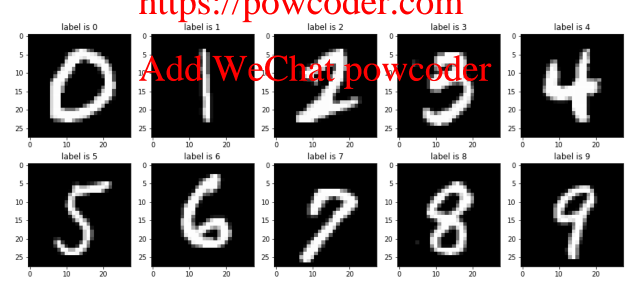
COMP9517 – Deep Learning Deep Learning Homework Week 9, T1 2021

The goal of this homework is to become familiar with the training/testing process for deep learning. You need to implement a CNN network using a small high resolution MNIST dataset.

Note: This is a homework for self-learning only, and you do not need to submit your implementations.

MNIST dataset

Our data at config 1000 primares in the first data and 5000 prils in the parties at testing data. All the images are high resolution (28 x 28) with corresponding labels ranging from 0 to 9, and were designed to test classification algorithms.



Sample of 10 different digits images and their corresponding labels.

Lab Task – Build a CNN network for image classification

Develop a program to perform digit recognition by using a deep learning method. To classify the digits using your own CNN network, you also need to complete the main function for training and testing processes. The program has two versions: PyTorch and Keras. You may complete any one of them. The steps as follows:

Set Up

1. Load MNIST data set

```
# Load data(do not change)
data = pd.read_csv("src/mnist_train.csv")
train_data = data[:2000]
test_data = data[2000:2500]
```

Preprocessing data

- 2. Data Normalization: which can make your network more efficient
- 3. Transform data into PyTorch tensor(if you use PyTorch)

Build your own CNN network

- 4. Complete your CNN network
- 5. Define your hyperparameters, e.g. learning rate
- 6. Define your optimizer and loss function(criterion).

7. You need to complete PotLearning curve function. The template result seps below.

Main Process for training and testing

- 8. Define the number of Srations (6) WOS Growth 16: Pitth, 20 ~ 50 is enough for Keras)
- 9. Fit training data to your model
- 10. Model evaluation of industric data to powcoder
- 11. Plot learning curve

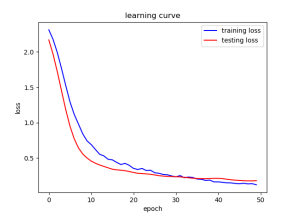
If you use PyTorch, you need complete below part before you do model evaluation:

- 1. Calculate your loss
- 2. Calculate backpropagation
- 3. Update network parameters
- 4. Reset your optimizer
- 5. During training, you need to store your loss of training error and testing error

You are encouraged to experiment with different hyperparameters, e.g. different learning rates can show different results, a suitable learning rate can make your model learning more efficiently and effectively.

Task one:

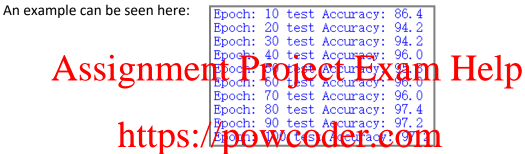
Plot the learning curve, the number of epochs is not important. In the learning curve, you can see whether your model is underfitting or overfitting. The template result is below:



Task two:

1. For PyTorch version:

Print the testing accuracy every **10 epochs**. **Your final test accuracy needs to be great than 90%**.



2. For Keras version:

use "model.evaluate" to obtain your final testing accuracy. Your final test accuracy needs to be great the week to be great the week to be great the week to be seen here:

Reference

Keras: https://www.datacamp.com/community/tutorials/deep-learning-python

Pytorch: https://nextjournal.com/gkoehler/pytorch-mnist