Deep Learning Course Picsart Academy

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Outline

- Outline
 Deep Learning
 What is PyTorch?
 Linear and
- Logistic
 Regressions as
 NNs

- Deep Neural
- Networks
 Convolutional
- Neural Networks
 Natural Language
 Processing
- Recurrent Neural Networks

JAX and Distributed Training

Session 1

Deep Learning

What is Deep Learning?



Figure 1: Where does Deep Learning stand in AI?

"Deep learning is a specific subfield of machine learning: a new take on learning representations from data that puts an emphasis on learning successive layers of increasingly meaningful representations. The "deep" in "deep learning" isn't a reference to any kind of deeper understanding achieved by the approach; rather, it stands for this idea of successive layers of representations."

François Chollet in Deep Learning with Python, Second Edition

Frameworks

What is Deep Learning Framework?

"Deep learning (DL) frameworks offer building blocks for designing, training, and validating deep neural networks through a high-level programming interface."

Nvidia

Most popular:

- PyTorch
- TensorFlow and Keras
- MXNet
- JAX

Introduction: Recommended Material

- Chapter 1, Deep Learning with Python, Second Edition by François Chollet
- Chapter 1, Dive into Deep Learning by Zhang A. et al.
- YouTube: INTRODUCTION TO PYTORCH
- Chapter 1, Neural Networks and Deep Learning by Michael Nielsen
- Introduction, Deep Learning by Yoshua Bengio, Ian Goodfellow and Aaron Courville
- GitHub: Awesome Deep Learning
- Chapter 1, Deep Learning with PyTorch: A practical approach to building neural network models using PyTorch by Vishnu Subramanian
- Chapter 1, Deep Learning with PyTorch: Build, Train, and Tune Neural Networks Using Python Tools by Eli Stevens, Luca Antiga, Thomas Viehmann

What is PyTorch?

O PyTorch

"An open source machine learning framework that accelerates the path from research prototyping to production deployment"

PyTorch Webpage

- Tensors
- Datasets, Dataloaders and Transforms
- Autograd
- Vectorisation
- Computational Graph

PyTorch Ecosystem Tools

- Python API
- Ecosystem Tools
 - Lightning: Simplified PyTorch for Research
 - pyro and numpyro: Deep Universal Probabilistic Programming
 - BoTorch: Bayesian Optimization in PyTorch
 - fastai: fastai simplifies training fast and accurate neural nets using modern best practices
 - ONNX Runtime: Cross-platform inference and training machine-learning accelerator
 - Transformers by HuggingFace
 - Ray: A unified framework for scaling Al and Python applications
 - PyTorch NLP: NLP library in Python
 - detectron2: State-of-the-art object detection and segmentation algorithms
 - Optuna: Hyperparameter optimization framework

PyTorch Ecosystem Libraries

TorchAudio

- torchaudio: audio and signal processing
- torchvision: popular datasets, model architectures, and common image transformations for computer vision
- torchtext: data processing utilities and popular datasets for NLP
- torchserve: model serving

Introduction to PyTorch, tensors, and operations

What is Tensor?

"A PyTorch Tensor is basically the same as a numpy array: it does not know anything about deep learning or computational graphs or gradients, and is just a generic n-dimensional array to be used for arbitrary numeric computation."

Source: PYTORCH: TENSORS

Torch tensor:

- Runs on either CPU or GPU
 - For GPU, cast tensor to a cuda datatype
 - More info on cuda python and accelerated computing
- Optimised for automatic differentiation; grad_fn property references the backward propagation function

numpy library and numpy array

Session 2



Tensors and Operations GitHub: tensors

Session 3



Autograd and Vectorisation

GitHub

- autograd
- vectorisation

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Linear and Logistic Regressions as Neural Nets

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Deep Neural Networks

Neural Networks and Forward Propagation

Homework 1

Build a simple neural network using PyTorch to classify MNIST digits

Convolutional Neural Networks

Introduction to Convolutional Layers and Image Classification

Transfer Learning and Fine-tuning Pre-trained Models

Object Detection and Instance Segmentation with PyTorch

Homework 2

- Use a pre-trained model to classify images from the CIFAR-10 dataset
- Use a pre-trained model to detect and classify objects in an image

Convolutional Neural Networks: Recommended Reading

- Deep Learning with PyTorch: A practical approach to building neural networks, Chapter 3
- PyTorch for Deep Learning and Computer Vision, Chapter 4
- Hands-On Computer Vision with PyTorch, Chapter 3

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Natural Language Processing

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Introduction to Word Embeddings and Language Modelling

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Sequence labeling and text classification with PyTorch

Machine translation and generation with PyTorch

Homework 3

- Use a pre-trained word embedding model to classify sentences
- Use a pre-trained machine translation model to translate a sentence from English to Armenian

Natural Language Processing: Recommended Reading

- Deep Learning with PyTorch: A practical approach to building neural networks, Chapter 4
- Natural Language Processing with PyTorch, Chapter 2
- Deep Learning with PyTorch, Chapter 5

Recurrent Neural Networks

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Sequence labeling and text classification with PyTorch

Machine translation and generation with PyTorch

Homework 4

 Use a pre-trained model to generate text based on a given prompt

Recurrent Neural Networks: Recommended Reading

- Deep Learning with PyTorch: A practical approach to building neural networks, Chapter 5
- PyTorch for Deep Learning and Computer Vision, Chapter 5
- Hands-On Computer Vision with PyTorch, Chapter 4

JAX and Distributed Training

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Introduction to JAX and its differences from PyTorch

Distributed training with PyTorch and JAX

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JAX best practices and advanced techniques

Homework 5

Use JAX to train a simple neural network on the MNIST dataset

JAX and Distributed Training: Recommended Reading

- Deep Learning with PyTorch: A practical approach to building neural networks, Chapter 6
- JAX: High-performance machine learning with NumPy-style functions, Chapter 3
- Deep Learning with PyTorch, Chapter 6