# Problem solving: kinematics (II)

Physics 211 Syracuse University, Physics 211 Spring 2023 Walter Freeman

February 1, 2023

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#### Announcements

- Homework 2 due date is this Thursday or Friday
- Exam 1 is next Tuesday
  - No homework due next week
  - HW2 problems are similar to those on Exam 1
  - Recitation Thursday/Friday is your group practice exam
  - If you must miss the group exam, notify your TA and your group in advance
    - Weekend: Exam review in the auditorium, Saturday, 5PM-8PM.

### Help hours this week

Homework help / general assistance:

- Anytime in the Physics Clinic (there is usually a tutor there)
- Tuesday 2:00-4:00 (Walter)
- Wednesday 3:00-5:00 (Walter)
- Thursday 3:00-5:00 (Walter)

Wednesday night: Extra assistance session in room B129E (probably 6:30-8:30pm – I'll announce by email this afternoon). Topics:

- "Setting up problems"
- Algebra review
- Trigonometry review
- The quadratic formula
- Vectors (if you missed Thurs/Fri recitation last week)
- Position/velocity/acceleration graphs

Friday all day: Group Exam Review. Not sure how something in the group exam worked? Come by to discuss!

Saturday, 5:00-8:00: Exam 1 Review (Stolkin Auditorium)

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- Kinematics: how are an object's position, velocity, and acceleration related?

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- Students who do not speak English well: I will try to use only simple English on the exam, but if you like you may bring a dictionary
- Bring: your calculator, pencils, your physics smarts, and kitten/dog treats

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- You are allowed to bring one side of one page of notes that you handwrite yourself on Tuesday
- You do not need to bring notes; I will give you the kinematics relations on a reference page
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  - Your friend can't write it
  - You can't print stuff from the internet

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  - You can't print stuff from the internet
  - It won't help you as much anyway

#### Exam 1, promises

- There will be one problem where you need the quadratic formula
  - ... this means interpreting the two values it spits out
- There will be at least one instance where you need to interpret or sketch position, velocity, and acceleration graphs
- There will be at least one problem with "piecewise constant" acceleration (bicycle problem on HW1, rocket problem in Week 2 Recitation 1)
- You will not need to compute derivatives or integrals algebraically
- The exam will be four problems

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  - Two representations:
  - Magnitude and direction (easiest to state, hardest to work with)
  - Components (easiest to work with)
  - Use trigonometry to go back and forth
- One more piece of notation about vectors...

A word on positive and negative acceleration, velocity, "speed", and displacement:

When you choose your origin, you choose one direction to be positive, and the other to be negative. (Here: right = positive.)

- An object with x < 0 just means it's left of the origin.
- An object with v < 0 means it's moving to the left.
- An object with a < 0 means:
  - A: it is moving to the left and gaining speed
  - B: it is moving to the right and slowing down
  - C: it is moving to the left and slowing down
  - D: it is moving to the right and gaining speed

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Do not confuse the sign of something with the sign of its derivative!

Acceleration, velocity, and position relationships are the same in 2D; they just apply independently for each component.

$$\vec{v}(t) = \vec{a}t + \vec{v}_0$$

$$\vec{s}(t) = \frac{1}{2}\vec{a}t^2 + \vec{v}_0t + \vec{s}_0$$

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$$x(t) = \frac{1}{2}a_x t^2 + v_{x,0}t + x_0$$
$$y(t) = \frac{1}{2}a_y t^2 + v_{y,0}t + y_0$$

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Example from the dog-and-ball problem:

$$x(t) = \frac{1}{2}a_x t^2 + \frac{\mathbf{v}_{x,0}t}{\mathbf{v}_{x,0}t} + x_0$$
$$y(t) = \frac{1}{2}a_y t^2 + \frac{\mathbf{v}_{y,0}t}{\mathbf{v}_{y,0}t} + y_0$$

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Example from dog-and-ball problem:

$$x(t) = \frac{\mathbf{v}_{x,0}t}{y(t)} = -\frac{1}{2}gt^2 + \frac{\mathbf{v}_{y,0}t}{y(t)}$$

If you don't know the numerical value of a quantity yet, it's fine to leave it as a variable!

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Example from dog-and-ball problem:

$$x(t) = \frac{v_0 \cos 45^{\circ} t}{y(t)} = -\frac{1}{2}gt^2 + \frac{v_0 \sin 45^{\circ} t}{t}$$

(I leave the rest to you for now...)

# Problem solving: 2D kinematics, constant acceleration

- 0. Draw a cartoon of the situation, and choose a coordinate system
- **2** 1. If you have vectors in the "angle and magnitude" form  $(\vec{a}, \vec{v}, \vec{s})$ , convert them to components
- $\bullet$  2. Write down the kinematics relations, separately for x and y
  - Many terms will usually be zero
  - Freefall:  $a_x = 0$ ,  $a_y = -g$  (with conventional choice of axes)
- 3. Understand what instant in time you want to know about: ask the right question
- 4. Put in what you know; solve for what you don't (using substitution, if necessary)
- 5. Think about the physical meaning of your solution

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Homework questions?

"What instant in time do you know about?"

This is often the most difficult part of problems: it requires thought, not just math.

You throw a ball upward over a hole of height h. Your position is the origin, and up is positive.

What condition means "the ball has hit the ground"?

- A: y = 0
- B: y = h
- C: y = -h
- D:  $v_y = 0$

"What instant in time do you know about?"

You throw a ball upward off of a cliff of height h. The top of the cliff is the origin, and up is positive.

What condition means "the ball is at its highest point?"?

- A: y = 0
- B:  $v_y = 0$
- C: y = h
- D: y is a maximum

A football player kicks the ball at 15 m/s at an angle of 30 degrees above the horizontal.

How can we frame the question "How far does the ball go?" in terms of our variables?

- A: What is x at the same time that  $v_x$  is zero?
- B: What is y at the same time that x is is zero?
- $\bullet$  C: What is x at the same time that y is zero?
- D: What is x at the same time that  $v_y$  is zero?

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# What is $v_{0,x}$ ?

A:  $v_0 \cos \theta$ B:  $v_0 \sin \theta$ C:  $v_0 \tan \theta$ 

D:  $v_0$ 

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• What changes if I put the football player up on a cliff?

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- What changes if I want to know what velocity they need to kick the ball to midfield?

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- What changes if they are kicking the ball up to someone on a cliff?
- What changes if I want to know what velocity they need to kick the ball to midfield?
- What changes if I have air resistance?

## Throwing a rock off a cliff

A hiker throws a rock horizontally off of a h = 100 m tall cliff. If the rock strikes the ground d = 30 m away, how hard did she throw it? How fast was it going when it hit the ground? (Choose the origin at the base of the cliff, up/direction of throw as positive)

What is  $v_{0,x}$  here?

A: 0

B: 10/3 m/s

What is  $v_{0,y}$  here?

A: 0

B: 9.8 m/s

What is  $a_x$  here?

A: 0

B: -g

C: +g

# What is $a_y$ here?

A: 0

B: -g

C: +g

What is  $x_0$  here?

A: 0

B: h

C: d

What is  $y_0$  here?

A: 0

B: h

C: d

What question do you ask to find "how hard did she throw it?"

A: What value of  $v_{x,0}$  makes it such that x=d when y=0?

B: What value of  $v_{y,0}$  makes it such that x = d when y = h?

C: What is the value of  $v_x$  when y = 0?

D: What is the magnitude of  $\vec{v}$  when y = 0?

E: What is the magnitude of  $\vec{v}_x$  when y = h?

What question do you ask to find "how fast is it going when it hits the ground?"

- A: What is  $v_x$  at the time when  $v_y = 0$ ?
- B: What is  $v_x$  at the time when y = 0?
- C: What is  $v_y$  at the time when y = h?
- D: What is the magnitude of  $\vec{v}$  when y = 0?
- E: What is the magnitude of  $\vec{v}$  when y = h?

# What's the magnitude of $\vec{v}$ ?

A:  $v\cos\theta$ 

B:  $v \sin \theta$ 

C:  $\tan^{-1} \frac{v_x}{v_y}$ 

A:  $\sqrt{v_x^2 + v_y^2}$ 

### Throwing a stone onto a slope

A hiker kicks a stone off of a mountain slope with an initial velocity of  $v_0$  3 m/s horizontally. If the mountain has a slope of 45 degrees, how far down the slope does it land? (Choose the origin as the starting point.)

```
A: What is the magnitude of \vec{s} when x = y?
B: What is the magnitude of \vec{s} when x = -y?
C: What is the magnitude of \vec{s} when y = 0?
D: What is y when x = -y?
E: What is y when x = 0?
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C: What is the magnitude of \vec{s} when y = 0?
D: What is y when x = -y?
E: What is y when x = 0?
```

This is on your homework:) I won't give the answer here – this is for you to ponder!

#### A rocket

A rocket is launched from rest on level ground. While its motor burns, it accelerates at 10 m/s at an angle 30 degrees below the vertical. After  $\tau=10$  s its motor burns out and it follows a ballistic trajectory until it hits the ground.

How far does it go?