# **Summary | Statics**

### Introduction

#### Centroid / Centre of area

The point where the area of a figure is assumed to be concentrated.

Located on the axes of symmetry.

#### First moment of area

Measure of spatial distribution of a shape in relation to an axis.

$$\text{About x-axis} = \int_A y \ \mathrm{d}A = A\bar{x}$$

$$ext{About y-axis} = \int_A x \; \mathrm{d}A = Aar{y}$$

Here:

- $oldsymbol{ar{x}}$  Centroid's  $oldsymbol{x}$  coordinate
- $ar{m{y}}$  Centroid's  $m{y}$  coordinate
- ullet A Total area

About an axis of symmetry, first moment of area is 0.

#### Second moment of area

About x-axis 
$$=I_{xx}=I_x=\int_A y^2 \;\mathrm{d}A$$

About y-axis 
$$=I_{yy}=I_y=\int_A x^2 \; \mathrm{d}A$$

Always positive.

# The product of moment of area about x,y axes

$$I_{xy} = \int_A xy \ \mathrm{d}A$$

# The polar moment of area about z axis

$$I_{zz}=J_0=\int_A r^2 \;\mathrm{d}A=I_{xx}+I_{yy}$$

# **Radius of gyration**

$$\text{About x-axis} = r_x^2 = \frac{I_{xx}}{A}$$

$$ext{About y-axis} = r_y^2 = rac{I_{yy}}{A}$$

About z-axis 
$$= r_z^2 = rac{I_{zz}}{A}$$

# **Derived Formulas for Common Shapes**

Shape	Description	
Rectangle or Parallelogram	Base $m{b}$ . Height $m{h}$ . About centroidal axis parallel to base.	$rac{bh^3}{12}$
Triangle	Base $m{b}$ . Height $m{h}$ . About base.	$\frac{bh^3}{12}$
Triangle	Base $m{b}$ . Height $m{h}$ . About centroidal axis parallel to	$\frac{bh^3}{36}$

Shape	Description	$I_{xx}$
	base.	
Circle	Diameter $oldsymbol{d}$ . About centroidal axis.	$rac{\pi d^4}{64}$

### **Parallel Axis Theorem**

$$I_x = I_{x_1} + Aar{y}^2$$

$$I_y = I_{y_1} + A ar{x}^2$$

$$I_{xy} = I_{x_1y_1} + Aar{x}ar{y}$$

Here

- On LHS, the moments of area are about some  $\, m{x} \,$  ,  $\, m{y} \,$  axes.
- ullet On RHS, the moments of area are about centroidal axes  $oldsymbol{x_1}$  ,  $oldsymbol{y_1}$  parallel to x, y.
- $ar{x}$  is the distance between x and  $x_2$  axes.
- $ar{y}$  is the distance between y and  $y_1$  axes.

#### (i) Note

 $I_x$  is at a minimum when the axis is through the centroid. Same for  $I_y$ .

# **Perpendicular Axis Theorem**

$$I_{zz} = I_{xx} + I_{yy} = I_{mm} + I_{nn}$$

x, y, z are a set of axes. m, n, z are another set of axes.

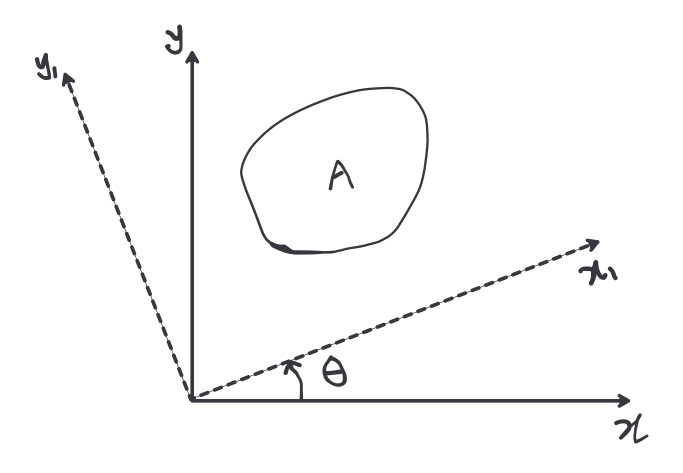
If  $I_{xx}$  is at maximum,  $I_{yy}$  will be at minimum.

# **Transformation Law**

The 2 sets of axes must share the origin.



Don't have to memorize this. Will be given on exams, if required.



$$egin{align} I_{x_1x_1}&=rac{I_{xx}+I_{yy}}{2}+\left(rac{I_{xx}-I_{yy}}{2}
ight)\cos2 heta-I_{xy}\sin2 heta \ I_{y_1y_1}&=rac{I_{xx}+I_{yy}}{2}-\left(rac{I_{xx}-I_{yy}}{2}
ight)\cos2 heta+I_{xy}\sin2 heta \ \end{array}$$

$$I_{x_1y_1} = \left(rac{I_{xx}-I_{yy}}{2}
ight)\sin 2 heta + I_{xy}\cos 2 heta$$

# **Principal Axes**

The product of moment of area is  $\mathbf{0}$  about principal axes.

$$I_{xy}=0$$

There will be 2 directions of principal axes which are perpendicular to each other.

(i) Note

For a shape with more than 2 axis of symmetry, all axes through the centroid is a principal axis.

### Principal second moments of area

Second moments about the principal axes.

About principal axes second moments of area will be at minimum and maximum.

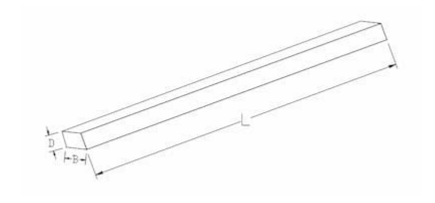
## Centroidal principal axes

Principal axes through the centroid.

(i) Note

Any axis of symmetry is a centroidal principal axis.

## **Beams**



- $\bullet \ \log{(L>>B,D)}$
- axis of the beam is straight
- constant cross-section throughout its length

# **Classified by supporting conditions**

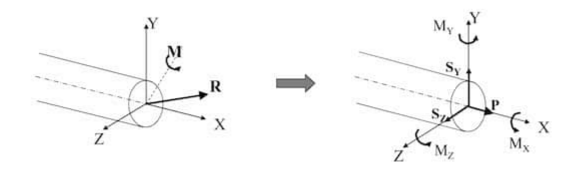
First 3 are the mandatory ones in s1.

u.d.l means uniformly distributed load.

Туре	Image
Simply supported beam	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cantilevered beam	u.d.l. W
Overhanging beam	$\frac{\mathbf{w}_1}{\mathbf{w}_2}$
Propped cantilevered beam	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Туре	Image
Continuous beam	$W_1$ $W_2$ $u.d.l.$
Fixed beam	

# At a section



- $oldsymbol{\cdot}$   $oldsymbol{P}$  Normal force / Axial force
- $S_y, S_y$  Shear forces along y and z axis
- ullet  $M_x$  Twisting moment / Torque
- $M_y, M_z$  Bending moments about  $\, y \,$  and  $\, z \,$  axis

# **Degress of freedom**

A plane member have 3 degrees of freedom. Any of the 3 can be restrained.

- Displacement in  $oldsymbol{x}$  -direction
- ullet Displacement in  $oldsymbol{y}$  -direction
- Rotation about z-direction

#### SFD & BMD

#### Sign convention

- Bending moment
  - Hogging (curves upwards in the middle) is (+) ve
  - Sagging (curves downwards in the middle) is (-) ve
- Shear force
  - Clockwise shear is (+) ve.
  - o Counterclockwise shear is (-) ve.

#### **Pure bending**

A member is in pure bending when shear force is 0 and bending moment is a constant.

#### **Point of Contraflexure**

The point about which bending moment is 0, and changes its sign through the point.

### Distributed load, shear force & bending moment

Suppose a beam is under a distributed load of w = f(x) per unit length.

$$\frac{\mathrm{d}S}{\mathrm{d}x} = -w$$

$$rac{\mathrm{d}M}{\mathrm{d}x} = -S \ \wedge \ rac{\mathrm{d}^2M}{\mathrm{d}x^2} = w$$

#### **Deflection of a beam**

Suppose a simply supported beam is applied a load of  ${\it W}$  at mid-span.

$$S_{
m max} = rac{WL}{4I} ~\wedge~ D_{
m max} = rac{WL^3}{48EI}$$

Here:

- ullet  $S_{
  m max}$  Maximum stress
- ullet  $D_{
  m max}$  Deflection
- ullet Load
- ullet Span length
- $oldsymbol{E}$  Young's modulus
- ullet I Second moment of cross-sectional area

# **Principle of Superposition**

A beam with multiple loads can be split into multiple systems each with a single load. Reason for doing so is the ease of calculations.

Values will be the sum of each system's corresponding value.

### **Structural Elements**

3 types:

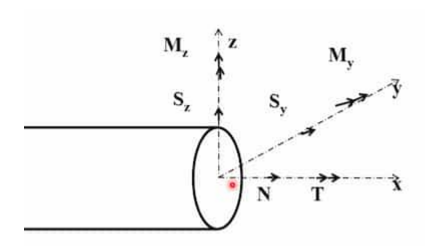
- Bars (1D)
- Plates and Shells (2D)
- Blocks (3D)

Bar elements are only focused for s1.

#### **Pin Joint**

Doesn't exert a moment. Free rotations are allowed. When only pin joints are used, bars will have only axial forces.

#### **Bars**



#### Here

- ullet N Axial force
- ullet  $S_x,S_y$  Shear force
- $M_x$

# Types of bars

### **Axially loaded**

Generally in trusses, **pin joints** are considered.

- Predominant tension Ties
- Predominant compression Struts

#### **Flexural**

• Predominant bending - beams

#### **Torsional**

• Predominant torque - shafts

## **Trusses**

Also known as Ties-Struts model.

#### **Definition**

An assembly of members used to span long distances. Idealized as

- Connected by **frictionless** pin joints at their ends
- · Developing axial forces

### **Types**

2 types:

- Plane truss (2D)
- Space truss (3D)

A truss requires 3 external reactions for equilibrium.

Predominant force is axial force.

## **Advantages of truss**

- High span
- Material efficiency

## **Triangulation**

To create a truss:

- Start with a triangle (3 bars and 3 joints)
- Add 2 more bars and 1 joint repeatedly

This type of truss is a simple truss.

## Simple (Closed) Truss

When a truss is only made of bars and joints.

## **Open Truss**

When a truss is pinned directly to a foundation. It has 1 member & 2 free joints less than a closed truss.

## Stability of trusses

When a truss is:

unstable: it's called a mechanism

• stable: it's called a structure

#### Stable truss

When the shape cannot be altered, the structure is **internally stable**.

#### Stable & determinate (simply stiff)

Determinate means internal forces can be determined by laws of statics alone.

#### Stable & indeterminate

**Indeterminate** means laws of statics alone are not sufficient to determine forces; relative stiffness of members will influence the solution (Indeterminate trusses are safer).

#### **Unstable truss**

When the shape can be altered, the truss is called a mechanism.

# Necessary condition for being simply stiff



These are necessary (but not sufficient) conditions.

#### Here:

- *m* Number of members (bars)
- $oldsymbol{\cdot}$   $oldsymbol{j}$  Number of joints

#### For a 2D simple (closed) truss

- ullet m < 2j-3 truss is unstable
- ullet m=2j-3 truss is determinate if stable
- ullet m>2j-3 truss is indeterminate if stable

#### For a 2D open truss

- ullet m < 2j truss is unstable
- ullet m=2j truss is determinate if stable
- m>2j truss is indeterminate if stable

#### For a 3D simple (closed) truss

$$m = 3j - 6$$

For a 3D open truss

$$m = 3j$$

# **Analysis of Trusses**

Deviations from the ideal in real trusses.

- Loads are not applied only at joints; hence there is bending in members
- Joints are not perfectly pinned, so moments can be developed at joints

#### **Method of Joints**

#### **Principle**

Since the truss is in equilibrium, each pin joint must also be in equilibrium.

(i) Note

2 equilibrium equations can be written at each joint – vertical & horizontal.

### Sign convention

Forces acting on each joint is marked. Tensile forces are positive. Compressive forces are negative.

#### Method

- Find external reactions using equilibrium equations for the entire truss.
- Start with a joint with only 2 unknown joint forces.
- Mark the forces (consider all forces are tensile) acting on the joint.
- Find the unknown forces at the selected joint, using 2 equilibrium equations for the joint.
- Go to all other joints in turn and find forces in all the members.

### **Special cases**

Case	Description
A C	$F_{ m AX} = F_{ m XB}, F_{ m DX} = F_{ m XC}$
P X D B	$F_{ m P}=F_{ m XB}, F_{ m DX}=F_{ m XC}$

Case	Description
D B	$F_{ m XB}=0, F_{ m DX}=F_{XC}$
X (d)	$F_{ m DX}=F_{ m XC}$
X C (e)	$F_{ m DX}=F_{ m XC}=0$

# **Method of Sections**

# Principle

Since the truss is in equilibrium, each of its section must be in stable equilibrium.

#### Method

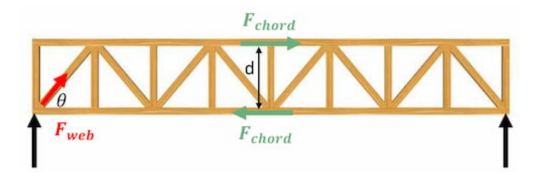
- Decide on which member's internal force must be calculated.
- Cut the truss through 3 or less members including the target member.
- Internal forces in cut members become external forces. Can be represented as tensile forces.
- Use equilibrium equations for RHS or LHS section to find the internal forces.

# **Beam Analogy (Approximate) method**

In this method, the internal forces are found assuming the elongated truss is a beam.

### (i) For a simply supported beam

- ullet Maximum bending moment is at mid-span:  $M_{
  m max}=rac{wL^2}{8}$
- Maximum shear force is at the supports:  $\frac{wL}{2}$



#### Here:

- Chord members horizontal members
- Web members diagonal members
- d truss depth

In the truss,

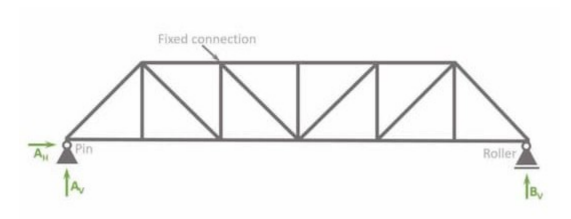
• Bending moment is carried by chord members.

$$\text{Bending moment} = F_{\text{chord}} \times d$$

• Shear force is carried by vertical component of web member force

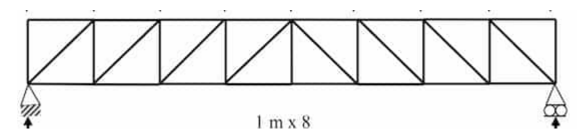
### (i) Pratt & Howe type trusses

Pratt type truss is shown below.



Internal force in web members are tensile.

Howe type truss is a shown below.



Internal force in web members are compressive.

Usually **Pratt type** is cost-efficient. To make sure a howe type truss is strong enough like pratt type, web members must be shorter and thicker.

# **Indeterminate Trusses**

When a truss is indeterminate, one or more compatibility equations (related to truss deformation) must be used.

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