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# PyTorch and Neural Nets Review Session

CS285

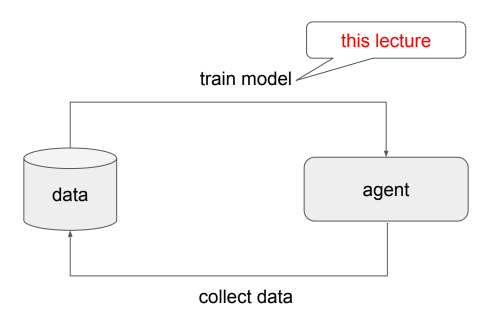
Instructor: Vitchyr Pong



## Goal of this course

Train an agent to perform useful tasks

# common training paradigm



$$\theta^* = \arg\min_{\theta} \sum_{(x,y)\in\mathcal{D}} ||f_{\theta}(x) - y||_2^2$$

$$\theta^* = \arg\min_{\theta} \sum_{(x,y)\in\mathcal{D}} ||\underline{f_{\theta}(x)} - y||_2^2$$

neural network

$$\theta^* = \underline{\arg\min_{\theta}} \sum_{(x,y)\in\mathcal{D}} ||f_{\theta}(x) - y||_2^2$$

gradient descent neural network

$$\theta^* = \underline{\arg\min_{\theta}} \sum_{(x,y)\in\mathcal{D}} ||f_{\theta}(x) - y||_2^2$$

gradient descent neural network

## What is PyTorch?

Python library for...

- Defining neural networks
- Automatically computing gradients

$$\theta^* = \underline{\arg\min_{\theta}} \sum_{(x,y)\in\mathcal{D}} ||f_{\theta}(x) - y||_2^2$$

gradient descent

neural network

# What is PyTorch?

#### Python library for...

- Defining neural networks
- Automatically computing gradients
- And more (GPU, optimizers, etc.)

$$\theta^* = \underset{\theta}{\operatorname{arg\,min}} \sum_{(x,y)\in\mathcal{D}} ||f_{\theta}(x) - y||_2^2$$

gradient descent

neural network

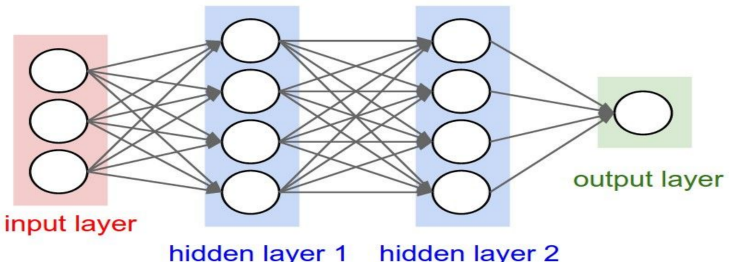
# PyTorch Alternatives

TensorFlow, JAX, Chainer, ...

Basically all do the same

# How does Pytorch work?

## PyTorch: forward pass

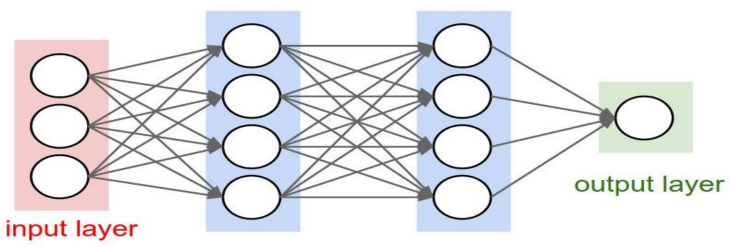


hidden layer 1

hidden layer 2

$$h_1 = \sigma(W_1 x) \qquad h_2 = \sigma(W_2 h_1) \quad y = \sigma(W_3 h_2)$$

## PyTorch: backward pass



hidden layer 1 hidden layer 2

You define	$h_1 = \sigma(W_1 x)$	$h_2 = \sigma(W_2 h_1)$	$y = \sigma(W_3 h_2)$
PT computes	$\frac{\partial y}{\partial W_1} = \frac{\partial y}{\partial h_2} \frac{\partial h_2}{\partial h_1} \frac{\partial h_1}{\partial W_1}$	$\frac{\partial y}{\partial W_2} = \frac{\partial y}{\partial h_2} \frac{\partial h_2}{\partial W_2}$	$\frac{\partial y}{\partial W_3}$

# PyTorch Tutorial (Colab)

https://colab.research.google.com/drive/1r\_-Ow0QYPN58cfuNjZDUy4O6HUvPDxyN?usp=sharing

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