## Objectives

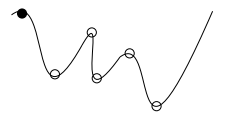
- Optimizers
- Gradient Descent

## Optimizers

Goal: Find "test"  $= \max$ , or min

Loss function: minimize Two methods

- exact take derivative = 0
- Gradient based method



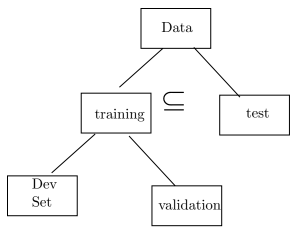
initial value = seed the generator

# 1 vanilla gradient descent

update function:  $w_{t+1} = w_t - \gamma \nabla L(W)$ 

L(W) is the loss function

 $\gamma$  is the learning rate, a hyperparameter tunable via cross validation



frequent issues:

- gets stuck at local minimum
- vanishing gradient
- if learning rate is increased can get unstuck but risk jumping over desired points if increased to much

#### 2 momentum

<u>intuitive</u>:  $w_{t+1} = w_t - \gamma \nabla L w_t + \text{(past gradients)}$ 

Actual:  $v_0 = 0$ 

 $v_{t_1} = \xi v_t + \nabla L(w_t)$ 

issue: can move past desired point because of momentum of past gradients evaluating performance: Count number of iterations

### Gradient-based Nesterov 3

$$v_0 = 0$$

$$v_{t+1} = \xi v_t \nabla L(w_t)$$

$$w_{t+1} = w_t - \gamma(\delta v_{t+1} + \nabla L(w_t))$$
look ahead :  $\delta v_{t+1}$