DYNAMICS OF RIGID BODIES III

Intended Learning Outcomes – after this lecture you will learn:

- 1. how to deal with a rigid body rotating about a moving axis, e.g. a yo-yo
- 2. the ideal case of rolling without slipping.
- 3. rolling friction in realistic cases.
- 4. work and power in rotation motion.

Textbook Reference: 10.3, 10.4

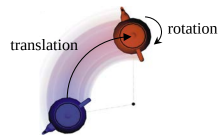
We know how to deal with:

- 1. translation of a point particle (or CM of a rigid body): $\sum \vec{F}_{\text{ext}} = m\vec{a}$
- 2. rotation of a rigid body about a *fixed* axis: $\sum \tau_{\text{ext}} = I\alpha$

In general, a rigid body is rotating about a *moving* axis, i.e., has both types of motion simultaneously.

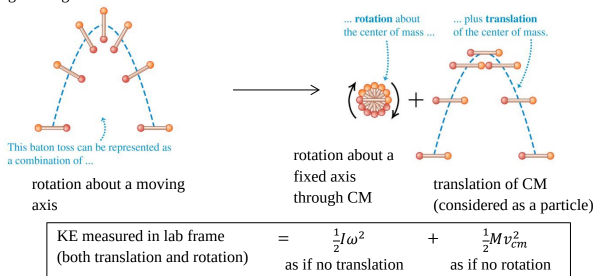
Theorem: (stated without proof here) Every possible motion of a rigid body can be represented as

- i. a translational motion of the CM (as if no rotation), plus
- ii. a rotation about an axis through its CM (as if no translation)



⚠ This does not only apply to the position and orientation of the rigid body. It applies to the dynamics, e.g. torque and energy, even when the CM is accelerating.

e.g. tossing a baton

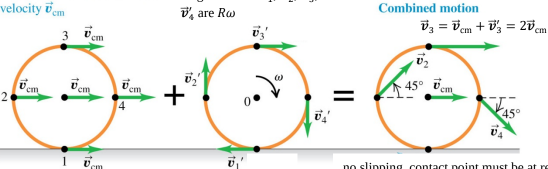


Rolling without slipping

Rotation around center of mass:

Translation of center of mass: velocity $\vec{\boldsymbol{v}}_{\rm cm}$

magnitudes of \vec{v}_1' , \vec{v}_2' , \vec{v}_3' , and $\vec{\boldsymbol{v}}_{4}'$ are $R\omega$



no slipping, contact point must be at rest (instantaneously)

$$\vec{v}_1 = \vec{v}_1' + \vec{v}_{\rm cm} = 0 \implies v_{\rm cm} = R\omega$$

Two possible ways to look at this problem:

translation of CM (as if no rotation)+ rotation about CM (as if no translation)

$$K = \frac{1}{2}Mv_{\rm cm}^2 + \frac{1}{2}I\omega^2$$

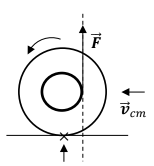
a single rotation about an instantaneous **axis of rotation** (as if no translation)

$$K = \frac{1}{2}(I + MR^2)\omega^2 = \frac{1}{2}Mv_{\rm cm}^2 + \frac{1}{2}I\omega^2$$
parallel axis
theorem
$$v_{\rm cm} = R\omega$$

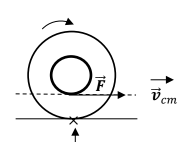
Demonstration: a rolling spool to show that the contact point with the floor is an instantaneous axis of rotation

same

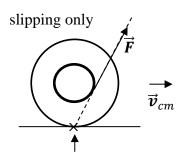




Line of \vec{F} to the right of rotation axis, counterclockwise



Line of \vec{F} above rotation axis, clockwise

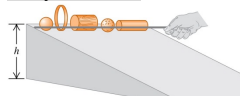


Line of \vec{F} through rotation axis, no rotation

Demonstration: Ring and disk



Example 10.5 P. 339 Race of the rolling bodies



⚠ Rolling without slipping, friction does no work

What determines which body rolls down the incline fastest?

Suppose a rigid body's moment of inertia about its symmetry axis is $I = cMR^2$

$$0 + Mgh = \frac{1}{2}Mv_{\rm cm}^2 + \frac{1}{2}cMR^2 \left(\frac{v_{\rm cm}}{R}\right)^2 + 0$$
initial initial translation rotation KE about a fixed axis
$$E = \frac{1}{2}Mv_{\rm cm}^2 + \frac{1}{2}cMR^2 \left(\frac{v_{\rm cm}}{R}\right)^2 + 0$$

$$= \frac{1}{2}Mv_{\rm cm}^2 + \frac{1}{2}cMR^2 \left(\frac{v_{\rm cm}}{R}\right)^2 + 0$$

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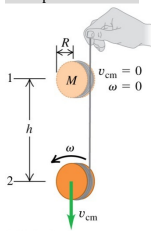
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$$= \frac{1}{2}Mv_{\rm cm}^2 +$$

Rigid body with smaller c rolls faster : solid sphere $(c = \frac{2}{5}) >$ solid cylinder $(c = \frac{1}{2}) >$ thin walled hollow sphere $(c = \frac{2}{3}) >$ thin walled hollow cylinder (c = 1)

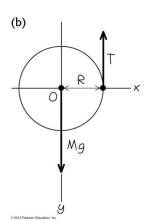
Example 10.6 P. 340 A yo-yo



To find $v_{\rm cm}$ at point 2, need energy conservation

$$0 + Mgh = \frac{1}{2}Mv_{\text{cm}}^2 + \frac{1}{2}\left(\frac{1}{2}MR^2\right)\left(\frac{v_{\text{cm}}}{R}\right)^2 + 0$$
initial initial translation
KE PE KE of CM
rotation KE about a fixed axis through its CM

$$\Rightarrow$$
 $v_{\rm cm} = \sqrt{\frac{4}{3}gh}$ c.f. for free falling $v_{\rm cm} = \sqrt{2gh}$



To find the downward acceleration of the yo-yo, need dynamic equations

Translation of CM:
$$Mg - T = Ma_{cm}$$

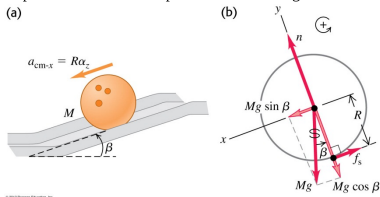
Rotation of cylinder about its axis:
$$TR = I_{\rm cm}\alpha = (\frac{1}{2}MR^2)(a_{\rm cm}/R)$$

$$a_{\rm cm} = \frac{2}{3}g$$
$$T = \frac{1}{3}Mg$$

Role of friction: Example 10.7 P. 341

⚠ Rolling without slipping is not possible without friction.

Consider a rigid sphere going freely down an inclined plane. If no friction, no torque about the center and the sphere slides down the plane without rolling.



Assume rolling without slipping, friction must be (static / dynamics) and must point (upward / downward) along the plane. $v_{\rm cm} = R\omega \implies a_{\rm cm} = R\alpha$

Translation of CM: $Mg \sin \beta - f = Ma_{cm}$

Rotation of sphere about its center: $fR = I_{\rm cm}\alpha = (\frac{2}{5}MR^2)(a_{\rm cm}/R)$

Get $a_{\rm cm} = \frac{5}{7}g\sin\beta$ and $f = \frac{2}{7}Mg\sin\beta$

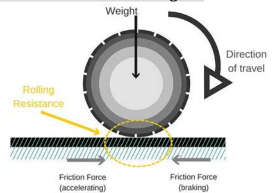
⚠ If the sphere is rolling uphill with no slipping, the friction will point (upward / downward) along the plane because its effect is to *decelerate* the rotation.

Demonstration: Rolling vs sliding

Rolling is slower than sliding because part of the PE is converted into rotation KE



Road friction on a moving car



Check to make sure in the accelerating (or decelerating) case, the road friction is in a direction such that it

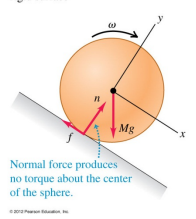
- a) accelerates (or decelerates) the CM of the car, as required by $\vec{F}_{\rm ex} = M\vec{a}_{\rm CM}$;
- b) produces a torque to oppose the torque by the engine that increase (or decrease) ω

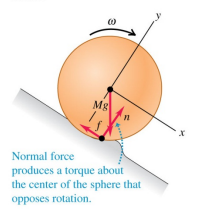
Puzzle: For rolling without slipping, friction does no work. Therefore a vehicle will go on forever if there is no air resistance, just like a magnetic levitated train. Too good to be true!

In reality energy is lost because the floor and/or the rolling body are deformed, e.g. vehicle tyre.

(a) Perfectly rigid sphere rolling on a perfectly rigid surface

(b) Rigid sphere rolling on a deformable surface





Energy is lost because:

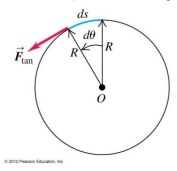
- 1. due to deformation, normal reaction produces a torque opposing the rotation.
- 2. sliding of the deformed surfaces causes energy lost.

These two effects give rise to **rolling friction**.

Consequence: trains, with metal wheels on metal tracks, are more fuel efficient than vehicles with rubber tyres.

Work and power in rotational motion

A particle or rigid body, being pushed by an external force, is undergoing circular motion about a fixed axis (such as a merry-go-round).



 \triangle only the tangential component F_{tan} does work – no displacement along the radial and z directions. Work done after going through angle $d\theta$

$$dW = F_{tan}(Rd\theta) = \tau d\theta$$

$$\Rightarrow \qquad \boxed{W = \int \tau \, d\theta} \qquad \text{c.f. in translation,} \quad W = \int \vec{F} \cdot d\vec{r}$$

By changing variable

$$\tau d\theta = (I\alpha)d\theta = I\frac{d\omega}{dt}d\theta = I(d\omega)\omega$$

$$W_{\text{tot}} = \int_{\omega_1}^{\omega_2} I\omega d\omega = \frac{1}{2}I\omega_2^2 - \frac{1}{2}I\omega_1^2$$

This is the **work-energy theorem** for rotational motion.

How about power?

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

c.f. $P = \vec{F} \cdot \vec{v}$ for translational motion.

Question: You apply equal torques to two different cylinders, one of which has a moment of inertial twice as large as the other. Each cylinder is initially at rest and is free to rotate about its fixed symmetry axis. After one complete rotation, the cylinder with larger moment of inertia will have (larger / smaller / the same) kinetic energy as the other one.

Answer: see inverted text on P. 344 in textbook