# **Velocity and Speed**

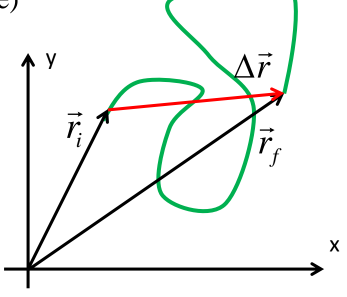
 $\vec{r}_i, \vec{r}_f$  - position v ectors (initial and finite)

displaceme nt :  $\Delta \vec{r} = \vec{r}_f - \vec{r}_i$ 

travel time :  $\Delta t = t_f - t_i$ 

#### Average *velocity*:

$$\vec{v} = \frac{\Delta \vec{r}}{\Delta t}$$



**Trajectory** 

d – distance travelled (length of the trajectory)

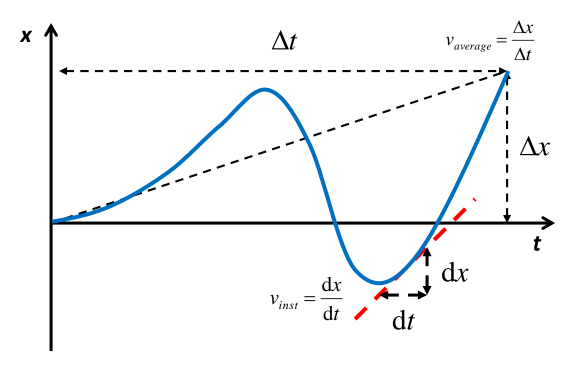
### Average speed:

$$v = \frac{d}{\Delta t}$$

NB: Distance and Speed are <u>scalars</u>
Displacement and Velocity are <u>vectors</u>

## **Instantaneous Velocity**

Consider 1D motion: only one coordinate x changes as a function of time t:



**Instantaneous Velocity** is the same as average, but  $\Delta t$  is really small:

$$v_{inst} = \frac{\Delta x}{\Delta t} = \frac{\mathrm{d}x}{\mathrm{d}t}$$

 $\frac{dx}{dt}$  is the local slope of the plot "x vs. t". It is called "time derivative of function x (t)".

"d" stands for "really small  $\Delta$ ".

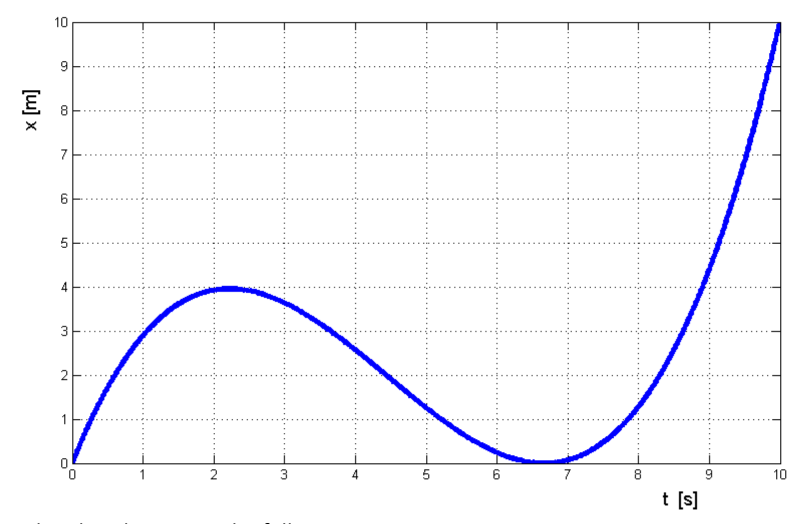
## **Homework 2**

#### Problem 1.

A student travels from school to home by foot, with average speed v. There, he picks up a bike and rides it back three times as fast, along the same route. Calculate the average speed and average velocity of his whole trip from school to home and back.

*Hint:* Assume the distance between the home and the school to be D. To find the average speed, you need to find the total distance travelled and the total time.

**Problem 2** This plot shows position of a certain object moving in 1D, as a function of time:



From the plot, determine the following:

- a) Average velocity and average speed for the whole time range shown;
- b) Instantaneous velocity at time t= 1s;
- c) Maximum and minimum values of instantaneous velocity.