

# COSI-165B Deep Learning PyTorch Tutorial

Chunhui Zhang chunhuizhang@brandeis.edu https://aragakiyuiii.github.io/

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#### Outline

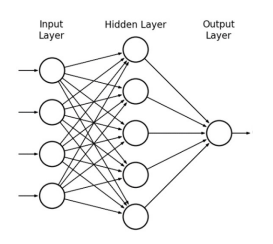
- Introduction to Deep Learning Framework
- PyTorch
- Tensor
- Networks, Forward, and Optimize
- MNIST Classification: a Toy Example
- Google Cloud Platform



#### Deep Learning

Learn underlying features in data using neural networks

# Input: Images, Natural language, Graphs, Signals, Etc.



#### Output:

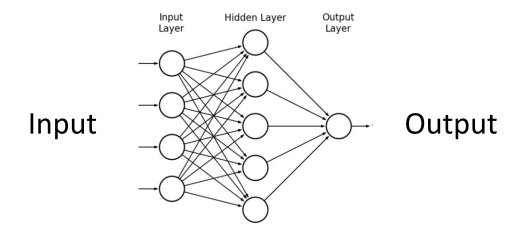
Image categories,
Translated Language,
Link prediction,
Signal labels,
Etc.

Multi-layer Perceptron Neural Network

3



#### Deep Learning



- 1. Forward: compute the output using current model and input data
- 2. Compute the loss: the error/gap between the output and ground-truth label
- 3. Backward: back propagate the loss, compute the gradient, and update the model



# Deep Learning Framework

- The framework for automatic differentiation
- APIs for building neural networks, loading data, training, inference, and offering official pre-trained models











# PyTorch

- A Python-based scientific computing package
  - Use the power of GPUs and other accelerators
  - Implement neural networks
  - Compute gradient in an automatic way
- Installation
  - Anaconda (Recommend): a distribution of the Python for scientific computing which makes python package installation more convenient.



#### **Tensor**

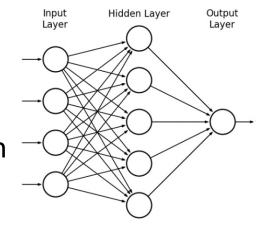
- Tensor
  - A specialized data structure
  - Similar to NumPy's ndarrays
  - Can run on GPUs to accelerate computing
- Basic Tensor Operations
  - Create
  - Convert
  - CPU/GPU
  - Matrix Operations
  - Math Operations

• ...



#### **Neural Networks**

- 1. Building neural networks
- 2. Forward
- 3. Gradient (equal to partial derivatives) computation
- 4. Update the model weights



Neural networks: Multi-layer Perceptron, Convolutional Neural Networks, Recurrent Neural Networks, Graph Neural Networks, BERT, ...



# MNIST Classification: a Toy Example

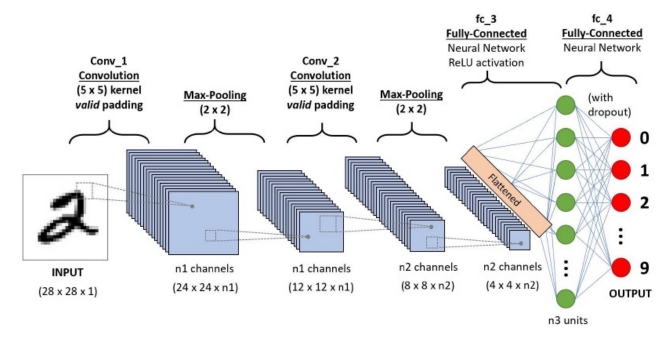
- MNIST
  - A database of handwritten digits
  - Image classification

```
3840321934931840319433194933
```



# MNIST Classification: a Toy Example

- MNIST
  - A database of handwritten digits
  - Image classification





# Google Colab – A *free* and *easy* way to access GPU

- 1. <a href="https://colab.research.google.com">https://colab.research.google.com</a>
- 2. tensor\_tutorial.ipynb Colaboratory (google.com)
- 3. <u>autograd\_tutorial.ipynb Colaboratory (google.com)</u>
- 4. cifar10\_tutorial.ipynb Colaboratory (google.com)



#### **Tutorial** material

- 1. tensor tutorial.ipynb Colaboratory (google.com)
- 2. <u>autograd\_tutorial.ipynb Colaboratory (google.com)</u>
- 3. <a href="networks">neural\_networks\_tutorial.ipynb Colaboratory (google.com)</a>
- 4. cifar10\_tutorial.ipynb Colaboratory (google.com)

