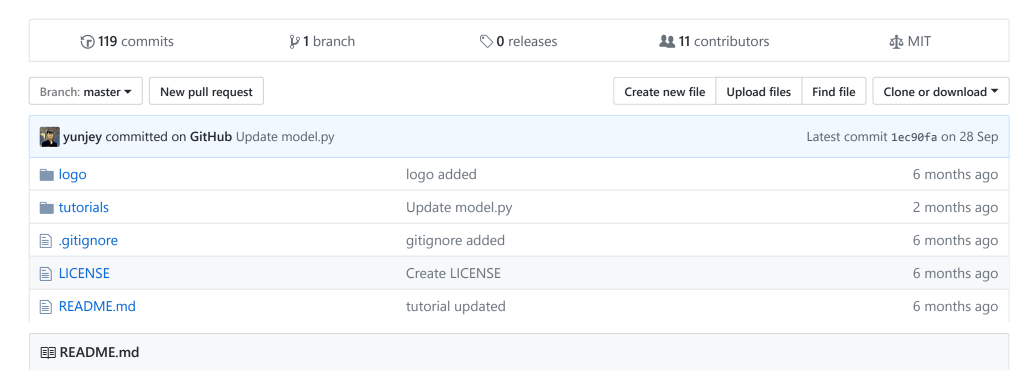
yunjey / pytorch-tutorial

PyTorch Tutorial for Deep Learning Researchers

#deep-learning #pytorch-tutorial #neural-networks #pytorch #tutorial #tensorboard





This repository provides tutorial code for deep learning researchers to learn PyTorch. In the tutorial, most of the models were implemented with less than 30 lines of code. Before starting this tutorial, it is recommended to finish Official Pytorch Tutorial.

Table of Contents

1. Basics

- PyTorch Basics
- Linear Regression
- Logistic Regression
- Feedforward Neural Network

2. Intermediate

- Convolutional Neural Network
- Deep Residual Network
- Recurrent Neural Network
- Bidirectional Recurrent Neural Network
- Language Model (RNN-LM)
- Generative Adversarial Network

3. Advanced

- Image Captioning (CNN-RNN)
- Deep Convolutional GAN (DCGAN)
- Variational Auto-Encoder
- Neural Style Transfer

4. Utilities

• TensorBoard in PyTorch

https://github.com/yunjey/pytorch-tutorial

Getting Started

```
$ git clone https://github.com/yunjey/pytorch-tutorial.git
$ cd pytorch-tutorial/tutorials/project_path
$ python main.py  # cpu version
$ python main-gpu.py  # gpu version
```

Dependencies

- Python 2.7 or 3.5
- PyTorch 0.1.12

Author

Yunjey Choi/ @yunjey

https://github.com/yunjey/pytorch-tutorial