Announcements – 17 Sep 2013

1. Exam 1 still going on...

- a. ...until tomorrow 2 pm
- b. Late fee after 2 pm today
- 2. HW 4 due tonight (exam 1 material)
- A Cappella Auditions! Many of the groups in the BYU a cappella club are having a joint audition Tuesday at 6 pm, Varsity Theater. All parts needed, male and female. Prepare 30-60 seconds of music to sing. They will also do range checks and tonal memory checks.
 → facebook page: www.facebook.com/acappellaclub

 \rightarrow talk to me after class or send me an email if you want more info about the A Cappella Club!

Clicker quiz

According to Newton, the "natural state of matter" is:

- a. to be at rest
- b. to resist velocity
- c.) to resist acceleration
- d. to resist displacement

Forces and motion Aristotle: 384 – 322 BC, Greece Four elements, two states gravity - earth and water want to come to rest on the ground levity - air and fire want to rise above us

Isaac Newton: 1642 – 1727, England

- Laws of mechanics
- Law of Universal Gravitation
- Integral/differential Calculus
- Variational Calculus
- Light and optics
- Heat flow
- Much more







Force

A push or pull between **pairs** of objects



From warmup

Newton's first law states that, in the absence of any forces, an object in motion will

- a. remain in motion forever
 - b. eventually come to rest

Newton's First Law: Inertia

How do astronauts know which chocolate milk carton is empty?

Demo

"Inertia Balls"

Question: Which ball will move more? a.left b.right c.same

Newton 1

"Objects will continue to move at *constant velocity* unless acted upon by an outside force."

- \rightarrow the velocity could be zero
- \rightarrow remember, velocity includes direction

Clicker quiz

The mass of an object

- 😹 depends upon the forces being applied
 - **b**) is a measure of how an object resists a change in motion
 - is measured in Newtons
 - k is the same as its weight
- e. more than one of the above

Mass m

"A measure of the resistance of an object to changes in its motion due to a force"

SI unit: kilogram

Also: mass is *how much stuff there is* in the object (total mass of protons, neutrons, electrons, ...)

Newton's second law: Forces



<u>Tip</u>: We often use N2 to find the acceleration, then kinematics equations to find other quantities (distance, time, velocity)

Clicker quiz

You push your 40 kg shopping cart with a constant force of 50 N, and find there is a backwards frictional force of 20 N on it. What will be the acceleration?

JON

a. 0.50 m/s^2 b.) 0.75 m/s² c. 1.25 m/s² d. 1.33 m/s² e. 2.00 m/s^2 20N < ma5

$$a = \frac{30}{40kg} = \frac{75}{5} \frac{m/s^2}{s^2}$$

Gravity

Force of gravity: "weight", often use symbol w

Acceleration of "g", then...

$$F_{gravity} = w = mg$$

→ the force is still pulling down even if the object is not allowed to accelerate

1 kg = 2.2 lbs?

$$=([k_g)(9.8\frac{m}{51})$$
 the $= 9.8N = 2.2(bs)$

Weight vs. mass

 \rightarrow generally weight is proportional to the mass

 \rightarrow weight depends on location; mass does not

Demo: Ping-pong ball cannon (2nd Law)

Clicker quiz: how fast do you think the ping pong ball will come out?

- a. Less than 100 m/s
- b. 100 200
- c. 200 300
- d. More than 300 m/s

Free-body diagrams (force diagrams)

- 1. Draw the object by itself
 - a. You can combine several objects as a single "group object" if they have the same acceleration
- 2. Draw forces on the object as arrows
 - a. Start the arrows at the object.
 - b. Label each arrow; use different symbols for different forces.
 - c. Only draw the forces on the object! (Not the forces produced by the object.)
- 3. If you want to draw velocity or acceleration vectors, do so *near* the object, but not mixed in with the force vectors

Textbook, 8th ed, pg 94:

"The **most important step** in solving a problem by means of Newton's second law **is to draw the correct free-body diagram**."



Example FBDs Dr Colton trying to move a fridge

Dr Colton actually moving a fridge

Turning in FBDs

Starting with HW 6, some homework problems will require you to turn in FBDs.

- 1. Read "Free-body diagrams" section of the syllabus
- 2. Turn them in to the "turn in" boxes near N357 ESC (closed boxes on bottom left)
 - a. Sorted by CID

Solving Newton's 2nd Law problems

1. Draw the correct free-body diagram 2. Apply N2 to both the x- and y-components: $\Sigma F_{\nu} = ma_{\nu}$ $\Sigma F_x = ma_x$ and $\Sigma F_y = ma_y$

- \rightarrow *m* is the mass of the object
- \rightarrow Be careful with positive vs. negative; forces are vectors!

3. Treat these equations as **blueprints**

 \rightarrow Fill in the blueprints with the information you're given, to get the "real equations"

Multiple objects:

- Draw a free-body diagram and write eqns for each object
- If objects are connected, you can treat them as group

Colton - Lecture 5 - pg 19

Worked Problem

A 2.7-gram (0.0027 kg) ping-pong ball is pushed 3 meters along a tube by a constant force of 54 N from air behind it. What is the exit velocity?

SF=ma 54N= (,0027Kg) A $a = \frac{57}{0027} \frac{17}{18}$ $v_e^2 = v_b^2 + 2aDX$ $V_{c} = (0 + 2(2000)(3))$)0000 m 16 m/s Answers: $a = 20,000 \text{ m/s}^2$; $v_f = 346.4 \text{ m/s}$

From warmup

The engine on a fighter airplane can exert a force of 105,840 N. The takeoff mass of the plane is 16,875 kg. If you mounted this aircraft engine on your car, what acceleration would you get? (1400 kg car)

- a. less than 10 m/s
- b. between 10 and 100 m/s
- c. between 100 and 200 m/s
- d. more than 200 m/s

 $2\vec{F} = m\vec{a}$ 165840N=2(1400kg)(a)

 $\alpha = \frac{(0) \ 340}{(1) \ 540} \ m/s2$



> 105840N

Answer: 75.6 m/s²

Clicker quiz

A monkey starts to slide down a rope. As it speeds up, it tightens its grip, until it slides at a <u>constant velocity</u> down the rope. Which of these choices is true in this situation? a The gravitational force is equal to the frictional force. b. The gravitational force is greater than the frictional force.

c. The gravitational force is less than the frictional force.

& SE=ma $f - \omega =$ $f = \omega$

Newton's Third Law: Equal & Opposite

"For every *force*, there is an equal and opposite *force*"

Forces always come in *pairs* $\vec{\mathbf{F}}_{1-2} = -\vec{\mathbf{F}}_{2-1}$

The forces in a pair always act on $d \leq ff_{event} \circ b \leq e < f_{s}$

The magnitudes of the forces are always $\frac{1}{2}$ and their directions are $\frac{2}{2}$

What are the opposing forces?



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Video: Reaction gliders, equal masses

Clicker quiz: What will happen to the first cart?

- b. It will stay still
- c. It will move left
- d. It will move right

Question

Are the *acceleration* magnitudes of the two objects always the same?

Video: Reaction gliders, unequal masses *Clicker quiz:* What will happen to the gliders now? a. The heavier glider will move faster b. The heavier glider will move slower c. The two gliders will move at the same speed

From warmup

Ralph is driving his car and a bug hits his windshield. The bug is totally smashed, but the windshield is unaffected. Doesn't this mean that the force exerted by the windshield on the bug is greater than the force exerted by the bug on the windshield?

"Pair share"—I am now ready to share my neighbor's answer if called on. a. Yes

Clicker quiz

A hammer hits a nail, and the nail is driven into the board. The magnitude of the force of the nail on the hammer is ______ the force of the hammer on the nail.

- a. less than
- b. the same as
- c. more than

From warmup

If I push on an object which is at rest (like the wall), then the force exerted by my hand on the object will be equal to the force exerted by the object on my hand. However, if I push on an object, causing it to accelerate, then the force exerted by my hand on the object will be ______ the force exerted by the object on my hand.

- a. greater than
- b. less than
- c. still equal to

Partner forces are <u>always</u> equal in magnitude!

$$\vec{\mathbf{F}}_{12} = -\vec{\mathbf{F}}_{21}$$
$$F_{12} = F_{21}$$

Question

A car is at rest on a road. Identify the forces on the car, and their partner forces on other objects.



Clicker quiz

What force on the car causes it to accelerate when the gas pedal is pushed?

- a. the car pushing backward on the road
- b. the car pushing forward on the road
- c. the road pushing forward on the car
 - d. the road pushing backward on the car

Worked Problem (if we have time)

Rex has a mass of 40 kg (weight = 392 N), and stands on a SI-unit scale in the elevator.

a. The elevator is at rest. What does the scale read?

b. The elevator accelerates **downward** at 2 m/s². What does the scale read now?

c. After a while the elevator moves down at a constant speed of 8 m/s. What does the scale read now?

On Your Own

Try it out! The south elevators in the Eyring building (usually) have scales in them!

Summary

N1:

N2:

N3:

Weight = force of gravity pulling down