Internal Forces and Moments

Chapter 7

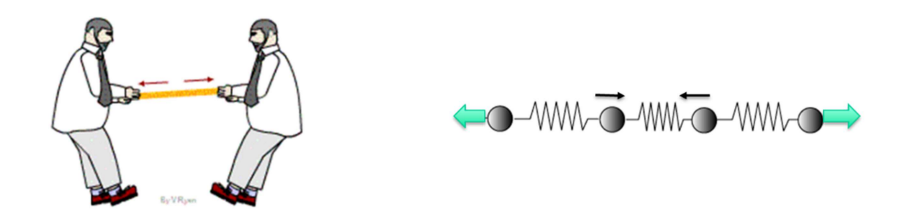
Outlines

- 7.1 Internal forces in members
- 7.2 Beams
 - A. Beams shear and bending moment functions
 - B. Beams shear and bending-moment diagrams

Objectives

- Consider the general state of internal member forces, which includes axial force, shearing force, and bending moment.
- Apply equilibrium analysis methods to obtain specific values, general expressions, and diagrams for shear and bendingmoment in beams.
- Examine relations among load, shear, and bending moment, and use these to obtain shear and bending moment diagrams for beams.

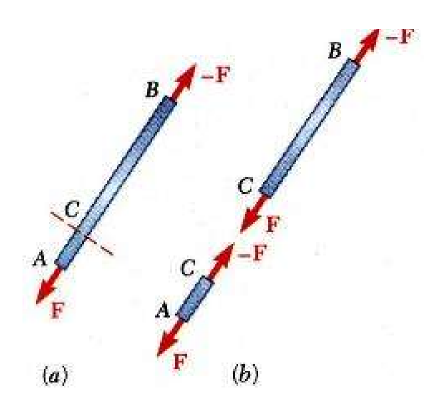
Internal forces: the forces that induced by external forces and keeps the body together



- Internal forces in a body can be determined using the concept of equilibrium. If a body is in equilibrium then any part of it is also in equilibrium.
- To determine the internal forces cut the body to two parts at specific location and consider the equilibrium of each part to identify the internal forces at this location.

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1. For a Straight two-force member AB that is in equilibrium under application of F and -F. Internal forces equivalent to F and -F are required for equilibrium of free-bodies AC and CB. In this case the internal force F is constant every where through the member length (wherever the cut)

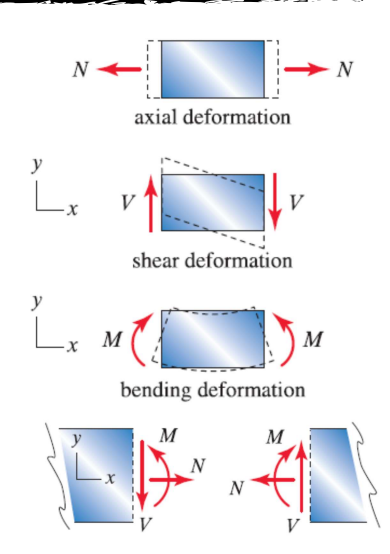


2. For a Multi-force member (ABCD) or not straight 2-force member. If the member is in equilibrium under application of external and member contact forces shown. Internal forces equivalent to a force-couple system are necessary for equilibrium of free-bodies JD and ABCJ. The force-couple system will have different values if the location of the cut changed.

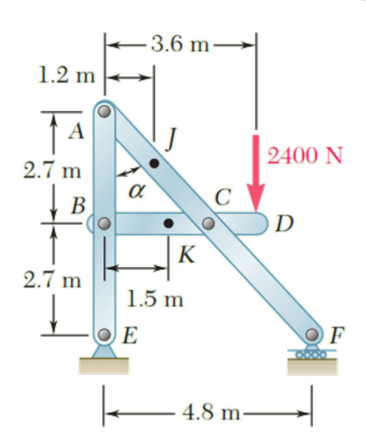
Multi-force member

Not straight 2-force member Uploaded By: Aya Badawi

- To summarize, Internal forces that develop on a particular cross section of a structural member in two dimensions are:
- The normal force or axial force (N), that gives rise to the axial deformation.
- 2. The shear force (V) that gives rise to the shear deformation.
- The bending moment (M) that gives rise to the bending deformation.



• **Sign Convention.** We will usually follow the sign convention shown in the figures to indicate the positive internal forces.

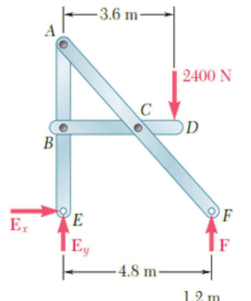


Determine the internal forces (a) in member ACF at point J and (b) in member BCD at K.

SOLUTION:

- Compute reactions and forces at connections for each member.
- Cut member ACF at J. The internal forces at J are represented by equivalent force-couple system which is determined by considering equilibrium of either part.
- Cut member BCD at K. Determine force-couple system equivalent to internal forces at K by applying equilibrium conditions to either part.

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C_y 1 2400 N ←2.4 m→

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Compute reactions and connection forces. Consider entire frame as a free-body, and apply equilibrium conditions:

$$\sum M_E = 0$$
:

$$-(2400 \text{ N})(3.6 \text{ m}) + F(4.8 \text{ m}) = 0$$

$$F = 1800N$$

$$\sum F_v = 0$$
:

$$-2400 \,\mathrm{N} + 1800 \,\mathrm{N} + E_{v} = 0$$

$$E_y = 600 N$$

$$\sum F_x = 0$$
:

$$E_x = 0$$

Consider member *BCD* as free-body:

$$\sum M_B = 0$$
:

$$-(2400 \,\mathrm{N})(3.6 \,\mathrm{m}) + C_v(2.4 \,\mathrm{m}) = 0$$

$$C_v = 3600 \,\text{N}$$

$$\sum M_C = 0$$
:

$$-(2400 \text{ N})(1.2 \text{ m}) + B_v(2.4 \text{ m}) = 0$$

$$B_y = 1200 \,\text{N}$$

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

$$\sum F_x = 0: \qquad -B_x + C_x = 0$$

Consider member ABE as free-body:

$$\sum M_A = 0$$
:

$$\sum M_A = 0$$
: $B_x(2.4 \,\mathrm{m}) = 0$

$$B_x = 0$$

$$\sum F_x = 0: \qquad B_x - A_x = 0$$

$$B_r - A_r = 0$$

$$A_{x} = 0$$

$$\sum F_y = 0$$

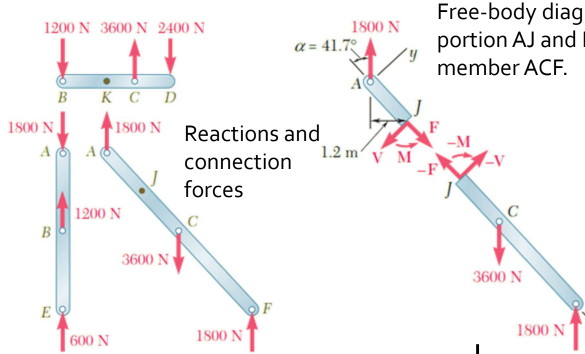
$$\sum F_y = 0$$
: $-A_y + B_y + 600 \text{ N} = 0$

$$A_y = 1800 \,\mathrm{N}$$

From member BCD,

$$\sum F_{\chi} = 0$$
:

$$-B_x + C_x = 0$$



Free-body diagrams of portion AJ and FJ of

> Free-body diagrams of portion BK and DK of member BCD.

 $-V_{3600 N}$

a. Consider free-body AJ from member AGF:

$$\sum M_J = 0$$
: $-(1800N)(1.2 \text{ m}) + M = 0$

$$\sum F_x = 0$$
: $F - (1800N)\cos 41.7^\circ = 0$

$$\sum F_v = 0$$
: $-V + (1800\text{N})\sin 41.7^\circ = 0$

$$M = 2160 \text{N} \cdot \text{m}$$

$$F = 1344N$$

$$V = 1197N$$

b. Consider free-body *BK* from member BCD:

$$\sum M_K = 0$$
: $(1200\text{N})(1.5\text{m}) + M = 0$

1200 N

$$\sum F_x = 0$$
:

$$\sum F_{v} = 0$$
: -1200 N $-V = 0$

$$M = -1800 \mathrm{N} \cdot \mathrm{m}$$

$$M = -1800$$
N·

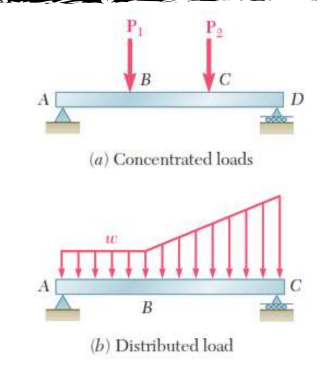
2400 N

$$F = 0$$

$$V = -1200N$$

7.2A. Various Types of Beam Loading and Support

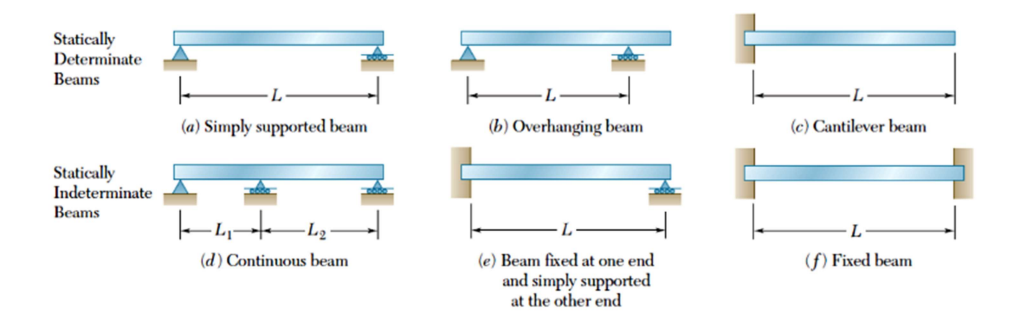
- Beam are usually long, straight prismatic bars, designed to support loads applied at various points along its length.
- Beam can be subjected to concentrated loads or distributed loads or combination of both.



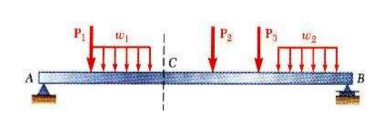
- Beam design is two-step process:
 - determine shearing forces and bending moments produced by applied loads
 - select cross-section best suited to resist shearing forces and bending moments

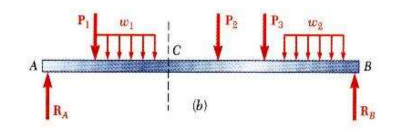
7.2A. Various Types of Beam Loading and Support

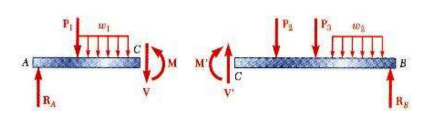
- Beams are classified according to the way in which they are supported.
- Reactions at beam supports are determinate if they involve only three unknowns. Otherwise, they are statically indeterminate.



7.2B Shear and Bending Moment in a Beam







- Wish to determine bending moment and shearing force at any point (for example, point C) in a beam subjected to concentrated and distributed loads then:
- Determine reactions at supports by treating whole beam as free-body.
- II. Cut beam at C and draw free-body diagrams for AC and CB. By definition, positive sense for internal force-couple systems are as shown for each beam section.
- III. From equilibrium considerations, determine M and V or M' and V'. 13 Uploaded By: Aya Badawi

7.2C Shear and Bending Moment Diagrams

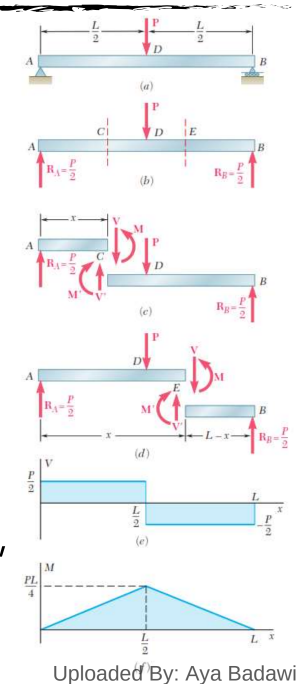
- Shear and moment diagrams are plots of the shear V and moment M as functions of position x.
 - Determine reactions at supports.
 - Cut beam at C and consider member AC,

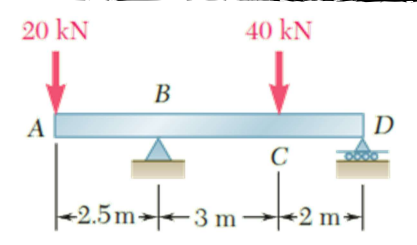
$$V = +P/2$$
 $M = +Px/2$

Cut beam at E and consider member EB,

$$V = -P/2$$
 $M = +P(L-x)/2$

- Plot the equations. This gives shear and moment diagrams.
- For a beam subjected to concentrated loads, shear is constant between loading points and moment varies linearly. What else we



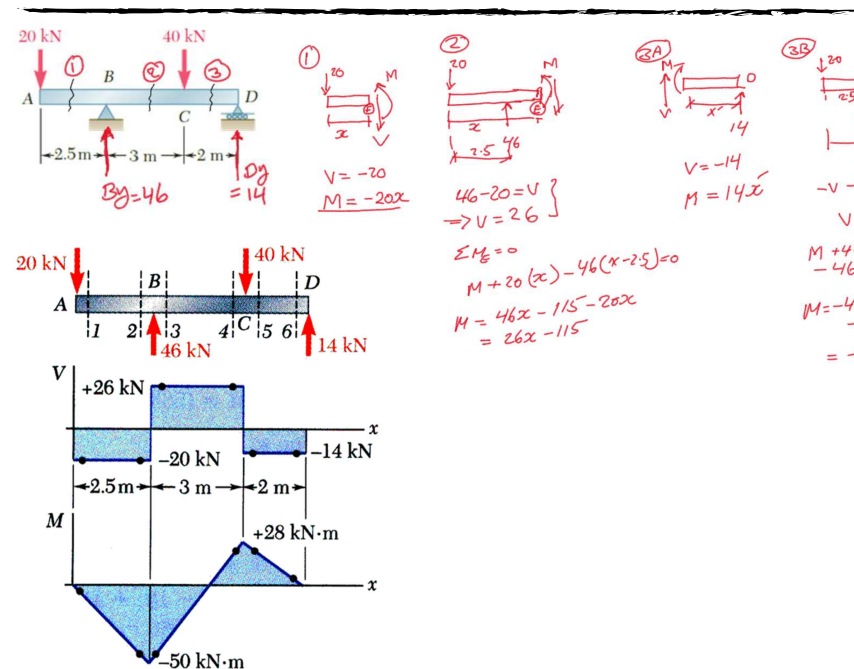


Draw the shear and bending-moment diagrams for the beam and loading shown.

SOLUTION:

- Taking entire beam as a free-body, calculate reactions at B and D.
- Find equivalent internal forcecouple systems for free-bodies formed by cutting beam on either side of load application points.
- Plot results

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7.3 Relations Among Load, Shear, And Bending Moment

Relations between load and shear: from b

$$V - (V + \Delta V) - w\Delta x = 0$$
$$\frac{dV}{dx} = \lim_{\Delta x \to 0} \frac{\Delta V}{\Delta x} = -w$$

The slope of the shear diagram is equal to the distributed force's value.

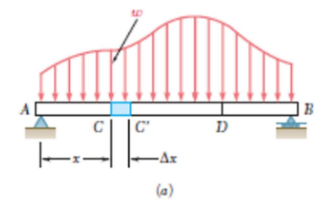
$$V_D - V_C = -\int_{x_C}^{x_D} w dx = -$$
(area under load curve)

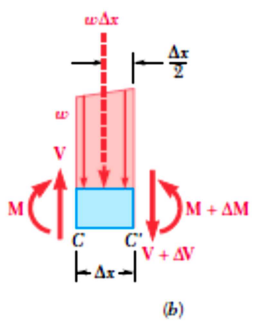


$$(M + \Delta M) - M - V\Delta x + w\Delta x \frac{\Delta x}{2} = 0$$
$$\frac{dM}{dx} = \lim_{\Delta x \to 0} \frac{\Delta M}{\Delta x} = \lim_{\Delta x \to 0} \left(V - \frac{1}{2}w\Delta x\right) = V$$

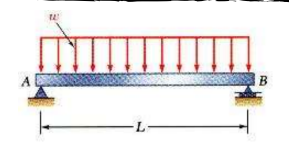
The slope of the moment diagram is equal to the value of the shear.

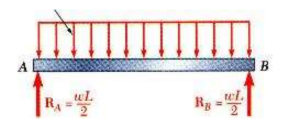
$$M_D - M_C = \int_{x_C}^{x_D} V dx =$$
(area under shear curve)

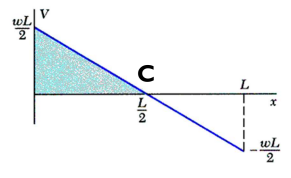


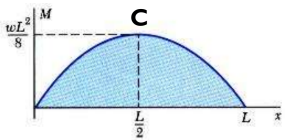


Example - Draw V&M Diagrams









- Reactions at supports, $R_A = R_B = \frac{wL}{2}$
- Shear curve,

$$V - V_A = -\int_0^x w dx = -wx$$

$$V = V_A - wx = \frac{wL}{2} - wx = w\left(\frac{L}{2} - x\right)$$

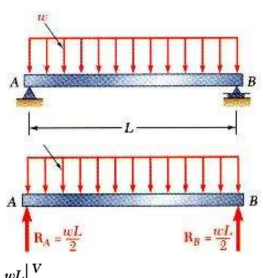
Moment curve,

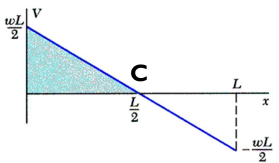
$$M - M_A = \int_0^x V dx$$

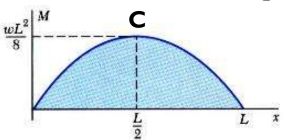
$$M = \int_0^x w \left(\frac{L}{2} - x\right) dx = \frac{w}{2} (Lx - x^2)$$

$$M_{max} = \frac{wL^2}{8} \left(M \text{ at } \frac{dM}{dx} = V = 0\right)$$

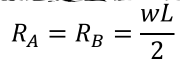
Example - Draw V&M Diagrams







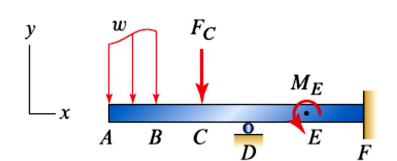
Reactions at supports



- Shear curve
 - 1. Shear curve shall be straight line between A and B as the load is constant.
 - 2. Shear at A is Known = $\frac{wL}{2}$ $V_B - V_A = -wL \rightarrow V_B = \frac{wL}{2} - wL = -\frac{wL}{2}$
- Moment curve
 - Moment curve shall be 2nd degree curve as shear curve is linear.
 - 2. $M_A = o$ as A is pin support.
 - 3. The deference of the moment between A and B shall be zero as $M_B = o$, and this is obvious from the shear curve.
 - 4. To draw the curve more points are needed. The mid span point C where V = o is the choice. The slope of M diagram is positive decreasing from A-C and negative increasing between C-B 19 ploaded By: Aya Badawi

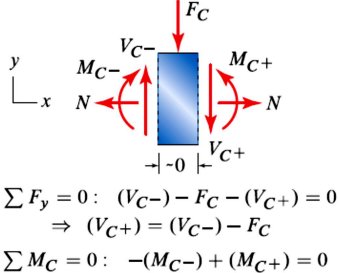
Tips for drawing shear and moment diagrams

Point A is an unsupported end of a beam with no concentrated force and no moment applied. At A, the shear and moment are zero. This is true regardless of the presence of a distributed force w.



At point B, a distributed force ends. The shear and moment just to the right of B are the same as those just to the left of B. The same comments apply to points where a distributed force begins.

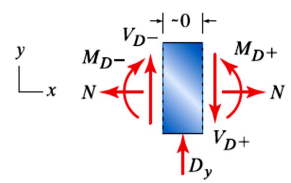
A concentrated force F_C acting in the negative y direction is applied at point C. The shear just to the right of C is lower than the shear just to the left of C by amount F_c . The moment just to the right of C is the same as that just to the left of C. The FBD and equilibrium equations shown in Fig. b justify the validity of these remarks.



 $\Rightarrow (M_{C^+}) = (M_{C^-})$

Tips for drawing shear and moment diagrams

- A roller support is positioned at point D. The shear just to the right of D is higher than the shear just to the left of D by amount Dy, where Dy is the reaction the roller applies to the beam with positive Dy acting in the positive y direction. The moment just to the right of D is the same as that just to the left of D.
- A concentrated moment M_F acting counterclockwise is applied at point E. The shear just to the right of E is the same as that just to the left of E. The moment just to the right of E is lower than the moment just to the left of E by amount M_F. The FBD and equilibrium equations shown in Fig. justify the validity of these remarks.

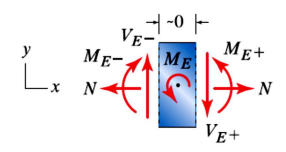


$$\sum F_{y} = 0: \quad (V_{D^{-}}) + D_{y} - (V_{D^{+}}) = 0$$

$$\Rightarrow \quad (V_{D^{+}}) = (V_{D^{-}}) + D_{y}$$

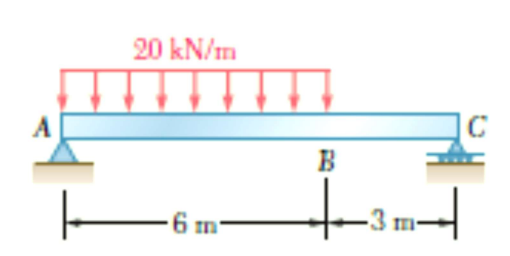
$$\sum M_{C} = 0: \quad -(M_{D^{-}}) + (M_{D^{+}}) = 0$$

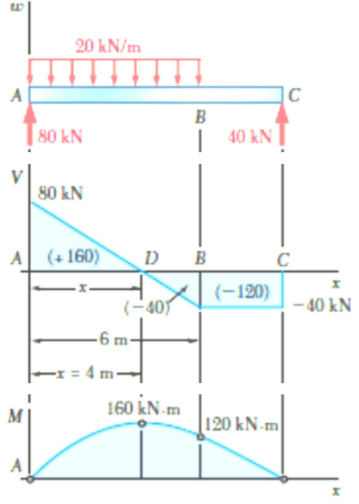
$$\Rightarrow \quad (M_{D^{+}}) = (M_{D^{-}})$$



$$\begin{split} \sum F_y &= 0: \quad (V_{E^-}) - (V_{E^+}) = 0 \\ &\Rightarrow \quad (V_{E^+}) = (V_{E^-}) \\ \sum M_C &= 0: \quad -(M_{E^-}) + M_E + (M_{E^+}) = 0 \\ &\Rightarrow \quad (M_{E^+}) = (M_{E^-}) - M_E \end{split}$$

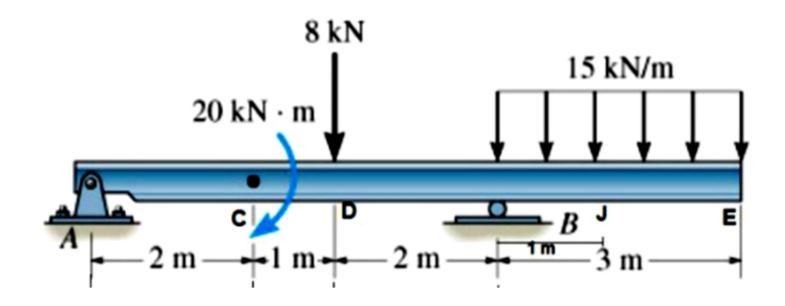
Draw the shear and bending-moment diagrams for the beam and loading shown and determine the location and magnitude of the maximum bending moment.





An overhanging beam ABE is supported by a hinge at A and a roller at B. For the loading shown. Determine

- 1) The internal forces at J where J is 1 m to the right of B, and
- 2) Draw shear & bending moment diagrams.



Reactions

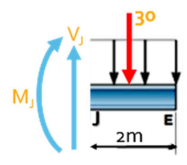
$$\sum M_A = 0$$

$$45(6.5) + 8(3) + 20 = B_y(5)$$

$$\to B_y = 67.3 \text{ KN}$$

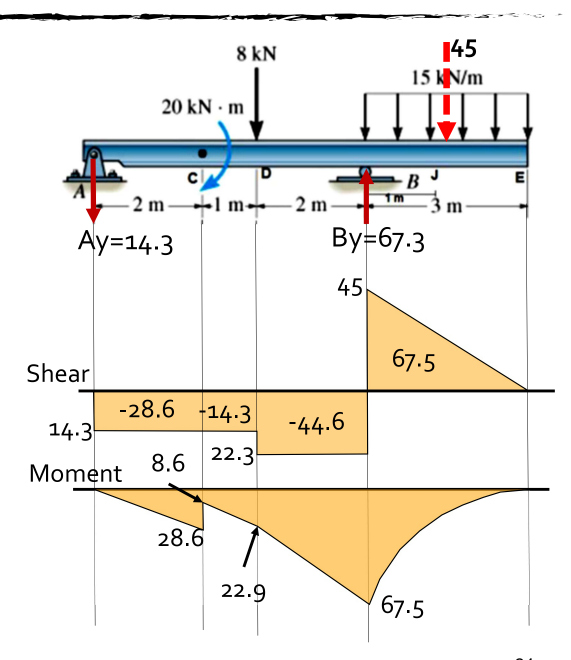
$$\sum F_y = 0 \; ; \; \rightarrow A_y = 14.3 \downarrow \; KN$$

1) The internal forces at J



$$M_J = -30(1) = -30 \, KN. m$$

$$V_J - 30 = 0 \rightarrow V_J = 30 \ KN$$



- Draw the shear and bendingmoment diagrams for the beam ADBE.
- 2. Determine the internal forces at D

Reactions

$$Ay = 0$$

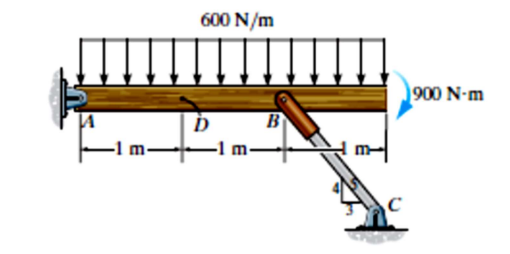
$$Ax = 1350 \text{ N}$$

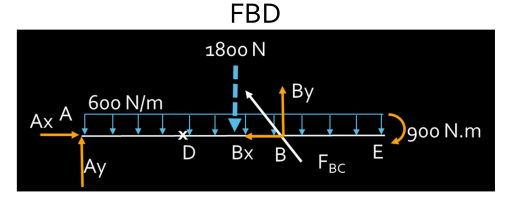
internal forces at D

$$P_D = -1350 \text{ N}$$

$$V_D = -600 \text{ N}$$

$$M_D = -300 \text{ N.m}$$





Section Cut at D

