## PHY131H1F - Class 7

Today, Chapter 4, sections 4.1-4.4:

- Kinematics in One Dimension
- Kinematics in Two Dimensions
- Projectile Motion
- Relative Motion
- Test Tomorrow night at 6pm



## Clicker Question

- A large, light beach ball is falling towards the beach on a windless day. The force of gravity on the ball, $\vec{F}_{g}$, is greater than the upward drag force from the air, $\vec{F}_{D}$. Which of the following directions is closest to the direction of the net force $\vec{F}_{\text {net }}=\vec{F}_{g}+\vec{F}_{D}$ on the ball?
A. North
B. East
C.South
D.West
E. The net force makes an angle of $90^{\circ}$ with respect to all four of these directions.


## Clicker Question

- A mouse digs a tunnel 1 m down, then turns and continues digging 1 m East, then turns again and digs 1 m North.
- Draw a diagram of the path of the mouse.
- How far is the mouse from his starting position?
A. 3 m
B. 2 m
C. 1 m
D. $\sqrt{3} \mathrm{~m}$
E. $\sqrt{2} \mathrm{~m}$


## Last Class I asked:

- One bullet is fired horizontally at a very high speed. The other bullet is initially at rest, but is dropped at the exact same moment the first bullet is fired. Which bullet hits the ground first?
- ANSWER: They both hit the ground at exactly the same time (assuming flat ground)! The y-motion is totally independent of the $x$-motion.


## Analyzing the acceleration vector

- An object's acceleration can be decomposed into components parallel and perpendicular to the velocity.
- $\vec{a}_{\| \mid}$is the piece of the acceleration that causes the object to change speed - $\vec{a}_{\perp}$ is the piece of the acceleration that causes the object to change direction
- An object changing direction always has a component of acceleration perpendicular to the direction of motion.


## This component of $\vec{a}$ is changing the direction of motion.



This component of $\vec{a}$ is changing the speed of the motion.

## Clicker Question

A car is traveling around a curve at a steady 45 mph . Which vector shows the direction of the car's acceleration?


## Uniform Circular Motion

Speed is constant.


## Midterm Test 1

- Tuesday, Sep 30, from 6:00pm to 7:30pm. Tomorrow!
- The test will actually begin at $6: 10 \mathrm{pm}$ and last for 80 minutes; please arrive 10 minutes early if you can, so you can get settled
- This test will count for $15 \%$ of your mark in the course
- There will be no make-up for this test. Students who miss a test for legitimate and documented reasons will have the weight of the test transferred to the other test which will then count for $30 \%$ of their course mark
- You must go to the correct room, based on your Practical Group
- Your practical group is the one that shows under the "My PRA groups" link on the Portal


## Midterm Test 1

- The test will have:
- 12 multiple-choice questions worth 5 points each (total =60)
- Two long-answer problems counting for a total of 40 points, which will be graded in detail; part marks may be awarded, but only if you show your work.
- Please bring:
- Your student card.

A calculator without any communication capability.
$\square$ A pencil with an eraser.
$\square$ A single, original, handwritten $81 / 2 \times 11$ inch sheet of paper on which you may have written anything you wish, on both sides.

## Midterm Test 1 - hints

- Don't be late. If you're very early, just wait outside the room.
- Spend the first 2 or 3 minutes skimming over the entire test from front to back before you begin. Look for the easy problems that you have confidence to solve first.
- Before you answer anything, read the question very carefully. The most common mistake is misreading the question!
- Manage your time; if you own a watch, bring it. 10 problems over 80 minutes means an average of 8 minutes per problem.
- You CANNOT HAVE YOUR PHONE with you at a test or exam at U of T - you must store it in your bag at the edge of the room, at least 3 m away from you


## Midterm Test 1 - more hints!

- Some of the multiple choice are conceptual and can be answered in less than 2 minutes.. Maybe do these ones first?
- If you start a longer problem but can't finish it within about 10 minutes, leave it, make a mark on the edge of the paper beside it, and come back to it after you have solved all the easier problems.
- When you are in a hurry and your hand is not steady, you can make little mistakes; if there is time, do the calculation twice and obtain agreement.
- Bring a snack or drink.
- Don't leave a test early! You might spend the first half getting $95 \%$ of the marks you're going to get, and the second half getting the other $5 \%$, but it's still worth it.


## Little survey: How are you feeling about the test tomorrow?

A. I feel confident about the test tomorrow; I believe I will get an A
B. I'm not too sure what to expect, but I'm hopeful I'll do well
-- C. I have no particularly positive or negative feelings about the test tomorrow..
D. I'm not too sure what to expect, but I'm worried it will be awful

E. I am very worried about the test tomorrow; I'm afraid I'm going to fail!

## What will the test cover?

- Test 1 covers:
- Knight Chapters. 1-3
- and the Error Analysis in Experimental

Physical Science "Mini-Version" 10-page document available on portal.

- If it's in the above reading, on MasteringPhysics, done in classes, or done in Practicals, it is material that is important and that you should know for the tests and final exam.


## Where to get good help for free

- Your classmates: form a study group
- The course web-site: Go to Lectures-Harlow - notice that every PHY131 midterm l've ever given is there including full solutions - all organized and for free
- Your two graduate student TAs. Learn their email address, office hours, and office location.
- Me. After class, office hours are T12, F10 in MP121-B, email
- Professor Meyertholen, office hours are M2, F12-2 in MP129-A, email
- The Physics Drop-In Centre in MP125, back corner MTWR 12-3, F11-2
- Vic College Tutoring Centre in LM204A, R10-12, F3
- Academic Success Centre in Koffler $1^{\text {st }}$ floor, inside the Career Centre


## Projectile Motion

FIGURE 4.15 The parabolic trajectory of a bouncing ball.


FIGURE 4.17 The velocity and acceleration vectors of a projectile moving along a parabolic trajectory.


## Projectile Motion

Projectile motion is made up of two independent motions: uniform motion at constant velocity in the horizontal direction and free-fall motion in the vertical direction. The kinematic equations that describe these two motions are

$$
\begin{array}{ll}
x_{\mathrm{f}}=x_{\mathrm{i}}+v_{\mathrm{i} x} \Delta t & y_{\mathrm{f}}=y_{\mathrm{i}}+v_{\mathrm{i} y} \Delta t-\frac{1}{2} g(\Delta t)^{2} \\
v_{\mathrm{f} x}=v_{\mathrm{i} x}=\mathrm{constant} & v_{\mathrm{f} y}=v_{\mathrm{i} y}-g \Delta t
\end{array}
$$

## Clicker Question



- A tennis ball is launched at an angle, and flies through the air in a parabolic path, as shown, $A \rightarrow B \rightarrow C$.
- At point B
A. the velocity is horizontal, and the speed is maximum.
B. the velocity is horizontal, and the speed is minimum.
C. the velocity is horizontal, but the speed is neither a maximum nor a minimum.
D. the velocity is not horizontal, but the speed is minimum.
$E$. the velocity is not horizontal, and the speed is neither a maximum or minimum.


## Monkey and Hunter Demonstration (and clicker question)

The classic problem: "A monkey hanging from the branch of a tree is spotted by a hunter. The monkey sees that the barrel of the gun is pointed directly at him. At the exact instant the gun is fired, the monkey lets go of the branch. Will the bullet (A) go above the monkey, (B) go below the monkey, or (C) hit the monkey?

Our demonstration uses a pressurized tennis ball launcher. The laser is aimed directly at the monkey, which is supported by an electromagnet. As the tennis ball leaves the launcher, it breaks a connection that releases the magnet.


## Joke: Why Did the Chicken Cross the Road?

## Aristotle (330 BC): <br> "Because it is the nature of chickens to cross roads." Newton (1687): <br> "Because there is no external net force causing the chicken's velocity across the road to change." <br> Einstein (1905): <br> "Is the chicken crossing the road, or is the road moving under the chicken?"

$$
\begin{aligned}
& \text { Relative Position } \\
& \qquad \vec{r}_{\mathrm{CB}}=\vec{r}_{\mathrm{CA}}+\vec{r}_{\mathrm{AB}}
\end{aligned}
$$

Object C can be located


Reference frame B

## Relative Velocity

- Relative velocities are found as the time derivative of the relative positions.
- $\vec{v}_{C A}$ is the velocity of $C$ relative to $A$.
- $\vec{v}_{C B}$ is the velocity of $C$ relative to $B$.
- $\vec{v}_{A B}$ is the velocity of reference frame $A$ relative to reference frame $B$.

$$
\vec{v}_{\mathrm{CB}}=\vec{v}_{\mathrm{CA}}+\vec{v}_{\mathrm{AB}}
$$

- This is known as the Galilean transformation of velocity.


## Relative Motion

- Note the "cancellation"
- $\overrightarrow{\mathrm{v}}_{\mathrm{TG}}=$ velocity of the Train relative to the Ground
- $\overrightarrow{\mathrm{v}}_{\mathrm{PT}}=$ velocity of the Passenger relative to the Train
- $\overrightarrow{\mathrm{V}}_{\mathrm{PG}}=$ velocity of the Passenger relative to the Ground
- Also: $v_{12}=-v_{21}$


$$
\overrightarrow{\mathrm{V}}_{\mathrm{PG}}=\overrightarrow{\mathrm{V}}_{\mathrm{PT}}+\overrightarrow{\mathrm{V}}_{\mathrm{TG}}
$$

## Clicker Question

You are running toward the right at $5 \mathrm{~m} / \mathrm{s}$ toward an elevator that is moving up at $2 \mathrm{~m} / \mathrm{s}$. Relative to you, the direction and magnitude of the elevator's velocity are
A. down and to the right, less than $2 \mathrm{~m} / \mathrm{s}$.
B. up and to the left, less than $2 \mathrm{~m} / \mathrm{s}$.
C. up and to the left, more than $2 \mathrm{~m} / \mathrm{s}$.
D. up and to the right, less than $2 \mathrm{~m} / \mathrm{s}$.
E. up and to the right, more than $2 \mathrm{~m} / \mathrm{s}$.

Example 1: A passenger walks toward the front of the train at 5 $\mathrm{m} / \mathrm{s}$. The train is moving at 36 $\mathrm{m} / \mathrm{s}$. What is the speed of the passenger relative to the ground?

Example 2: Car A is traveling at $25.0 \mathrm{~m} / \mathrm{s}$ E toward Bloor and Keele. Car B is traveling at $15.8 \mathrm{~m} / \mathrm{s} \mathrm{N}$ toward Bloor and Keele. Just before they collide, what is the velocity of car $A$ relative to car $B$ ?

## Clicker Question

- You are on an Eastbound subway train going at $20 \mathrm{~m} / \mathrm{s}$.
- You notice the Westbound train on the other track.
- Relative to the ground, that Westbound train has a speed of $20 \mathrm{~m} / \mathrm{s}$.
- What is the velocity of the Westbound train as measured by you?
A. $40 \mathrm{~m} / \mathrm{s}$, West
B. $20 \mathrm{~m} / \mathrm{s}$, West
C. zero
D. $20 \mathrm{~m} / \mathrm{s}$, East
E. $40 \mathrm{~m} / \mathrm{s}$, East



## Before Class 8 on Wednesday

- Please finish reading Chapter 4
- Note: There is no preclass quiz due on Wednesday morning.
- Something to think about: Consider a wheel that is rotating, and speeding up. Is a point on the edge of the wheel accelerating toward the centre? Is this point accelerating in the forward direction? Or is it doing both?


