## **Lecture 6 - Gradient Descent in Action**



DSC 40A, Spring 2023

#### **Announcements**

- ► Homework 2 is due **Tuesday at 11:59pm**.
  - Come to office hours before then for help!
  - See dsc40a.com/calendar for the office hours schedule.
- Solutions to Groupwork 2 and Homework 1 are available on Campuswire.
  - Reviewing them will help you write better solutions in future assignments.
  - You should also make sure you know how to do all groupwork and homework questions for exams.

## **Agenda**

- Brief recap of Lecture 5.
- Gradient descent demo.
- When is gradient descent guaranteed to work?

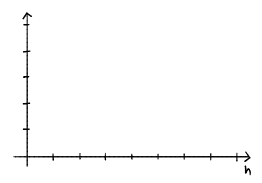
# **Gradient descent fundamentals**

## The general problem

- **Given:** a differentiable function R(h).
- ▶ **Goal:** find the input  $h^*$  that minimizes R(h).

## Key idea behind gradient descent

- ▶ If the slope of *R* at *h* is **positive** then we'll **decrease** *h*.
- If the slope of *R* at *h* is **negative** then we'll **increase** *h*.



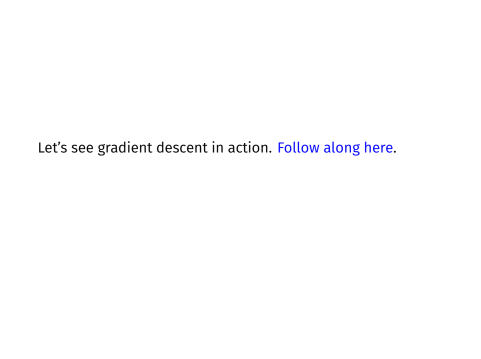
#### **Gradient descent**

- $\triangleright$  Pick a positive constant,  $\alpha$ , for the **learning rate**.
- Pick a starting prediction,  $h_0$ .
- Repeatedly apply the gradient descent update rule.

$$h_i = h_{i-1} - \alpha \cdot \frac{dR}{dh}(h_{i-1})$$

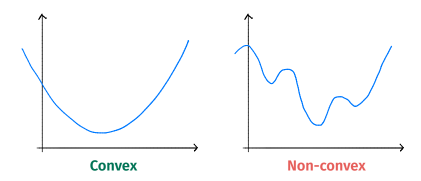
Repeat until convergence (when *h* doesn't change much).

# **Gradient descent demo**



# When is gradient descent guaranteed to work?

## **Convex functions**

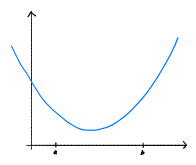


## **Convexity: Definition**

► f is convex if for every a, b in the domain of f, the line segment between

$$(a, f(a))$$
 and  $(b, f(b))$ 

does not go below the plot of f.

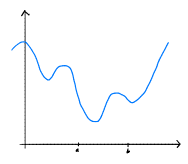


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## **Convexity: Formal definition**

A function  $f: \mathbb{R} \to \mathbb{R}$  is **convex** if for every choice of a, b and  $t \in [0, 1]$ :

$$(1-t)f(a)+tf(b)\geq f((1-t)a+tb)$$

This is a formal way of restating the condition from the previous slide.

#### **Discussion Question**

Which of these functions is not convex?

a) 
$$f(x) = |x|$$

b) 
$$f(x) = e^{x}$$

c) 
$$f(x) = \sqrt{x-1}$$

c) 
$$f(x) = \sqrt{x-1}$$
  
d)  $f(x) = (x-3)^{24}$ 

## Why does convexity matter?

- Convex functions are (relatively) easy to minimize with gradient descent.
- ► **Theorem**: if *R*(*h*) is convex and differentiable then gradient descent converges to a **global minimum** of *R* provided that the step size is small enough.

#### ► Why?

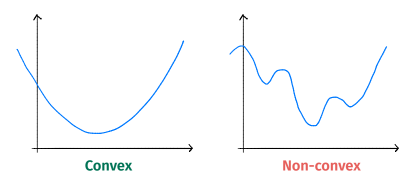
- If a function is convex and has a local minimum, that local minimum must be a global minimum.
- In other words, gradient descent won't get stuck/terminate in local minimums that aren't global minimums.

## Nonconvexity and gradient descent

- We say a function is nonconvex if it does not meet the criteria for convexity.
- Nonconvex functions are (relatively) hard to minimize.
- Gradient descent can still be useful, but it's not guaranteed to converge to a global minimum.
  - We saw this when trying to minimize  $R_{ucsd}(h)$  with a smaller  $\sigma$ .

## Second derivative test for convexity

- If f(x) is a function of a single variable and is twice differentiable, then:
- ► f(x) is convex if and only if  $\frac{d^2f}{dx^2}(x) \ge 0$  for all x.
- Example:  $f(x) = x^4$  is convex.



## Convexity of empirical risk

If L(h, y) is a convex function (when y is fixed) then

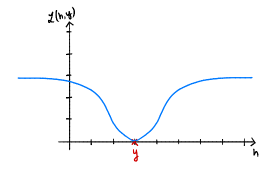
$$R(h) = \frac{1}{n} \sum_{i=1}^{n} L(h, y_i)$$

is convex.

- More generally, sums of convex functions are convex.
- What does this mean?
  - If a loss function is convex, then the corresponding empirical risk will also be convex.

## **Convexity of loss functions**

- Is  $L_{sq}(h, y) = (y h)^2$  convex? **Yes** or **No**.
- ► Is  $L_{abs}(h, y) = |y h|$  convex? **Yes** or **No**.
- ls  $L_{ucsd}(h, y)$  convex? **Yes** or **No**.



# **Convexity of** $R_{ucsd}$

- A function can be convex in a region.
- ▶ If  $\sigma$  is large,  $R_{ucsd}(h)$  is convex in a big region around data.
  - A large  $\sigma$  led to a very smooth, parabolic-looking empirical risk function with a single local minimum (which was a global minimum).
- If  $\sigma$  is small,  $R_{ucsd}(h)$  is convex in only small regions.
  - ightharpoonup A small  $\sigma$  led to a very bumpy empirical risk function with many local minimums.

#### **Discussion Question**

Recall the empirical risk for absolute loss,

$$R_{abs}(h) = \frac{1}{n} \sum_{i=1}^{n} |y_i - h|$$

Is  $R_{abs}(h)$  convex? Is gradient descent guaranteed to find a global minimum, given an appropriate step size?

- a) YES convex, YES guaranteed
- b) YES convex, NOT guaranteed
- c) **NOT** convex, **YES** guaranteed
- c) NOT convex, NOT guaranteed

# **Summary**

## **Summary**

- Gradient descent is a general tool used to minimize differentiable functions.
- Convex functions are (relatively) easy to optimize with gradient descent.
- We like convex loss functions, such as the squared loss and absolute loss, because the corresponding empirical risk functions are also convex.

#### What's next?

- So far, we've been predicting future values (salary, for instance) without using any information about the individual.
  - ► GPA.
  - Years of experience.
  - Number of LinkedIn connections.
  - Major.
- How do we incorporate this information into our prediction-making process?