## Physics 101: Lecture 14

Parallel Axis Theorem, Rotational Energy, Conservation of Energy Examples, and a Little Torque Exam 2: Week after spring break. Sign ups open on Thu 3/14. Exam covers Lectures 9-16.

## Review

- Rotational Kinetic Energy $\mathrm{K}_{\mathrm{rot}}=1 / 2 \mathrm{I} \omega^{2}$
- Rotational Inertia I $=\Sigma \mathrm{m}_{\mathrm{i}} \mathrm{r}_{\mathrm{i}}^{2}$ for point masses. For continuous objects use table (you need calculus to compute I for continuous objects).
- We will give you I for continuous objects or look them up in the table of Lecture 13.


## Checkpoint 2 / Lecture 13

A triangular-shaped toy is made from identical small but relatively massive red beads and identical rigid and lightweight blue rods as shown in the figure. The moments of inertia about the $a, b$, and $c$ axes are $I_{a}, I_{b}$, and $I_{c}$, respectively. The $b$ axis is half-way between the a and $c$ axes. Around which axis will it be easiest to rotate the toy?


## Checkpoint 3 / Lecture 13

In both cases shown below a hula hoop with mass $M$ and radius $R$ is spun with the same angular velocity about a vertical axis through its center. In Case 1 the plane of the hoop is parallel to the floor and in Case 2 it is perpendicular. In which case does the spinning hoop have the most kinetic energy?


## C. Same for both

Case 1
Case 2
B

## Moment of Inertia Example: 3 masses

| $M_{1}=2 \mathrm{~kg}$ |
| :---: |
| $\mathrm{M}_{2}=3 \mathrm{~kg}$ |
| $(-1,0)$ |
| $\substack{(0,2) \\ (1,-2)}$ |
| $\mathrm{M}_{3}=6 \mathrm{~kg}$ |

## Parallel Axis Theorem

- If you know the moment of inertia of a body about an axis through its center of mass, then you can find its moment of inertia about any axis parallel to this axis using the parallel axis theorem.

$$
\begin{array}{ll}
I=I_{C M}+M h^{2} & (\mathrm{~h} \text { is distance } \\
& \text { from cm to axis })
\end{array}
$$

# Example: Moment of inertia of stick albout one end 

$$
I=I_{C M}+M h^{2}
$$

From the (last) prelecture or Table 8-1 in Lecture 13, you know that the moment of inertia of a uniform stick about its CM is: ( $1 / 12$ ) $\mathrm{ML}^{2}$. Let's use this to find I about one end:

## Clicker Q: Race between Hoop \& Cylinder

A solid and hollow cylinder of equal mass roll down a ramp with height $h$. Which has greatest KE at bottom?
A) Solid
B) Hollow
C) Same


## Clicker Q Follow-Up

A solid and hollow cylinder of equal mass roll down a ramp with height $h$. Which has greatest speed at the bottom of the ramp?
$\begin{array}{lll}\text { A) Solid } & \text { B) Hollow } & \text { C) Same }\end{array}$


Assume some "round" rolling object of radius R , at height H , with mass, M , and moment of inertia, I.

Big Idea: Conservation of mechanical energy, E
Justification: Non-conservative forces (friction and normal) do no work so E conserved

Plan: 1. Write $\mathbf{E}_{\mathbf{i}}$ (all potential)
2. Write $E_{f}$ and don't
forget K of rotation
3. Set $\mathrm{E}_{\mathrm{i}}=\mathrm{E}_{\mathrm{f}}$ and solve for v
by relating $v$ to $\omega$ with $v=\omega R$
$\mathrm{V}_{\text {ball }}=\operatorname{SQRT}(10 / 7 \mathrm{gh}) ; \mathrm{V}_{\text {cylinder }}=\operatorname{SQRT}(4 / 3 \mathrm{gh}) ; \mathrm{V}_{\text {hoop }}=\mathrm{SQRT}(\mathrm{gh})$
a) Object w/ smaller I goes faster at bottom, b) both objects have same K at bottom, c) Bigger I means more energy goes into rotation than translation relatively speaking

## Energy Conservation!

- Friction causes object to roll, but if it rolls without slipping, friction does NO work!
$\rightarrow \mathrm{W}=\mathrm{Fd} \cos \theta \quad \mathrm{d}$ is zero for point of contact
- No slipping means friction does no work so total energy is conserved
- Need to include both translational and rotational kinetic energy.
$\rightarrow \mathrm{K}=1 / 2 \mathrm{~m} v^{2}+1 / 2 \mathrm{I} \omega^{2}$
- Setting (initial total energy) $=($ final total energy $)$ is a good method for finding speed (but not $a, \mathrm{t}$ )


## Distriibution of Translational \& Rotational KE for a solid disk

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

Translational: $\quad \mathrm{K}_{\mathrm{T}}=1 / 2 \mathrm{M} \mathrm{v}^{2}$
Rotational: $\quad K_{R}=1 / 2 I \omega^{2}$
use $I=\frac{1}{2} M R^{2}$ and $\omega=\frac{v}{R}$
Rotational:

$$
\begin{aligned}
\mathrm{K}_{\mathrm{R}} & =1 / 2\left(1 / 2 \mathrm{M} \mathrm{R}^{2}\right)(\mathrm{V} / \mathrm{R})^{2} \\
& =1 / 4 \mathrm{M} \mathrm{v}^{2} \\
& =1 / 2 \mathrm{~K}_{\mathrm{T}}
\end{aligned}
$$

Twice as much Kinetic energy is
in translation than in rotation for a disk

## Checkpoint 1 / Lecture 13

A thin rod of length $L$ and mass $M$ rotates around an axis that passes through a point one-third of the way from the left end, as shown in the Which of the following will decrease the rotational kinetic energy of the rod by the greatest amount?
A. Decreasing the mass of the rod by one fourth, while maintaining its length.
B. Decreasing the length of the rod by one half, while maintaining its mass.
C. Decreasing the angular speed of the bar by one half.
D. Each of the above scenarios will decrease the rotational kinetic energy by same amount.

$\mathrm{I}=$ (factor) $\mathrm{ML}^{2}$
$=(1 / 9) \mathrm{ML}^{2}$

## Checkpoint 4 / Lecture 13

A hoop, a solid disk, and a solid sphere, all with the same mass and the same radius, are set rolling without slipping up an incline, all with the same initial kinetic energy. Which goes furthest up the incline?
A. The hoop
B. The disk
C. The sphere
D. They all roll to the same height

hoop

solid disk solid sphere

## Follow-Up to Checkpoint 4

A hoop, a solid disk, and a solid sphere, all with the same mass and the same radius, are set rolling without slipping up an incline, all with the same initial speed. Which goes furthest up the incline?
A. The hoop
B. The disk
C. The sphere
D. They all roll to the same height

hoop

solid disk solid sphere

## Massless Pullley, no firiction Example

Consider the two masses connected by a pulley as shown. Use conservation of energy to calculate the speed of the blocks after $\mathrm{m}_{2}$ has dropped a distance h. Assume the pulley is massless.


Big Idea: Conservation of

$$
W_{n c}=\Delta E=\left(K_{f}+U_{f}\right)-\left(K_{i}+U_{i}\right)
$$

$$
U_{\text {initial }}+K_{\text {initial }}=U_{\text {final }}+K_{\text {final }}
$$

Justification: Non-conservative forces do no work,
so E conserved

$$
m_{2} g h=\frac{1}{2} m_{1} v^{2}+\frac{1}{2} m_{2} v^{2}
$$

Plan: 1) $\operatorname{Set} E_{i}=E_{f}$

$$
2 m_{2} g h=m_{1} v^{2}+m_{2} v^{2}
$$

$$
v=\sqrt{\frac{2 m_{2} g h}{m_{1}+m_{2}}}
$$

## Massive Pulley, no friction Clicker Q

Consider the two masses connected by a pulley as shown. If the pulley is massive, after $\mathrm{m}_{2}$ drops a distance h , the blocks will be moving
A) faster than

B) the same speed as
C) slower than
if it was a massless pulley

## Linear and Angular Motion

|  | Linear | Angular |
| :---: | :---: | :---: |
| Displacement | X | $\theta$ |
| Velocity | v | $\omega$ |
| Acceleration | a | $\alpha$ |
| Inertia | m | I |
| KE | $1 / 2 m v^{2}$ | 1/2I $1 \omega^{2}$ |
| Force | F | $\tau$ (torque) |
| Newton's $2^{\text {nd }}$ | $\mathrm{F}=\mathrm{ma}$ | $\tau=\mathrm{I} \alpha$ |
| Momentum | $\mathrm{p}=\mathrm{mv}$ | coming |

## Summary

- Energy is conserved for rolling objects
- The amount of kinetic energy of a rolling object depends on its speed, angular velocity, mass and moment of inertia
- Parallel Axis Theorem lets you compute moment of inertia about any axis parallel to an axis through CM if you know $\mathrm{I}_{\mathrm{CM}}$.

