

Oct 21, 2015

LB 273, Physics I

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Prof. Leanne Doughty

Today:

Chapter 6 – 1D Motion

Irish Phrasebook

Banjaxed – *Broken; can also mean really tired*

“Don’t sit there, that chair is banjaxed”

Announcements

- Ch 6 and 7 homework (LON-CAPA and on-paper) due Friday 30th
- Exam 2 – Monday Nov. 2nd
 - Ch 3.5 – Ch 7
 - Topic listing and practice materials will be open later today
 - Review sessions Wed 28th and Thurs 29th at 7pm

Bonus Credit – 5% of LON-CAPA homework score for one seminar, 10% for two seminars (submit paragraph summary)

The Pasco Motion Sensor

- The sonic ranger measures distance to the nearest object by echolocation.
 - A speaker clicks 30 times a second.
A microphone detects the sound bouncing back from the nearest object in front of it.
 - The computer calculates the time delay between and using the speed of sound (about 343 m/s at room temperature) it can calculate the distance to the object.

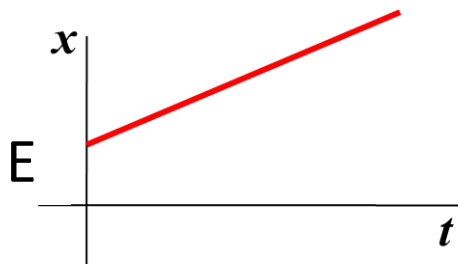
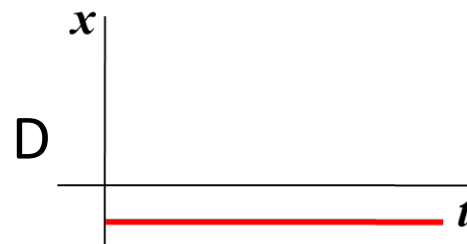
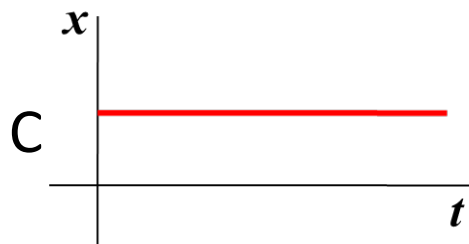
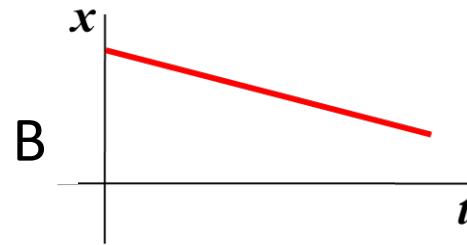
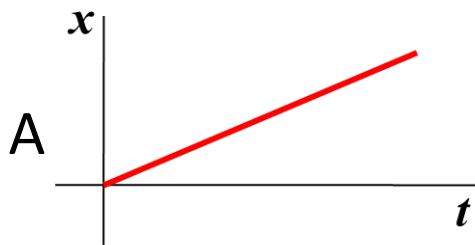


Making predictions

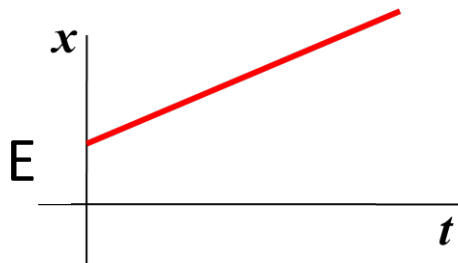
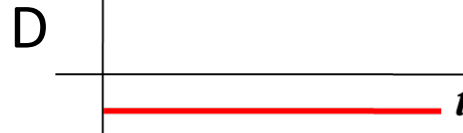
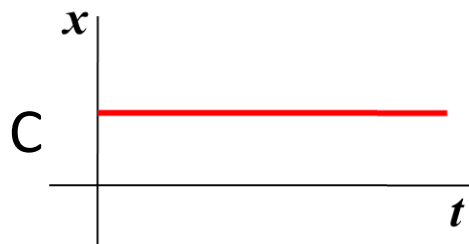
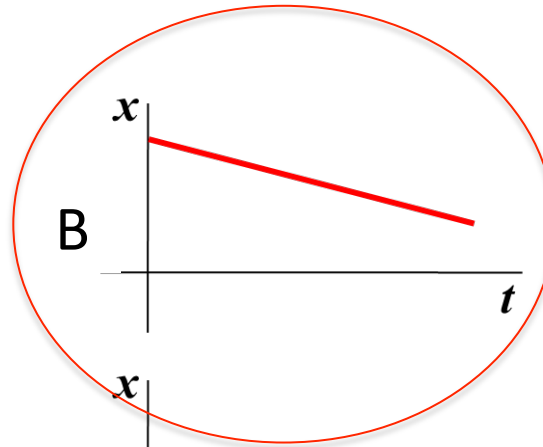
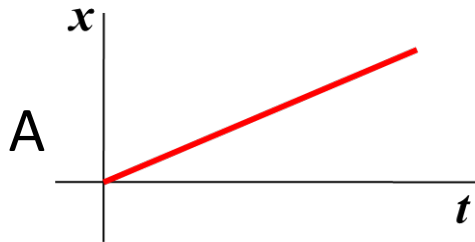
- If I place a motion sensor at the left side of the room and you walk slowly towards it at almost a constant velocity what will the **position** graph look like?

Generate the graph on your whiteboard.

Which is the correct graph?

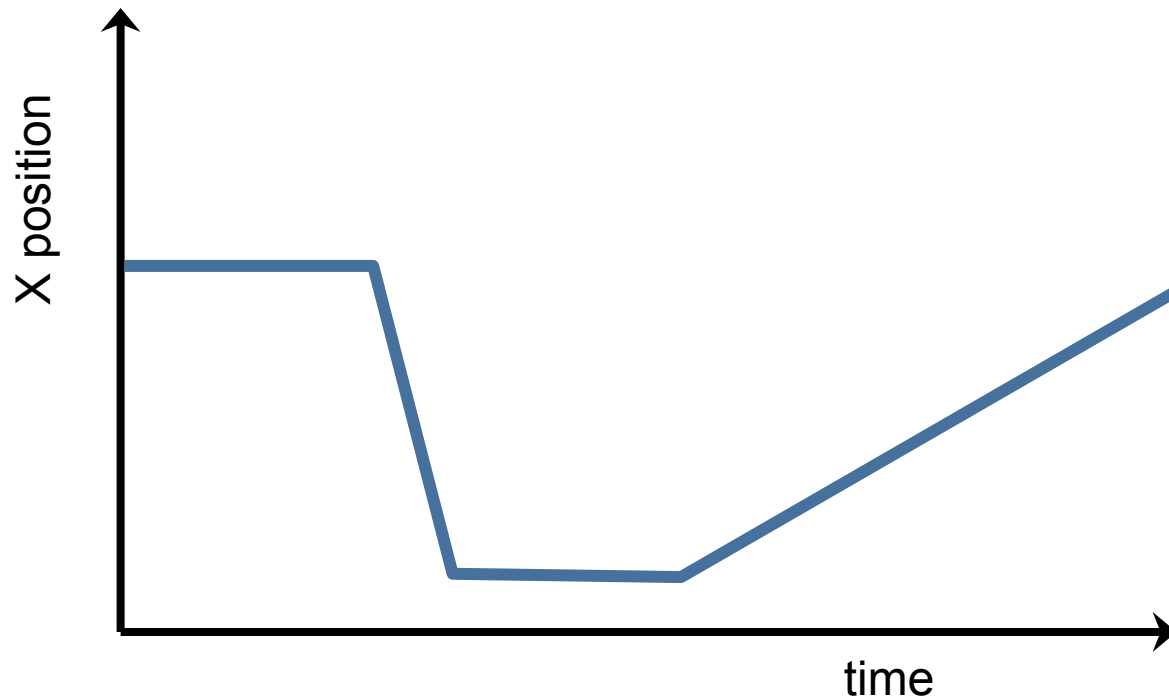


Which is the correct graph?



- If the sonic ranger is the origin, we should be moving toward the origin at a constant pace.
- The sonic ranger measures distance from it, so as I get closer that distance decreases.

Describe in your own words the motion captured in this position vs time graph



Velocity: Change in position

- Velocity is the rate of change of position
- Average velocity
= (how far did you go?)/(how long did it take you?)

- Instantaneous velocity = same
(but for short Δt)

$$v = \frac{dx}{dt}$$

$$\langle v \rangle = \frac{\Delta x}{\Delta t}$$

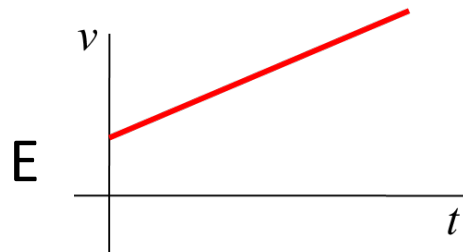
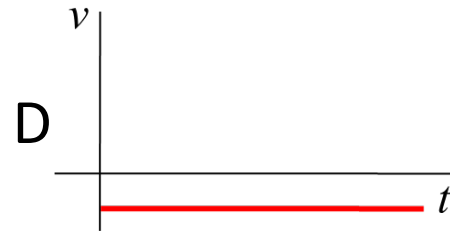
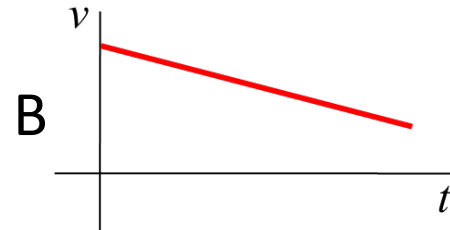
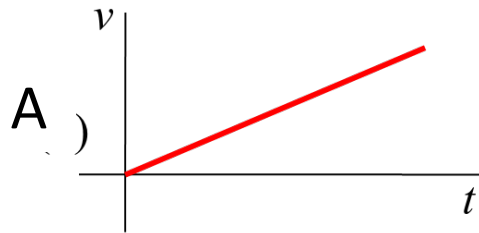
Also tells us that the instantaneous velocity is the slope of the position graph at that point in time.

Making predictions

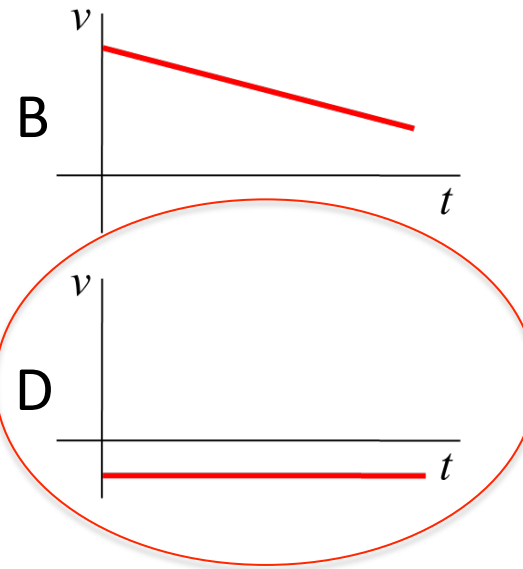
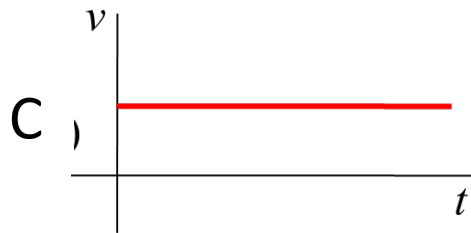
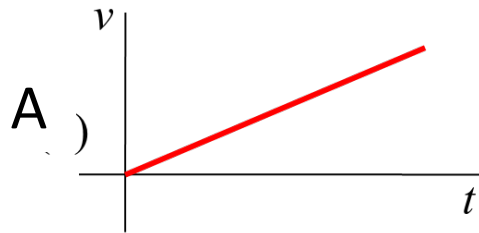
- If I place the sonic ranger at the left side of the room and you walk slowly towards it at almost a constant velocity what will the **velocity** graph look like?

Generate the graph on your whiteboard.

Which represents the correct velocity graph?



Which represents the correct velocity graph?



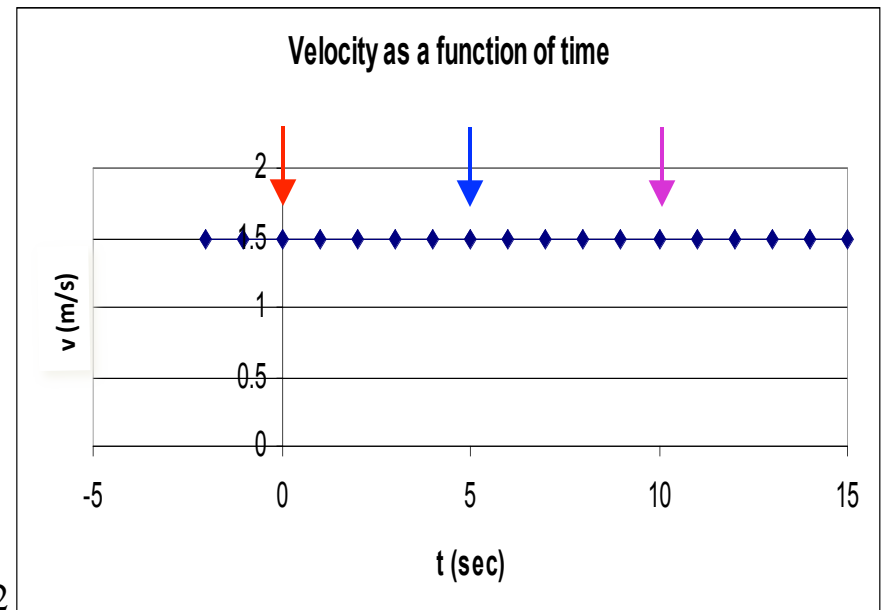
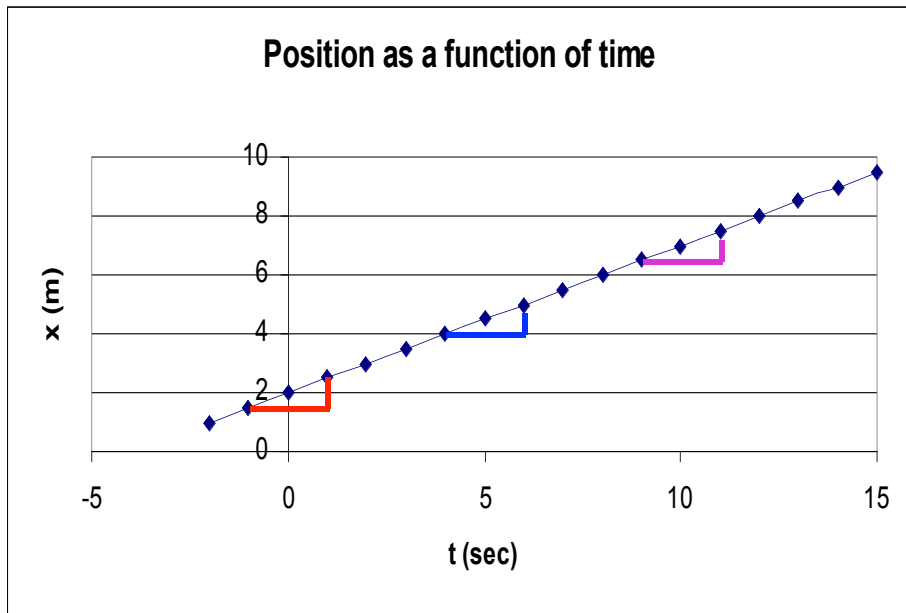
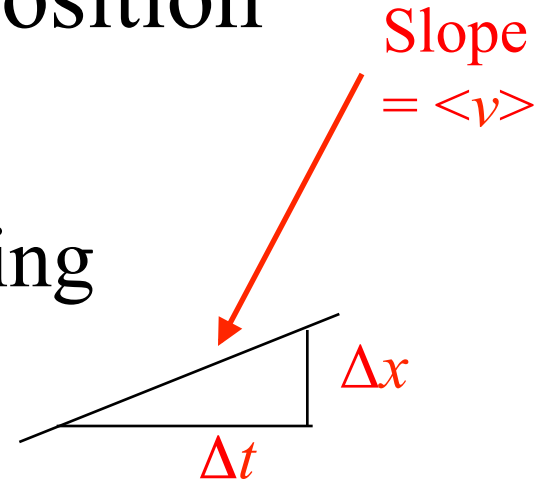
This is the same situation as the position graph from the previous question. So in that case the velocity is constant, but it's moving in the negative direction.

Graphing velocity: Figuring it out from the position

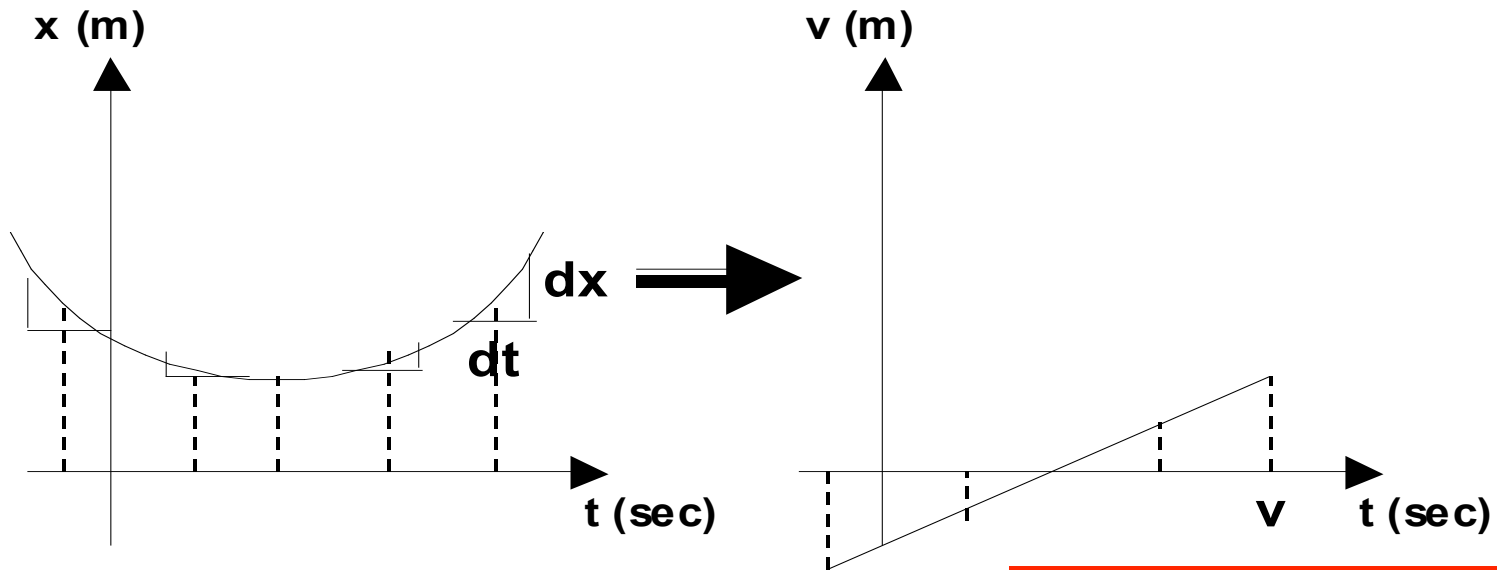
- You can figure out the velocity graph from the position graph using

$$\langle v \rangle = \frac{\Delta x}{\Delta t}$$

$$\Delta x = \langle v \rangle \Delta t$$



Position to velocity



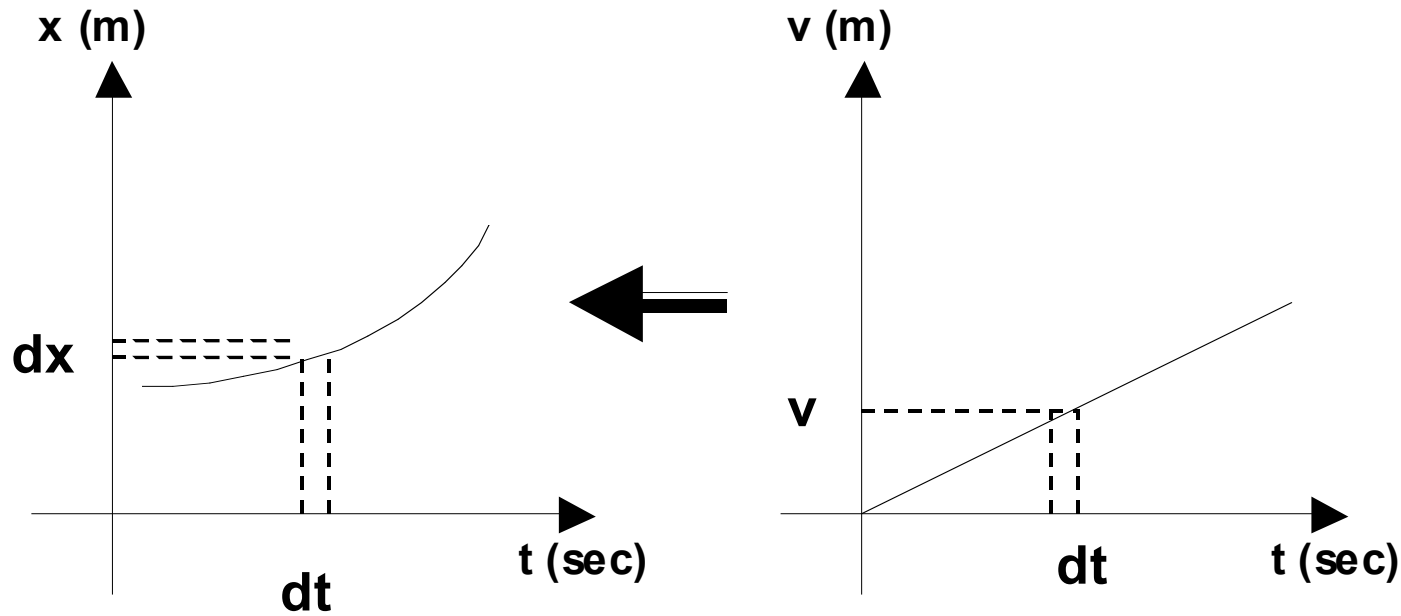
$$v(t) = \frac{dx}{dt}$$

Ratio of change in position that takes place in the (small) time interval

Difference of two positions at two (close) times

$$v(t) = \frac{x(t + \Delta t/2) - x(t - \Delta t/2)}{\Delta t}$$

Velocity to position



$$dx = v(t) dt$$

change in position that takes place in a small time interval

sum ("Σ") in the changes in position over many small time intervals

What have we learned?

Representations and consistency

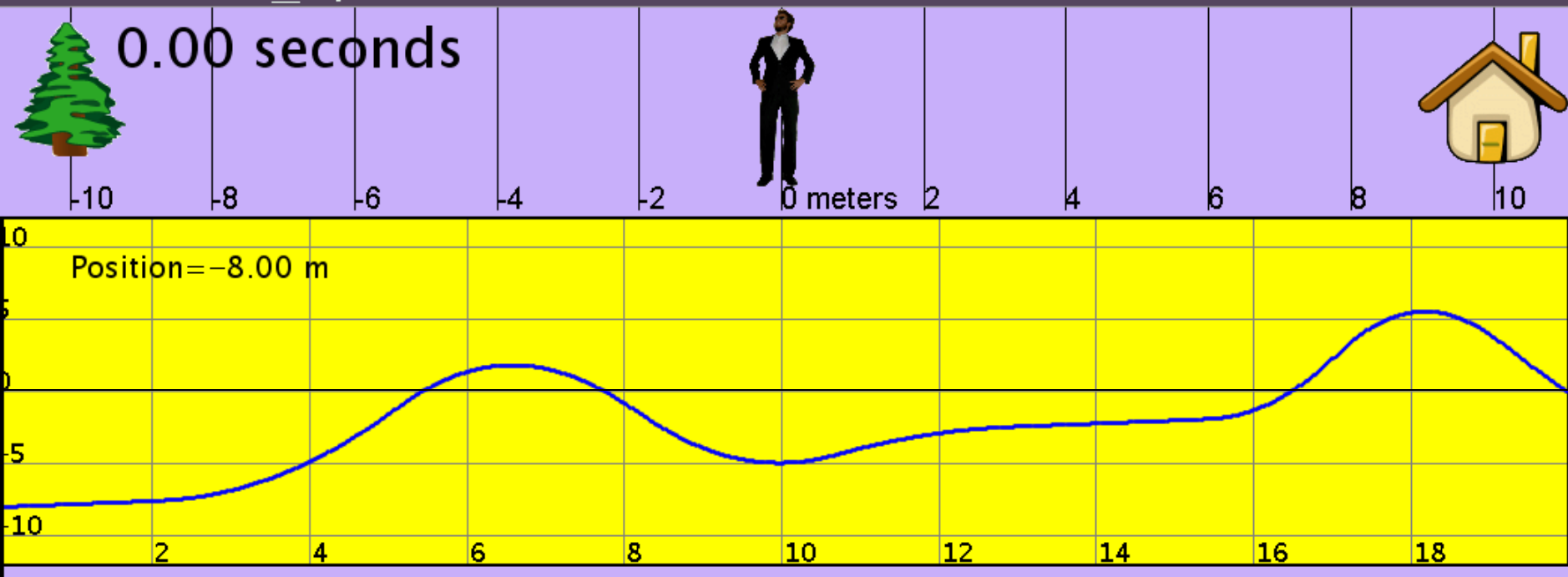
- Visualizing where an object is at different times → a position graph
- Visualizing how fast & what direction an object is moving → a velocity graph

• Position graph → velocity graph

$$\text{slopes } v = \frac{\Delta x}{\Delta t}$$

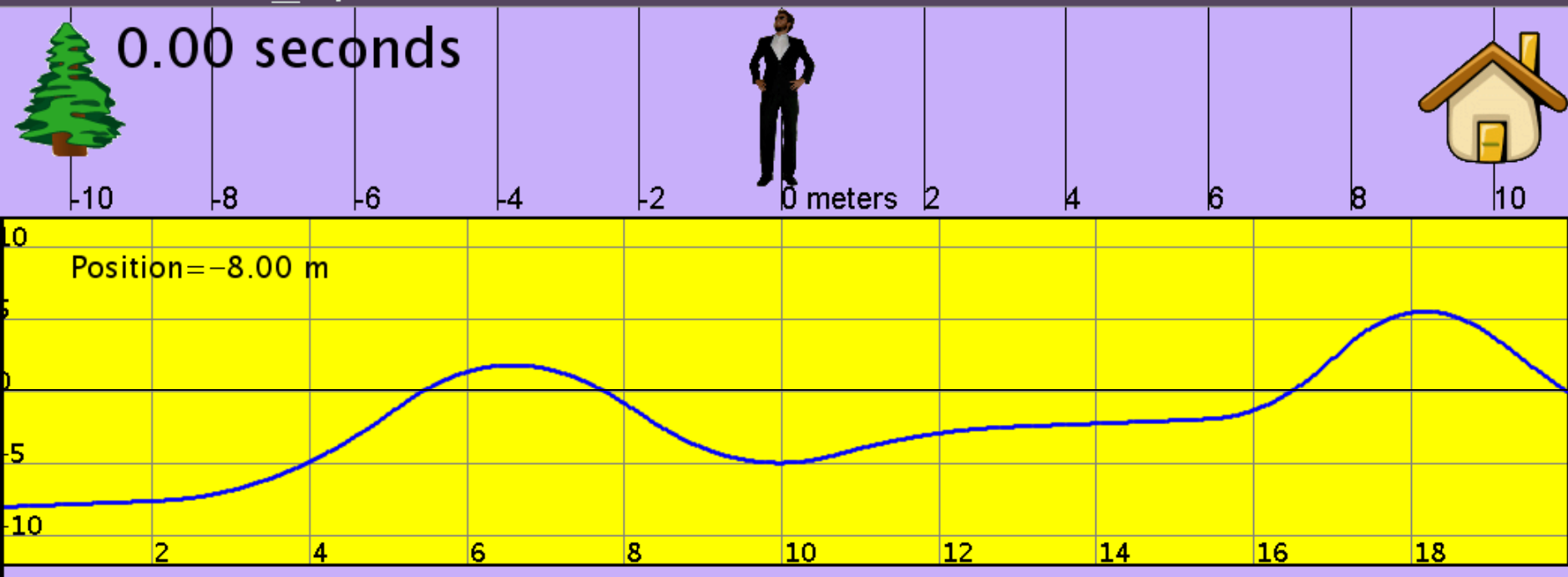
• Velocity graph → position graph

$$\text{areas } \Delta x = v \Delta t$$



How many times does the man's speed go to zero?

- Never
- Once
- Twice
- Three times
- Four times



How many times does the man's speed go to zero?

- a. Never
- b. Once
- c. Twice
- d. Three times
- e. Four times

There are three "peaks" in this graph, or points where the tangent line to the curve has a slope of zero. So the speed goes to zero three times.