## PHY 211 Recitation 11

February 19, 2020

## 1 Motion on a curve

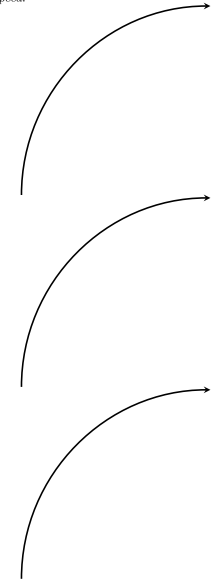
Consider a car travelling along a curved road at a constant speed.

**Problem 1(a).** Pick an origin for your xy coordinate system, then draw and label it  $\mathbf{O}$  on the figure to the right. Draw the position vector at the start of the curve, and draw another one near the end of the curve. Then find the displacement  $\Delta \vec{\mathbf{x}}$ .

Along what direction does the average velocity vector point?

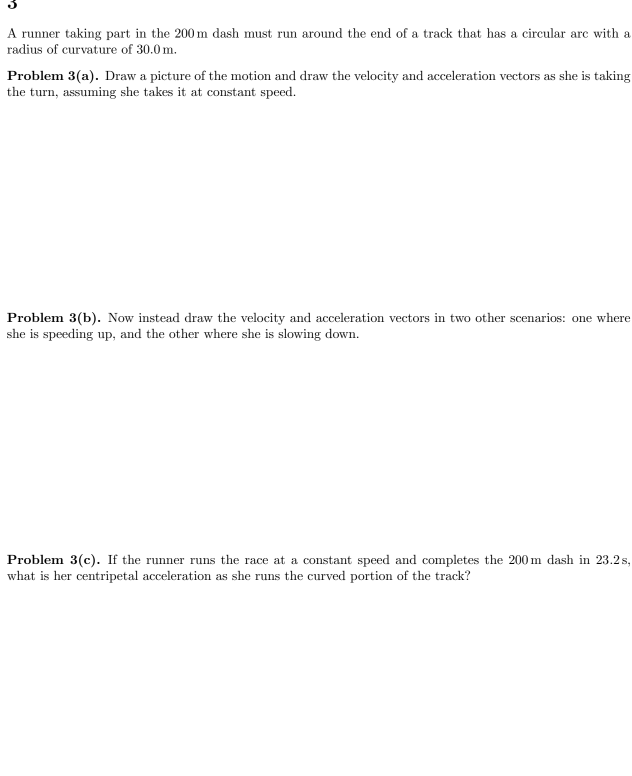
**Problem 1(b).** Now, on the figure to the right, draw instantaneous velocity vectors at the same two points you used above. Draw the change in velocity  $\Delta \vec{\mathbf{v}}$ . Along what direction does the average acceleration point?

**Problem 1(c).** Repeat the previous exercise, but make your second point much closer to the first. If you could continue to shrink  $\Delta t$ , which direction would the instantaneous acceleration point?



## 2 Circular motion





**Problem 3(d).** What force causes this acceleration?