```
In [1]: import torch
import torch.nn as nn
import torch.nn.functional as F
import torchvision
import numpy as np
import pandas as pd
from matplotlib import pyplot as plt

In [2]: # Detect if we have a GPU available
device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")
if torch.cuda.is_available():
    print("Using the GPU!")
else:
    print("WARNING: Could not find GPU! Using CPU only")

Using the GPU!
```

```
In [3]: x_train_images = np.load("data/x_train_images.npy")
    x_test_images = np.load("data/x_test_images.npy")

x_train_images_100 = np.load("data/x_train_images_100.npy")
    x_test_images_100 = np.load("data/x_test_images_100.npy")

x_train_images_50 = np.load("data/x_train_images_50.npy")
    x_test_images_50 = np.load("data/x_test_images_50.npy")

y_train = np.load("data/y_train.npy")
    y_test = np.load("data/y_train.npy")
    print("The sample size of training set is: ", x_train_images.shape[0])
    print(y_train.shape)
    print(y_train.shape)
    print(y_test.shape)
```

```
The sample size of training set is: 3556
The sample size of testing set is: 889
(3556, 1)
(889, 1)
```

```
In [4]: # bridge numpy to torch
        x train images torch = torch.as tensor(x train images).float()
        x test images torch = torch.as tensor(x test images).float()
        x train images torch 100 = torch.as tensor(x train images 100).float()
        x test images torch 100 = torch.as tensor(x test images 100).float()
        x_train_images_torch_50 = torch.as_tensor(x train images 50).float()
        x test images torch 50 = torch.as tensor(x test images 50).float()
        y train torch = torch.as tensor(y train[:,0])
        y test torch = torch.as tensor(y test[:,0])
        n train = x train images.shape[0]
        n test = x test images.shape[0]
        # inputs: x train nhts, x train_images, x_test_nhts, x_test_images, y_tra
        K = len(np.unique(y train))
        pd.value_counts(y_train[:,0])/y_train.shape[0]
Out[4]: 2
             0.336333
        1
             0.325928
        3
             0.251969
             0.085771
        dtype: float64
In [5]: ##### Type 2: CNN with images.
        # To-Do: Use GPU...
        class CNN(nn.Module):
            def init (self):
                super(CNN, self). init ()
                # To-Do: need to have more channels for higher accuracy.
                self.conv1 = nn.Conv2d(in channels=4, out channels=5, kernel size
                self.conv2 = nn.Conv2d(in channels=5, out channels=10, kernel siz
                # Question: Why is this 48*48 correct? bc 97//2 = 48
                self.fc1 = nn.Linear(in features=10 * 48 * 48, out_features=80)
                self.fc2 = nn.Linear(in features=10 * 23 * 23, out features=80)
                self.fc3 = nn.Linear(in features=10 * 11 * 11, out features=80)
                self.fcFinal = nn.Linear(in features=80*3, out features=K)
                self.relu = F.relu
                self.pool = F.max pool2d
                self.softmax = nn.Softmax(dim=1)
            def forward(self, x1, x2, x3):
                out = self.relu(self.conv1(x1))
                out = self.pool(out, 2)
                out = self.relu(self.conv2(out))
                out = self.pool(out, 2)
                #print(out.shape, "out1")
```

```
out = out.resnape(out.size(0), -1)
out = self.relu(self.fc1(out))
out2 = self.relu(self.conv1(x2))
out2 = self.pool(out2, 2)
out2 = self.relu(self.conv2(out2))
out2 = self.pool(out2, 2)
#print(out2.shape, "out2")
out2 = out2.reshape(out2.size(0), -1)
out2 = self.relu(self.fc2(out2))
out3 = self.relu(self.conv1(x3))
out3 = self.pool(out3, 2)
out3 = self.relu(self.conv2(out3))
out3 = self.pool(out3, 2)
#print(out3.shape, "out3")
out3 = out3.reshape(out3.size(0), -1)
out3 = self.relu(self.fc3(out3))
#print(torch.cat((torch.cat((out,out2),1),out3),1).shape)
final out = self.fcFinal(torch.cat((torch.cat((out,out2),1),out3))
#print("hello")
final out = self.softmax(final out)
return final out
```

```
In [6]: # normalize the data
    x_train_images_norm_torch = x_train_images_torch/255.0
    x_test_images_norm_torch = x_test_images_torch/255.0

    x_train_images_norm_torch_100 = x_train_images_torch_100/255.0

    x_test_images_norm_torch_100 = x_test_images_torch_100/255.0

    x_train_images_norm_torch_50 = x_train_images_torch_50/255.0

    x_test_images_norm_torch_50 = x_test_images_torch_50/255.0

# cnn_net = CNN().float().to(device)
    optim = torch.optim.Adam(cnn_net.parameters(), lr=0.001)
    criterion = nn.CrossEntropyLoss()

# n_epoches = 150 # To-Do: need more epoches.
    batch_size = 200
```

```
In [8]: # training
    train_losses = []
    test_losses = []
    train_accuracies = []
    test_accuracies = []
    for n_epoch in range(n_epoches):
        # create permutation for batch training
```

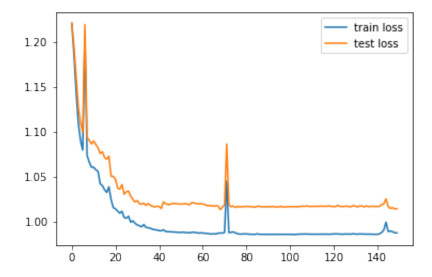
```
# To-Do: add permutation for SGD...But it is slow.
    permutation = torch.randperm(x train images norm torch.size()[0])
    for i in range(0, x train images norm torch.size()[0], batch size):
        print(n epoch, i)
        # clear gradients first (for each iteration!)!
        optim.zero grad()
        # forward pass
        batch_x, batch_y = x_train_images_norm_torch[i:i+batch_size, :, :
        batch_x_100 = x_train_images_norm_torch_100[i:i+batch_size, :, :,
        batch x 50 = x train images norm torch 50[i:i+batch size, :, :,
        batch y pred train = cnn net(batch x,batch x 100,batch x 50)
        loss = criterion(batch y pred train.squeeze(), batch y)
        # compute gradients
        loss.backward()
        # one step optim
        optim.step()
    # eval training accuracy
    with torch.no grad():
        y_pred_train = cnn_net(x_train_images_norm_torch.to(device),x_tra
        loss train = criterion(y pred train.squeeze(), y train torch.to(d
        train_losses.append(loss_train)
        _, predict_train = torch.max(y_pred_train, axis = 1)
        accuracy train = (predict train == y train torch.to(device)).sum(
        train accuracies.append(accuracy train)
        # evaluate testing sets step-wise
        cnn net.eval()
        y pred test = cnn net(x test images norm torch.to(device),x test
        loss test = criterion(y pred test.squeeze().to(device), y test to
        test losses.append(loss test)
        , predict test = torch.max(y pred test.to(device), axis = 1)
        accuracy test = (predict test == y test torch.to(device)).sum().i
        test accuracies.append(accuracy_test)
        # print info
        if n epoch % 1 == 0:
            print('Epoch {}: train loss: {}; test loss: {}'.format(n epoc
            print('Epoch {}: train accuracy: {}; test accuracy: {}'.forma
# notes:
# CPU training: about 30 mins, with SIMPLEST CNN architecture, 20 epoches
# training accuracy: 60%; testing accuracy: 60%.
```

0 0

```
0 200
0 400
0 600
0 800
0 1000
0 1200
0 1400
0 1600
0 1800
0 2000
0 2200
0 2400
0 2600
0 2800
0 3000
0 3200
0 3400
Epoch 0: train loss: 1.236401081085205; test loss: 1.2213208675384521
```

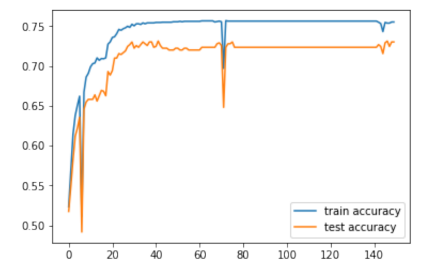
```
In [9]: plt.plot(train_losses, label = "train loss")
    plt.plot(test_losses, label = "test loss")
    plt.legend()
```

Out[9]: <matplotlib.legend.Legend at 0x7f81280d9438>



```
In [10]: plt.plot(train_accuracies, label = "train accuracy")
   plt.plot(test_accuracies, label = "test accuracy")
   plt.legend()
```

Out[10]: <matplotlib.legend.Legend at 0x7f8128056320>



```
In [12]: torch.save(cnn_net.state_dict(), "data/cnn_gaussian_2conv")
```

In []: