# CSE 455 Homework 5

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## 1 Installing PyTorch

Done!

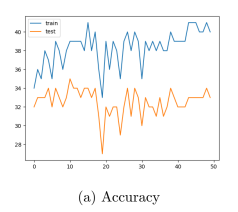
### 2 Find the best network

### 2.1 Training a classifier using only one fully connected Layer

See Figure 1. We can say that the model successfully trained since the loss is decreasing throughout the training process and there is a healthy gap between the training accuracy and testing accuracy.

#### 2.2 Training a classifier using multiple fully connected Layers

See Figure 2. The training is not successful because the testing accuracy plateaus whereas the training keeps increasing.



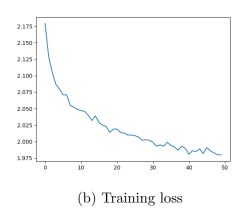
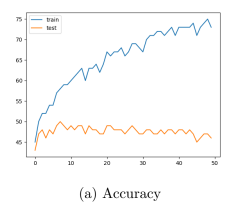


Figure 1: Training result of LazyNet



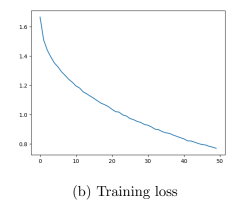


Figure 2: Training result of BoringNet

- 2.2.1 Question
- 2.3 Training a classifier using convolutions
- 2.3.1 Question
- 3 How does learning rate work?
- 4 Data Augmentation
- 5 Change the loss function