NEWTON'S LAWS OF MOTION II

Intended Learning Outcomes – after this lecture you will learn:

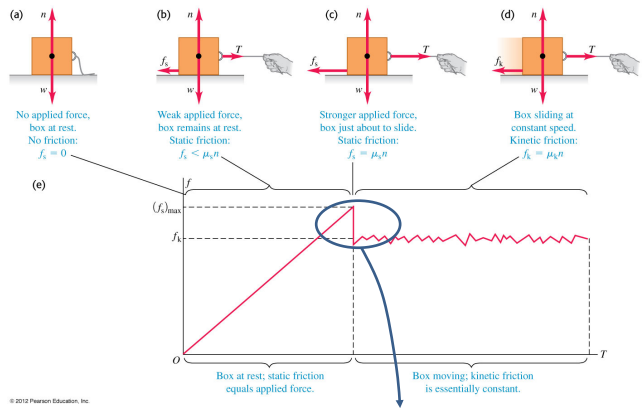
- 1. to describe friction in a macroscopic picture and solve problems involving it.
- 2. to contrast fluid resistance to friction.
- 3. uniform circular motion and centripetal acceleration
- 4. to solve problems involving uniform circular motion

Textbook Reference: Ch 5.3, 3.4, 5.4

Frictional Forces

<u>Microscopic</u>: due to interactions between molecules of surfaces in contact <u>Macroscopic</u> (phenomenological): ignore microscopic level and look at the outcome only

Can be classified into two types: static friction, and dynamic (or kinetic) friction



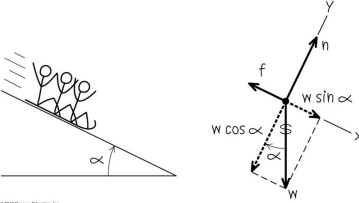
Interpretation: easier to keep the block moving than to start it moving

- \triangle the coefficients of static and kinetic friction μ_s and μ_k depends on the two surfaces in contact
- ⚠ friction always along contact surface and therefore ⊥ to normal force
- ▲ static friction can be less than the maximum value

Example 5.16 and 5.17 P. 173: A block (or toboggan) sliding down an inclined plane

(a) The situation

(b) Free-body diagram for toboggan



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Given: μ_s and μ_k , angle α increases from zero

Before the block starts to slide, friction is (static / kinetic), and equals to _____

If at a particular α , the block just begin to slide

Right before the block begins to slide, friction is (static / kinetic):

Resolving force \perp the plane: $\sum F_v = n - mg \cos \alpha = 0$

along the plane: $\sum F_x = mg \sin \alpha - \mu_s n = 0 \implies \alpha = \tan^{-1} \mu_s$

Right after the block begins to slide, friction is (static / kinetic) and the block slides with (constant speed / an acceleration):

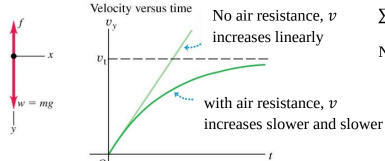
$$\sum F_x = mg \sin \alpha - \mu_k n = ma$$

$$\Rightarrow a = g(\sin \alpha - \mu_k \cos \alpha) = g \frac{\mu_s - \mu_k}{\sqrt{1 + \mu_s^2}}$$

Fluid Resistance

⚠ fluid resistance depends on speed

At high speed (or non-viscous fluid), $f \propto v^2$, or $f = Dv^2$ e.g. air resistance

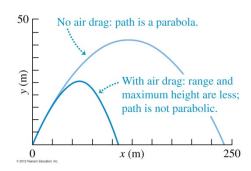


$$\sum F_{v} = mg - Dv^{2} = ma$$

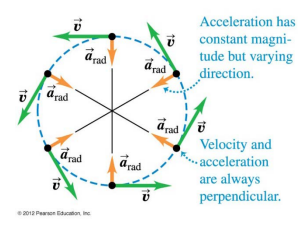
Note:

- 1) a decreases as v increases
- 2) there exists a terminal speed $v_t = \sqrt{mg/D}$ when a = 0

- \triangle heavy bodies fall faster \because larger m
- **a** sheet of paper falls faster if crumpled into a ball : D smaller
- **M** with air resistance, a projectile is no longer a parabola



Dynamics of Uniform Circular Motion Ch 3.4, P. 109

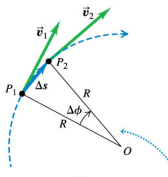


Speed (NOT velocity) constant

$$\Rightarrow a_{\parallel} = 0$$

 $\Rightarrow \vec{a}$ along radial direction (inward / outward)

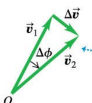
called centripetal acceleration



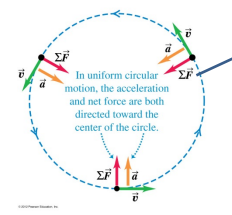
$$\Delta \Phi = \frac{\Delta s}{R} = \frac{|\Delta \vec{\mathbf{v}}|}{v}$$

$$a_{\text{rad}} = \frac{|\Delta \vec{\mathbf{v}}|}{\Delta t} = \frac{v}{R} \frac{\Delta s}{\Delta t}$$

$$\therefore \quad \boxed{a_{\text{rad}} = \frac{v^2}{R}}$$



same $\Delta \phi : \vec{\mathbf{v}}_1$ and $\vec{\mathbf{v}}_2$ are \perp to OP_1 and OP_2



force providing the centripetal acceleration, sometimes called the "centripetal force".

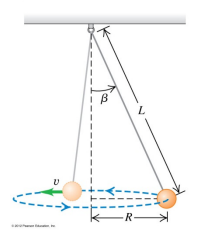
$$F_{net} = ma = m\frac{v^2}{R}$$

Demonstration: vertical circular motion

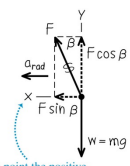


Example 5.20 P. 179: A conical pendulum

(a) The situation



(b) Free-body diagram for pendulum bob



We point the positive *x*-direction toward the center of the circle.

horizontal uniform circular motion

$$\sum F_x = F \sin \beta = ma$$

$$\sum F_y = F \cos \beta - mg = 0$$

$$\Rightarrow a = g \tan \beta$$

Period of the pendulum:

$$T = \frac{2\pi R}{v} = 2\pi \sqrt{\frac{R}{a}} = 2\pi \sqrt{\frac{L\cos\beta}{g}}$$

c.f. a planar pendulum

Observation: Why banked curves in a racing track help?

(b) Free-body

Example 5.21 P. 179 Rounding a flat curve

On a flat curve
(a) Car rounding flat curve

Assume no skidding, what supplies the centripetal force? (Static / Kinetic) friction! Max. speed:

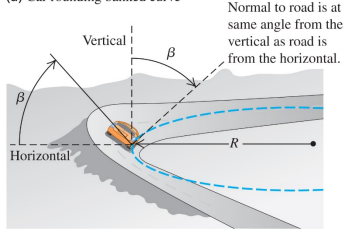
$$f = f_{max} = m \frac{v_{max}^2}{R} \implies v_{max} = \sqrt{\mu_s gR}$$

$$\mu_s n = \mu_s mg$$

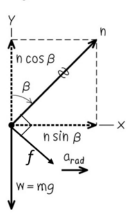
 \triangle if no sideway friction f, then the car cannot round a flat curve

If banked at angle β

(a) Car rounding banked curve



(b) Free-body diagram for car



What supplies the centripetal force? n and f!

$$\sum F_x = n \sin \beta + f \cos \beta = mv^2/R$$

$$\sum F_y = n \cos \beta - f \sin \beta - mg = 0$$

$$\Rightarrow f = m\left(\frac{v^2}{R}\cos\beta - g\sin\beta\right) = \frac{m\cos\beta}{R}(v^2 - gR\tan\beta), n = \frac{m\cos\beta}{R}(v^2\tan\beta + gR)$$

$$f \le \mu_{S} n \Rightarrow v \le v_{max} = \sqrt{\frac{\tan \beta + \mu_{S}}{1 - \mu_{S} \tan \beta} gR} \ge \sqrt{\mu_{S} gR}$$

Interpretation: the car can round a banked curve at a higher speed without skidding

 \triangle If no friction, f = 0, then this is the same as Example 5.22 P. 180 of the textbook.

Challenging Question:

What happen to the friction f if $v < \sqrt{gR \tan \beta}$? How would you interpret this situation?

Clicker Questions:

Q5.10



You are walking on a level floor. You are getting good traction, so the soles of your shoes don't slip on the floor.

Which of the following forces should be included in a free-body diagram for your body?

- A. the force of kinetic friction that the floor exerts on your shoes
- B. the force of static friction that the floor exerts on your shoes
- C. the force of kinetic friction that your shoes exert on the floor
- D. the force of static friction that your shoes exert on the floor
- E. more than one of these

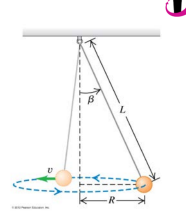
Q3.11

You drive a race car around a circular track of radius 100 m at a constant speed of 100 km/h. If you then drive the same car around a different circular track of radius 200 m at a constant speed of 200 km/h, your acceleration will be

- A. 8 times greater.
- B. 4 times greater.
- C. twice as great.
- D. the same.
- E. half as great.

Q5.12

A pendulum bob of mass m is attached to the ceiling by a thin wire of length L. The bob moves at constant speed in a horizontal circle of radius R, with the wire making a constant angle β with the vertical. The tension in the wire



- A. is greater than mg.
- B. is equal to mg.
- C. is less than mg.
- D. is any of the above, depending on the bob's speed ν .

Q5.13



A pendulum of length L with a bob of mass m swings back and forth. At the low point of its motion (point Q), the tension in the string is (3/2)mg. What is the speed of the bob at this point?

A.
$$2\sqrt{gL}$$

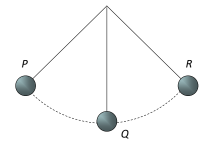
B. $\sqrt{2gL}$
C. \sqrt{gL}

B.
$$\sqrt{2gL}$$

$$C.\sqrt{gL}$$

D.
$$\sqrt{\frac{gL}{2}}$$

E.
$$\frac{\sqrt{gL}}{2}$$



Ans: Q5.10) B, Q3.11) C, Q5.12) A, Q5.13) D