Equilibrium of Rigid Bodies

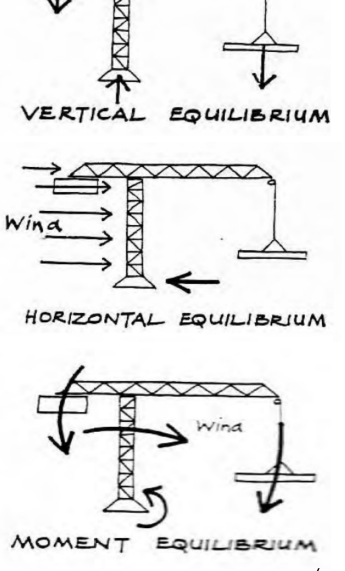
Chapter 4

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- Analyze the static equilibrium of rigid bodies in two and three dimensions.
- Consider the attributes of a properly drawn free-body diagram, an essential tool for the equilibrium analysis of rigid bodies.
- Examine rigid bodies supported by statically indeterminate reactions and partial constraints.
- Study two cases of particular interest: the equilibrium of two force and three-force bodies.

Introduction

- For a rigid body, the condition of static equilibrium means that the body under study does not translate or rotate under the given loads that act on the body.
- On real-life structures, this can be achieved if the body is supported by a proper supporting system that can provide for counteracting forces (reactions) to the applied loads so that the body remains at rest.
- So what shall the equilibrium equations look like?



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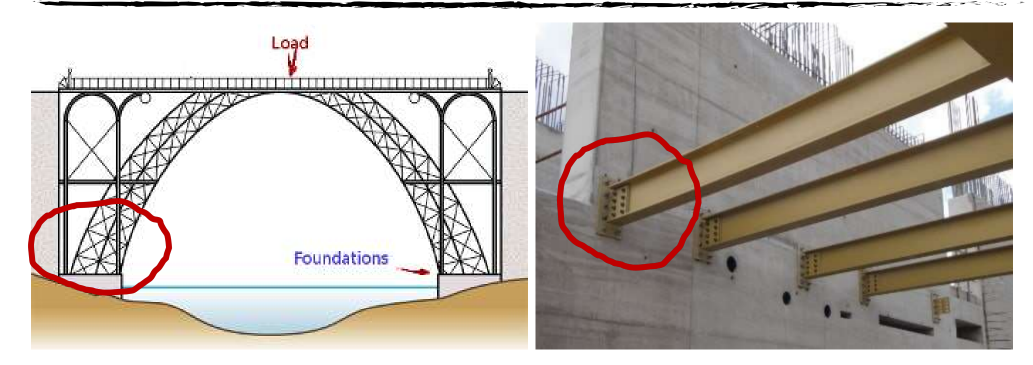
$$\sum Forces = 0$$

2D $\sum F_x = 0$ $\sum F_y = 0$ $\sum M_z = 0$

 $\mathbf{3D}$ $\sum F_x = 0 \qquad \sum M_x = 0$ $\sum F_y = 0 \qquad \sum M_y = 0$ $\sum F_z = 0 \qquad \sum M_z = 0$

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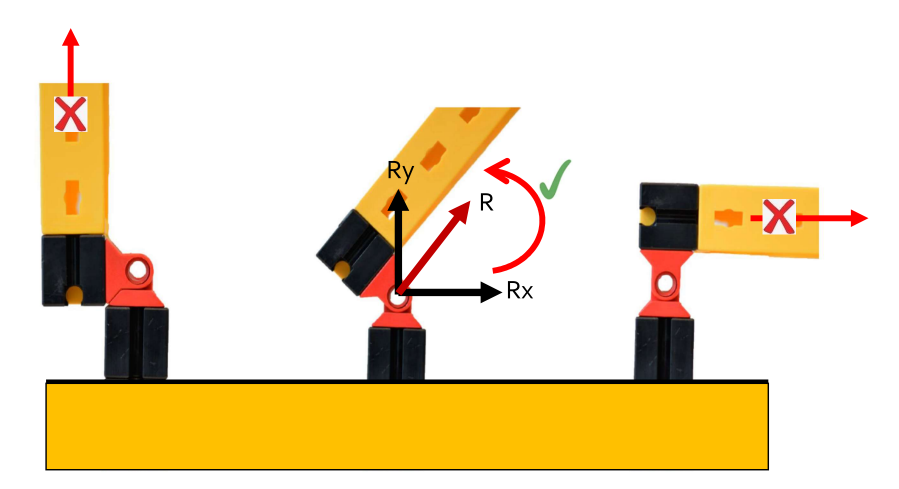
Supporting Systems



- There are several forms of the supporting system that can be used to provide the reactions necessary to achieve equilibrium.
- Different forms of supporting system produce different type of reactions

Supporting Systems

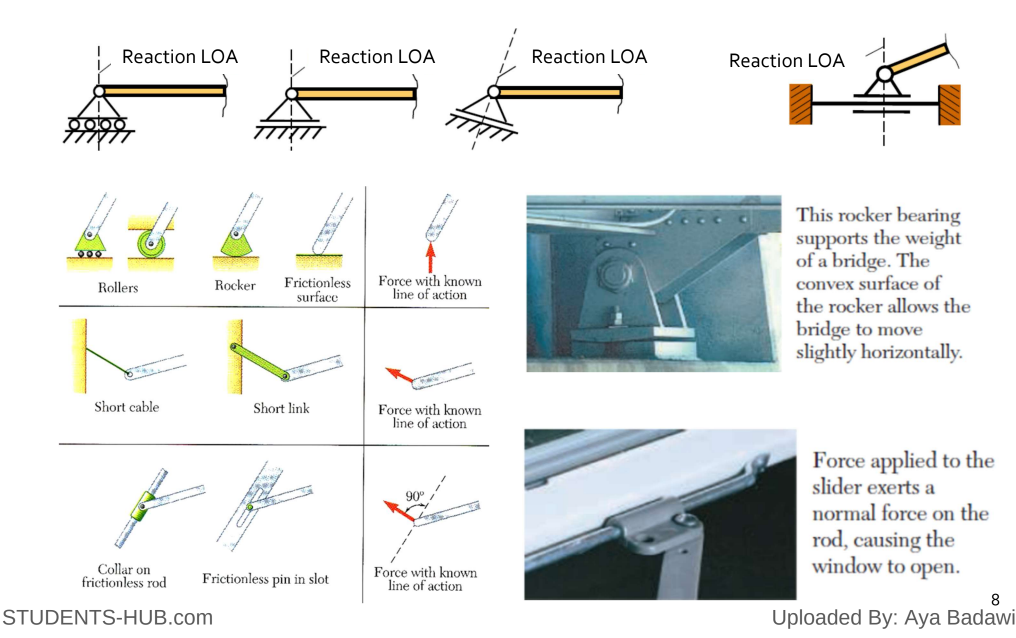
 The reactions for a particular support may be determined by considering the motion the support prevents.



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4.1A Reactions for a Two-Dimensional Structure

1. Reactions equivalent to a force with known line of action

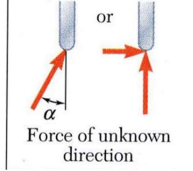


4.1A Reactions for a Two-Dimensional Structure

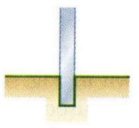
2. Reactions equivalent to a force of unknown direction and magnitude.



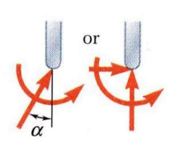




3. Reactions equivalent to a force of unknown direction and magnitude and a couple of unknown magnitude



Fixed support



Force and couple

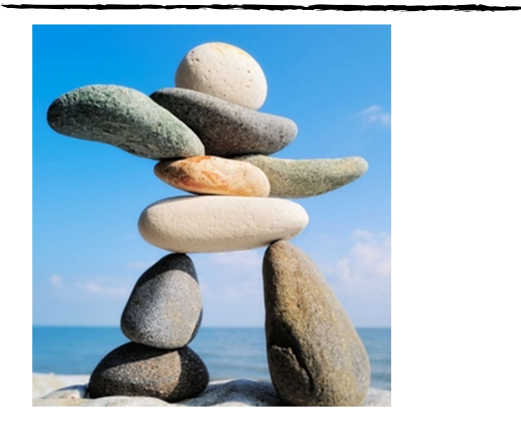


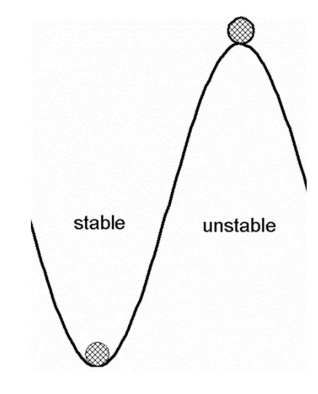
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4.1A Reactions for a Two-Dimensional Structure

s Spring System Solution System Sy					
s Spring System Solution System Sy	Description of Loads	(B) Loads to Be Shown on Free-Body Diagram	(A) Supports	Description of Loads	(B) Loads to Be Shown on Free-Body Diagram
System A Cable of negligible weight Direct system S. Link Cable of negligible weight Force of force of force of solar pulls of and pulls of and pulls of and pulls of solar pulls of solar pull of system Solar pulls of solar pull of friction less) S. Slot-on-pin (frictionless) (slotted member is part of system) Force of slot pull of friction pull of friction pull of friction pull of solar pulls of solar pulls of slot pull	force (<i>F</i>) oriented normal to surface n which system rests. Direction is uch that force pushes on system.	F	7. Roller or rocker System System \overrightarrow{O} \overrightarrow{O} Roller Roller Roller Rocker	Force (<i>F</i>) oriented normal to surface on which system rests. Direction is such that force pushes on system.	F F F
Link System force of System System force of System System force of System for System for	force (F) oriented along cable. Direction is such that cable pulls on the system.	F A• F _{AB}	8. Normal contact with friction System Rough surface	Two force components, one (F_y) oriented normal to surface on which the system rests so as to push on system, other force (F_x) is tangent to surface.	F_y, F_x F_y (normal) F_x (friction)
S. Slot-on-pin (frictionless) (slotted member is part of system) System	force (<i>F</i>) oriented along link length; orce can push or pull on the system.	F	9. Pin connection (pin or hole is part of system) Pin System	Force perpendicular to pin axis represented in terms of components F_x and F_y . Point of application is at center of pin. Alternative representation: Force (F) oriented at angle θ with respect to coordinate system. Point of application is at center of pin.	$F_{x}, F_{y} \qquad F, \theta$ $F_{y} \qquad \qquad$
(slotted member is part of system) of slot pull or System friction	Force (F) oriented along long axis of pring. Direction is such that spring ulls on system if spring is in tension, nd pushes if spring is in compression.	F FAB A Extended spring FAB Compressed spring	10. Fixed support Weld System	Force in <i>x</i> -y plane represented in terms of components F_x and F_y . Moment about <i>z</i> axis (M_z). Alternative representation: Force (<i>F</i>) oriented at angle θ with respect to coordinate system. Moment about <i>z</i> axis (M_z).	$F_x, F_y, M_z \qquad F, \theta, M_z$ $y \qquad \qquad$
	orce (F) oriented normal to long axis f slot. Direction is such that force can ull or push on system. The slot is rictionless. Therefore no forces act arallel to the slot.	F F	11. Smooth collar on smooth shaft	Force (F) oriented perpendicular to long axis of shaft. Direction is such that force can pull or push on system. Moment (M_z) about z axis.	F, M _z
(pin is part of system) of slot pull or friction	force (F) oriented normal to long axis f slot. Direction is such that force can ull or push on system. The slot is rictionless. Therefore no forces act arallel to the slot.	F			10 By: Aya Badaw

4.1C Stability and Determinacy





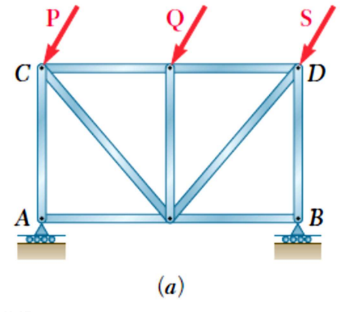
• This is equilibrium but is it sufficient?

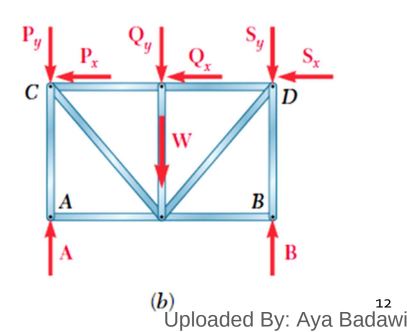
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4.1C Stability and Determinacy

- Structures shall be in a stable equilibrium status.
- In two dimension structures we have 3 equations of equilibrium that can used to solve 3 unknowns, if R (number of reactions), then:
- 1. If R < 3, then we have two unknowns and three equations

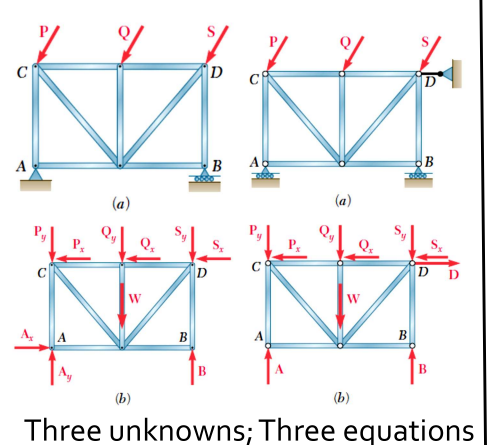






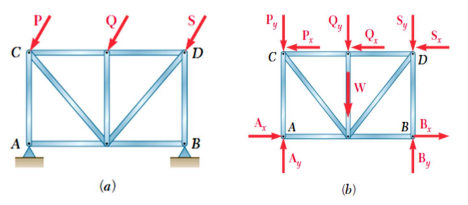
4.1C Stability and Determinacy

2. If R = 3 and the structure is proper restrained, the structure is stable and determinate



 \rightarrow statically determinate

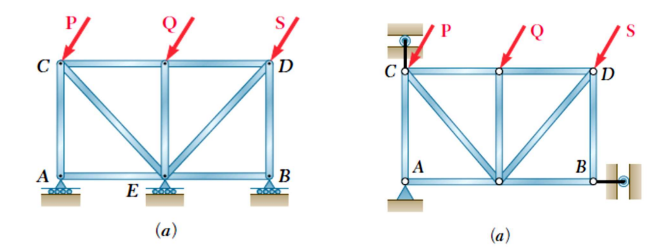
3. If R > 3 and the structure is proper restrained, the structure is stable and indeterminate

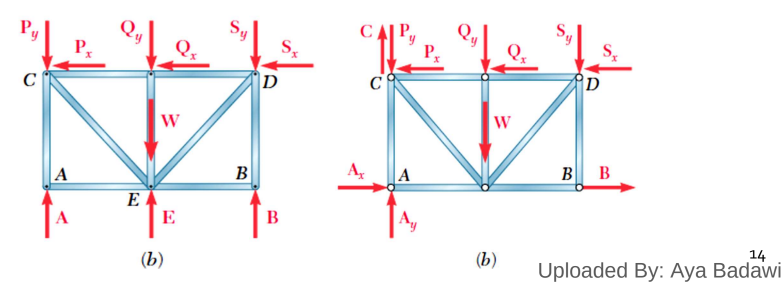


Four unknowns, Three equations \rightarrow statically indeterminate.

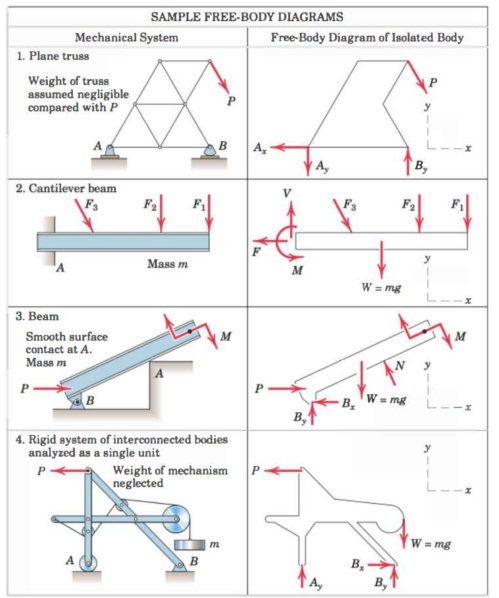
4.1C Improper Constraints

A rigid body is improperly constrained whenever the supports (even though they may provide a sufficient number of reactions) are arranged in such a way that the reactions must be either concurrent or parallel.





Free-body diagram (FBD)

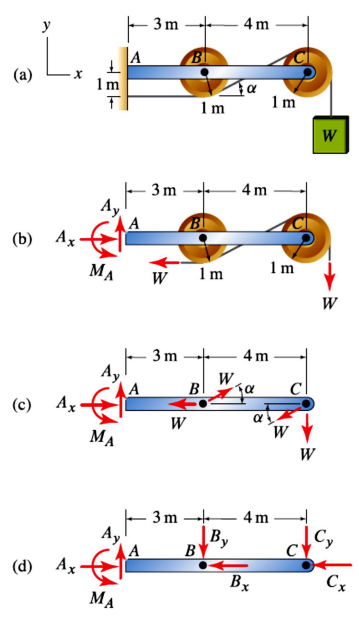


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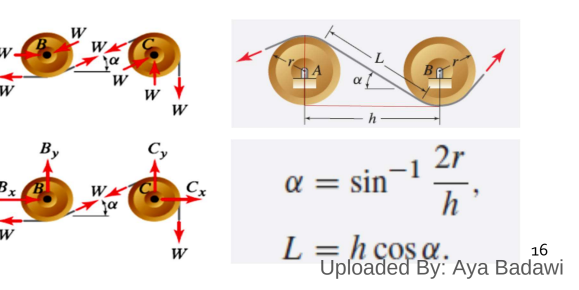
The free-body diagram is the most important single step in the solution of problems in mechanics. It aims to identify all forces acting on the body.

- Select the extent of the free-body and detach it from the ground and all other bodies.
- Indicate point of application, magnitude, and direction of external forces, including the rigid body weight.
- Indicate point of application and assumed direction of unknown applied forces. These usually consist of reactions through which the ground and other bodies oppose the possible motion of the rigid body.
- Include the dimensions necessary to compute the moments of the forces₁₅ Uploaded By: Aya Badawi

FBD of Cables and Pulleys

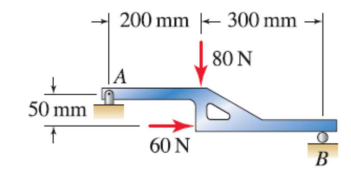


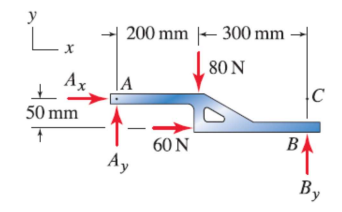
- Since the pulleys are idealized as frictionless and the cable is continuous, and weightless, all portions of the cable support the same tensile force which is equal to W.
- Cable forces can be transferred to pulley central pin and then to the bar as shown.
- All FBDs shown can be used to determine reactions at A. ((b) is the most useful).



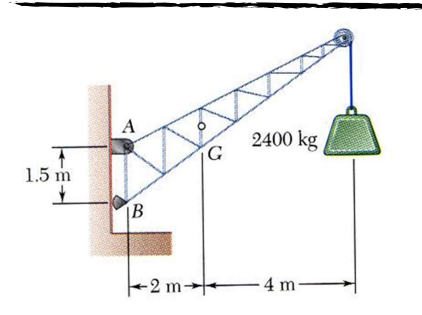
Equilibrium problems - Important Notes

- Coordinate system. Indicate the problem coordinate system. While we will most often use a coordinate system whose directions are horizontal and vertical, occasionally other choices may be more convenient and will be used.
- Direction of reactions in FBD. When putting reaction forces and moments in the FBD, we often do not know the actual directions these forces will have until after the equilibrium equations are solved.





- Number of unknowns. After you draw the FBD, it is a good idea to count the number of unknowns.
- Selection of moment summation point. While any point can be used, it is more practical to select a point that eliminate the larger numbers of unknowns.
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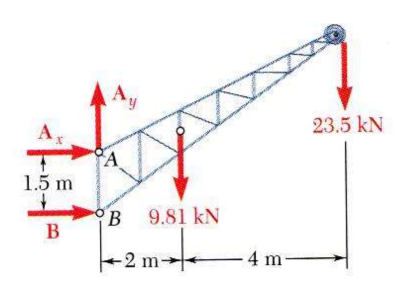
A fixed crane has a mass of 1000 kg and is used to lift a 2400 kg crate. It is held in place by a pin at A and a rocker at B. The center of gravity of the crane is located at G.

Determine the components

of the reactions at A and B. STUDENTS-HUB.com

SOLUTION:

- Create a free-body diagram for the crane.
- Determine B by solving the equation for the sum of the moments of all forces about A. Note there will be no contribution from the unknown reactions at A.
- Determine the reactions at A by solving the equations for the sum of all horizontal force components and all vertical force components.
- Check the values obtained for the reactions by verifying that the sum of the moments about B of all forces is zero.



• Create the free-body diagram.

- Determine *B* by solving the equation for the sum of the moments of all forces about *A*. $\sum M_A = 0: + B(1.5m) - 9.81 \text{ kN}(2m)$ -23.5 kN(6m) = 0 B = +107.1 kN
- Determine the reactions at A by solving the equations for the sum of all horizontal forces and all vertical forces.

$$\sum F_x = 0: \quad A_x + B = 0$$

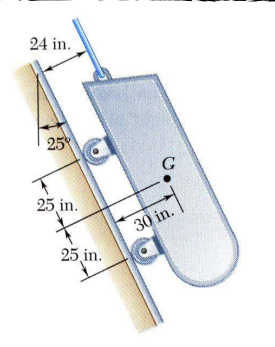
$$A_x = -107.1 \text{ kN}$$

$$\sum F_y = 0: \quad A_y - 9.81 \text{ kN} - 23.5 \text{ kN} = 0$$

$$A_y = +33.3 \text{ kN}$$

• Check the values obtained.

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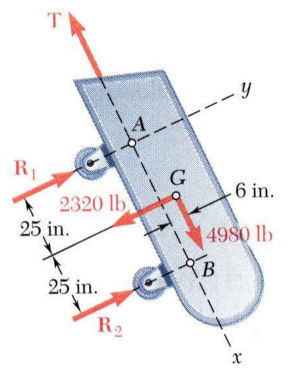


A loading car is at rest on an inclined track. The gross weight of the car and its load is 5500 lb, and it is applied at *G*. The cart is held in position by the cable.

Determine the tension in the cable and the reaction at each pair of wheels STUDENTS-HUB.com

SOLUTION:

- Create a free-body diagram for the car with the coordinate system aligned with the track.
- Determine the reactions at the wheels by solving equations for the sum of moments about points above each axle.
- Determine the cable tension by solving the equation for the sum of force components parallel to the track.
- Check the values obtained by verifying that the sum of force components perpendicular to the track are zero.



• Create a free-body diagram $W_x = +(5500 \text{ lb})\cos 25^\circ$ = +4980 lb

$$W_y = -(5500 \, \text{lb}) \sin 25^\circ$$

 $= -2320 \, lb$

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• Determine the reactions at the wheels.

$$\sum M_A = 0: -(2320 \text{ lb})25\text{in.} -(4980 \text{ lb})6\text{in.}$$
$$+ R_2(50\text{in.}) = 0$$
$$R_2 = 1758 \text{ lb}$$
$$\sum M_B = 0: +(2320 \text{ lb})25\text{in.} -(4980 \text{ lb})6\text{in.}$$
$$- R_1(50\text{in.}) = 0$$

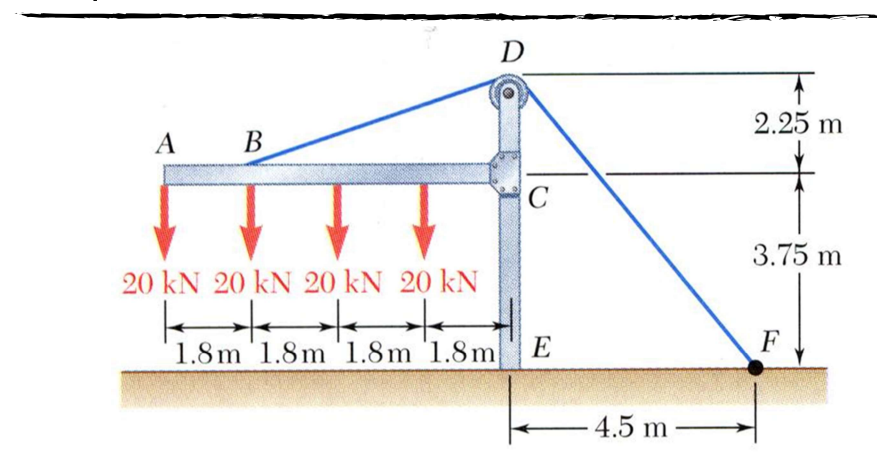
$$-$$

 $R_1 = 562 \, \text{lb}$

• Determine the cable tension.

$$\sum F_x = 0: +4980 \, \text{lb} - \text{T} = 0$$

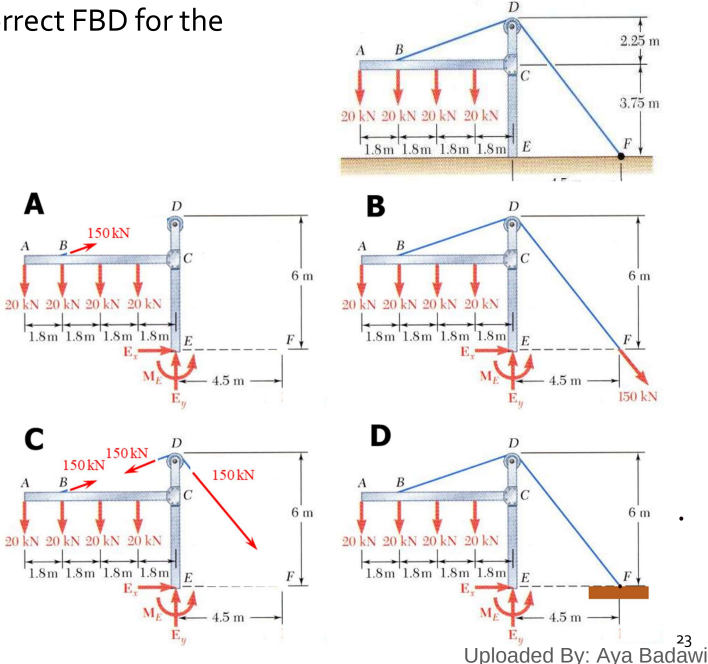
$$T = +4980 \, \text{lb}$$



The frame shown supports part of the roof of a small building. If the tension in the cable is 150 kN. Determine the reaction at the fixed end E.

Choose the most correct FBD for the original problem.

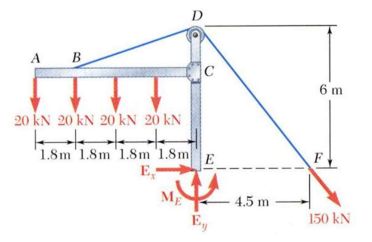
B is the most correct, though C is also correct. A & D are incorrect; why?



$$\Sigma F_x = 0$$
: $E_x + \sin 36.9^{\circ} (150 \text{ kN}) = 0$
 $E_x = -90.0 \text{ kN}$

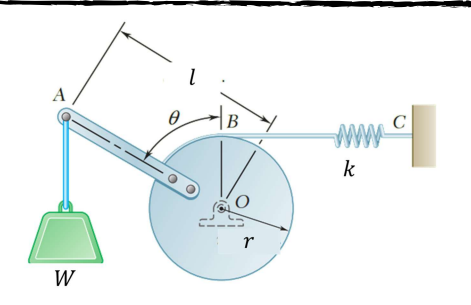
$$\Sigma F_y = 0: E_y - 4(20 \text{kN}) - \cos 36.9^{\circ} (150 \text{kN}) = 0$$

 $E_y = +200 \text{kN}$



$$\sum M_E = 0: +20 \,\text{kN}(7.2 \,\text{m}) + 20 \,\text{kN}(5.4 \,\text{m})$$
$$+20 \,\text{kN}(3.6 \,\text{m}) + 20 \,\text{kN}(1.8 \,\text{m})$$
$$-\frac{6}{7.5} (150 \,\text{kN}) 4.5 \,\text{m} + M_E = 0$$
$$M_E = 180.0 \,\text{kN} \cdot \text{m}$$

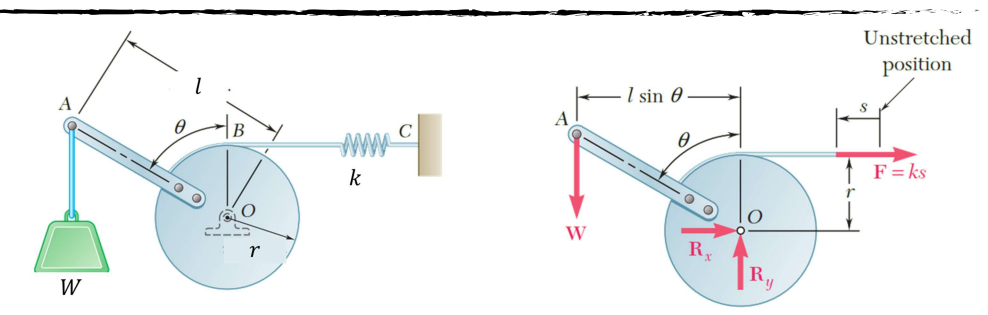
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A weight (W) is attached at A to the lever shown. The constant of the spring BC is (k) and the spring is unstretched when $\theta = 0$.

Determine the position of equilibrium as a function of θ .

- Draw a free-body diagram of the lever and cylinder to
- show all forces acting on the body.
- Sum moments about O.
 Your final answer should be the angle θ.



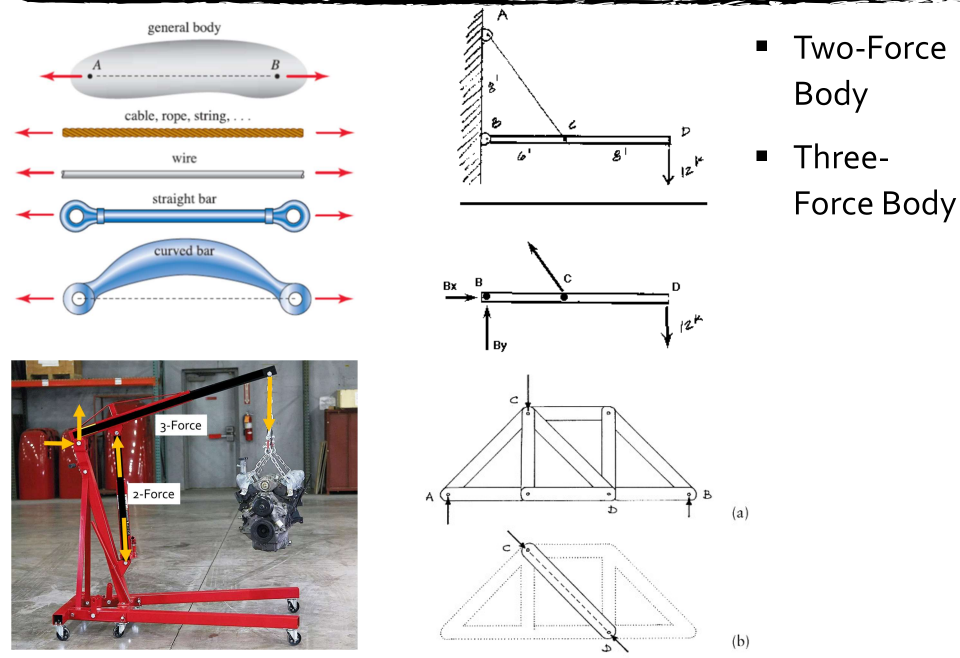
If (s) is the deflection of the spring from its unstretched position then:

$$s = r\theta$$

$$F = ks = kr\theta.$$

 $\sin \theta = \frac{kr^2}{W}\theta$ $Wl\sin\theta - r(kr\theta) = 0$ $+\Sigma M_O = 0$: 26 Uploaded By: Aya Badawi

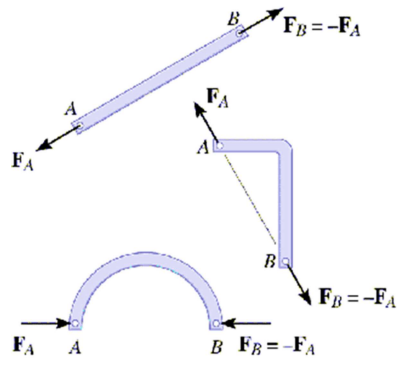
4.2 Special cases of equilibrium



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4.2A Equilibrium of a Two-Force Body

- If a body has pins or hinge supports at both ends and carries no load in-between (through its length), it is called a two-force member.
- If only two forces act on a body that is in equilibrium, then they must be equal in magnitude, co-linear and opposite in sense.

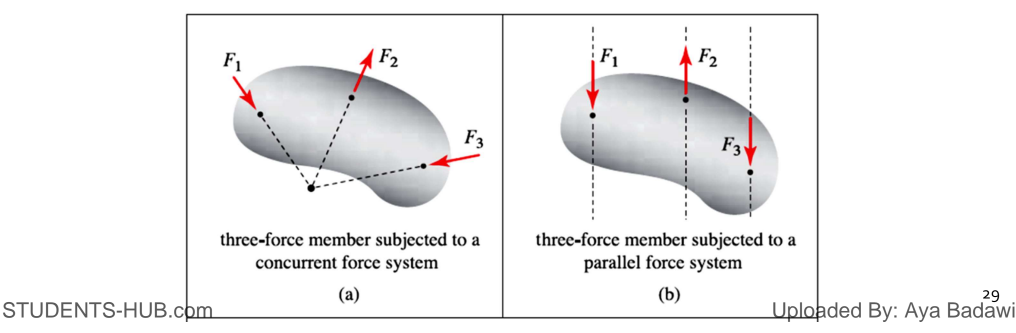


Two-force members

4.2B Equilibrium of a Three-Force Body

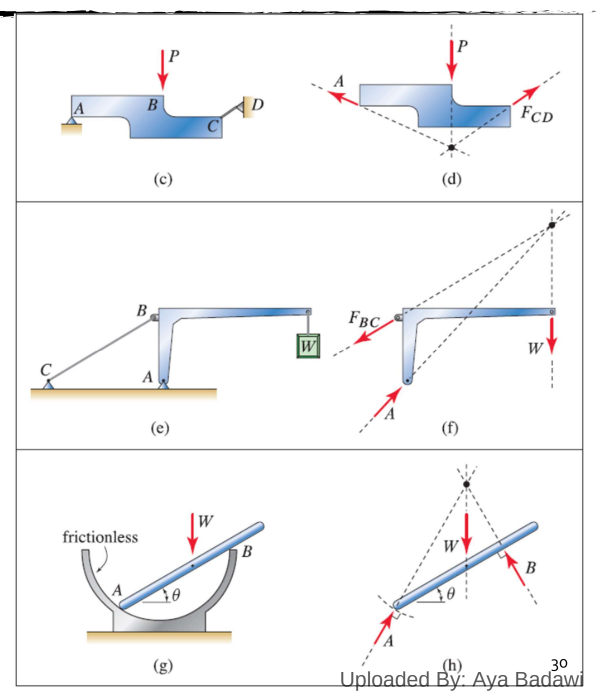
Three-force member. A body subjected to forces at three points (no moment loading and no distributed forces such as weight) is called a three-force member. The special feature of a three-force member is that, when in equilibrium:

- I. The lines of action of all three forces intersect at a common point.
- II. If the three forces are parallel (this is called a parallel force system), then their point of intersection can be thought of as being at infinity. Examples are shown in the figure.

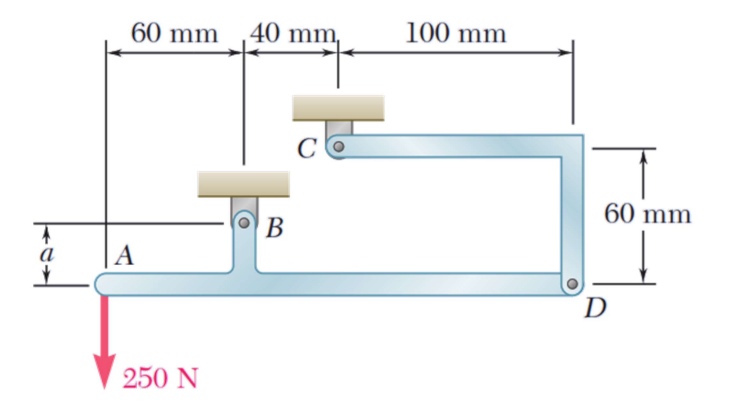


4.2B Equilibrium of a Three-Force Body

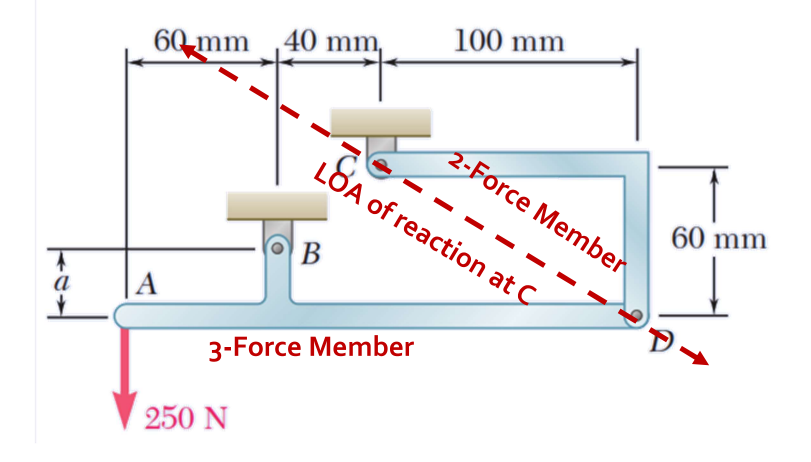
Examples of three-force members with concurrent force systems.



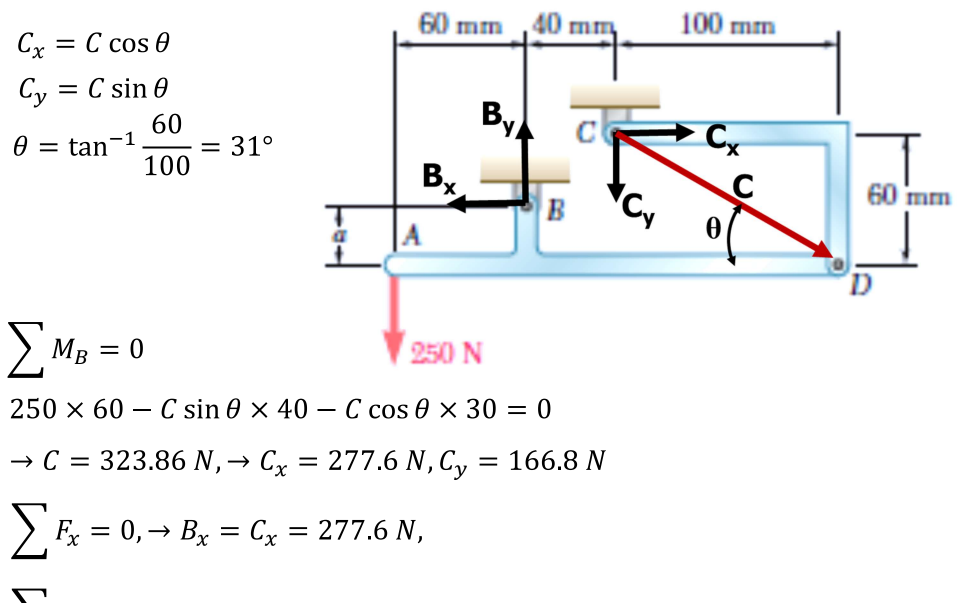
Determine the reactions at B and C when a = 30 mm.



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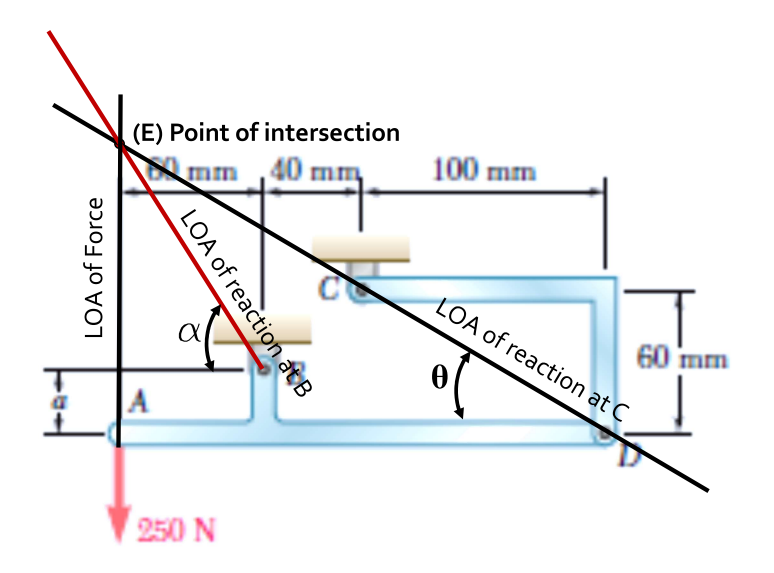


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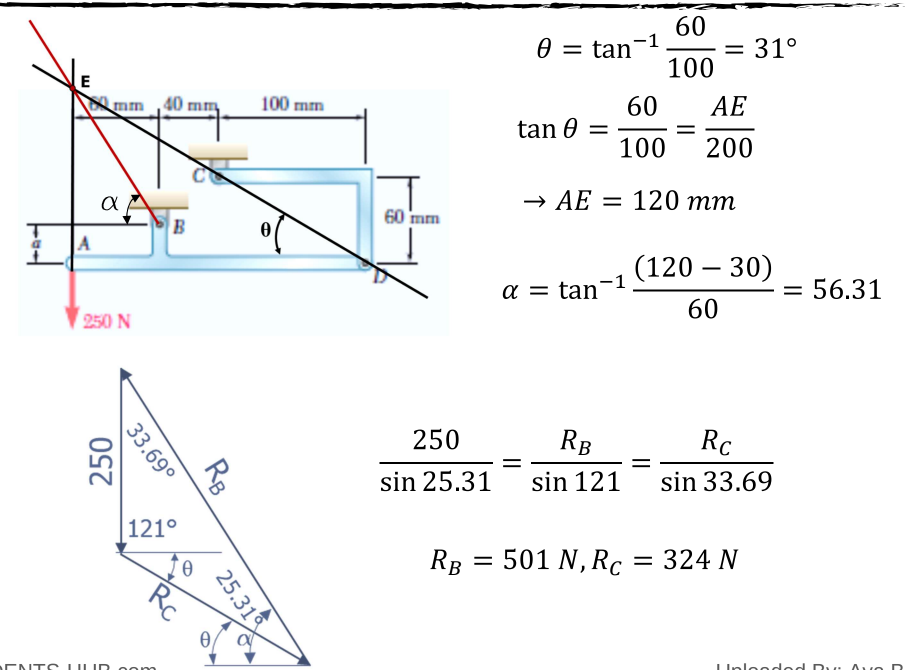
 $\sum_{\text{STUDENTS-HUB.com}} F_y = 0, \rightarrow B_y = C_y + 250 = 416.8 N$

Example - Graphical Solution



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Example - Graphical Solution



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4.3 Equilibrium in Three Dimensions

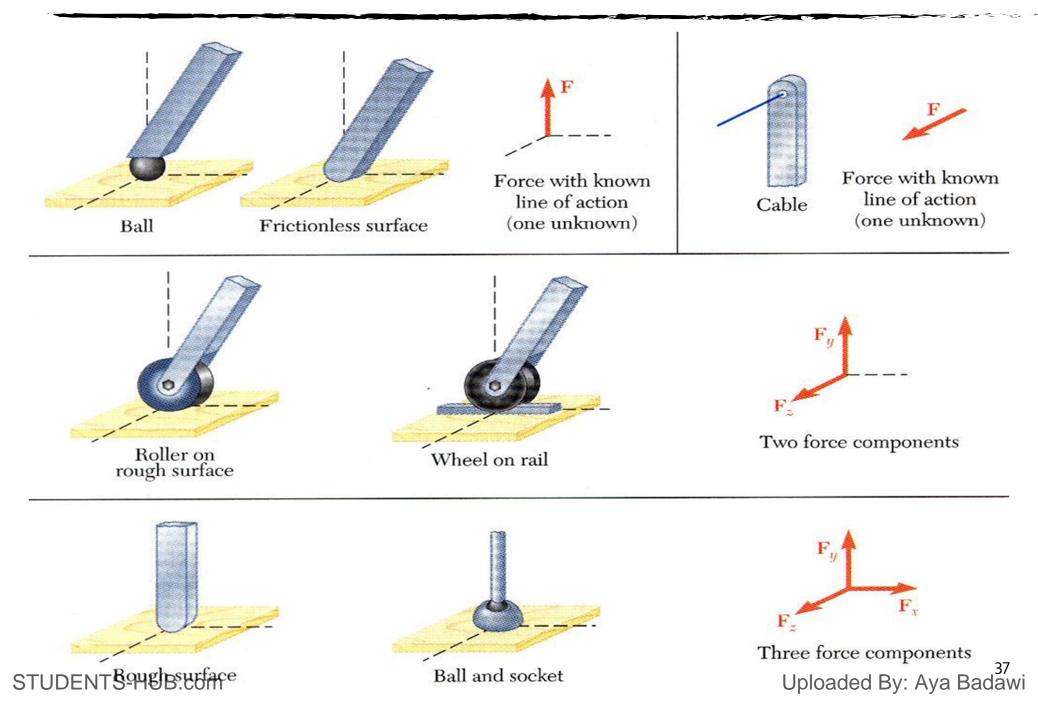
 Six scalar equations are required to express the conditions for the equilibrium of a rigid body in the general three dimensional case.

$$\sum F = 0 \quad \left\{ \begin{array}{l} \sum F_x = 0 \\ \sum F_y = 0 \end{array} \right. \quad \sum M = 0 \quad \left\{ \begin{array}{l} \sum M_x = 0 \\ \sum M_y = 0 \\ \sum F_z = 0 \end{array} \right. \quad \sum M_z = 0 \end{array} \right.$$

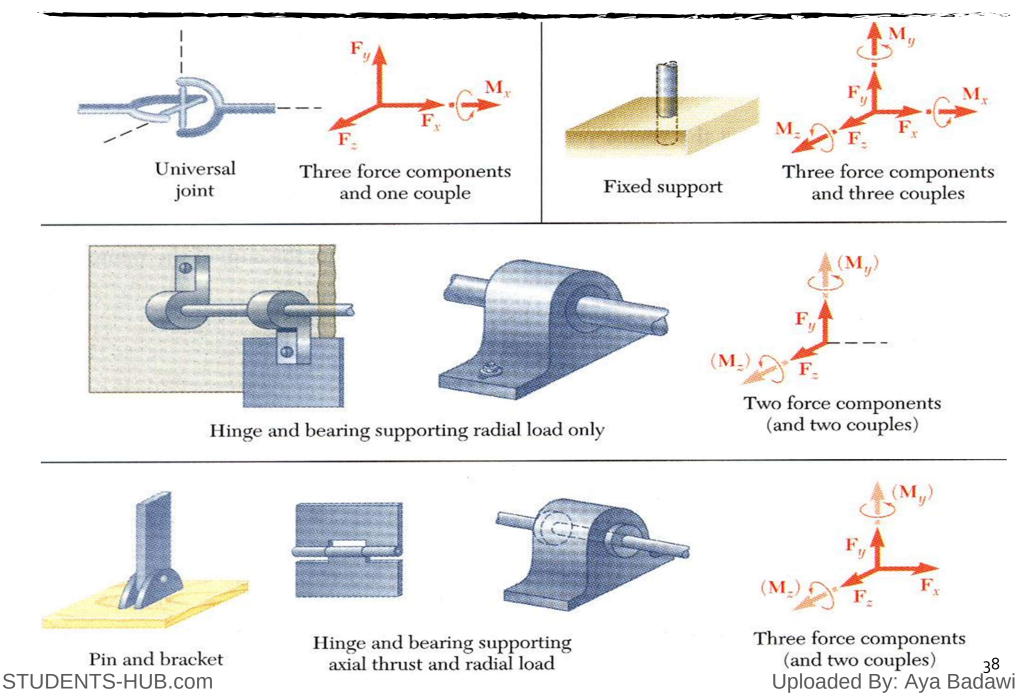
 These equations can be solved for no more than 6 unknowns which generally represent reactions at supports or connections or unknown applied forces.

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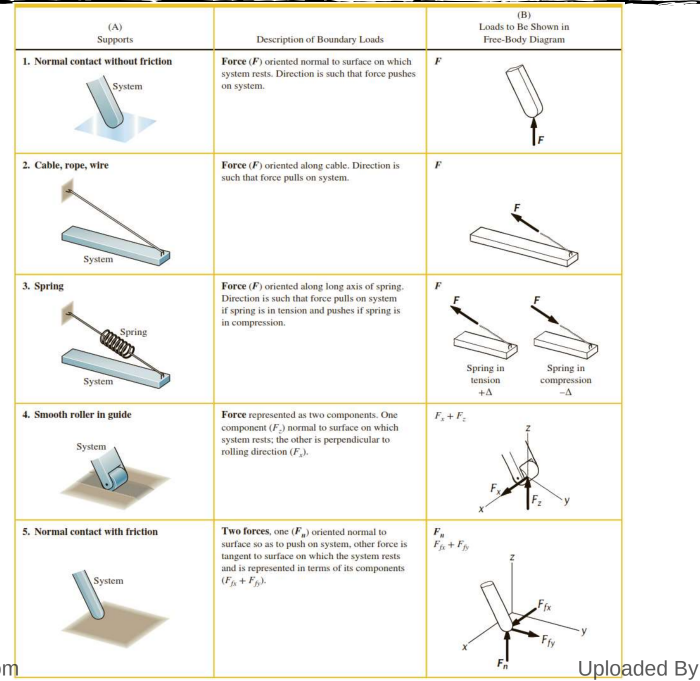
4.3B Reactions at Supports and Connections for a Three-Dimensional Structure



4.3B Reactions at Supports and Connections for a Three-Dimensional Structure

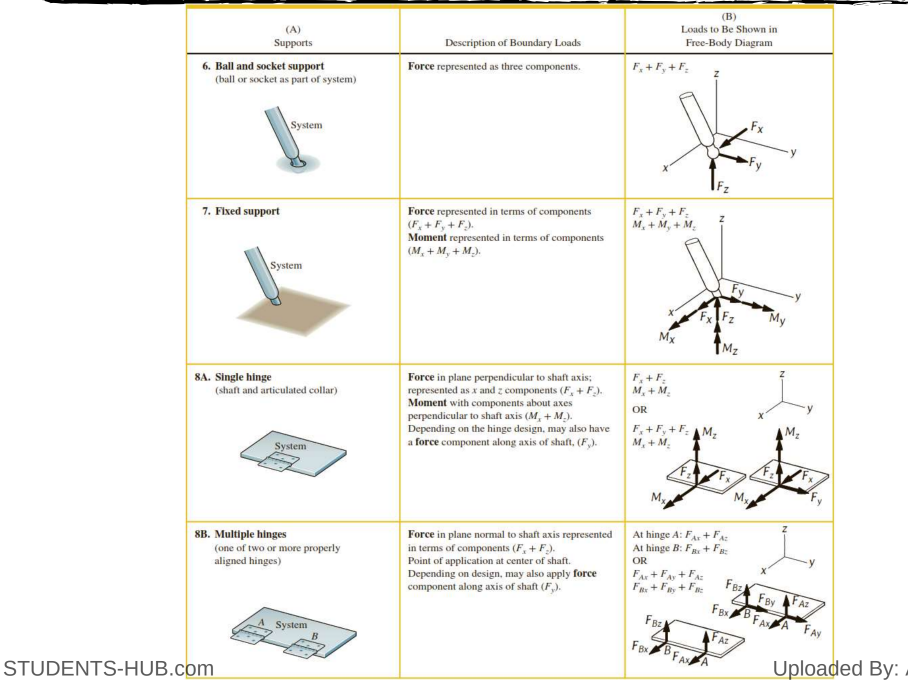


4.3B Reactions at Supports and Connections for a Three-Dimensional Structure



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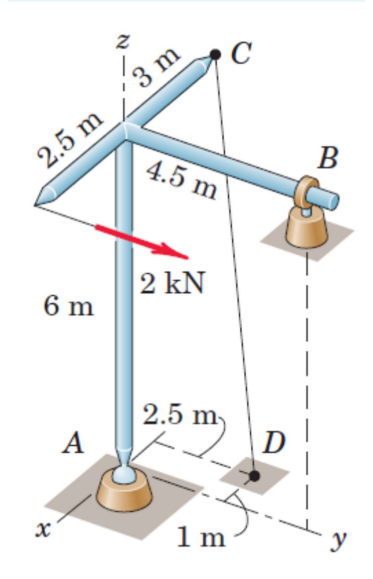
4.3B Reactions at Supports and Connections for a Three-Dimensional Structure

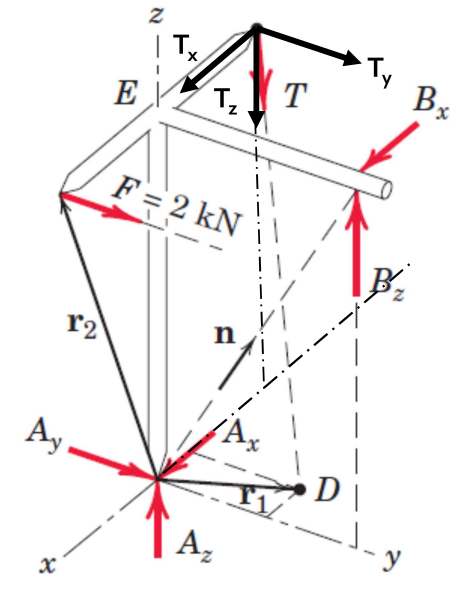


4.3B Reactions at Supports and Connections for a Three-Dimensional Structure

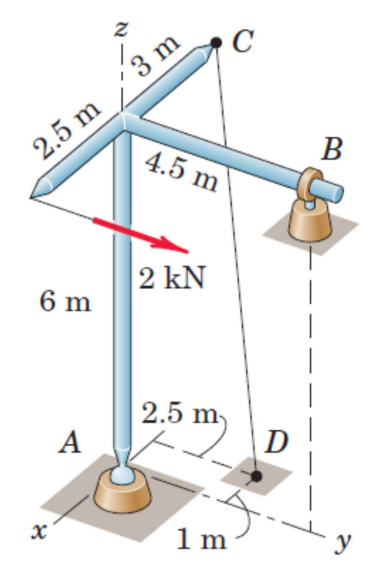
	(A) Supports	Description of Boundary Loads	(B) Loads to Be Shown in Free-Body Diagram
-	9A. Single journal bearing (frictionless collar that holds a shaft)	Force in plane perpendicular to shaft axis; represented as <i>x</i> and <i>z</i> components $(F_x + F_z)$. Moment with components about axes perpendicular to shaft axis $(M_x + M_z)$.	$F_x + F_z$ $M_x + M_z$ F_z M_x F_x
	 9B. Multiple journal bearings (two or more properly aligned journal bearings holding a shaft) A System B System System B System B System System System System System S	Force in plane perpendicular to shaft axis represented in terms of components ($F_{Ax} + F_{Az}$). Point of application at center of shaft.	At journal bearing A: $F_{Ax} + F_{Az}$ At journal bearing B: $F_{Bx} + F_{Bz}$ F_{Az} F_{Az} F_{Bz} F_{Bx}
	10A. Single thrust bearing (journal bearing that also restricts motion along axis of shaft) System Smaller diameter	Force represented in terms of three components $(F_x + F_y + F_z)$. Component in direction of shaft axis (F_y) is sometimes referred to as the "thrust force." Point of application is at center of shaft. Moment with components perpendicular to shaft axis $(M_x + M_z)$.	$F_x + F_y + F_z$ $M_x + M_z$ M_z F_z M_x F_x y
	10B. Multiple thrust bearings (one of two or more properly aligned thrust bearings) Thrust bearing Journal bearing or thrust bearing Smaller	Force represented in terms of three components $(F_x + F_y + F_z)$. Component in direction of shaft axis (F_y) is sometimes referred to as the "thrust force." Point of application is at center of shaft.	At thrust bearing A: $F_{Ax} + F_{Ay} + F_{Az}$ F_{Az} F_{Az} F_{Ay} y
TUDENTS-HUB.co	M diameter		Upload

The frame shown is secured to the horizontal x-y plane by a ball andsocket joint at A and receives support from the loose-fitting ring at B. Under the action of the 2-kN load, rotation about a line from A to B is prevented by the cable CD (no couple moments are required at support B), and the frame is stable in the position shown. Neglect the weight of the frame compared with the applied load and determine the tension T in the cable, the reaction at the ring, and the reaction components at A.









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1. Forces:

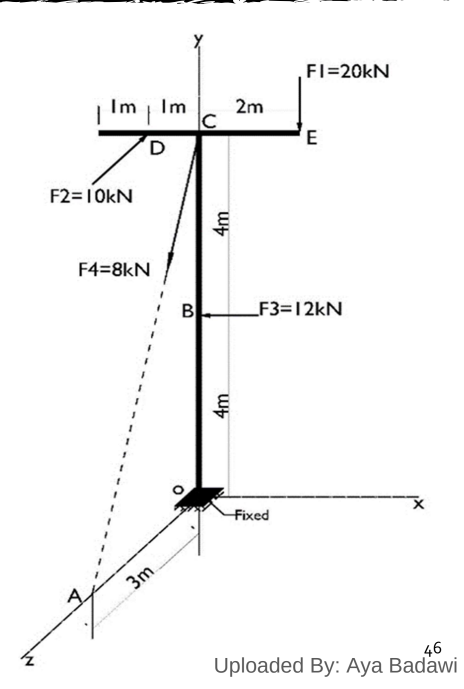
$$T = \frac{T}{\sqrt{46.2}} (2\mathbf{i} + 2.5\mathbf{j} - 6\mathbf{k}) \quad \mathbf{F} = 2\mathbf{j} \text{ kN}$$
2. $\sum M_{AB} = \mathbf{0}$ $\vec{\lambda}_{AB} = \frac{1}{\sqrt{6^2 + 4.5^2}} (4.5\mathbf{j} + 6\mathbf{k}) = \frac{1}{5} (3\mathbf{j} + 4\mathbf{k}).$
 $\mathbf{r}_1 = -\mathbf{i} + 2.5\mathbf{j} \text{ m}$ $\mathbf{r}_2 = 2.5\mathbf{i} + 6\mathbf{k} \text{ m}$
 $(-\mathbf{i} + 2.5\mathbf{j}) \times \frac{T}{\sqrt{46.2}} (2\mathbf{i} + 2.5\mathbf{j} - 6\mathbf{k}) \cdot \frac{1}{5} (3\mathbf{j} + 4\mathbf{k})$
 $+ (2.5\mathbf{i} + 6\mathbf{k}) \times (2\mathbf{j}) \cdot \frac{1}{5} (3\mathbf{j} + 4\mathbf{k}) = 0$
 $-\frac{48T}{\sqrt{46.2}} + 20 = 0$ $T = 2.83 \text{ kN}$
and the components of *T* become
 $T_x = 0.833 \text{ kN}$ $T_y = 1.042 \text{ kN}$ $T_z = -2.50 \text{ kN}$

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3. We may find the remaining unknowns by moment and force summations as follows:

$$\begin{split} [\Sigma M_z = 0] & 2(2.5) - 4.5B_x - 1.042(3) = 0 & B_x = 0.417 \text{ kN} \\ [\Sigma M_x = 0] & 4.5B_z - 2(6) - 1.042(6) = 0 & B_z = 4.06 \text{ kN} \\ [\Sigma F_x = 0] & A_x + 0.417 + 0.833 = 0 & A_x = -1.250 \text{ kN} \\ [\Sigma F_y = 0] & A_y + 2 + 1.042 = 0 & A_y = -3.04 \text{ kN} \\ [\Sigma F_z = 0] & A_z + 4.06 - 2.50 = 0 & A_z = -1.556 \text{ kN} \end{split}$$

For the fixed post at O and the loading shown, determine the reactions at point O.

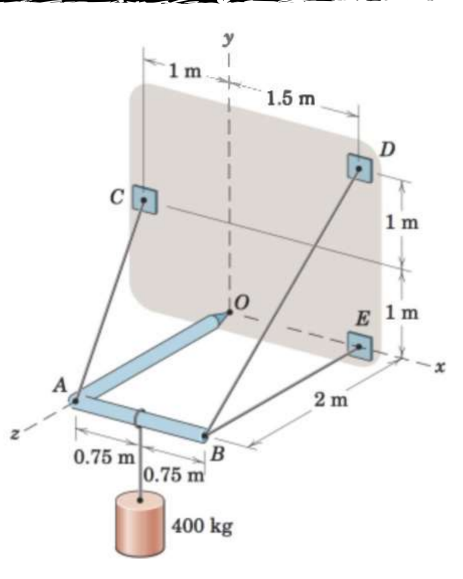


Example - Graphical Solution

F1 = - 20 / 10 = 248) M - (2i+8j) x-201 FI=20kN = - 40 /c 1 F2 = -10/C 82= = = L +8) D MED= (-1-13) x (-1012) = -10j - 800 F2=10kN F3 = -121 P= 41 M = 4j x - 12i = 48K F4=8kN $FY = 8\left(-\frac{8}{F_{3}}i + \frac{3}{F_{5}}k\right) \quad \vec{x} = :3k$ F3=12kN В $M_{Fy_0} = 3k \times \left(\frac{-64}{\sqrt{23}} + \frac{29}{\sqrt{22}} \right)$ = + (3×64) Fixed EMX=0 +80: - 3×64 - MX - 57.52 Mx EM1y=0 -10+My=0, My=10 $\frac{2M_{2}=0}{M_{2}=8} - 40 + 48 + M_{2}=0$ $M_{2}=8/cN$ STUDENTS-HUB.com 9=27.5, 03=.7.19 km. Uploaded By: Aya Badawi

x

 The light right-angle boom which supports the 400-kg cylinder is supported by three cables and a ball-and-socket joint at o attached to the vertical x-y surface. Determine the reactions at o and the cables tension.



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