Trusses

Giacomo Boffi

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Historical remarks

Triangles vs Quadrilaterals

Trusses

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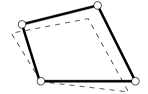
introduction

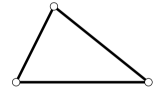
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Triangles

Qualitative Analysis

Analysis of Trusses

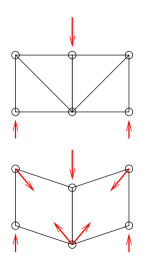


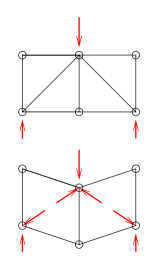


Triangles

Qualitative Analysis

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Stability of Planar Trusses

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Stability of Planar Trusses Member Forces

Equilibrium of Joints
Equilibrium of Section
Moment and Shear

Statically Indeterminations Trusses

Spatial Trusses
Joint Rigidity

Computer Aided

Computer Aided

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2n = r + b

n number of nodesr number of independent reaction componentsb number of bars

Member Forces

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Member Forces

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tically Indeterminate

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Joint Rigidity

Joint Rigidity

omputer Aided Method

- ► the truss must be in equilibrium
- every part of a truss must be in equilibrium
- we are free to choose the part for which we write the equations of equilibrium

Stability of Planar Trusses

Equilibrium of Joints

Moment and Shear

Spatial Trusses

Each joint must obey just two equations of equilibrium.

$$\sum F_{x}=0,$$
 \sum

$$\sum F_x = 0, \qquad \sum F_y = 0.$$

Each joint must obey just two equations of equilibrium.

$$\sum F_x = 0, \qquad \sum F_y = 0.$$

If we can single out a joint for which only two forces are unknown, we can determine the force values.

Member Forces
Equilibrium of Joints

Equilibrium of Section

Moment and Shear

atically Indeterminat

Joint Rigidity

Computer Aided Metho

esign of Trusses

Each joint must obey just two equations of equilibrium.

$$\sum F_x = 0, \qquad \sum F_y = 0.$$

If we can single out a joint for which only two forces are unknown, we can determine the force values.

The equation of stability 2n = r + b means also that the number of unknowns (r + b) must be equal to the number of independent equations that we can write (2n).

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Equilibrium of Join

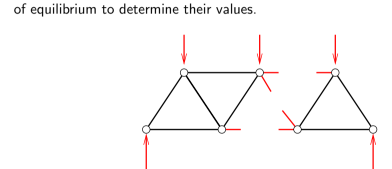
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If we cut a truss so that only three forces are unknown, we can write 3 equations

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sign of Trusses

Considering a section, you can see that the function of the forces in the chords is to equilibrate bending moment, and the function of diagonals is to equilibrate shear.

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sign of Trusses

Considering a section, you can see that the function of the forces in the chords is to equilibrate bending moment, and the function of diagonals is to equilibrate shear.

Drawing the diagrams of shear and moment for the truss considered as a beam gives you an insight on the forces that are requested in members and the required strength.

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What happens if

$$r+b>2n$$

What happens if

$$r+b>2n$$
 ?

We have more unknowns (forces) than equations to determine them.

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What happens if

$$r+b>2n$$

We have more unknowns (forces) than equations to determine them. We can choose arbitrarily r+b-2n values for the forces and determine the other forces using the remaining equations.

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What happens if

$$r+b>2n$$
 ?

We have more unknowns (forces) than equations to determine them. We can choose *arbitrarily* r+b-2n values for the forces and determine the other forces using the remaining equations. Is this possible?

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What happens if

r+b>2n ?

We have more unknowns (forces) than equations to determine them.

We can choose arbitrarily r + b - 2n values for the forces and determine the other forces using the remaining equations.

Is this possible?

NO, because the additional restraints means that not every deformation is possible.

We have to choose the *hyper-static* forces so that the additional conditions on deformations are respected.

Spatial Trusses

The basic block is based on triangles and it is the tetrahedron.

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The basic block is based on triangles and it is the tetrahedron.

For joints, we have to write 3 equations of equilibrium, hence a statically determined system must satisfy the condition

$$r+b=3n$$
.

For a section, we have at our disposal 6 equations of equilibrium.

Joint Rigidity

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sign of Trusses

In many cases the chords can be made using a continuous piece of material (a steel beam, a wood member, etc) and it is inappropriate to section it so that we can connect the parts using a pinned connection.

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In many cases the chords can be made using a continuous piece of material (a steel beam, a wood member, etc) and it is inappropriate to section it so that we can connect the parts using a pinned connection.

This implies that the joint can develop a bending moment — these bending moments are usually small w/r to the bending moment resistance of members designed to resist the axial loads and can be disregarded in a preliminary design.

Computer Aided Methods

Trusses

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Moment and Shear

Statically Indeterminate

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Computer Aided Methods

OPENSEES (opensees.berkeley.edu)

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Analysis of Trusses

Objectives

Member Design

- ► Structural Efficiency ► Construction Effectiveness

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Objectives

Depth of Trusses Member Design

Overall shape

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Objectives Configuration

Depth of Trusses

Member Design

► Overall shape

▶ internal triangulation

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Configuration

Depth of Trusses Member Design

- ► Overall shape
- ▶ internal triangulation
- choice of material

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Overall shape

- ► internal triangulation
- choice of material
- ► length of compressed members

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Member Design

Overall shape

- ▶ internal triangulation
- choice of material
- ► length of compressed members
- spacing of trusses

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Objectives

Member Design

- Overall shape
- ▶ internal triangulation
- choice of material
- ▶ length of compressed members
- spacing of trusses
- position of nodes

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Member Design

- Overall shape
- ▶ internal triangulation
- choice of material
- ► length of compressed members
- spacing of trusses
- position of nodes
- context

Configuration

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Context often dictates the overall shape of the truss

- ► roofs
- ► sheds
- ► availability of vertical space

Configuration

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Basic form are to be found in e.g., "Structures" at page 150.

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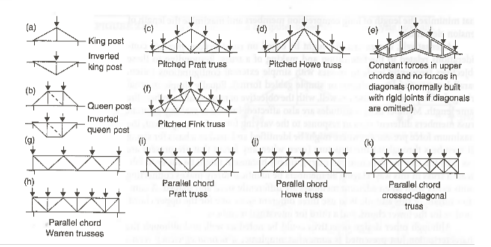
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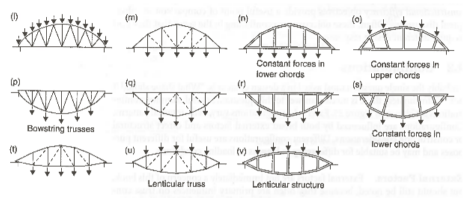
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Funicularly shaped trusses: depths vary with bending moment (horizontal components of chord forces are equal and diagonals are zero-force members under design loadings). Shaped trusses with no diagonals are built with rigid joints to handle varying loadings (see Chapter 9 on rigid-frame structures).

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(w) (x) (y) (z)

"Scissors" truss Cantilevered truss Northlight trusses Monitors with clerestories

(funicularly shaped)

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Parallel Chord Trusses are very common, they are typically designed as beams with continuous chords designed to resist the maximum moment.

Parallel Chord Trusses

Analysis of Trusse

Objectives
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are very common, they are typically designed as beams with continuous chords designed to resist the maximum moment.

Different diagonal configurations can be chosen, taking into consideration the need for reducing the length of compressed members, subjected to lateral instability.

Configuration

Funicular-Like Shaped Trusses have s varying depth, chosen so that the loaded chord act as an arch and all the diagonal elements act only in terms of stiffening the compressed members and giving resistance to loads different from the loads that lead to design.

Depth of Trusses

As needed...

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Member Design

As needed...

in general you can say that deep trusses, deep w/r to their span, are more efficient than relatively shallow ones.

- ▶ lightly loaded, closely spaced trusses $d/L \approx 1/20$
- ▶ trusses carrying secondary beams $d/L \approx 1/10$
- ▶ trusses carrying e.g., columns near the ground level $d/L \approx 1/4$ or the maximum permitted by the storey height.

Critical Loading

Different loading conditions (e.g., snow vs wind) determine very different actions in the members of the truss.

Our task is to identify, for each member, the critical loading.

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Critical Loading
Member Design

The individual member must be designed in compliance with a code that applies to the construction type and material used.

In general, you have to verify the *strength* of each member, the *connections* within members and (foremost?) the lateral stability of compressed members.

Member Design

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In general, you have to verify the *strength* of each member, the *connections* within members and (foremost?) the lateral stability of compressed members.

Lateral stability means that, for the same compressive axial load, a longer member requires a larger section to resist buckling.

The individual member must be designed in compliance with a code that applies to the construction type and material used.

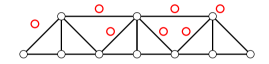
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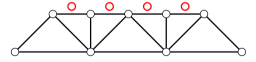
Lateral stability means that, for the same compressive axial load, a longer member requires a larger section to resist buckling.

Another approach is to reduce the length of compressed members...

Member Design Lateral Buckling

reducing the length of compressed members is a good idea: change the diagonal pattern.

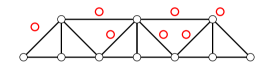


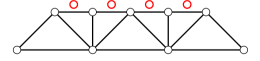


Objectives

Member Design
Critical Loading
Member Design
Lateral Buckling

reducing the length of compressed members is a good idea: change the diagonal pattern.





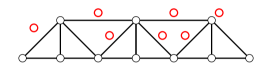
Also the lateral bracing is important.

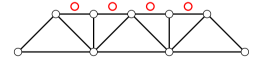
Design of Trusse

epth of Trusses ember Design Critical Loading Member Design

Member Design Lateral Buckling

reducing the length of compressed members is a good idea: change the diagonal pattern.





Also the lateral bracing is important.

A 3D truss has the potential for better control of buckling.