# **Lecture 9: Iterative Optimization with Gradient Descent**

### COMP90049 Introduction to Machine Learning

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# Finding Optimal Points I

Finding the parameters that optimize a target

Ex1: Estimate the study time which leads to the **best grade** in COMP90049.

Ex2: Find the shoe price which leads to maximum profit of our shoe shop.

Ex3: Predicting **housing prices** from a **weighted** combination of house age and house location

Ex4: Find the parameters  $\theta$  of a spam classifier which lead to the **lowest error** 

Ex5: Find the parameters  $\theta$  of a spam classifier which lead to the **highest** data log likelihood



# Recipe for finding Minima / Maxima

- 1. Define your function of interest f(x) (e.g., data log likelihood)
- 2. Compute its first derivative wrt its input x
- 3. Set the derivative to zero
- 4. Solve for x



# **Closed-form vs Iterative Optimization**

#### Closed-form solutions

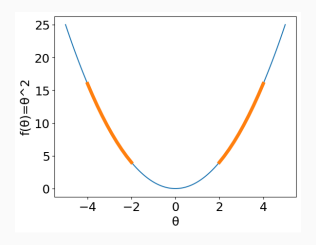
- Previously, we computed the closed form solution for the MLE of the binomial distribution
- We follow our recipe, and arrive at a single solution

#### Unfortunately, life is not always as easy

- · Often, no closed-form solution exists
- Instead, we have to **iteratively** improve our estimate of  $\hat{\theta}$  until we arrive at a satisfactory solution
- Gradient descent is one popular iterative optimization method



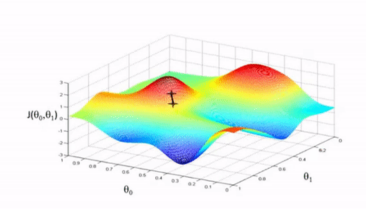
# 'Descending' the function to find the Optimum



- 1-dimensional case: find parameter  $\theta$  that minimizes the function
- · follow the curvature of the line step by step



# 'Descending' the function to find the Optimum



- 2-dimensional case: find parameters  $\theta = [\theta_0, \theta_1]$  that minimize the function J
- follow the curvature step by step along the steepest way



#### **Gradient Descent: Intuition**

#### Intuition

- Descending a mountain (aka. our function) as fast as possible: at every position take the next step that takes you most directly into the valley
- We compute a series of solutions  $\theta^{(0)}$ ,  $\theta^{(1)}$ ,  $\theta^{(2)}$ ,  $\theta^{(3)}$ , ... by 'walking' along the function and taking steps in the direction with the steepest local slope (or gradient).
- each solution depends on the current location



#### **Gradient Descent: Details**

#### Learn the model parameters $\theta$

- such that we minimize the error
- traverse over the loss function step by step ('descending into a valley')
- we would like an algorithm that tells how to update our parameters

$$\theta \leftarrow \theta + \triangle \theta$$



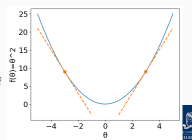
#### **Gradient Descent: Details**

#### Learn the model parameters $\theta$

- such that we minimize the error
- traverse over the loss function step by step ('descending into a valley')
- · we would like an algorithm that tells how to update our parameters

$$\theta \leftarrow \theta + \triangle \theta$$

- $\triangle \theta$  is the **derivative**  $\frac{\partial f}{\partial \theta}$
- tells us how much f changes in response to a change in θ.
- a measure of the slope or gradient of a function f at point θ
- the gradient points to the greatest increase of a function



#### **Gradient Descent: Details**

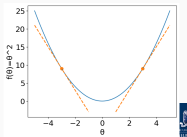
### Learn the model parameters $\theta$

- such that we minimize the error
- traverse over the loss function step by step ('descending into a valley')
- · we would like an algorithm that tells how to update our parameters

$$\theta \leftarrow \theta + \triangle \theta$$

- if  $\frac{\partial f}{\partial \theta} > 0$ :  $f(\theta) : \nearrow$  as  $\theta : \nearrow$
- if  $\frac{\partial f}{\partial \theta} < 0$ :  $f(\theta) : \nearrow$  as  $\theta : \searrow$
- if  $\frac{\partial f}{\partial \theta} = 0$ : we are at a minimum
- . so, to approach the minimum:

$$\theta \leftarrow \theta - \eta \frac{\partial f}{\partial \theta}$$





# **Gradient Descent for multiple parameters**

- Usually, our models have several parameters which need to be optimized to minimize the error
- We compute **partial derivatives** of  $f(\theta)$  wrt. individual  $\theta_i$
- Partial derivatives measure change in a function of multiple parameters given a change in a single parameter, with all others held constant
- For example for  $f(\theta_1,\theta_2)$  we can compute  $\frac{\partial f}{\partial \theta_1}$  and  $\frac{\partial f}{\partial \theta_2}$
- We then update each parameter individually

$$\theta_1 \leftarrow \theta_1 + \triangle \theta_1$$
 with  $\triangle \theta_1 = -\eta \frac{\partial f}{\partial \theta_1}$   
 $\theta_2 \leftarrow \theta_2 + \triangle \theta_2$  with  $\triangle \theta_2 = -\eta \frac{\partial f}{\partial \theta_2}$ 



# **Gradient Descent: Recipe**

### Recipe for Gradient Descent (single parameter)

- 1: Define objective function  $f(\theta)$
- 2: Initialize parameter  $\theta^{(0)}$
- 3: **for** iteration  $t \in \{0, 1, 2, ... T\}$  **do**
- 4: Compute the first derivative of f at that point  $\theta^{(t)}$ :  $\frac{\partial f}{\partial \theta^{(t)}}$
- 5: Update your parameter by subtracting the (scaled) derivative

$$\theta^{(t+1)} \leftarrow \theta^{(t)} - \eta \frac{\partial f}{\partial \theta^{(t)}}$$

- $\eta$  is the **step size** or **learning rate**, a parameter
- . When to stop? Fix number of iterations, or define other criteria



# **Gradient Descent: Recipe**

## Recipe for Gradient Descent (multiple parameters)

- 1: Define objective function  $f(\theta)$
- 2: Initialize parameters  $\{\theta_1^{(0)}, \theta_2^{(0)}, \theta_3^{(0)}, \dots\}$
- 3: **for** iteration  $t \in \{0, 1, 2, ... T\}$  **do**
- 4: Initialize vector of  $gradients \leftarrow []$
- 5: **for** parameter  $f \in \{1, 2, 3, ... F\}$  **do**
- 6: Compute the first derivative of f at that point  $\theta_f^{(t)}: \frac{\partial f}{\partial \theta_f^{(t)}}$
- 7: append  $\frac{\partial f}{\partial \theta_{\perp}^{(t)}}$  to *gradients*
- 8: Update all parameters by subtracting the (scaled) gradient

$$\theta^{(t+1)} \leftarrow \theta^{(t)} - \eta \frac{\partial f}{\partial \theta^{(t)}}$$

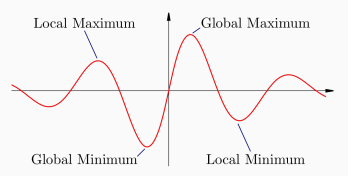


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### Aside: Global and Local Minima and Maxima

#### Possible issue: local maxima and minima!

- A function is convex if a line between any two points of the function lies above the function
- A global maximum is the single highest value of the function
- A global minimum is the single lowest value of the function





#### **Gradient Descent Guarantees**

- with an appropriate learning rate, GD will find the global minimum for differentiable convex functions
- with an appropriate learning rate, GD will find a local minimum for differentiable non-convex functions



### **Summary**

#### Now you know:

- What optimization is, and why it's important
- How to do closed-form optimization (aka. "set the derivative of  $f(\theta)$  to zero and solve for  $\theta$ )
- That closed-form solutions are not always computable
- In that case, iterative optimization can help us
- Gradient descent is one instance of an iterative optimization method
- How gradient descent works!

#### Next lecture(s)

- Logistic Regresion
- The perceptron
- Neural networks

