

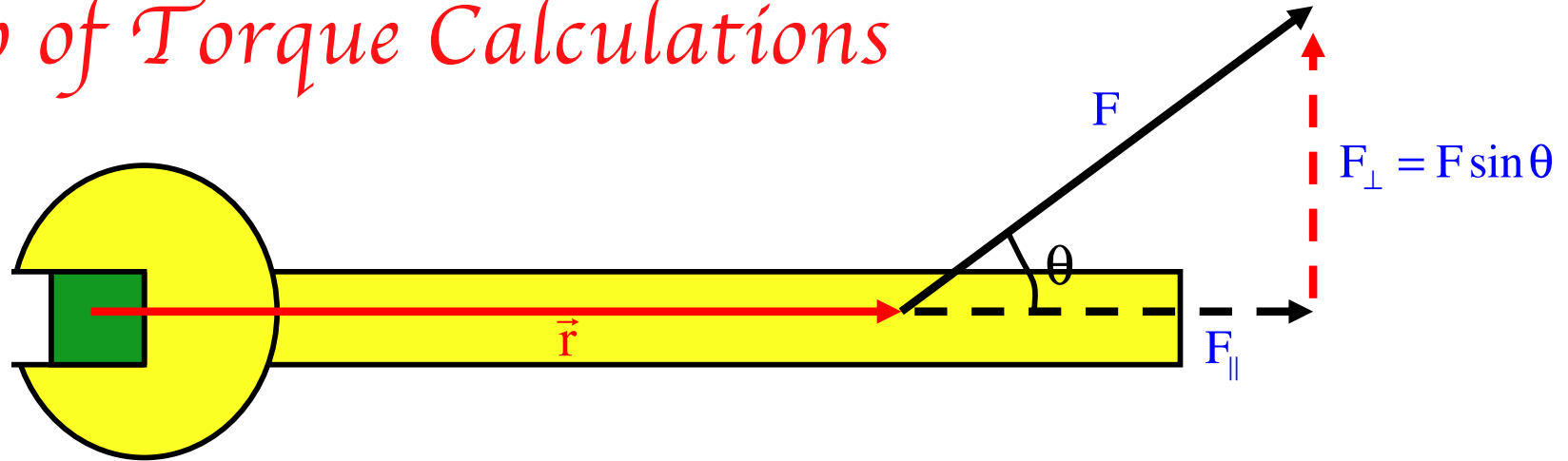
CHAPTER 12:

Rigid Bodies and Static Equilibrium

This chapter is amazingly out of place. Back when you were learning about *torques* and *Newton's Second Law*, it would have made sense to do some problems that required you to *calculate torque* quantities *without* having to deal with *angular accelerations* (i.e., problems in which the right side of the N.S.L. equation was zero). That is exactly what *rigid body/static equilibrium* problems *require*. In short, we should have dealt with the material in this chapter two chapters ago (I have no idea what the authors of our book were thinking). Having fomented that rant:

For a body to be in static equilibrium, the *sum of the forces* on the body *in any direction must add to zero* (that is, it must not be accelerating in those directions), and the *sum of the torques about any point* on the body *must add to zero* (no angular acceleration).

A Recap of Torque Calculations



Formally defined, the MAGNITUDE of the torque $|\vec{\tau}|$ generated by the force on the wrench is mathematically equal to: $|\vec{\tau}| = |\vec{r}| F_{\perp}$

As can be seen in the graphic, the **perpendicular component of the force** is equal to:

$$F_{\perp} = F \sin \theta$$

where θ is defined as **the angle between the line of the force and the line of the position vector $\vec{r}$** . (This definition is going to be important later.)

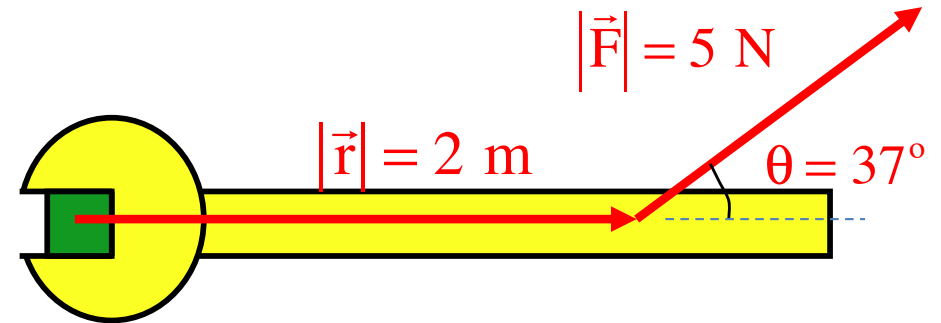
This means the torque can also be written as:

$$\begin{aligned} |\vec{\tau}| &= |\vec{r}| F_{\perp} \\ &= |\vec{r}| |\vec{F}| \sin \theta \end{aligned}$$

Three ways to calculate a torque using polar information:

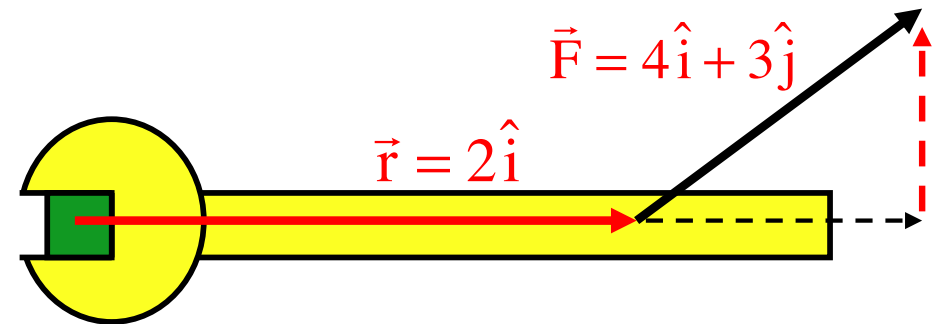
Definition approach:

$$\begin{aligned} |\vec{\tau}| &= |\vec{r}| |\vec{F}| \sin \theta \\ &= (2 \text{ m})(5 \text{ N}) \sin 37^\circ \\ &= 6 \text{ N} \cdot \text{m} \end{aligned}$$



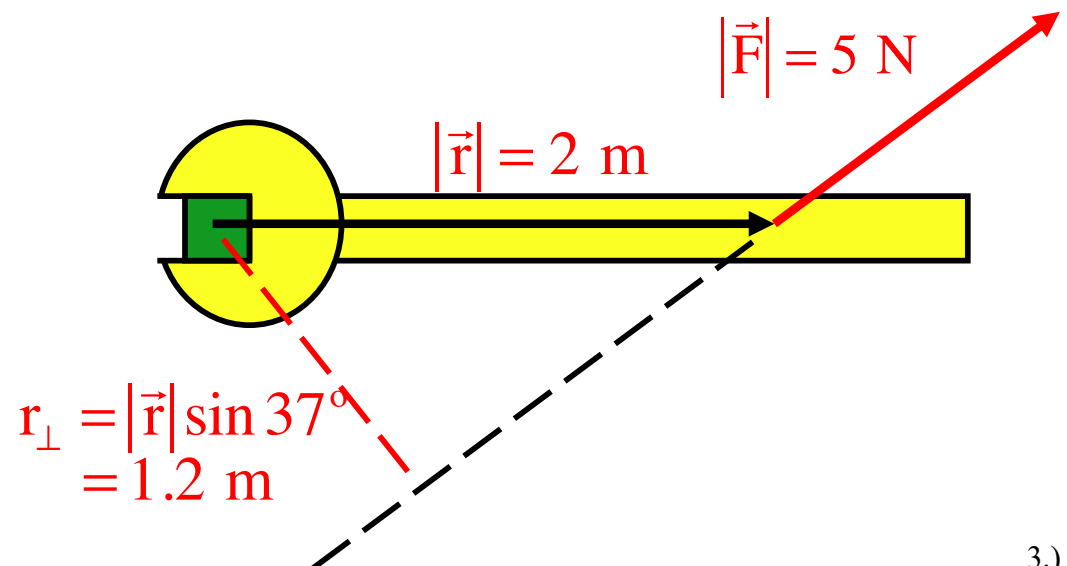
F-perpendicular approach:

$$\begin{aligned} |\vec{\tau}| &= F_{\perp} |\vec{r}| \\ &= (3 \text{ N})(2 \text{ m}) \\ &= 6 \text{ N} \cdot \text{m} \end{aligned}$$



r-perpendicular approach:

$$\begin{aligned} |\vec{\tau}| &= r_{\perp} |\vec{F}| \\ &= (1.2 \text{ m})(5 \text{ N}) \\ &= 6 \text{ N} \cdot \text{m} \end{aligned}$$

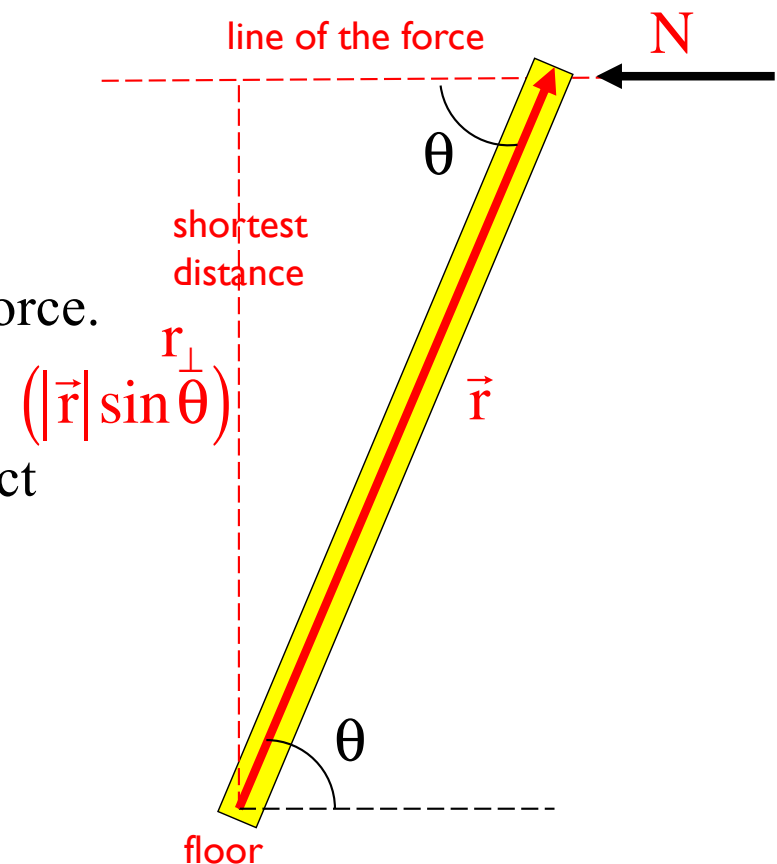


Why is the *r-perpendicular approach* so powerful (and mostly preferred)?

Can you find the shortest distance between a point and a line? If so, you can find $\mathbf{r}_\perp$ for any situation. Called the **moment arm**, that is what $\mathbf{r}_\perp$ is, the shortest distance between the point about which you are taking the torque and the line of the force. With it, $|\vec{\tau}| = r_\perp |\vec{F}|$.

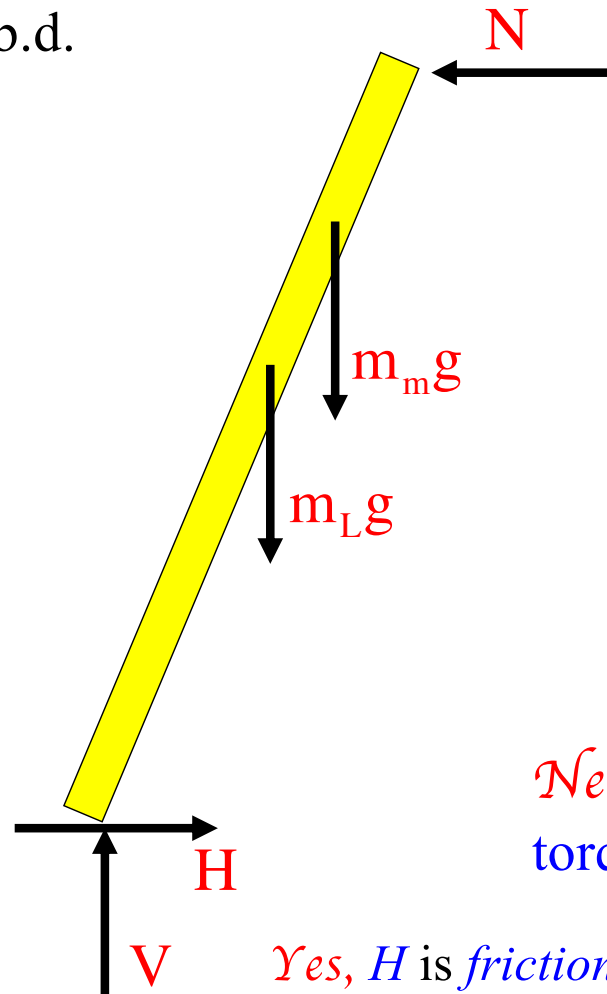
Example: A ladder sits against a wall. Using the $\mathbf{r}_\perp$ approach, determine the torque generated by the wall's normal force N about the ladder's contact with the floor.

1. Identify the position vector $\vec{r}$ for the normal force.
2. Identify the *line of* N .
3. Identify shortest distance between floor contact and line of N , then express in terms of $|\vec{r}|$.
4. Determine the torque with $|\vec{\tau}| = r_\perp |\vec{F}|$.



Example 1: A standard rigid body problem: Derive expressions for all the forces acting at the floor and wall of an upright, stationary ladder of length L and mass m_L against a frictionless wall (that is, a wall that provides no vertical force component) if a man of mass m_m stands a distance $3L/4$ from the floor.

f.b.d.



$$\sum F_x :$$

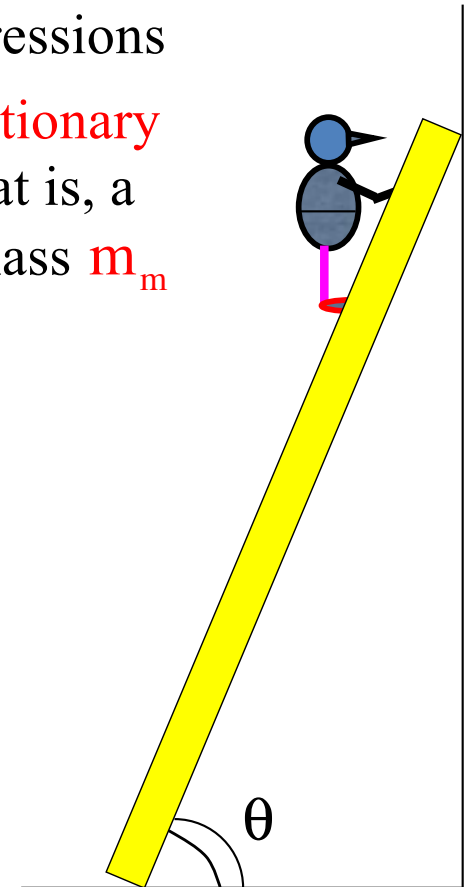
$$N - H = m_L \cancel{a_x^0}$$

$$\Rightarrow N = H$$

$$\sum F_y :$$

$$V - m_L g - m_m g = m_L \cancel{a_x^0}$$

$$\Rightarrow V = m_L g + m_m g$$



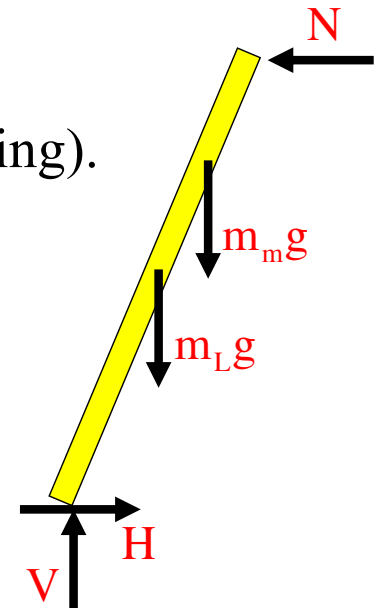
Need one more equation. Where to get it? By summing torques about ANY point and putting the sum equal to zero!

Yes, H is friction and V is a normal, but conventionally, this is the way they are denoted.

To get a third equation, you could **sum the torques ABOUT ANY POINT** and put that sum **equal to zero** (nothing is angularly accelerating). To start with, we'll sum **about the ladder's center of mass**.

$\sum \Gamma_{\text{cm}} :$

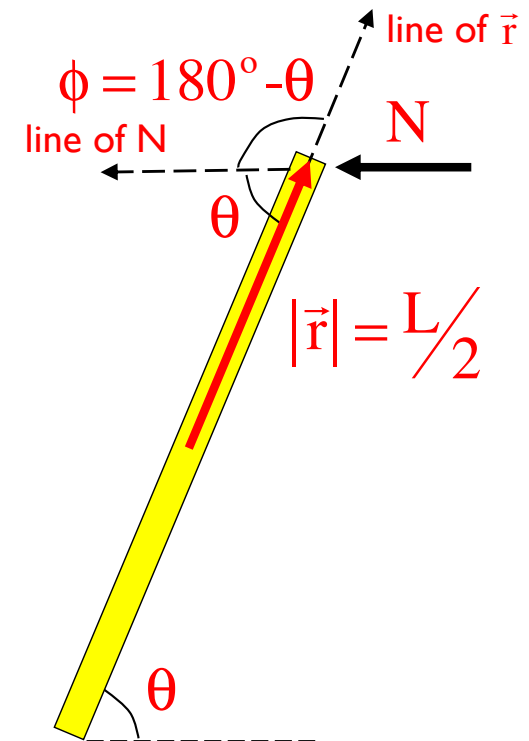
$$\begin{array}{ccccccccccc} \tau_N & & + \tau_{m_L g} & + & \tau_{m_m g} & + & \tau_H & + & \tau_V & = & 0 \\ N \left(\frac{L}{2} \right) \sin(180^\circ - \theta) & + & 0 & - & m_m g \left(\frac{L}{4} \cos \theta \right) & + & H \left(\frac{L}{2} \sin \theta \right) & - & \left(\frac{L}{2} \right) V \cos \theta & = & 0 \end{array}$$



Justification for for normal force N using definition approach:

$$\begin{aligned} \tau_N &= |\vec{r}| |\vec{F}| \sin \phi \\ &= (N) \left(\frac{L}{2} \right) \sin(180^\circ - \theta) \end{aligned}$$

N motivates the ladder to **angular accelerate about the c. of m. counterclockwise**, so the **torque is positive** (as prescribed by the right-hand rule).



Justification for for vertical force V using *F-perpendicular* approach:

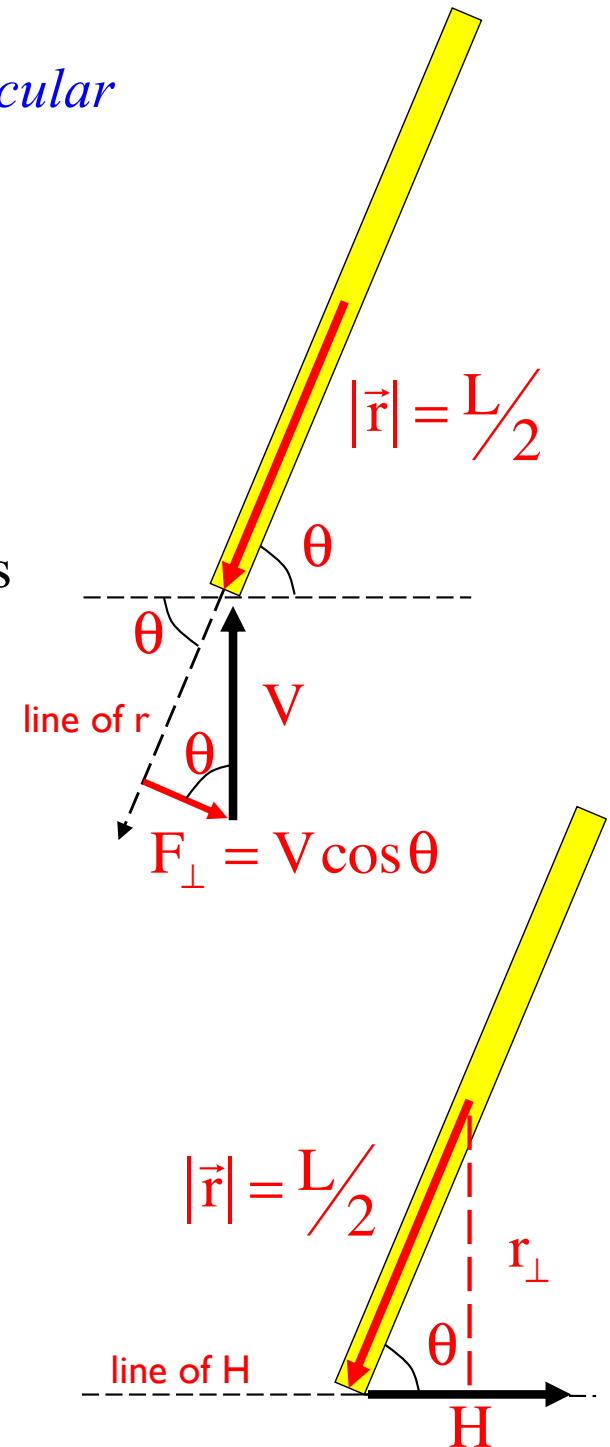
$$\begin{aligned}\tau_V &= |\vec{r}| F_{\perp} \\ &= \left(L/2\right)(V \cos \theta)\end{aligned}$$

V motivates the ladder to **angular accelerate about the c. of m. clockwise**, so the **torque is negative** (as prescribed by the right-hand rule).

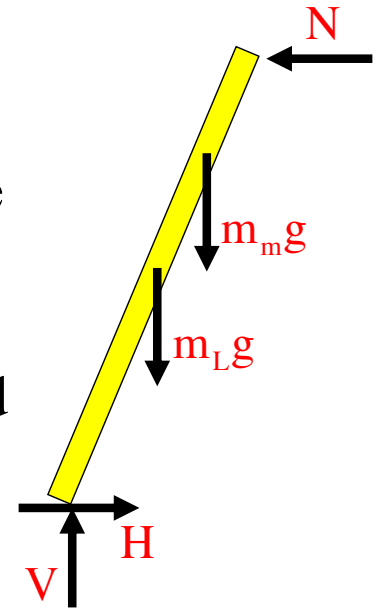
Justification for for horizontal force H using *r-perpendicular* approach (**shortest distance between c. of m. and line of H**):

$$\begin{aligned}\tau_H &= r_{\perp} |\vec{F}| \\ &= \left(L/2 \sin \theta\right) H\end{aligned}$$

H motivates the ladder to **angular accelerate about the c. of m. counterclockwise**, so the **torque is positive** (as prescribed by the right-hand rule).



Point of order: When a force acts through the point about which a torque is taken, its torque about that point will be ZERO. Summing the torques about the *center of mass*, then, eliminated the torque due to $m_L g$. *If we had been clever*, though, we'd have summed the torques about contact point at the floor. In doing so, the torque due to both H and V would have been zero, which would have left us with only *one unknown*, the one we were looking to determine, N . Using the r-perpendicular approach on everything, *that* torque summation yields:

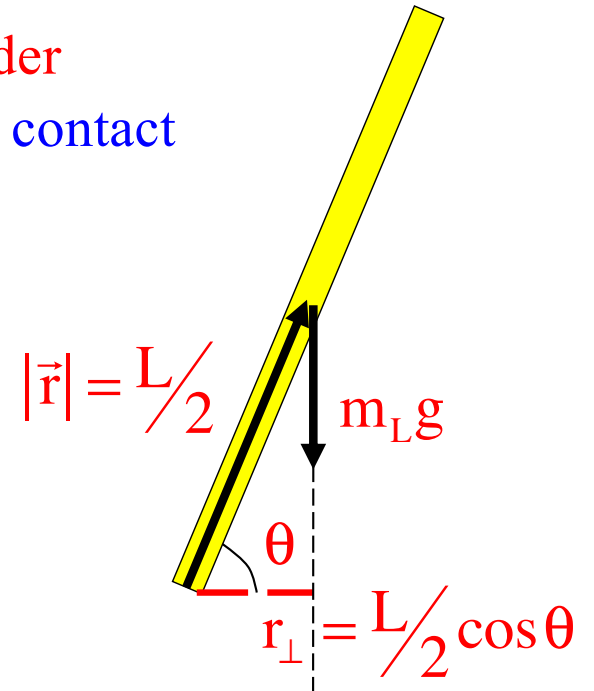


$$\begin{aligned} \sum \Gamma_{\text{floor}} : \\ \tau_N + \tau_{m_L g} + \tau_{m_m g} + \tau_H + \tau_V = 0 \\ N(L) \sin \theta - m_L g \left(\frac{L}{2} \cos \theta \right) - m_m g \left(\frac{3L}{4} \cos \theta \right) + 0 + 0 = 0 \\ \Rightarrow N = \frac{(2m_L + 3m_m)gL \cos \theta}{4 \sin \theta} \end{aligned}$$

Justification for for the gravitational force mg on the ladder using r-perpendicular approach (**shortest distance between contact point and line of mg**):

$$\begin{aligned}\tau_{mg} &= r_{\perp} |\vec{F}| \\ &= \left(\frac{L}{2} \sin \theta \right) m_L g\end{aligned}$$

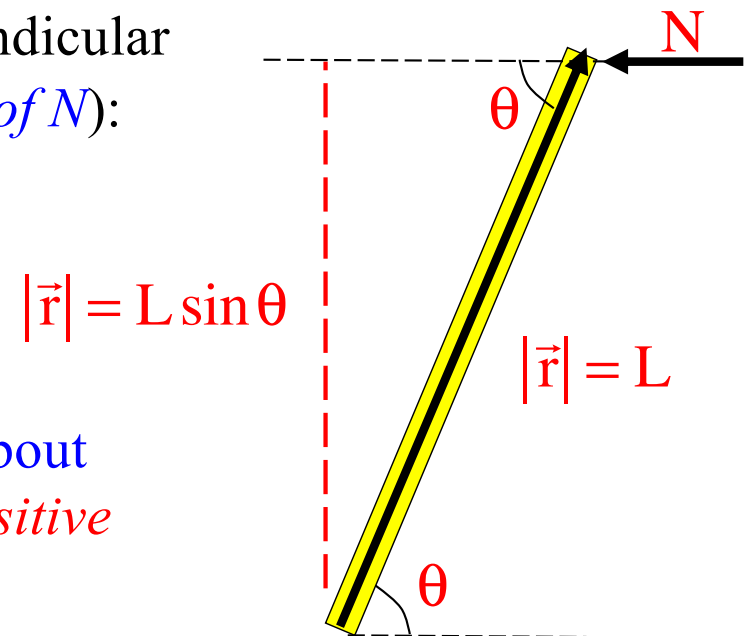
mg motivates the ladder to **angularly accelerate about the floor clockwise**, so the **torque is negative** (as prescribed by the right-hand rule).



Justification for for normal force N using r-perpendicular approach (**shortest distance between floor and line of N**):

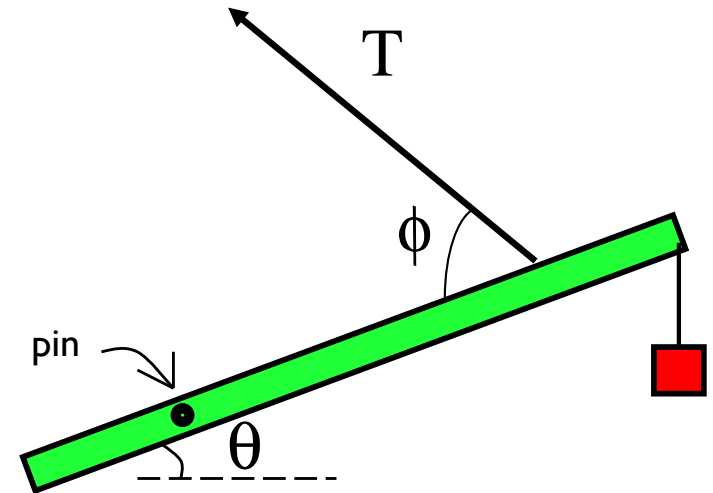
$$\begin{aligned}\tau_N &= r_{\perp} |\vec{F}| \\ &= (L \sin \theta) N\end{aligned}$$

N motivates the ladder to **angular accelerate about the floor counterclockwise**, so the **torque is positive** (as prescribed by the right-hand rule).

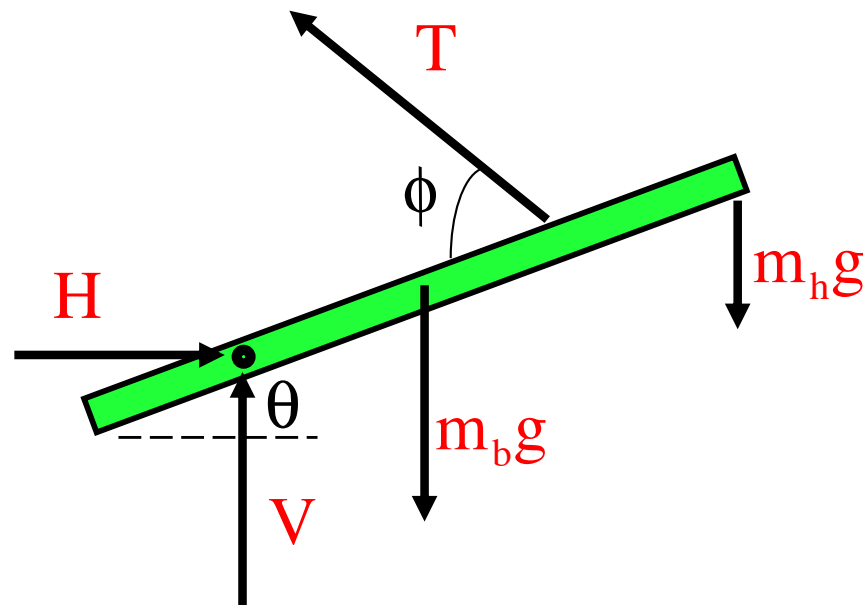


Example 9: A beam of mass m_b and length L is pinned at an angle θ a quarter of the way up the beam (i.e., at $L/4$). A hanging mass m_h is attached at the end. Tension in a rope *three-quarters of the way* from the end keeps it stationary. What is known is:

$$m_b, m_h, L, g, \theta, \phi \text{ and } I_{\text{cm,beam}} = \frac{1}{12} m_b L^2$$



a.) Draw a f.b.d. identifying all the forces acting on the beam.

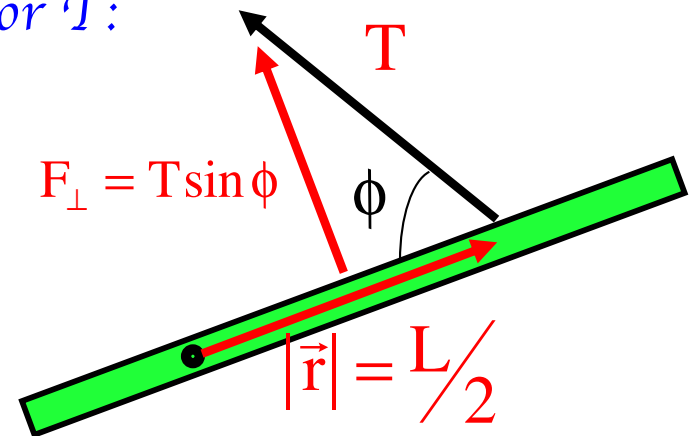


$$m_b, m_h, L, g, \theta, \phi \text{ and } I_{\text{cm,beam}} = \frac{1}{12} m_b L^2$$

6.) *Derive* an expression for the tension in the line.

The clever thing to do here is to **sum the torques about the pin**. That will eliminate both *H* and *V* leaving you with only one unknown, *T*. What's even more clever is to use the *F-perpendicular approach* on *T* as that component is REALLY easy to determine (given ϕ).

For *T*:

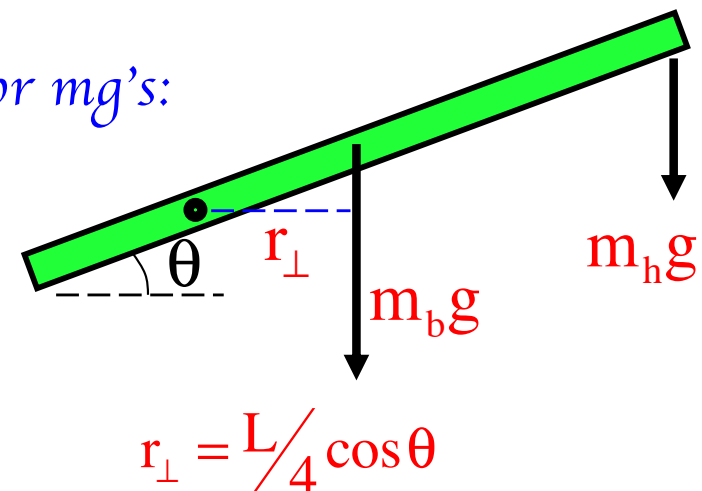


$\sum \tau_{\text{pin}} :$

$$T \sin \phi \left(\frac{L}{2} \right) - m_b g \left(\frac{L}{4} \cos \theta \right) - m_h g \left(\frac{3L}{4} \cos \theta \right) = I_{\text{pin}} \alpha$$

$$\Rightarrow T = \frac{(m_b + 3m_h)g}{2} \left(\frac{\cos \theta}{\sin \phi} \right)$$

For *mg*'s:

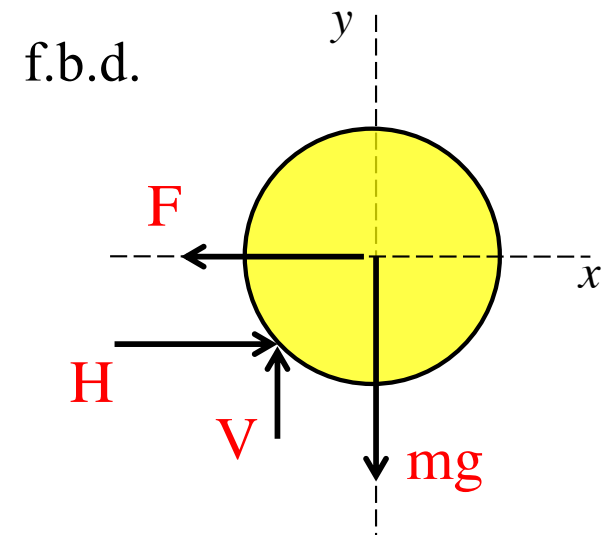
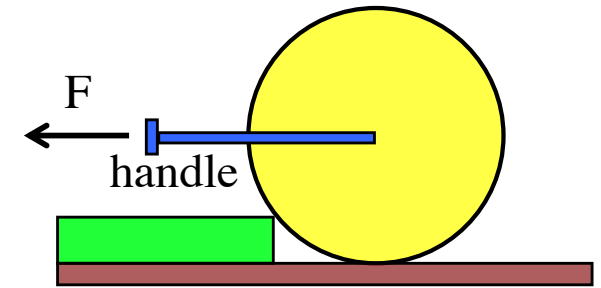


Example 3: A handle is attached to the central axis of a cylinder of radius R and mass m . The cylinder is rolled along a flat surface until it reaches a curb of height $R/3$. You may assume you know:

$$m, R, g, \text{ and } I_{\text{cyl,cm}} = \frac{1}{2} mR^2$$

a.) *Derive an expression* for the minimum force F the handle must apply to lift the cylinder over the curb if it is to be kept in the horizontal.

The farther the cylinder gets lifted up over the curb, the less force will be required to continue the motion, so the maximum force will be required when the cylinder just lifts off the flat surface. At that point, the normal force at the surface will go to zero, there will be a horizontal and vertical force at the curb and the f.b.d. for the situation looks like:



$$m, R, g, \text{ and } I_{\text{cyl,cm}} = \frac{1}{2}mR^2$$

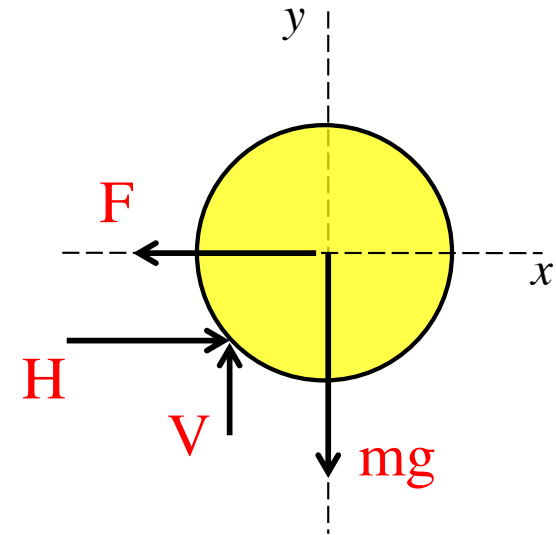
Most people start a problem like this by summing forces, which we can do.

forces in x-direction:

$$\begin{aligned} \sum F_x : \\ F - H &= ma_x \\ \Rightarrow F &= H \end{aligned}$$

forces in y-direction:

$$\begin{aligned} \sum F_y : \\ V - mg &= ma_y \\ \Rightarrow V &= mg \end{aligned}$$



That leaves us with three unknowns, V , H , and F , and the need for a third equation. That third comes from summing the torques about any point we choose.

The clever choice is to sum about the **contact point between the curb and the cylinder**. In doing so, we eliminate H and V , and in doing so come to a horrible realization. We *could have solved this problem without ever summing the forces* if we had just start with this step.

$$m, R, g, \text{ and } I_{\text{cyl,cm}} = \frac{1}{2}mR^2$$

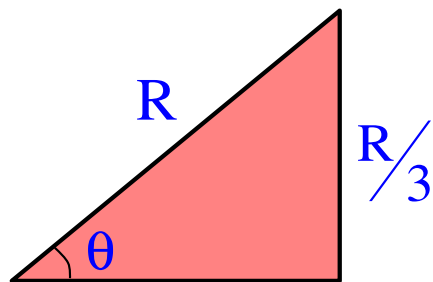
*torques about the curb
(using r-perpendicular approach):*

$$\sum \tau_{\text{curb}} :$$

$$F(R \sin \theta) - mg(R \cos \theta) = I_{\text{cm}} \cancel{\alpha}^0$$

$$\Rightarrow F = \frac{mg \cos \theta}{\sin \theta}$$

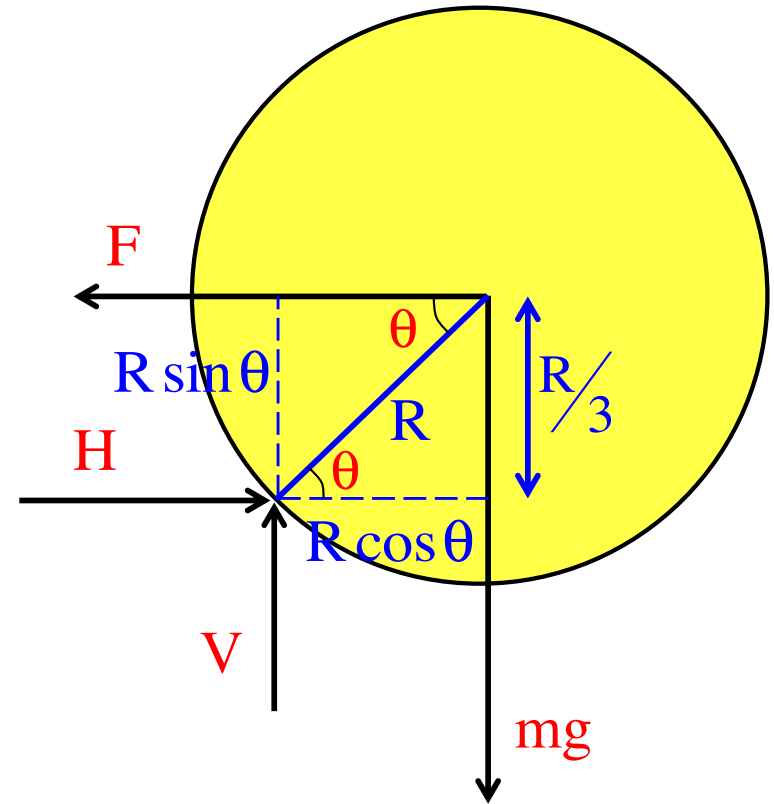
Noting from the geometry that the angle is:



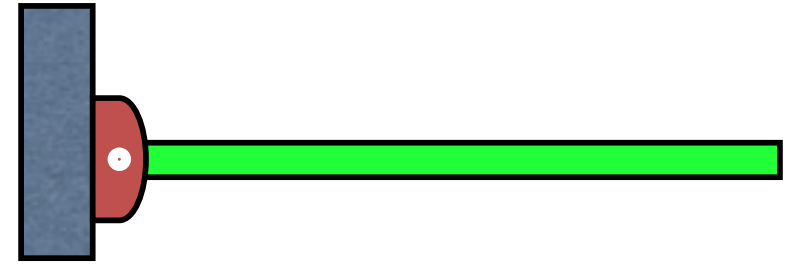
$$\Rightarrow \sin \theta = \frac{R/3}{R} \Rightarrow \theta = 19.47^\circ$$

So

$$F = \frac{mg \cos(19.47^\circ)}{\sin(19.47^\circ)} = .35mg$$

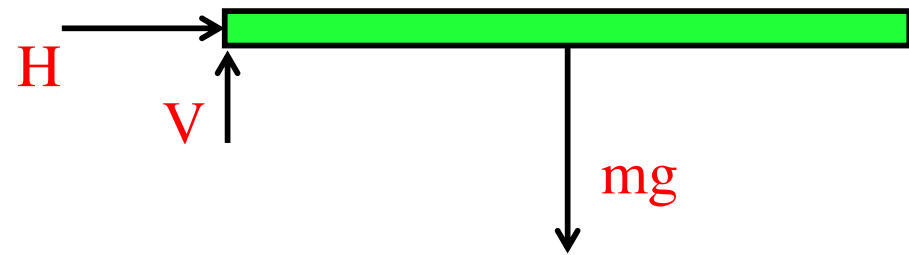


Example 3: Show that the effect of all the bits of mass along a beam are the same as thinking of all the mass centered at the beam's center of mass. That is, show that the torque about the pin is the same for both cases. Known is m , L , and g .



Torque, assuming all the mass is centered at the beam's center of mass:

$$\sum \tau_{\text{pin}} : \\ -mg\left(\frac{L}{2}\right) = -I_{\text{pin}} \alpha$$



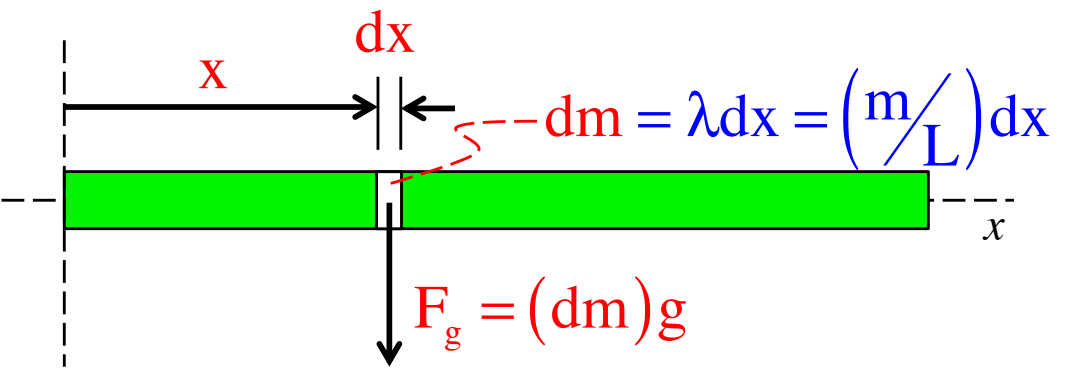
But what's really happening?

Tiny bits of mass all along the beam *feel the effect of gravity*, *bearing down on the beam*. To justify our assumption, we need to determine *how much torque each* of those individual bits *generate*, then *sum* all of those differential torques to *see if their magnitude* comes out to be $mg(L/2)$.

As before, the *torque* due to H and V about the pin is *zero*.

Identify an arbitrary bit of mass dm at an arbitrary position x .

Define the differential gravitational force associated with dm , then do *torque* calc.

$$\begin{aligned}
 \sum \tau_{\text{pin}} : \\
 |\vec{\tau}| &= \int d\tau_{\text{gravity}} \quad (= I_{\text{pin}} |\alpha|) \\
 &= \int \vec{r} \times d\vec{F}_g \\
 &= \int_{x=0}^L x [(dm)g] \sin 90^\circ \\
 &= \int_{x=0}^L x [(\lambda dx)g] = \left(\frac{m}{L}\right) g \int_{x=0}^L x dx \\
 &= \left(\frac{m}{L}\right) g \left(\frac{x^2}{2}\right) \Big|_{x=0}^L = \left(\frac{m}{L}\right) g \left(\frac{L^2}{2}\right) \\
 &= mg \left(\frac{L}{2}\right) = I_{\text{pin}} |\alpha|
 \end{aligned}$$


The diagram shows a horizontal beam of length L pivoted at the left end. A small segment of length dx is highlighted at position x . The mass of this segment is $dm = \lambda dx = \left(\frac{m}{L}\right) dx$. A downward force vector $F_g = (dm)g$ is shown acting on the segment. The distance from the pivot to the segment is x .

The assumption is a good one!