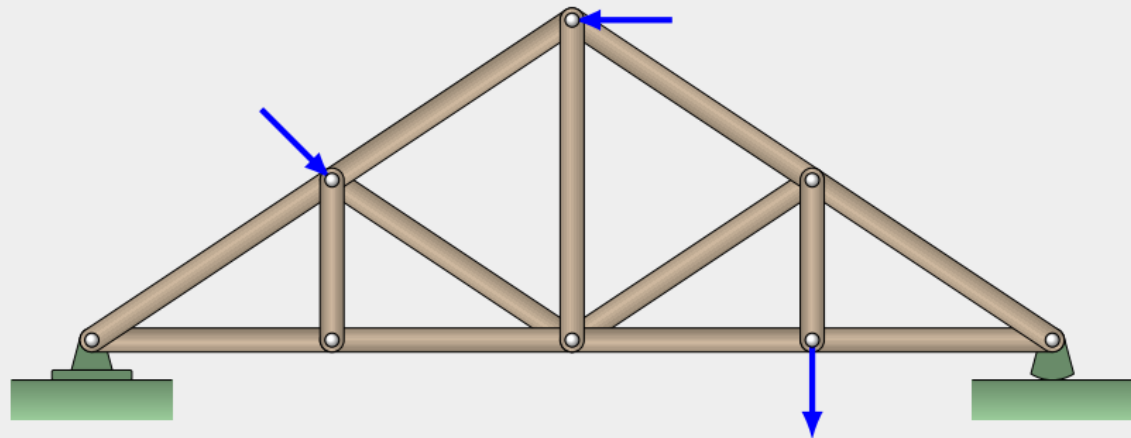
Determine the force in each truss member.

Types of Forces



There are usually three types of forces present in a truss problem:

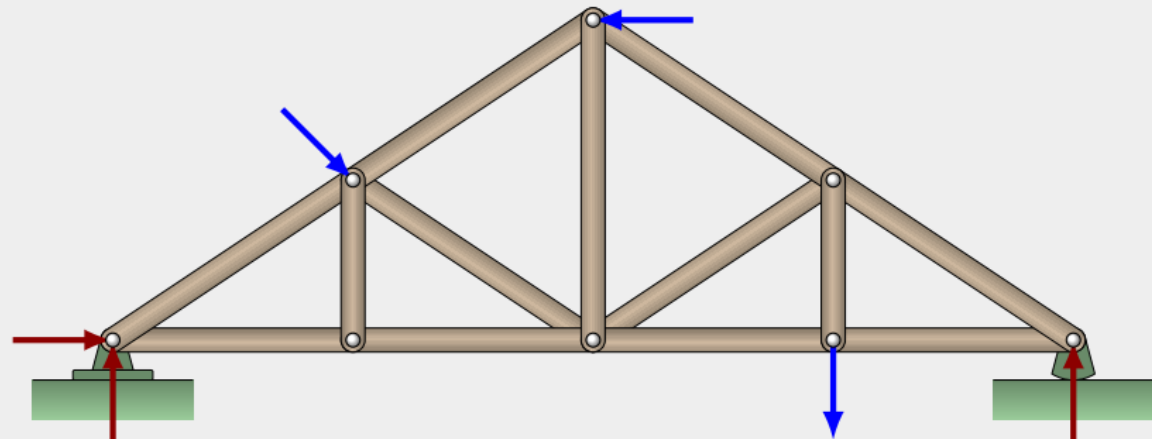
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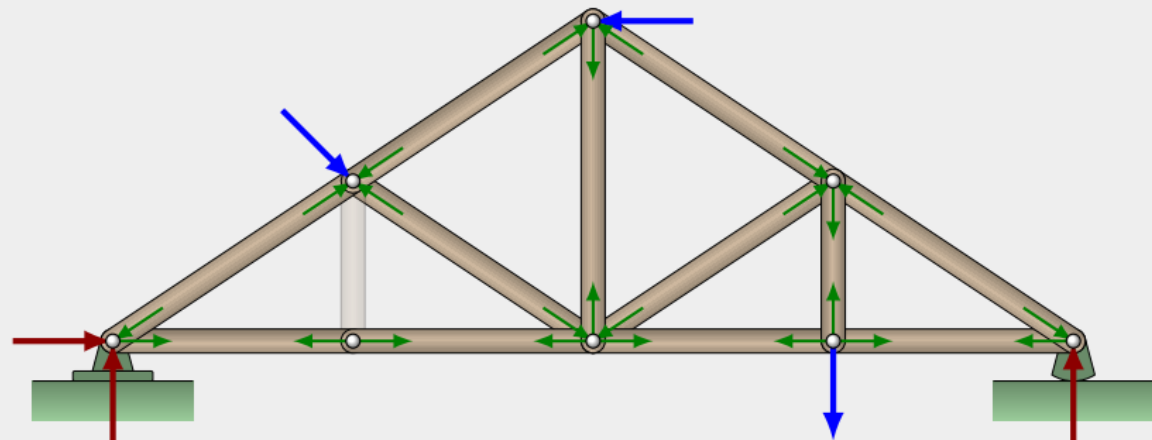


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Internal forces within the truss which are a result of the applied forces and the reactions at the supports. These are the forces we determine using the method of joints.

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7. Mark the calculated forces on the free body diagram of the whole truss so that the next joint may be selected for analysis.

Method of Joints – The Process

Some trusses are quite involved so it is necessary to have an organized approach:

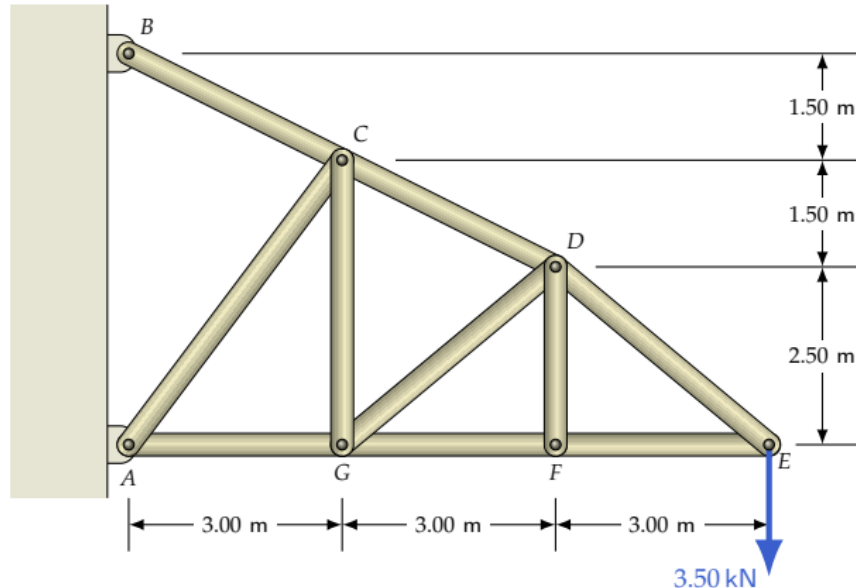
1. Draw a free-body diagram of the whole truss showing all external forces, both applied and reacting.
2. Determine the magnitude of the support reactions.
3. Identify zero-force members, if any.
4. Check the truss for symmetry. Symmetrical trusses may only need half the number of calculations!
5. Select the first joint to be analyzed and draw its free-body diagram.
 - ▶ The joint must have no more than two connecting members with unknown internal forces.
 - ▶ Often start at a support where the external reactions are known.
6. Use $\Sigma F_x = 0$ and $\Sigma F_y = 0$ to find the internal forces in the connecting members.
7. Mark the calculated forces on the free body diagram of the whole truss so that the next joint may be selected for analysis.
8. Repeat until all the joints have been analyzed and the internal forces in each of the truss members is known.

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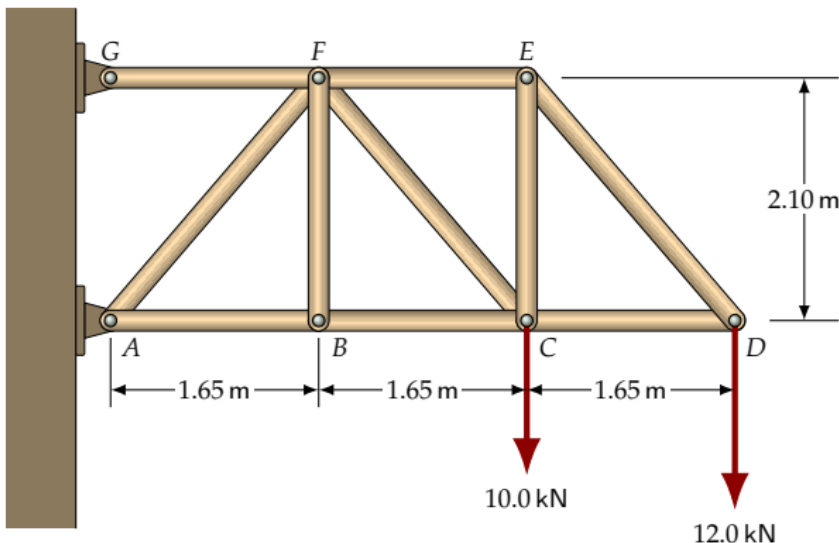
Example 5



Find the internal forces in each truss member.

(A full solution to this example is provided for your reference and can be downloaded [here](#). Refer to Example 3.)

Exercise 1



Determine the force in each truss member.