2019 Fall EE5183 FinTech - Homework 3

Convolutional Neural Network for Image Recognition

Due: Dec, 6, 2019

INSTRUCTIONS

- 1. In this homework, you have to construct a Convolutional Neural Network (CNN) for Fashion-MNIST (http://www.vision.caltech.edu/Image_Datasets/Caltech101/Caltech101.html). This dataset contains a training set of 60,000 examples and a test set of 10,000 examples. Each example is a 28x28 grayscale image, associated with a label from 10 classes.
- 2. Please use getdata.py to get data, and split them into 80 %/20 % for training/testing.
- 3. Please only use TensorFlow or Keras to build the model.
- 4. Name your source code that contains your main function as hw3_StudentID.py and your report as hw3_StudentID.pdf.
- 5. You should write your own codes independently. Plagarism is strictly prohibitted.

PROBLEMS

1. (25%) Please implement a CNN for image recognition. You need to design at least two layers of convolutional layers and analyze the effect of different settings including stride size and filter size. The objective function is

$$\mathbf{E}(\mathbf{w}) = -\frac{1}{m} \sum_{m=1}^{M} \sum_{i=1}^{C} t_{mi} log S_i, \tag{1}$$

where t_{mi} is the *ith* target of the *mth* sample in the batch, M is the batch size, C is the classes for each sample, S_i is softmax activation of neural nets output function.

2. (25%) Plot the learning curve, accuracy rate of training and test sets as the example found in Figure 1, and Figure 2.

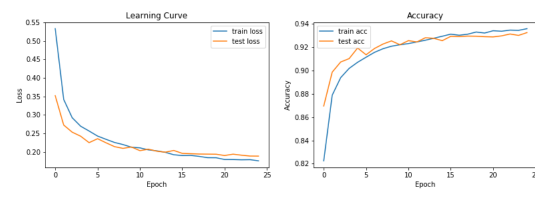
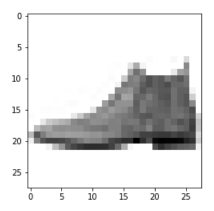


Figure 1: Learning curve.

Figure 2: Accuracy curve.

3. (25%) Please plot activations of the first layer as illustrated in Figure.4. Please also plot the corresponding image with your prediction and label (see Figure 3) and explain what you observe.



 $Figure \ 3: \ Detected \ image.$

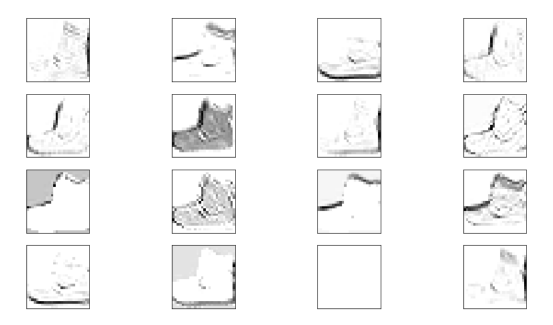


Figure 4: First convolution layers.

4. (25%) Please classify the clothing and plot the corresponding image and label (see Figure 5). The color of the label is green, it means the prediction is successful. If the color is red, it means the prediction is fails.

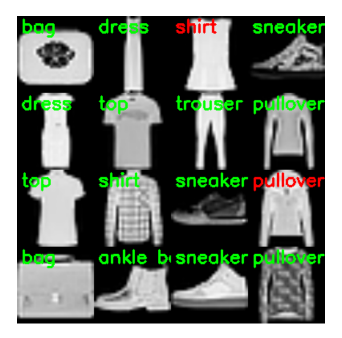


Figure 5: Fashion MNIST classification.