# Physics 101: Lecture 15 Rolling Objects Today's lecture will cover Textbook Chapter 8.5-8.7





# Review K<sub>rotation</sub> = ½ I ω<sup>2</sup> Torque = Force that causes rotation τ = F r sin θ Equilibrium F<sub>Net</sub> = 0

 $\tau_{\text{Net}} = 0$ 

#### Today

→ $\tau_{\text{Net}} = I \alpha$  (rotational F = ma) → Energy conservation revisited

# **Linear and Angular**

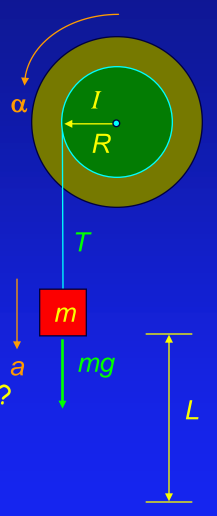
	Linear	Angular	
Displacement	X	θ	
Velocity	V	ω	
Acceleration	a	α	
Inertia	m	Ι	
KE	<sup>1</sup> ∕₂ m v2	<sup>1</sup> / <sub>2</sub> Ι ω <sup>2</sup>	т
N2L	F=ma	$\tau = I\alpha$	+
Momentum	p = mv	$L = I\omega$	

### **Rotational Form Newton's 2<sup>nd</sup> Law**

•  $\tau_{\rm Net} = I \alpha$ → Torque is amount of twist provide by a force » Signs: positive = CCW → Moment of Inertia like mass. Large I means hard to start or stop from spinning. Problems Solved Like Newton's 2nd →Draw FBD → Write Newton's 2<sup>nd</sup> Law

# Falling weight & pulley

A mass *m* is hung by a string that is wrapped around a pulley of radius *R* attached to a heavy flywheel. The moment of inertia of the pulley + flywheel is *I*. The string does not slip on the pulley.
Starting at rest, how long does it take for the mass to fall a distance *L*.



What method should we use to solve this problem? A) Conservation of Energy (including rotational) B)  $\tau_{\text{Net}} = I\alpha$  and then use kinematics

Since it asks for time, we will use B.

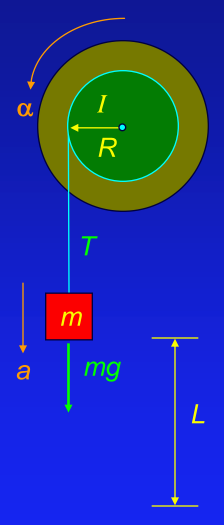
# Falling weight & pulley...

• For the hanging mass use  $F_{Net} = ma$ 

 $\rightarrow mg - T = ma$ 

- For the flywheel use  $\tau_{\text{Net}} = I\alpha$  $\rightarrow TR \sin(90) = I\alpha$
- Realize that  $a = \alpha R$

$$a = \left(\frac{mR^2}{mR^2 + I}\right)g$$



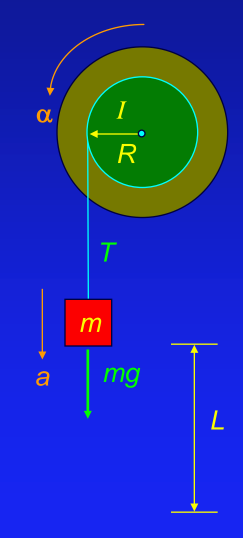
# Falling weight & pulley...

• Using 1-D kinematics we can solve for the time required for the weight to fall a distance *L*:

$$y = y_0 + v_0 t + \frac{1}{2} a t^2$$

$$L = \frac{1}{2}at^2 \quad \Longrightarrow \quad t = \sqrt{\frac{2L}{a}}$$

where 
$$a = \left(\frac{mR^2}{mR^2 + I}\right)g$$



# **Torque ACT**

- Which pulley will make it drop fastest?
- 1) Small pulley
   2) Large pulley
- 3) Same

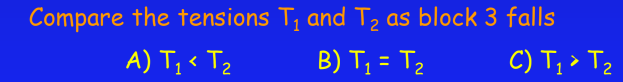


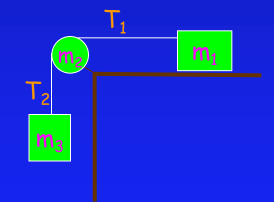
## **Tension...**



Compare the tensions  $T_1$  and  $T_2$  as the blocks are accelerated to the right by the force F.

A)  $T_1 < T_2$  B)  $T_1 = T_2$  C)  $T_1 > T_2$ 





# Rolling

A wheel is spinning clockwise such that the speed of the outer rim is 2 m/s.

What is the velocity of the top of the wheel relative to the ground? + 2 m/s

What is the velocity of the bottom of the wheel relative to the ground? -2 m/s



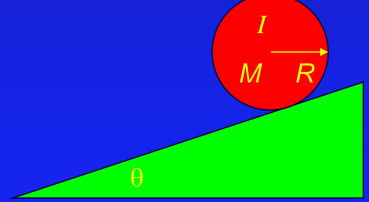
X

You now carry the spinning wheel to the right at 2 m/s. What is the velocity of the top of the wheel relative to the ground? A) -4 m/s B) -2 m/s C) 0 m/s D) +2m/s E) +4 m/s What is the velocity of the bottom of the wheel relative to the ground? A) -4 m/s B) -2 m/s C) 0 m/s D) +2m/s E) +4 m/s Physics 101: Lecture 15, Pg 10



An object with mass *M*, radius *R*, and moment of inertia *I* rolls without slipping down a plane inclined at an angle θ with respect to horizontal. What is its acceleration?

 Consider CM motion and rotation about the CM separately when solving this problem



# **Rolling...**

- Static friction *f* causes rolling. It is an unknown, so we must solve for it.
- First consider the free body diagram of the object and use  $F_{NET} = Ma_{cm}$ : In the *x* direction  $Mg \sin \theta - f = Ma_{cm}$
- Now consider rotation about the CM and use  $\tau_{N \in \tau} = I \alpha$  realizing that  $\tau = R f$  and  $a = \alpha R$

$$Rf = I\frac{a}{R} \implies f = I\frac{a}{R^2}$$

θ

M

# **Rolling...**

• We have two equations:

$$Mg \sin \theta - f = Ma$$

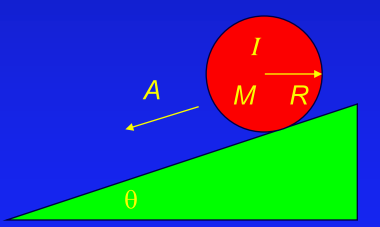
$$f = I \frac{a}{R^2}$$

#### • We can combine these to eliminate *f*:

$$a = g \left( \frac{MR^2 \sin \theta}{MR^2 + I} \right)$$

For a sphere:

$$a = g \left( \frac{MR^2 \sin \theta}{MR^2 + \frac{2}{5}MR^2} \right) = \frac{5}{7}g \sin \theta$$



# **Energy Conservation!**

Friction causes object to roll, but if it rolls w/o slipping friction does NO work!
 W = F d cos θ d is zero for point in contact

No dissipated work, energy is conserved

Need to include both translational and rotational kinetic energy.
 → K = ½ m y<sup>2</sup> + ½ I ω<sup>2</sup>

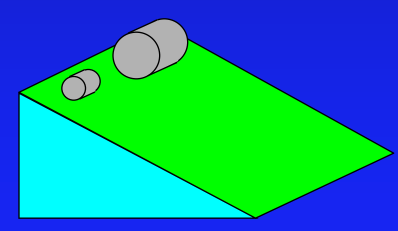
# **Translational + Rotational KE**

• Consider a cylinder with radius R and mass M, rolling w/o slipping down a ramp. Determine the ratio of the translational to rotational KE.

Translational:  $K_T = \frac{1}{2} M v^2$ Rotational:  $K_R = \frac{1}{2} I \omega^2$ use  $I = \frac{1}{2}MR^2$  and  $\omega = \frac{V}{R}$ Rotational:  $K_{R} = \frac{1}{2} (\frac{1}{2} M R^{2}) (V/R)^{2}$  $= \frac{1}{4} M v^2$  $= \frac{1}{2} K_{T}$ 

# **Rolling Act**

- Two uniform cylinders are machined out of solid aluminum. One has twice the radius of the other.
  - If both are placed at the top of the same ramp and released, which is moving faster at the bottom?
    - (a) bigger one (b) smaller one (c) same







# Energy is Conserved Need to include translational and rotational