# Chapter 10

Rotation of a Rigid Object about a Fixed Axis



# Outline for W10,D3

Finish center of mass (Ch. 9)

Rotation of a rigid solid (Ch. 10)

 $\theta$ ,  $\omega$ , and  $\alpha$ 

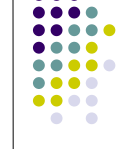
Relation between linear (s,v,a) and angular quantities Torque

#### Homework

Ch. 10 P. 1,4-6,19-21,25,28-30,34,35,37,53,54,55,64,67,69 Do for Wed/Fri

#### Notes:

Lab this week is "2D Collisions" See "NEW STUFF" for Ch. 10.



#### Center of Mass, Rod

Ex) Find the COM of a non-uniform rod of length 1.0 m if its linear mass distribution is  $\lambda(x)=3x+1$  kg/m, where x=0 at the origin.

As before, rod is aligned with the x-axis, with one end on (0,0), and

 $y_{\text{COM}} = z_{\text{COM}} = 0.$ 

Do integral using  $\lambda = 3x+1$ 

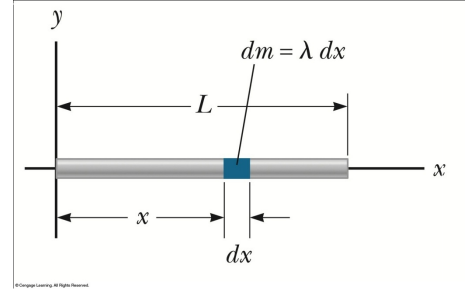
$$x_{COM} = \frac{1}{M} \int_{1.0}^{L} x \, \lambda dx$$

$$x_{COM} = \frac{1}{M} \int_{1.0}^{1.0} x \, (3x+1) \, dx$$

$$x_{COM} = \frac{1}{M} \left( x^3 + \frac{x^2}{2} \right)_{0}^{1.0}$$

So  $x_{com} = 1.5/M$ , but what is M? M is the total mass.

M= 
$$\int_{0}^{1.0} \lambda dx = \int_{0}^{1.0} (3x+1)dx = \left(\frac{3x^2}{2} + x\right)_{0}^{1.0} = 5/2.$$
  
So  $x_{com} = (3/2)/(5/2) = 3/5 = 0.6 \text{ m}$ 





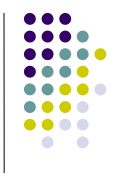
# Rigid Object

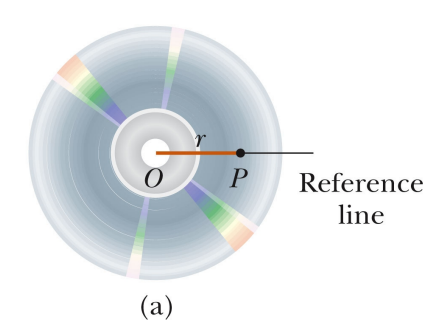


- A rigid object is one that is nondeformable
  - The relative locations of all particles making up the object remain constant
  - All real objects are deformable to some extent, but the rigid object model is very useful in many situations where the deformation is negligible
- This simplification allows analysis of the motion of an extended object

# **Angular Position**

- Axis of rotation runs through the center of the disc, ⊥ the disk.
- Choose a fixed reference line
- Point P is at a fixed distance r from the origin





© 2007 Thomson Higher Education

# **Angular Position, 2**

Reference

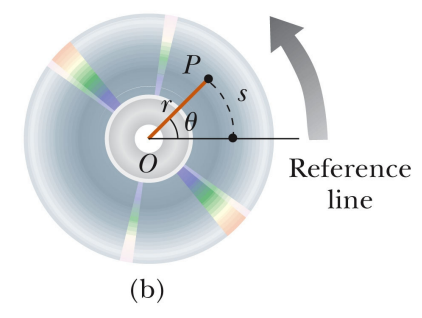
line

- Point P will rotate about the origin in a circle of radius r
- Every point on the disc undergoes circular motion about the center.
- Specify the position of point P in polar coordinates  $(r, \theta)$  where  $\theta$  is the measured counterclockwise from the reference line.

# **Angular Position, 3**

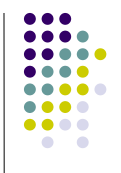


- As the particle moves through θ, it moves though an arc length s.
- The arc length and r are related:
  - $s = \theta r$
  - where θ is in radians



© 2007 Thomson Higher Education

## The Radian



This can also be expressed as

$$\theta = \frac{s}{r}$$

- θ is dimensionless, but is expressed in units of radians (rad).
- Ex) How many radians are subtended by an arc length of 6 inches if the radius of the arc is 3 in?
- Ex) How many radians are subtended by an arclength of 3 in if the radius is 3 in?
  - Try to estimate how many degrees this is!

## Conversions



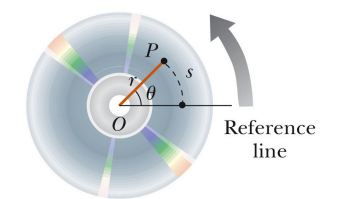
Comparing degrees and radians

$$1 \, rad = \frac{360}{2 \, \pi} \simeq 57.3$$

Converting from degrees to radians

$$\theta(rad) = \frac{\pi}{180}\theta(degrees)$$

# **Angular Position, final**



- So the *angular position* of a point P on an object is the angle  $\theta$ , measured in radians or degrees.
- θ is the angle between a radial line running from the spin axis to P, and a reference line (usually the x-axis) also running through the spin axis.

**DEMO:** My CD has two points along the same radial line. How do their angular positions compare?

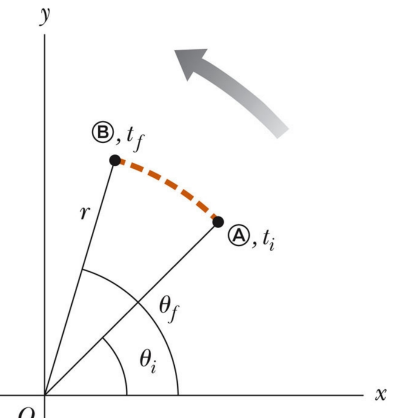




 The angular displacement is defined as the angle the object rotates through during some time interval

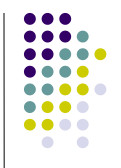
$$\Delta \theta = \theta_f - \theta_i$$

 This is the angle that the radial line of length r sweeps out.



**DEMO:** How do the angular displacements of the two dots on the CD compare?

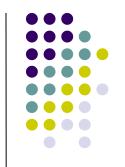




 The average angular speed, ω<sub>avg</sub>, of a rotating rigid object is the ratio of the angular displacement to the time interval

$$\omega_{\text{avg}} = \frac{\theta_f - \theta_i}{t_f - t_i} = \frac{\Delta \theta}{\Delta t}$$





 The instantaneous angular speed is defined as the limit of the average speed as the time interval approaches zero

$$\omega \equiv \lim_{\Delta t \to 0} \frac{\Delta \theta}{\Delta t} = \frac{d\theta}{dt}$$

# Angular Speed, final



- Units of angular speed are radians/sec
  - rad/s or s-1 since radians have no dimensions
- Angular speed will be positive if θ is increasing (counterclockwise)
- Angular speed will be negative if θ is decreasing (clockwise)





• The average angular acceleration,  $\alpha$ ,

of an object is defined as the ratio of the change in the angular speed to the time it takes for the object to undergo the change:

$$\alpha_{avg} = \frac{\omega_f - \omega_i}{t_f - t_i} = \frac{\Delta \omega}{\Delta t}$$

# Instantaneous Angular Acceleration



 The instantaneous angular acceleration is defined as the limit of the average angular acceleration as the time goes to 0

$$\alpha \equiv \lim_{\Delta t \to 0} \frac{\Delta \omega}{\Delta t} = \frac{d\omega}{dt}$$





- Units of angular acceleration are rad/s² or s-2 since radians have no dimensions
- Angular acceleration will be positive if an object rotating counterclockwise is speeding up
- Angular acceleration will also be positive if an object rotating clockwise is slowing down

# **Angular Motion, mini-quiz**



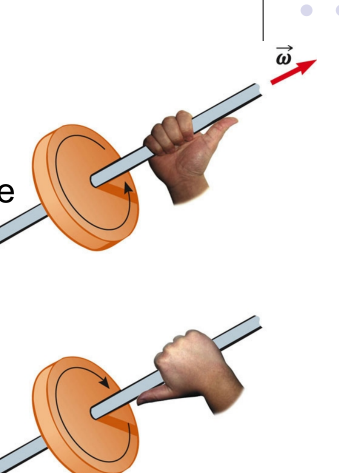
- T or F. The Δθ, ω, and α are the same for every point on a rigid solid.
- T or F. The θ, Δθ, ω, and α are the same for every point on a rigid solid.
- What is the  $\omega_{avg}$  (in rad/sec) of a wheel that rotates 1 revolution in 2 seconds?
- If a CD spins up from 0 to 50 rad/s in 5 seconds, what is the  $\alpha_{avg}$ ?

# Directions, details

Strictly speaking, the angular speed and acceleration (ω, α) are the magnitudes of vectors

 The directions are actually given by the right-hand rule.



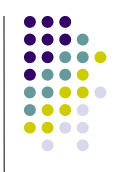


### **Rotational Kinematics**



- Under constant angular acceleration, we can describe the motion of the rigid object using a set of kinematic equations
  - These are similar to the kinematic equations for linear motion
  - The rotational equations have the same mathematical form as the linear equations
- The new model is a rigid object under constant angular acceleration
  - Analogous to the particle under constant acceleration model

# Rotational Kinematic Equations



$$\omega_{f} = \omega_{i} + \alpha t$$

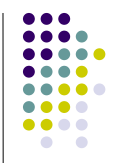
$$\theta_{f} = \theta_{i} + \omega_{i} t + \frac{1}{2} \alpha t^{2}$$

$$\omega_{f}^{2} = \omega_{i}^{2} + 2\alpha (\theta_{f} - \theta_{i})$$

$$\theta_{f} = \theta_{i} + \frac{1}{2} (\omega_{i} + \omega_{f}) t$$

all with consant α

# Comparison Between Rotational and Linear Equations



#### **TABLE 10.1**

#### Kinematic Equations for Rotational and Translational Motion Under Constant Acceleration

#### Rotational Motion About a Fixed Axis

# $$\begin{split} \omega_f &= \omega_i + \alpha t \\ \theta_f &= \theta_i + \omega_i \, t + \frac{1}{2} \alpha t^2 \\ \omega_f^2 &= \omega_i^2 + 2 \alpha (\theta_f - \theta_i) \\ \theta_f &= \theta_i + \frac{1}{2} (\omega_i + \omega_f) \, t \end{split}$$

#### **Translational Motion**

$$\begin{aligned} v_f &= v_i + at \\ x_f &= x_i + v_i t + \frac{1}{2} a t^2 \\ v_f^2 &= v_i^2 + 2 a (x_f - x_i) \\ x_f &= x_i + \frac{1}{2} (v_i + v_f) t \end{aligned}$$

# Outline for W11,D1

Rotation of a rigid solid (Ch. 10)

Relation between  $(s,v_{t},a_{t})$  and  $(\theta,\omega,\alpha)$ 

Torque,  $\tau = rF$ 

Rotational kinetic energy

Rotational inertia (or moment of inertia)

#### Homework

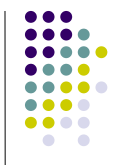
Ch. 10 P. 1,4-6,19-21,25,28-30,34,35,37,53,54,55,64,67,69 Do for Wed/Fri

#### Notes:

No lab this honors week.

No class Friday – activity instead.

See NEW "Exam-like" questions on Chs. 9-11.



# Relationship Between Angular and Linear Quantities



Path length

$$s = \theta r$$

Tangential speed

$$v_t = \omega r$$

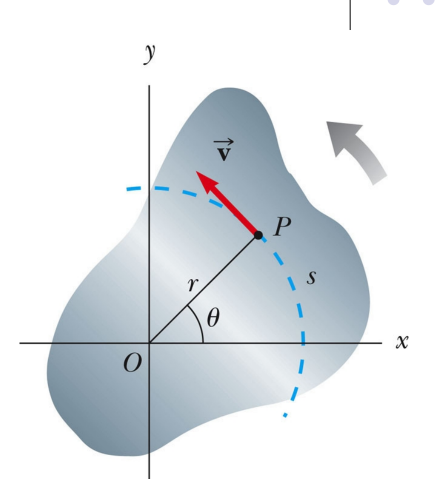
- Tangential acceleration  $a_t = \alpha r$
- Centripetal acceleration  $a_c = \omega^2 r$

- Every point on the rotating object has the same angular motion
- Every point on the rotating object does not have the same linear motion

# **Speed Comparison**

- The tangential velocity is a tangent to the circular path
- The magnitude of the velocity of point P is the tangential speed, v<sub>t</sub>

$$v_t = \frac{ds}{dt} = rd\frac{\theta}{dt} = r\omega$$



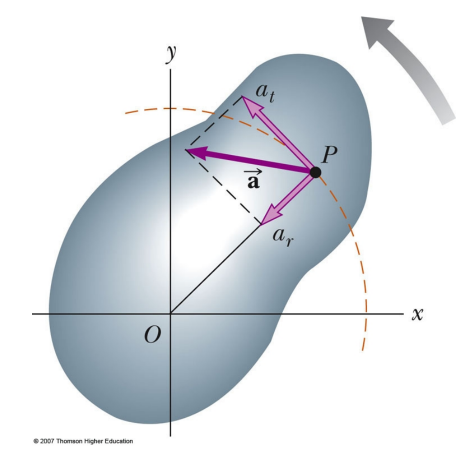
© 2007 Thomson Higher Education





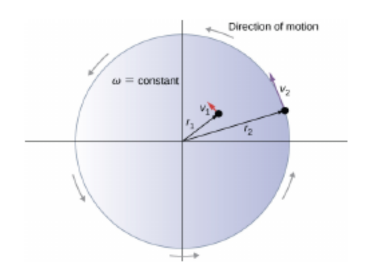
 The tangential acceleration is the derivative of the tangential speed

$$a_t = \frac{dv_t}{dt} = r \frac{d\omega}{dt} = r\alpha$$



#### Linear – angular relations. Examples.



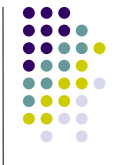


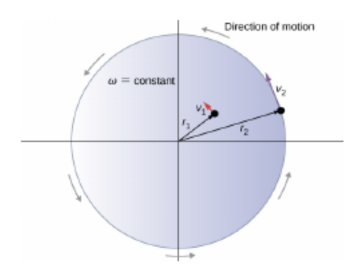
A solid, rotating disk.

In Figure 2, suppose the black dots are at  $r_1 = 1.2$  cm and  $r_2 = 3.6$  cm. Then answer these questions ...

- 11. If dot 1 has a tangential speed of v<sub>t1</sub> = 3 cm/sec, what is the angular frequency of dot 1?
- 12. If dot 1 has a tangential speed of  $v_{t1} = 3$  cm/sec, what is the angular frequency of dot 2?
- 13. If dot 1 has a tangential speed of v<sub>t1</sub> = 3 cm/sec, what is the tangential speed of dot 2?
- 14. If dot 1 has a tangential speed of v<sub>t1</sub> = 3 cm/sec, what is the centripetal acceleration of dot 2?

#### Linear – angular relations. Examples.





A solid, rotating disk.

In Figure 2, suppose the black dots are at  $r_1 = 1.2$  cm and  $r_2 = 3.6$  cm. Then answer these questions ...

- 15. If dot 1 has a tangential speed of  $v_{t1} = 3$  cm/sec, what is the centripetal acceleration of dot 1?
- 16. If a 0.002 kg bug is clinging on to the disk at dot 1, how much centripetal force must be exerted on the bug (by static friction)? (Recall F<sub>c</sub> = ma<sub>c</sub>.)
- 17. If a 0.002 kg bug is clinging on to the disk at dot 2, how much centripetal force must be exerted on the bug (by static friction)?

# **Rotational Motion Example**

- For a compact disc player to read a CD, the angular speed must vary to keep the tangential speed constant (v<sub>t</sub> = ωr)
- At the inner sections, the angular speed is faster than at the outer sections



Ex) Find  $v_t$  at r=23mm if it spins at 500 RPM.  $v_t$ =52.4\*.023=1.20m/s

Ex) Find  $v_t$  at r=58mm if it spins at 200 RPM.  $v_t$ =20.9\*.058=1.21m/s

# **Torque**



- Torque,  $\tau$ , is a force times a distance which changes the rotation rate of an object
  - Torque is a vector, but we will deal with its magnitude first. (Cross products appear in Ch. 11)
  - $\tau = F r \sin \phi = F d$ 
    - F is the force
    - $\phi$  is the angle the force makes with the line extending from the axis to the point of application of F.
    - d is the moment arm (or lever arm) of the force

## Outline for W11,D2

Torque Example ( $\tau = rF_{\perp}$ )

Rotational kinetic energy

Rotational inertia (or moment of inertia)



#### Homework

Ch. 10 P. 1,4-6,19-21,25,28-30,34,35,37,53,54,55,64,67,69
Do for Wed/Fri

Ch. 11 P. 1,2,3,5,36,42,48 Do before Exam II (4/23 or 4/25)

#### Notes:

No lab this honors week.

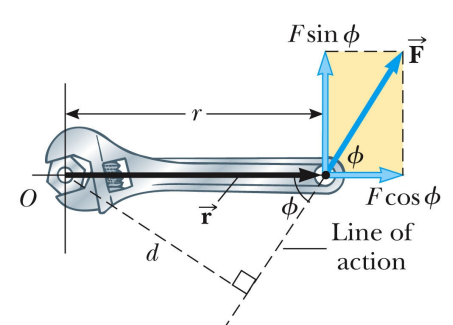
No class Friday – see email for activity instead.

See NEW lists of equations for Exam II and Ch. 11 links.

Introduction

# Torque, cont

- The moment arm, d, is the perpendicular distance from the axis of rotation to a line drawn along the direction of the force
  - $d = r \sin \Phi$

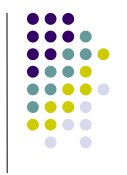


Ex) A force of 10 N is applied 20 cm away from the nut it is tightening in a direction 60° away from the wrench arm. Find the torque.

Q: What if  $\theta = 90^{\circ}$ ? Q: What if r=10 cm and  $\theta = 90^{\circ}$ ?



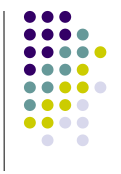
# Torque, direction

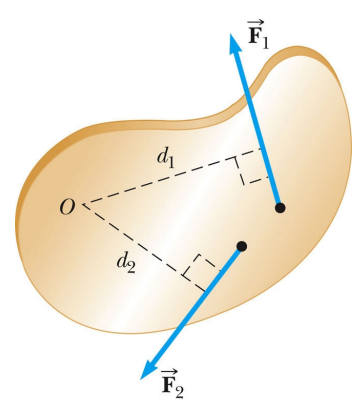


- The horizontal component of the force (F cos φ) has no tendency to produce a rotation
- Torque has a direction
  - If the turning tendency of the force is counterclockwise (CCW), the torque will be positive
  - If the turning tendency is clockwise (CW), the torque will be negative

# **Net Torque**

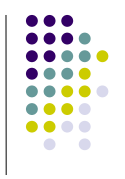
- The force F₁ will tend to cause a counterclockwise rotation about O
- The force F<sub>2</sub> will tend to cause a clockwise rotation about O
- $\Sigma \tau = \tau_1 + \tau_2 = F_1 d_1 F_2 d_2$





© 2007 Thomson Higher Education

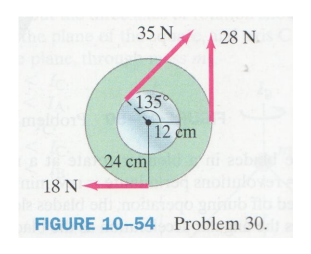




P. 30) Calculate the net torque about the axle of the wheel shown in Fig. 10-54. Assume that a friction torque of 0.60 Nm opposes the motion.

 $\tau_{net} = \Sigma \tau = \tau_1 + \tau_2 + \tau_3 + \tau_{fric}$ 

and  $\tau_{net} = -1.2 \text{ Nm}$ 



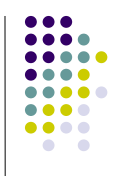
$$\tau_{\text{app}} = 28\text{N}(.24\text{m})-35\text{N}(.12\text{m})-18\text{N}(.24\text{m})$$
= 6.72 - 4.2 - 4.32
= -1.8 (- implies CW)
Thus,  $\tau_{\text{fric}} = 0.60 \text{ Nm}$  (CCW)

# Torque vs. Force



- Forces can cause a change in translational motion
  - Described by Newton's 2nd Law: F<sub>net</sub>=ma
- Torques can cause a change in rotational motion
  - The Newton's 2<sup>nd</sup> law analog:  $au_{\text{net}} = I \, \, oldsymbol{lpha}$
  - Where I is <u>rotational inertia</u>

## **Torque Units**



- The SI units of torque are N<sub>·</sub>m
  - Although torque is a force multiplied by a distance, it is very different from work and energy
  - The units for torque are reported in N·m and not changed to Joules

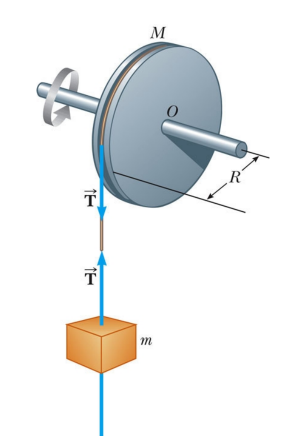
## Torque and Angular Acceleration, Wheel Example



- Analyze:
- The wheel is rotating and so we apply

$$\Sigma \tau = I\alpha$$

- The tension supplies the tangential force
- The mass is moving in a straight line, so apply Newton's Second Law
  - $\Sigma F_y = ma_y = mg T$



Ex) Find the angular acceleration of the wheel if its R=12cm and its

I=0.05 kg m2 and the hanging mass m=2 kg.  $\alpha$ =29.8 rad/s<sup>2</sup>

Ex) Find the linear acceleration of the mass m.  $a_{11}=3.58 \text{ m/s}^2$ 

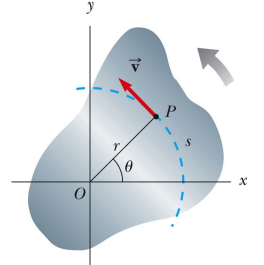
## Torque and Angular Acceleration



See link "Torque and rotational kinematics example" for another worked example of  $\tau = I\alpha$ .

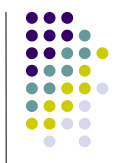
This one applies to a grinding wheel.

### **Rotational Kinetic Energy**



- An object rotating about some axis with an angular speed,  $\omega$ , has rotational kinetic energy. Lets derive  $K_{rot} = \frac{1}{2} I \omega^2$
- Each particle, m<sub>i</sub>, (like the one at P) has a kinetic energy of
  - $K_i = \frac{1}{2} m_i V_i^2$
- The  $v_i$  is a tangential velocity at P and can be replaced by  $v_i = \omega_i r$

## Rotational Kinetic Energy, cont



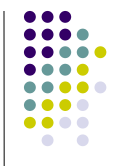
 The total rotational kinetic energy of the rigid object is the sum of the energies of all its particles

$$K_R = \sum_i K_i = \sum_i \frac{1}{2} m_i r_i^2 \omega^2$$

$$K_R = \frac{1}{2} \left( \sum_i m_i r_i^2 \right) \omega^2 = \frac{1}{2} I \omega^2$$

Where I is called the moment of inertia

## Rotational Kinetic Energy, final



- There is an analogy between the kinetic energies associated with linear motion ( $K = \frac{1}{2} mv^2$ ) and the kinetic energy associated with rotational motion ( $K_R = \frac{1}{2} I\omega^2$ )
- Rotational kinetic energy is not a new type of energy, the form is different because it is applied to a rotating object
- The units of rotational kinetic energy are Joules (J)

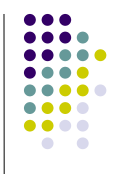




Example) Find the total KE of a baseball (mass m, radius R) with a speed v and a spin ω.

Ans:  $K_{tot} = K_{rot} + K_{trans}$ 

### **Moment of Inertia**



 The definition of moment of inertia (for a collection of discrete masses) is

$$I = \sum_{i} r_i^2 m_i$$

 The dimensions of moment of inertia are ML<sup>2</sup> and its SI units are kg·m<sup>2</sup>

We can calculate the moment of inertia of an extended object by assuming it is divided into small volume elements,  $\Delta m_i$ , and taking the limit towards zero size:  $\Delta m_i = dm$ 

### Moment of Inertia, cont



• We can rewrite the expression for I in terms of  $\Delta m$ 

$$I =_{\Delta m_i \to 0}^{\lim} \sum_{i} r_i^2 \Delta m_i = \int r^2 dm$$

With the small volume segment assumption,

$$I = \int \rho r^2 dV$$

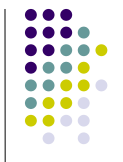
 If ρ is constant, the integral can be evaluated with known geometry, otherwise its variation with position must be known

### **Notes on Various Densities**



- Volumetric Mass Density → mass per unit volume: ρ = m / V
- Surface Mass Density → mass per unit thickness of a sheet of uniform thickness, t:
   σ = ρ t
- Linear Mass Density → mass per unit length of a rod of uniform cross-sectional area: λ = m / L = ρ A

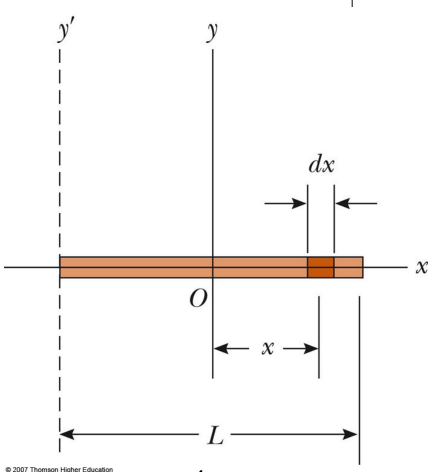
## Moment of Inertia of a Uniform Rigid Rod



- The shaded area has a mass
  - $dm = \lambda dx$
- For a uniform rod,
   λ=M/L
- Then the moment of inertia is

$$I_{y} = \int r^{2} dm = \int_{-L/2}^{L/2} x^{2} \frac{M}{L} dx$$

$$I_{y} = \frac{1}{12} ML^{2}$$

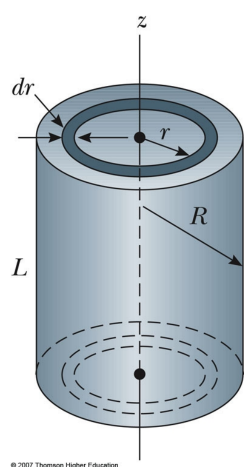


Q: What is  $I_{y'}$  (relative to y')? Ans:  $I_{y'} = \frac{4}{12} ML^2$ 

# Moment of Inertia of a Uniform Solid Cylinder



- Divide the cylinder into concentric shells with radius r, thickness dr and length L
- $dm = \rho dV = \rho 2\pi r L dr$
- Then for I  $I_z = \int r^2 dm = \int r^2 (2\pi \rho L r \ dr)$   $I_z = \frac{1}{2}MR^2$



2007 Thomson Higher Education

### Outline for W12,D1

Friday activity on rolling round objects.

Rotational inertia of a system of point masses

Parallel axis theorem

W=τdθ and P=τω

### Homework

Ch. 10 P. 1,4-6,19-21,25,28-30,34,35,37,53,54,55,64,67,69
Do for last Wed/Fri

Ch. 11 P. 1,2,3,5,36,42,48

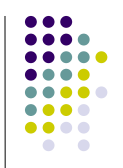
Do for next Wed. (4/23 or 4/25 for )

#### Notes:

Lab on oscillatory motion.

No class on Good Friday.

Still updating Ch. 10 and 1nto PDFs.



### Friday activity – follow up



1) Figure out the time it will take for a 1 kg rigid **hoop** with a radius of 0.15 m to roll down a 15 degree incline with a 2 meter length.

$$I = MR^2 = 0.023 \quad \text{for hoop}$$

2) Figure out the time it will take for a 3 kg rigid **disk** with radius 0.45 m to roll down the same incline as in #1.  $I = \frac{1}{2}MR^2 = 0.304$  for disk/cylinder

$$v_f = \sqrt{\frac{2g(h_i - h_f)}{(1+f)}} \qquad v_{avg} = \frac{v_i + v_f}{2} \qquad t = \frac{L}{v_{avg}}$$

Answers:

1) 
$$t = 1.78 \text{ sec}$$

2) 
$$t = 1.54 \text{ sec}$$

Note: see textbook's Example 10-19 to see how static friction creates the torque in the rolling object.

Recall: the car (or block) on the frictionless incline had a=g sin  $\theta$ . It's  $v_f = 3.19$  m/s from  $v_f = \sqrt{2 Lg \sin \theta}$  gives t=L/1.59=1.26 s.

### Friday activity (cont.)

3) Google the following and read the AI generated answer:

"How does the time for a circular object to roll down an incline depend on the mass and radius of the object?"

Write down whether you think this answer is fully correct or needs qualification.  $I_{COM} = fMR^2$ 

#### AI response:

"The time it takes for a circular object to roll down an incline is not solely determined by its mass or radius. The object's shape and how its mass is distributed (its moment of inertia) play a more significant role. A solid sphere will reach the bottom of an incline faster than a hollow cylinder of the same mass and radius."

The object's shape and mass distribution is <u>all</u> that matters (for a given smooth incline and no air resistance). Only the f matters for determining  $a_{COM} = a_t = R\alpha$ .

### Friday activity (cont.)

3) Google the following and read the AI generated answer:

"How does the time for a circular object to roll down an incline depend on the mass and radius of the object?"

Write down whether you think this answer is fully correct or needs qualification.  $I_{COM} = fMR^2$ 

#### Al response:

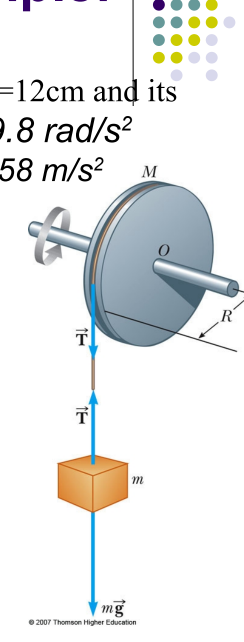
"In summary: While mass and radius do play a role, the shape and moment of inertia are the key factors determining the time it takes for a circular object to roll down an incline. Objects with a *smaller moment* of inertia (like a solid sphere) will accelerate faster and reach the bottom first."

The summary is even worse! Objects with a smaller f-factor will accelerate faster, but they can have virtually ANY moment of inertia.

Q: Do the M and R of a pulley wheel matter when a mass m is hung from the pulley's string?

## Torque and α, Wheel Example: correction

- a) Find the angular acceleration of the wheel if its R=12cm and its
- I=0.05 kg m2 and the hanging mass m=2 kg.  $\alpha$ =29.8 rad/s<sup>2</sup>
- b) Find the linear acceleration of the mass m.  $a_v = 3.58 \text{ m/s}^2$
- a)  $\tau = I\alpha$  so  $\alpha = \tau/I$
- But  $\tau \neq mgr! \tau = Tr$  where T is the tension.
- $F_{net} = ma_v = mg-T$  (Newton's 2<sup>nd</sup> for m)
- So  $T = mg ma_v$
- But  $a_v = a_t = \alpha r$ . So  $T = mg m\alpha r$  and
- $\alpha = (mg\text{-}m\alpha r)r/I$  Solve for  $\alpha ...$
- $\alpha + m\alpha r^2/I = mgr/I$
- $\alpha (1+mr^2/I) = mgr/I$
- $\alpha (1+2(.12)^2/.05)=2(9.8)(.12)/.05$
- $\alpha = 47.04/(1.576) = 29.8 \text{ rad/s}^2$  (Not 47.0)
- b)  $a_v = \alpha r = 29.8*0.12 = 3.58 \text{ m/s}^2 \text{ (Not 5.6)}$



### **Parallel-Axis Theorem**



- In the previous examples, the axis of rotation coincided with the axis of symmetry of the object
- For an arbitrary axis, the parallel-axis theorem often simplifies calculations
- The theorem states  $I = I_{CM} + MD^2$ 
  - I is about any axis parallel to the axis through the center of mass of the object
  - $I_{CM}$  is about the axis through the center of mass
  - D is the distance from the center of mass axis to the arbitrary axis

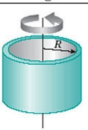
# Moments of Inertia of Various Rigid Objects

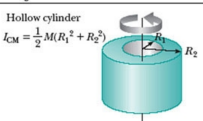


#### **TABLE 10.2**

#### Moments of Inertia of Homogeneous Rigid Objects with Different Geometries

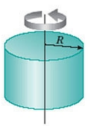
Hoop or thin cylindrical shell  $I_{\text{CM}} = MR^2$ 

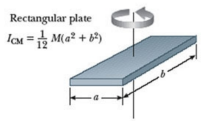




Solid cylinder or disk

$$I_{\text{CM}} = \frac{1}{2} MR^2$$





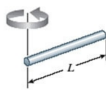
Long, thin rod with rotation axis through center

$$I_{\rm CM} = \frac{1}{12} ML^2$$



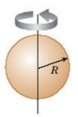
Long, thin rod with rotation axis through end

$$I = \frac{1}{3} ML^2$$



Solid sphere

$$I_{\rm CM} = \frac{2}{5} MR^2$$

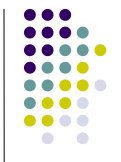


Thin spherical shell

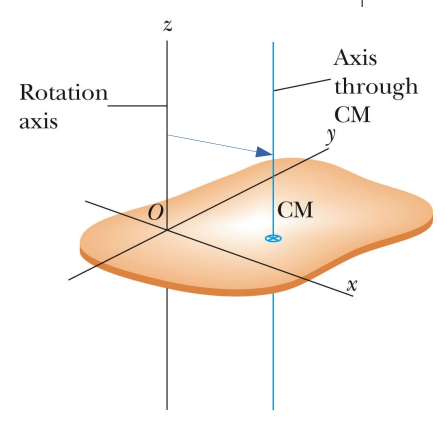
$$I_{\rm CM} = \frac{2}{3} MR^2$$



## Parallel-Axis Theorem Example

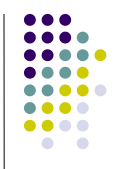


- The axis of rotation goes through O
- The axis through the center of mass is shown
- The moment of inertia about the axis through O would be I<sub>O</sub> = I<sub>CM</sub> + MD<sup>2</sup>



(b)

# Moment of Inertia for a Rod Rotating Around One End



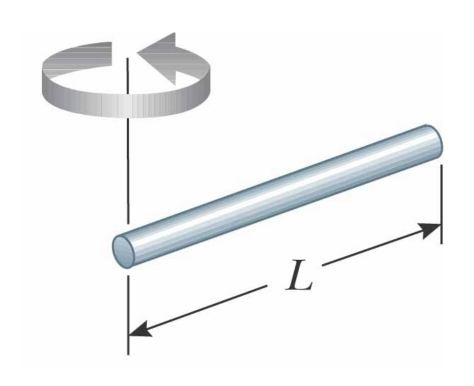
The moment of inertial of the rod about its center is

$$I_{CM} = \frac{1}{12}ML^2$$

- D is ½ L
- Therefore,

$$I = I_{CM} + MD^2$$

$$I = \frac{1}{12}ML^2 + M\left(\frac{L}{2}\right)^2 = \frac{1}{3}ML^2$$



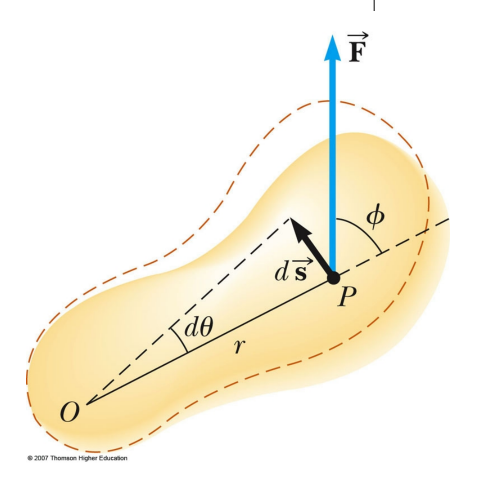
### **Work in Rotational Motion**



• Find the work done by Fon the object as it rotates through an infinitesimal distance  $ds = r d\theta$ 

$$dW = \mathbf{F} \, \Box \, d\mathbf{s}$$
$$= (F \sin \varphi) r \, d\theta$$

 The radial component of the force does no work because it is perpendicular to the displacement



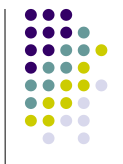




 The rate at which work is being done in a time interval dt is

Power = 
$$\wp = \frac{dW}{dt} = \tau \frac{d\theta}{dt} = \tau \omega$$

 This is analogous to p = Fv in a linear system



## **Summary of Useful Equations**

#### **TABLE 10.3**

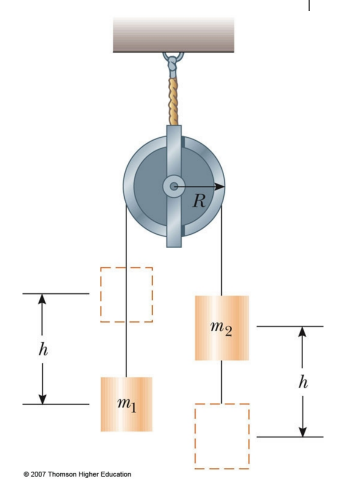
#### Useful Equations in Rotational and Translational Motion

Rotational Motion About a Fixed Axis	Translational Motion
Angular speed $\omega = d\theta/dt$	Translational speed $v = dx/dt$
Angular acceleration $\alpha = d\omega/dt$	Translational acceleration $a = dv/dt$
Net torque $\Sigma \tau = I\alpha$	Net force $\Sigma F = ma$
If $\alpha = \text{constant} \begin{cases} \omega_f = \omega_i + \alpha t \\ \theta_f = \theta_i + \omega_i t + \frac{1}{2} \alpha t^2 \\ \omega_f^2 = \omega_i^2 + 2\alpha (\theta_f - \theta_i) \end{cases}$ Work $W = \int_{-\tau}^{\theta_f} \tau  d\theta$	If $a = \text{constant} \begin{cases} v_f = v_i + at \\ x_f = x_i + v_i t + \frac{1}{2} a t^2 \\ v_f^2 = v_i^2 + 2a(x_f - x_i) \end{cases}$ Work $W = \int_{-x_f}^{x_f} F_x dx$
Rotational kinetic energy $K_R = \frac{1}{2}I\omega^2$ Power $\mathcal{P} = \tau\omega$ Angular momentum $L = I\omega$ Net torque $\Sigma \tau = dL/dt$	Kinetic energy $K = \frac{1}{2}mv^2$ Power $\mathcal{P} = Fv$ Linear momentum $p = mv$ Net force $\Sigma F = dp/dt$

# Energy in an Atwood Machine, Example

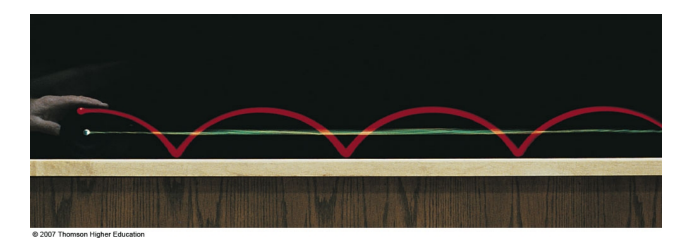


- The blocks undergo changes in translational kinetic energy and gravitational potential energy
- The pulley undergoes a change in rotational kinetic energy
- Use the active figure to change the masses and the pulley characteristics



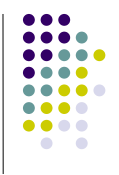
## Rolling Object





- The red curve shows the path moved by a point on the rim of the object
  - This path is called a cycloid
- The green line shows the path of the center of mass of the object

## **Pure Rolling Motion**



- In pure rolling motion, an object rolls without slipping
- In such a case, there is a simple relationship between its rotational and translational motions:

$$v_{CM} = v_{t} = \omega r$$

## Rolling Object, Center of Mass

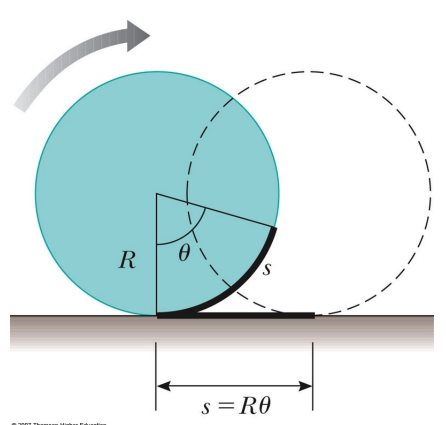


 The velocity of the center of mass is

$$v_{\rm CM} = \frac{ds}{dt} = R \frac{d\theta}{dt} = R\omega$$

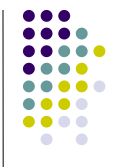
The acceleration of the center of mass is

$$a_{\text{CM}} = \frac{dv_{\text{CM}}}{dt} = R\frac{d\omega}{dt} = R\alpha$$

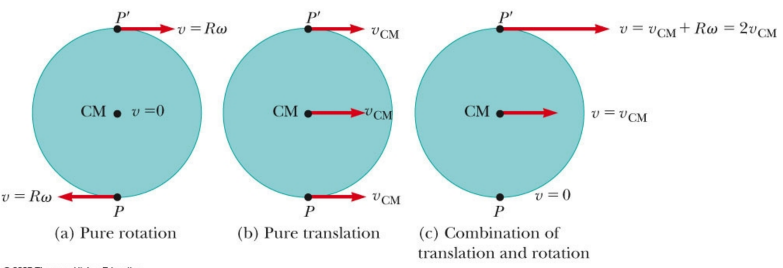


© 2007 Thomson Higher Education



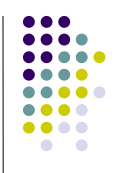


- Rolling motion can be modeled as a combination of pure translational motion and pure rotational motion
- The contact point between the surface and the cylinder has a translational speed of zero (c)



© 2007 Thomson Higher Education

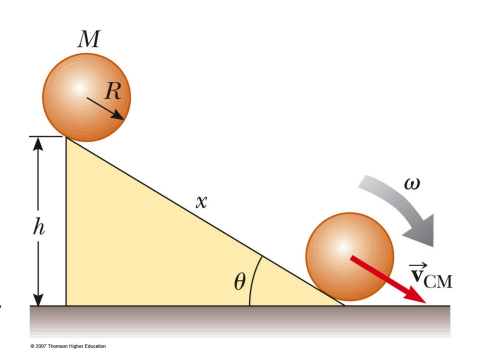
# Total Kinetic Energy of a Rolling Object



- The total kinetic energy of a rolling object is the sum of the translational energy of its center of mass and the rotational kinetic energy about its center of mass
  - $K = \frac{1}{2} I_{\text{CM}} \omega^2 + \frac{1}{2} M V_{\text{CM}}^2$ 
    - The  $\frac{1}{2} I_{CM} \omega^2$  represents the rotational kinetic energy of the cylinder about its center of mass
    - The ½ Mv² represents the translational kinetic energy of the cylinder about its center of mass

## **Total Kinetic Energy, Example**

- Accelerated rolling motion is possible only if friction is present between the sphere and the incline
  - The friction produces the net torque required for rotation
  - No loss of mechanical energy occurs because the contact point is at rest relative to the surface at any instant
  - Use the active figure to vary the objects and compare their speeds at the bottom



## Total Kinetic Energy, Example cont



- Apply Conservation of Mechanical Energy
  - Let U = 0 at the bottom of the plane
  - $K_f + U_f = K_i + U_i$
  - $K_f = \frac{1}{2} (I_{\text{CM}} / R^2) V_{\text{CM}}^2 + \frac{1}{2} M V_{\text{CM}}^2 = \frac{1}{2} \left( \frac{I_{\text{CM}}}{R^2} + M \right) V_{\text{CM}}^2$
  - $U_i = Mgh$
  - $U_f = K_i = 0$
- Solving for v

$$v = \begin{bmatrix} 2gh \\ 1 + \begin{pmatrix} I_{CM} \\ MR^2 \end{bmatrix} \end{bmatrix}$$

# Sphere Rolling Down an Incline, Example



### Conceptualize

A sphere is rolling down an incline

### Categorize

- Model the sphere and the Earth as an isolated system
- No nonconservative forces are acting

### Analyze

- Use Conservation of Mechanical Energy to find v
  - See previous result

# Sphere Rolling Down an Incline, Example cont



- Analyze, cont
  - Solve for the acceleration of the center of mass

#### Finalize

 Both the speed and the acceleration of the center of mass are independent of the mass and the radius of the sphere

### Generalization

- All homogeneous solid spheres experience the same speed and acceleration on a given incline
  - Similar results could be obtained for other shapes