

```
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_nhts = np.load("data/x_train_nhts.npy")
x_test_nhts = np.load("data/x_test_nhts.npy")

x_train_images = np.load("data/x_train_images.npy")
x_test_images = np.load("data/x_test_images.npy")

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

The sample size of training set is: 3556  
The sample size of testing set is: 889

```
In [4]: # bridge numpy to torch
x_train_nhts_torch = torch.as_tensor(x_train_nhts).float() # specify float
x_train_images_torch = torch.as_tensor(x_train_images).float()
x_test_nhts_torch = torch.as_tensor(x_test_nhts).float()
x_test_images_torch = torch.as_tensor(x_test_images).float()
y_train_torch = torch.as_tensor(y_train[:,0])
y_test_torch = torch.as_tensor(y_test[:,0])
n_train = x_train_nhts.shape[0]
n_test = x_test_nhts.shape[0]
# inputs: x_train_nhts, x_train_images, x_test_nhts, x_test_images, y_train
K = len(np.unique(y_train))
print(K)
x_dim = x_train_nhts.shape[1]
print("x_dim", x_dim)
#
pd.value_counts(y_train[:,0])/y_train.shape[0]
```

```
4
x_dim 7
```

```
Out[4]: 2    0.336333
1    0.325928
3    0.251969
0    0.085771
dtype: float64
```

```
In [5]: class combinedNN(nn.Module):
    def __init__(self):
        super(combinedNN, self).__init__()
        # To-Do: need to have more channels for higher accuracy.
        self.conv1 = nn.Conv2d(in_channels=4, out_channels=10, kernel_size=3)
        self.conv2 = nn.Conv2d(in_channels=10, out_channels=8, kernel_size=3)
        self.conv3 = nn.Conv2d(in_channels=8, out_channels=4, kernel_size=3)
        # Question: Why is this 48*48 correct? bc 97//2 = 48
        self.fc1 = nn.Linear(in_features=4 * 45 * 45, out_features=64)
        self.fc2 = nn.Linear(in_features=64, out_features=128)

        self.relu = F.relu
        self.pool = F.max_pool2d

        #
        self.fcNN1 = nn.Linear(x_dim, 100)
        self.fcNN2 = nn.Linear(100, 100)
        self.fcNN3 = nn.Linear(100, 100)
        #
        self.fcNN = nn.Linear(228, K)
        self.softmax = nn.Softmax(dim=1)

    def forward(self, image, nhts):
```

```

def forward(self, image, nhts):
    #image
    out = self.conv1(image)
    out = self.relu(out)
    out = self.pool(out, 2)
    out = self.conv2(out)
    out = self.relu(out)
    out = self.pool(out, 2)
    out = self.conv3(out)
    out = self.relu(out)
    #print(out.shape)
    out = out.reshape(out.size(0), -1)
    out = self.fc1(out)
    out = self.relu(out)
    out = self.fc2(out)

    #nhts
    nhts = self.fcNN1(nhts)
    nhts = nhts.relu()
    nhts = self.fcNN2(nhts)
    nhts = nhts.relu()
    nhts = self.fcNN3(nhts)
    #combined
    out_final = self.fcNN(torch.cat((nhts,out),1)) #200*4
    out_final = self.softmax(out_final) # 200*4
    return out_final

```

```

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
#
combined_net = combinedNN().float().to(device)
optim = torch.optim.Adam(combined_net.parameters(), lr=0.001)
criterion = nn.CrossEntropyLoss()
#
n_epochs = 150 # To-Do: need more epoches.
batch_size = 200

```

```

In [7]: # training
train_losses = []
test_losses = []
train_accuracies = []
test_accuracies = []
for n_epoch in range(n_epochs):
    # 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_image, batch_y = x_train_images_norm_torch[i:i+batch_size]

batch_x_nhts = x_train_nhts_torch[i:i+batch_size].to(device)

batch_y_pred_train = combined_net(batch_x_image.to(device), batch_y)
# loss
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 = combined_net(x_train_images_norm_torch.to(device),
    loss_train = criterion(y_pred_train.squeeze(), y_train_torch.to(device))
    train_losses.append(loss_train)
    _, predict_train = torch.max(y_pred_train, axis = 1)
    accuracy_train = (predict_train == y_train_torch.to(device)).sum().item()
    train_accuracies.append(accuracy_train)
# evaluate testing sets step-wise
combined_net.eval()
y_pred_test = combined_net(x_test_images_norm_torch.to(device), x_test_torch.to(device))
loss_test = criterion(y_pred_test.squeeze(), y_test_torch.to(device))
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().item()
test_accuracies.append(accuracy_test)
# print info
if n_epoch % 1 == 0:
    print('Epoch {}: train loss: {}; test loss: {}'.format(n_epoch, loss_train, loss_test))
    print('Epoch {}: train accuracy: {}; test accuracy: {}'.format(n_epoch, accuracy_train, accuracy_test))

# notes:
# CPU training: about 30 mins, with SIMPLEST CNN architecture, 20 epoches
# training accuracy: 60%; testing accuracy: 60%.

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0 3200
0 3400
Epoch 0: train loss: 1.3110499382019043; test loss: 1.3107883930206299
Epoch 0: train accuracy: 0.3363329583802025; test accuracy: 0.35433070
86614173
1 0
1 200
1 400
1 600
1 800
1 1000
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1 2200
1 2400
1 2600
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1 3200
1 3400
Epoch 1: train loss: 1.293425440788269; test loss: 1.2715171575546265
Epoch 1: train accuracy: 0.45528683914510687; test accuracy: 0.4409448
818897638
2 0
2 200
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2 3400

Epoch 2: train loss: 1.2479912042617798; test loss: 1.251794695854187

Epoch 2: train accuracy: 0.46962879640044997; test accuracy: 0.4634420697412823

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Epoch 3: train loss: 1.235834002494812; test loss: 1.2255886793136597

Epoch 3: train accuracy: 0.5247469066366705; test accuracy: 0.5286839145106862

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Epoch 4: train loss: 1.192580223083496; test loss: 1.212466835975647

Epoch 4: train accuracy: 0.5250281214848144; test accuracy: 0.5129358830146231

5 0

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5 3200  
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Epoch 5: train loss: 1.155960202217102; test loss: 1.1633480787277222  
Epoch 5: train accuracy: 0.6017997750281214; test accuracy: 0.57142857  
14285714

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6 3200  
6 3400

Epoch 6: train loss: 1.1033968925476074; test loss: 1.1354146003723145  
Epoch 6: train accuracy: 0.6431383577052868; test accuracy: 0.61079865  
01687289

7 0  
7 200  
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7 3200  
7 3400

Epoch 7: train loss: 1.1054197549819946; test loss: 1.11968994140625

Epoch 7: train accuracy: 0.6588863892013498; test accuracy: 0.62654668  
16647919

8 0  
8 200  
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8 3200  
8 3400

Epoch 8: train loss: 1.100842833518982; test loss: 1.0992385149002075

Epoch 8: train accuracy: 0.6805399325084365; test accuracy: 0.64454443  
19460067

9 0  
9 200  
9 400  
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Epoch 9: train loss: 1.057251214981079; test loss: 1.0938762426376343

Epoch 9: train accuracy: 0.6830708661417323; test accuracy: 0.64566929



13385826

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Epoch 10: train loss: 1.0526965856552124; test loss: 1.084740996360778  
8

Epoch 10: train accuracy: 0.6957255343082115; test accuracy: 0.6501687  
289088864

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Epoch 11: train loss: 1.0626565217971802; test loss: 1.080694198608398  
4

Epoch 11: train accuracy: 0.7050056242969629; test accuracy: 0.6557930  
25871766

12 0

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12 3200  
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Epoch 12: train loss: 1.0328705310821533; test loss: 1.0689958333969116

Epoch 12: train accuracy: 0.7294713160854893; test accuracy: 0.6760404949381328

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13 200  
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13 3200  
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Epoch 13: train loss: 1.0249730348587036; test loss: 1.0549075603485107

Epoch 13: train accuracy: 0.7387514060742407; test accuracy: 0.6816647919010124

14 0  
14 200  
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14 3200  
14 3400

Epoch 14: train loss: 1.0188093185424805; test loss: 1.046939969062805  
2

Epoch 14: train accuracy: 0.7471878515185602; test accuracy: 0.7019122  
609673791

15 0  
15 200  
15 400  
15 600  
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15 2800  
15 3000  
15 3200  
15 3400

Epoch 15: train loss: 1.0010454654693604; test loss: 1.036617994308471  
7

Epoch 15: train accuracy: 0.7598425196850394; test accuracy: 0.7165354  
330708661

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16 200  
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16 3200

16 3400

Epoch 16: train loss: 0.986587643623352; test loss: 1.0310828685760498

Epoch 16: train accuracy: 0.765185601799775; test accuracy: 0.7210348706411699

17 0

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Epoch 17: train loss: 0.9795880317687988; test loss: 1.027918100357055

7

Epoch 17: train accuracy: 0.7713723284589427; test accuracy: 0.7289088863892014

18 0

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Epoch 18: train loss: 0.978633463382721; test loss: 1.0259400606155396

Epoch 18: train accuracy: 0.764341957255343; test accuracy: 0.7244094488188977

19 0

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19 3400

Epoch 19: train loss: 0.9817191958427429; test loss: 1.046105623245239  
3

Epoch 19: train accuracy: 0.7404386951631046; test accuracy: 0.7007874  
015748031

20 0  
20 200  
20 400  
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20 2800  
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20 3200  
20 3400

Epoch 20: train loss: 0.9741578698158264; test loss: 1.011754035949707

Epoch 20: train accuracy: 0.7786839145106862; test accuracy: 0.7457817  
772778402

21 0  
21 200  
21 400  
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21 1600  
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21 2000
21 2200
21 2400
21 2600
21 2800
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21 3200
21 3400
Epoch 21: train loss: 0.9694726467132568; test loss: 1.029074788093567
Epoch 21: train accuracy: 0.7604049493813273; test accuracy: 0.7165354
330708661
22 0
22 200
22 400
22 600
22 800
22 1000
22 1200
22 1400
22 1600
22 1800
22 2000
22 2200
22 2400
22 2600
22 2800
22 3000
22 3200
22 3400
Epoch 22: train loss: 0.9731267094612122; test loss: 1.036106228828430
2
Epoch 22: train accuracy: 0.7514060742407199; test accuracy: 0.7007874
015748031
23 0
23 200
23 400
23 600
23 800
23 1000
23 1200
23 1400
23 1600
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23 2000
23 2200
23 2400
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23 2800
23 3000
23 3200
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23 3400

Epoch 23: train loss: 0.9691096544265747; test loss: 1.007784843444824  
2

Epoch 23: train accuracy: 0.7800899887514061; test accuracy: 0.7435320  
584926884

24 0

24 200

24 400

24 600

24 800

24 1000

24 1200

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24 3200

24 3400

Epoch 24: train loss: 0.9641412496566772; test loss: 1.009176969528198  
2

Epoch 24: train accuracy: 0.7736220472440944; test accuracy: 0.7345331  
83352081

25 0

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25 3200

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Epoch 25: train loss: 0.9476850628852844; test loss: 1.000942945480346  
7

Epoch 25: train accuracy: 0.7786839145106862; test accuracy: 0.7435320  
584926884

26 0

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26 200
26 400
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26 1000
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26 1400
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26 2000
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26 2400
26 2600
26 2800
26 3000
26 3200
26 3400
Epoch 26: train loss: 0.9441332817077637; test loss: 0.998430311679840
1
Epoch 26: train accuracy: 0.7874015748031497; test accuracy: 0.7502812
14848144
27 0
27 200
27 400
27 600
27 800
27 1000
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27 1400
27 1600
27 1800
27 2000
27 2200
27 2400
27 2600
27 2800
27 3000
27 3200
27 3400
Epoch 27: train loss: 0.9364439845085144; test loss: 0.988053321838378
9
Epoch 27: train accuracy: 0.796962879640045; test accuracy: 0.76265466
81664792
28 0
28 200
28 400
28 600
28 800
28 1000
28 1200
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28 1400  
28 1600  
28 1800  
28 2000  
28 2200  
28 2400  
28 2600  
28 2800  
28 3000  
28 3200  
28 3400

Epoch 28: train loss: 0.926383376121521; test loss: 0.98483806848526

Epoch 28: train accuracy: 0.795556805399325; test accuracy: 0.7637795275590551

29 0  
29 200  
29 400  
29 600  
29 800  
29 1000  
29 1200  
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29 1800  
29 2000  
29 2200  
29 2400  
29 2600  
29 2800  
29 3000  
29 3200  
29 3400

Epoch 29: train loss: 0.9259034395217896; test loss: 0.988186240196228

Epoch 29: train accuracy: 0.7921822272215973; test accuracy: 0.7570303712035995

30 0  
30 200  
30 400  
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30 800  
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30 1200  
30 1400  
30 1600  
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30 2000  
30 2200  
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30 2600

30 2800

30 3000

30 3200

30 3400

Epoch 30: train loss: 0.9240293502807617; test loss: 0.982995092868804  
9

Epoch 30: train accuracy: 0.796962879640045; test accuracy: 0.76265466  
81664792

31 0

31 200

31 400

31 600

31 800

31 1000

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31 1400

31 1600

31 1800

31 2000

31 2200

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31 2600

31 2800

31 3000

31 3200

31 3400

Epoch 31: train loss: 0.9230892658233643; test loss: 0.985247313976287  
8

Epoch 31: train accuracy: 0.7958380202474691; test accuracy: 0.7637795  
275590551

32 0

32 200

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32 3200

32 3400

Epoch 32: train loss: 0.9262763857841492; test loss: 0.991272866725921  
6

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Epoch 32: train accuracy: 0.7916197975253093; test accuracy: 0.7536557
930258717
33 0
33 200
33 400
33 600
33 800
33 1000
33 1200
33 1400
33 1600
33 1800
33 2000
33 2200
33 2400
33 2600
33 2800
33 3000
33 3200
33 3400
Epoch 33: train loss: 0.9207268953323364; test loss: 0.983206570148468
Epoch 33: train accuracy: 0.8014623172103487; test accuracy: 0.7671541
057367829
34 0
34 200
34 400
34 600
34 800
34 1000
34 1200
34 1400
34 1600
34 1800
34 2000
34 2200
34 2400
34 2600
34 2800
34 3000
34 3200
34 3400
Epoch 34: train loss: 0.9348917007446289; test loss: 0.982121348381042
5
Epoch 34: train accuracy: 0.7980877390326209; test accuracy: 0.7615298
087739033
35 0
35 200
35 400
35 600
35 800
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35 1000  
35 1200  
35 1400  
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35 1800  
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35 2200  
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35 2800  
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35 3200  
35 3400

Epoch 35: train loss: 0.9284993410110474; test loss: 0.9838988184928894

Epoch 35: train accuracy: 0.7921822272215973; test accuracy: 0.7604049493813273

36 0  
36 200  
36 400  
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36 1400  
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36 3200  
36 3400

Epoch 36: train loss: 0.9285812377929688; test loss: 0.9846197366714478

Epoch 36: train accuracy: 0.7997750281214848; test accuracy: 0.7626546681664792

37 0  
37 200  
37 400  
37 600  
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37 1000  
37 1200  
37 1400  
37 1600  
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37 2000

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37 2400  
37 2600  
37 2800  
37 3000  
37 3200  
37 3400

Epoch 37: train loss: 0.9268292188644409; test loss: 0.982652783393859  
9

Epoch 37: train accuracy: 0.8003374578177728; test accuracy: 0.7626546  
681664792

38 0  
38 200  
38 400  
38 600  
38 800  
38 1000  
38 1200  
38 1400  
38 1600  
38 1800  
38 2000  
38 2200  
38 2400  
38 2600  
38 2800  
38 3000  
38 3200  
38 3400

Epoch 38: train loss: 0.9264706373214722; test loss: 0.980881452560424  
8

Epoch 38: train accuracy: 0.8011811023622047; test accuracy: 0.7649043  
869516311

39 0  
39 200  
39 400  
39 600  
39 800  
39 1000  
39 1200  
39 1400  
39 1600  
39 1800  
39 2000  
39 2200  
39 2400  
39 2600  
39 2800  
39 3000  
39 3200

39 3400

Epoch 39: train loss: 0.9267154335975647; test loss: 0.980638563632965  
1

Epoch 39: train accuracy: 0.8011811023622047; test accuracy: 0.7649043  
869516311

40 0

40 200

40 400

40 600

40 800

40 1000

40 1200

40 1400

40 1600

40 1800

40 2000

40 2200

40 2400

40 2600

40 2800

40 3000

40 3200

40 3400

Epoch 40: train loss: 0.9261462092399597; test loss: 0.980239570140838  
6

Epoch 40: train accuracy: 0.8011811023622047; test accuracy: 0.7649043  
869516311

41 0

41 200

41 400

41 600

41 800

41 1000

41 1200

41 1400

41 1600

41 1800

41 2000

41 2200

41 2400

41 2600

41 2800

41 3000

41 3200

41 3400

Epoch 41: train loss: 0.9257552027702332; test loss: 0.979874670505523  
7

Epoch 41: train accuracy: 0.8011811023622047; test accuracy: 0.7649043  
869516311

42 0

```
42 200
42 400
42 600
42 800
42 1000
42 1200
42 1400
42 1600
42 1800
42 2000
42 2200
42 2400
42 2600
42 2800
42 3000
42 3200
42 3400
Epoch 42: train loss: 0.9264150857925415; test loss: 0.979645133018493
7
Epoch 42: train accuracy: 0.8017435320584927; test accuracy: 0.7649043
869516311
43 0
43 200
43 400
43 600
43 800
43 1000
43 1200
43 1400
43 1600
43 1800
43 2000
43 2200
43 2400
43 2600
43 2800
43 3000
43 3200
43 3400
Epoch 43: train loss: 0.9258615374565125; test loss: 0.978489696979522
7
Epoch 43: train accuracy: 0.8017435320584927; test accuracy: 0.7649043
869516311
44 0
44 200
44 400
44 600
44 800
44 1000
44 1200
```

44 1400  
44 1600  
44 1800  
44 2000  
44 2200  
44 2400  
44 2600  
44 2800  
44 3000  
44 3200  
44 3400

Epoch 44: train loss: 0.9312059283256531; test loss: 0.977636277675628  
7

Epoch 44: train accuracy: 0.8039932508436446; test accuracy: 0.7682789  
651293588

45 0  
45 200  
45 400  
45 600  
45 800  
45 1000  
45 1200  
45 1400  
45 1600  
45 1800  
45 2000  
45 2200  
45 2400  
45 2600  
45 2800  
45 3000  
45 3200  
45 3400

Epoch 45: train loss: 0.9260568022727966; test loss: 0.980794131755828  
9

Epoch 45: train accuracy: 0.8023059617547806; test accuracy: 0.7660292  
46344207

46 0  
46 200  
46 400  
46 600  
46 800  
46 1000  
46 1200  
46 1400  
46 1600  
46 1800  
46 2000  
46 2200  
46 2400



46 2600  
46 2800  
46 3000  
46 3200  
46 3400

Epoch 46: train loss: 0.9256817698478699; test loss: 0.9786422252655029

Epoch 46: train accuracy: 0.8031496062992126; test accuracy: 0.766029246344207

47 0  
47 200  
47 400  
47 600  
47 800  
47 1000  
47 1200  
47 1400  
47 1600  
47 1800  
47 2000  
47 2200  
47 2400  
47 2600  
47 2800  
47 3000  
47 3200  
47 3400

Epoch 47: train loss: 0.9250645637512207; test loss: 0.9840693473815918

Epoch 47: train accuracy: 0.7983689538807649; test accuracy: 0.7592800899887514

48 0  
48 200  
48 400  
48 600  
48 800  
48 1000  
48 1200  
48 1400  
48 1600  
48 1800  
48 2000  
48 2200  
48 2400  
48 2600  
48 2800  
48 3000  
48 3200  
48 3400

Epoch 48: train loss: 0.9271247982978821; test loss: 0.978088319301605

2

Epoch 48: train accuracy: 0.8014623172103487; test accuracy: 0.766029246344207

49 0

49 200

49 400

49 600

49 800

49 1000

49 1200

49 1400

49 1600

49 1800

49 2000

49 2200

49 2400

49 2600

49 2800

49 3000

49 3200

49 3400

Epoch 49: train loss: 0.9350948929786682; test loss: 0.984647214412689

2

Epoch 49: train accuracy: 0.796400449943757; test accuracy: 0.7615298087739033

50 0

50 200

50 400

50 600

50 800

50 1000

50 1200

50 1400

50 1600

50 1800

50 2000

50 2200

50 2400

50 2600

50 2800

50 3000

50 3200

50 3400

Epoch 50: train loss: 0.9270909428596497; test loss: 0.978774249553680

4

Epoch 50: train accuracy: 0.8020247469066367; test accuracy: 0.7649043869516311

51 0

51 200

51 400

```
51 600
51 800
51 1000
51 1200
51 1400
51 1600
51 1800
51 2000
51 2200
51 2400
51 2600
51 2800
51 3000
51 3200
51 3400
Epoch 51: train loss: 0.9236333966255188; test loss: 0.979154050350189
2
Epoch 51: train accuracy: 0.8017435320584927; test accuracy: 0.7649043
869516311
52 0
52 200
52 400
52 600
52 800
52 1000
52 1200
52 1400
52 1600
52 1800
52 2000
52 2200
52 2400
52 2600
52 2800
52 3000
52 3200
52 3400
Epoch 52: train loss: 0.9239454865455627; test loss: 0.977725446224212
6
Epoch 52: train accuracy: 0.8031496062992126; test accuracy: 0.7660292
46344207
53 0
53 200
53 400
53 600
53 800
53 1000
53 1200
53 1400
53 1600
```

```
53 1800
53 2000
53 2200
53 2400
53 2600
53 2800
53 3000
53 3200
53 3400
Epoch 53: train loss: 0.9248669147491455; test loss: 0.978699624538421
6
Epoch 53: train accuracy: 0.8017435320584927; test accuracy: 0.7649043
869516311
54 0
54 200
54 400
54 600
54 800
54 1000
54 1200
54 1400
54 1600
54 1800
54 2000
54 2200
54 2400
54 2600
54 2800
54 3000
54 3200
54 3400
Epoch 54: train loss: 0.9240438938140869; test loss: 0.975108921527862
5
Epoch 54: train accuracy: 0.8037120359955006; test accuracy: 0.7694038
245219348
55 0
55 200
55 400
55 600
55 800
55 1000
55 1200
55 1400
55 1600
55 1800
55 2000
55 2200
55 2400
55 2600
55 2800
```

```
55 3000
55 3200
55 3400
Epoch 55: train loss: 0.9276963472366333; test loss: 0.981122195720672
6
Epoch 55: train accuracy: 0.8031496062992126; test accuracy: 0.7649043
869516311
56 0
56 200
56 400
56 600
56 800
56 1000
56 1200
56 1400
56 1600
56 1800
56 2000
56 2200
56 2400
56 2600
56 2800
56 3000
56 3200
56 3400
Epoch 56: train loss: 0.9280422925949097; test loss: 0.975747048854827
9
Epoch 56: train accuracy: 0.7983689538807649; test accuracy: 0.7660292
46344207
57 0
57 200
57 400
57 600
57 800
57 1000
57 1200
57 1400
57 1600
57 1800
57 2000
57 2200
57 2400
57 2600
57 2800
57 3000
57 3200
57 3400
Epoch 57: train loss: 0.9193347096443176; test loss: 0.979893684387207
Epoch 57: train accuracy: 0.8020247469066367; test accuracy: 0.7649043
869516311
```

```
58 0
58 200
58 400
58 600

58 800
58 1000
58 1200
58 1400
58 1600
58 1800
58 2000
58 2200
58 2400
58 2600
58 2800
58 3000
58 3200
58 3400
Epoch 58: train loss: 0.9213870167732239; test loss: 0.973830044269561
8
Epoch 58: train accuracy: 0.8070866141732284; test accuracy: 0.7716535
433070866
59 0
59 200
59 400
59 600
59 800
59 1000
59 1200
59 1400
59 1600
59 1800
59 2000
59 2200
59 2400
59 2600
59 2800
59 3000
59 3200
59 3400
Epoch 59: train loss: 0.9235774278640747; test loss: 0.972148478031158
4
Epoch 59: train accuracy: 0.8070866141732284; test accuracy: 0.7716535
433070866
60 0
60 200
60 400
60 600
60 800
```

60 1000  
60 1200  
60 1400  
60 1600  
60 1800  
60 2000  
60 2200  
60 2400  
60 2600  
60 2800  
60 3000  
60 3200  
60 3400

Epoch 60: train loss: 0.92205411195755; test loss: 0.9741929173469543  
Epoch 60: train accuracy: 0.8028683914510686; test accuracy: 0.7705286  
839145107

61 0  
61 200  
61 400  
61 600  
61 800  
61 1000  
61 1200  
61 1400  
61 1600  
61 1800  
61 2000  
61 2200  
61 2400  
61 2600  
61 2800  
61 3000  
61 3200  
61 3400

Epoch 61: train loss: 0.9204391837120056; test loss: 0.971646368503570  
6

Epoch 61: train accuracy: 0.8062429696287964; test accuracy: 0.7716535  
433070866

62 0  
62 200  
62 400  
62 600  
62 800  
62 1000  
62 1200  
62 1400  
62 1600  
62 1800  
62 2000  
62 2200

```
62 2400
62 2600
62 2800
62 3000
62 3200
62 3400
Epoch 62: train loss: 0.9193318486213684; test loss: 0.976548850536346
4
Epoch 62: train accuracy: 0.8025871766029247; test accuracy: 0.7682789
651293588
63 0
63 200
63 400
63 600
63 800
63 1000
63 1200
63 1400
63 1600
63 1800
63 2000
63 2200
63 2400
63 2600
63 2800
63 3000
63 3200
63 3400
Epoch 63: train loss: 0.9206494092941284; test loss: 0.973319590091705
3
Epoch 63: train accuracy: 0.8062429696287964; test accuracy: 0.7705286
839145107
64 0
64 200
64 400
64 600
64 800
64 1000
64 1200
64 1400
64 1600
64 1800
64 2000
64 2200
64 2400
64 2600
64 2800
64 3000
64 3200
64 3400
```



```
Epoch 64: train loss: 0.9197067022323608; test loss: 0.976823508739471
4
Epoch 64: train accuracy: 0.8023059617547806; test accuracy: 0.7682789
651293588
65 0
65 200
65 400
65 600
65 800
65 1000
65 1200
65 1400
65 1600
65 1800
65 2000
65 2200
65 2400
65 2600
65 2800
65 3000
65 3200
65 3400
Epoch 65: train loss: 0.9204148650169373; test loss: 0.974845647811889
6
Epoch 65: train accuracy: 0.8090551181102362; test accuracy: 0.7727784
026996626
66 0
66 200
66 400
66 600
66 800
66 1000
66 1200
66 1400
66 1600
66 1800
66 2000
66 2200
66 2400
66 2600
66 2800
66 3000
66 3200
66 3400
Epoch 66: train loss: 0.919634222984314; test loss: 0.9756189584732056
Epoch 66: train accuracy: 0.8084926884139483; test accuracy: 0.7682789
651293588
67 0
67 200
67 400
```

67 600  
67 800  
67 1000  
67 1200  
67 1400  
67 1600  
67 1800  
67 2000  
67 2200  
67 2400  
67 2600  
67 2800  
67 3000  
67 3200  
67 3400

Epoch 67: train loss: 0.9185914397239685; test loss: 0.974167764186859  
1

Epoch 67: train accuracy: 0.8090551181102362; test accuracy: 0.7727784  
026996626

68 0  
68 200  
68 400  
68 600  
68 800  
68 1000  
68 1200  
68 1400  
68 1600  
68 1800  
68 2000  
68 2200  
68 2400  
68 2600  
68 2800  
68 3000  
68 3200  
68 3400

Epoch 68: train loss: 0.9203868508338928; test loss: 0.971291661262512  
2

Epoch 68: train accuracy: 0.8090551181102362; test accuracy: 0.7727784  
026996626

69 0  
69 200  
69 400  
69 600  
69 800  
69 1000  
69 1200  
69 1400  
69 1600

69 1800  
69 2000  
69 2200  
69 2400  
69 2600  
69 2800  
69 3000  
69 3200  
69 3400

Epoch 69: train loss: 0.9202296733856201; test loss: 0.970309913158416  
7

Epoch 69: train accuracy: 0.8110236220472441; test accuracy: 0.7761529  
808773904

70 0  
70 200  
70 400  
70 600  
70 800  
70 1000  
70 1200  
70 1400  
70 1600  
70 1800  
70 2000  
70 2200  
70 2400  
70 2600  
70 2800  
70 3000  
70 3200  
70 3400

Epoch 70: train loss: 0.918390154838562; test loss: 0.9707192778587341

Epoch 70: train accuracy: 0.8096175478065242; test accuracy: 0.7739032  
620922385

71 0  
71 200  
71 400  
71 600  
71 800  
71 1000  
71 1200  
71 1400  
71 1600  
71 1800  
71 2000  
71 2200  
71 2400  
71 2600  
71 2800  
71 3000

```
71 3200
71 3400
Epoch 71: train loss: 0.9201945662498474; test loss: 0.970188319683075
Epoch 71: train accuracy: 0.8104611923509561; test accuracy: 0.7772778
402699663
72 0
72 200
72 400
72 600
72 800
72 1000
72 1200
72 1400
72 1600
72 1800
72 2000
72 2200
72 2400
72 2600
72 2800
72 3000
72 3200
72 3400
Epoch 72: train loss: 0.9199458360671997; test loss: 0.966572761535644
5
Epoch 72: train accuracy: 0.8104611923509561; test accuracy: 0.7772778
402699663
73 0
73 200
73 400
73 600
73 800
73 1000
73 1200
73 1400
73 1600
73 1800
73 2000
73 2200
73 2400
73 2600
73 2800
73 3000
73 3200
73 3400
Epoch 73: train loss: 0.9271571636199951; test loss: 0.970231473445892
3
Epoch 73: train accuracy: 0.8087739032620922; test accuracy: 0.7750281
214848144
74 0
```

74 200  
74 400  
74 600  
74 800  
74 1000  
74 1200  
74 1400  
74 1600  
74 1800  
74 2000  
74 2200  
74 2400  
74 2600  
74 2800  
74 3000  
74 3200  
74 3400

Epoch 74: train loss: 0.9375709891319275; test loss: 0.973362922668457

Epoch 74: train accuracy: 0.8059617547806525; test accuracy: 0.7739032  
620922385

75 0  
75 200  
75 400  
75 600  
75 800  
75 1000  
75 1200  
75 1400  
75 1600  
75 1800  
75 2000  
75 2200  
75 2400  
75 2600  
75 2800  
75 3000  
75 3200  
75 3400

Epoch 75: train loss: 0.9174730181694031; test loss: 0.974739134311676

Epoch 75: train accuracy: 0.8031496062992126; test accuracy: 0.7682789  
651293588

76 0  
76 200  
76 400  
76 600  
76 800  
76 1000  
76 1200  
76 1400  
76 1600

76 1800

76 2000

76 2200

76 2400

76 2600

76 2800

76 3000

76 3200

76 3400

Epoch 76: train loss: 0.9259980320930481; test loss: 0.9702504277229309

Epoch 76: train accuracy: 0.8039932508436446; test accuracy: 0.7705286839145107

77 0

77 200

77 400

77 600

77 800

77 1000

77 1200

77 1400

77 1600

77 1800

77 2000

77 2200

77 2400

77 2600

77 2800

77 3000

77 3200

77 3400

Epoch 77: train loss: 0.922469437122345; test loss: 0.9663586616516113

Epoch 77: train accuracy: 0.8113048368953881; test accuracy: 0.7795275590551181

78 0

78 200

78 400

78 600

78 800

78 1000

78 1200

78 1400

78 1600

78 1800

78 2000

78 2200

78 2400

78 2600

78 2800

78 3000

```
78 3200
78 3400
Epoch 78: train loss: 0.9268786907196045; test loss: 0.972073912620544
4
Epoch 78: train accuracy: 0.8006186726659168; test accuracy: 0.7682789
651293588
79 0
79 200
79 400
79 600
79 800
79 1000
79 1200
79 1400
79 1600
79 1800
79 2000
79 2200
79 2400
79 2600
79 2800
79 3000
79 3200
79 3400
Epoch 79: train loss: 0.9230900406837463; test loss: 0.969506382942199
7
Epoch 79: train accuracy: 0.8076490438695163; test accuracy: 0.7750281
214848144
80 0
80 200
80 400
80 600
80 800
80 1000
80 1200
80 1400
80 1600
80 1800
80 2000
80 2200
80 2400
80 2600
80 2800
80 3000
80 3200
80 3400
Epoch 80: train loss: 0.9190608263015747; test loss: 0.966064751148223
9
Epoch 80: train accuracy: 0.8104611923509561; test accuracy: 0.7772778
402699663
```

```
81 0
81 200
81 400
81 600
81 800
81 1000
81 1200
81 1400
81 1600
81 1800
81 2000
81 2200
81 2400
81 2600
81 2800
81 3000
81 3200
81 3400
Epoch 81: train loss: 0.9182011485099792; test loss: 0.968870639801025
4
Epoch 81: train accuracy: 0.8079302587176603; test accuracy: 0.7750281
214848144
82 0
82 200
82 400
82 600
82 800
82 1000
82 1200
82 1400
82 1600
82 1800
82 2000
82 2200
82 2400
82 2600
82 2800
82 3000
82 3200
82 3400
Epoch 82: train loss: 0.9244903326034546; test loss: 0.967321634292602
5
Epoch 82: train accuracy: 0.8068053993250843; test accuracy: 0.7772778
402699663
83 0
83 200
83 400
83 600
83 800
83 1000
```



83 1200  
83 1400  
83 1600  
83 1800  
83 2000  
83 2200  
83 2400  
83 2600  
83 2800  
83 3000  
83 3200  
83 3400

Epoch 83: train loss: 0.928195059299469; test loss: 0.9678768515586853

Epoch 83: train accuracy: 0.8076490438695163; test accuracy: 0.7750281214848144

84 0  
84 200  
84 400  
84 600  
84 800  
84 1000  
84 1200  
84 1400  
84 1600  
84 1800  
84 2000  
84 2200  
84 2400  
84 2600  
84 2800  
84 3000  
84 3200  
84 3400

Epoch 84: train loss: 0.9367149472236633; test loss: 0.9802249073982239

Epoch 84: train accuracy: 0.7997750281214848; test accuracy: 0.7649043869516311

85 0  
85 200  
85 400  
85 600  
85 800  
85 1000  
85 1200  
85 1400  
85 1600  
85 1800  
85 2000  
85 2200  
85 2400

85 2600

85 2800

85 3000

85 3200

85 3400

Epoch 85: train loss: 0.924523055534363; test loss: 0.974216759204864  
5

Epoch 85: train accuracy: 0.8056805399325084; test accuracy: 0.7716535  
433070866

86 0

86 200

86 400

86 600

86 800

86 1000

86 1200

86 1400

86 1600

86 1800

86 2000

86 2200

86 2400

86 2600

86 2800

86 3000

86 3200

86 3400

Epoch 86: train loss: 0.929399847984314; test loss: 0.9724911451339722

Epoch 86: train accuracy: 0.8062429696287964; test accuracy: 0.7716535  
433070866

87 0

87 200

87 400

87 600

87 800

87 1000

87 1200

87 1400

87 1600

87 1800

87 2000

87 2200

87 2400

87 2600

87 2800

87 3000

87 3200

87 3400

Epoch 87: train loss: 0.9297203421592712; test loss: 0.974070131778717

```
Epoch 87: train accuracy: 0.8025871766029247; test accuracy: 0.7705286
839145107
88 0
88 200
88 400
88 600
88 800
88 1000
88 1200
88 1400
88 1600
88 1800
88 2000
88 2200
88 2400
88 2600
88 2800
88 3000
88 3200
88 3400
Epoch 88: train loss: 0.9250764846801758; test loss: 0.969212830066680
9
Epoch 88: train accuracy: 0.8096175478065242; test accuracy: 0.7761529
808773904
89 0
89 200
89 400
89 600
89 800
89 1000
89 1200
89 1400
89 1600
89 1800
89 2000
89 2200
89 2400
89 2600
89 2800
89 3000
89 3200
89 3400
Epoch 89: train loss: 0.9238743185997009; test loss: 0.972780466079711
9
Epoch 89: train accuracy: 0.8068053993250843; test accuracy: 0.7716535
433070866
90 0
90 200
90 400
90 600
```

```
90 800
90 1000
90 1200
90 1400
90 1600
90 1800
90 2000
90 2200
90 2400
90 2600
90 2800
90 3000
90 3200
90 3400
Epoch 90: train loss: 0.9283139109611511; test loss: 0.974129974842071
5
Epoch 90: train accuracy: 0.8037120359955006; test accuracy: 0.7705286
839145107
91 0
91 200
91 400
91 600
91 800
91 1000
91 1200
91 1400
91 1600
91 1800
91 2000
91 2200
91 2400
91 2600
91 2800
91 3000
91 3200
91 3400
Epoch 91: train loss: 0.924096941947937; test loss: 0.9760239124298096
Epoch 91: train accuracy: 0.8048368953880765; test accuracy: 0.7694038
245219348
92 0
92 200
92 400
92 600
92 800
92 1000
92 1200
92 1400
92 1600
92 1800
92 2000
```

92 2200  
92 2400  
92 2600  
92 2800  
92 3000  
92 3200  
92 3400

Epoch 92: train loss: 0.9260040521621704; test loss: 0.970777750015258  
8

Epoch 92: train accuracy: 0.8073678290213723; test accuracy: 0.7716535  
433070866

93 0  
93 200  
93 400  
93 600  
93 800  
93 1000  
93 1200  
93 1400  
93 1600  
93 1800  
93 2000  
93 2200  
93 2400  
93 2600  
93 2800  
93 3000  
93 3200  
93 3400

Epoch 93: train loss: 0.9254755973815918; test loss: 0.973293125629425

Epoch 93: train accuracy: 0.8056805399325084; test accuracy: 0.7716535  
433070866

94 0  
94 200  
94 400  
94 600  
94 800  
94 1000  
94 1200  
94 1400  
94 1600  
94 1800  
94 2000  
94 2200  
94 2400  
94 2600  
94 2800  
94 3000  
94 3200  
94 3400

```
Epoch 94: train loss: 0.9272399544715881; test loss: 0.971082866191864
Epoch 94: train accuracy: 0.8070866141732284; test accuracy: 0.7727784
026996626
95 0
95 200
95 400
95 600
95 800
95 1000
95 1200
95 1400
95 1600
95 1800
95 2000
95 2200
95 2400
95 2600
95 2800
95 3000
95 3200
95 3400
Epoch 95: train loss: 0.9241613745689392; test loss: 0.969660997390747
1
Epoch 95: train accuracy: 0.8082114735658043; test accuracy: 0.7739032
620922385
96 0
96 200
96 400
96 600
96 800
96 1000
96 1200
96 1400
96 1600
96 1800
96 2000
96 2200
96 2400
96 2600
96 2800
96 3000
96 3200
96 3400
Epoch 96: train loss: 0.9292280673980713; test loss: 0.970966398715972
9
Epoch 96: train accuracy: 0.8082114735658043; test accuracy: 0.7739032
620922385
97 0
97 200
97 400
```

97 600  
97 800  
97 1000  
97 1200  
97 1400  
97 1600  
97 1800  
97 2000  
97 2200  
97 2400  
97 2600  
97 2800  
97 3000  
97 3200  
97 3400

Epoch 97: train loss: 0.9478248357772827; test loss: 0.975361883640289  
3

Epoch 97: train accuracy: 0.7997750281214848; test accuracy: 0.7682789  
651293588

98 0  
98 200  
98 400  
98 600  
98 800  
98 1000  
98 1200  
98 1400  
98 1600  
98 1800  
98 2000  
98 2200  
98 2400  
98 2600  
98 2800  
98 3000  
98 3200  
98 3400

Epoch 98: train loss: 0.9255802631378174; test loss: 0.972980141639709  
5

Epoch 98: train accuracy: 0.8045556805399325; test accuracy: 0.7716535  
433070866

99 0  
99 200  
99 400  
99 600  
99 800  
99 1000  
99 1200  
99 1400  
99 1600

```
99 1800
99 2000
99 2200
99 2400
99 2600
99 2800
99 3000
99 3200
99 3400
Epoch 99: train loss: 0.9237138032913208; test loss: 0.971876800060272
2
Epoch 99: train accuracy: 0.8079302587176603; test accuracy: 0.7727784
026996626
100 0
100 200
100 400
100 600
100 800
100 1000
100 1200
100 1400
100 1600
100 1800
100 2000
100 2200
100 2400
100 2600
100 2800
100 3000
100 3200
100 3400
Epoch 100: train loss: 0.9299891591072083; test loss: 0.97435176372528
08
Epoch 100: train accuracy: 0.8042744656917885; test accuracy: 0.770528
6839145107
101 0
101 200
101 400
101 600
101 800
101 1000
101 1200
101 1400
101 1600
101 1800
101 2000
101 2200
101 2400
101 2600
101 2800
```



```
101 3000
101 3200
101 3400
Epoch 101: train loss: 0.9283260703086853; test loss: 0.97231352329254
15
Epoch 101: train accuracy: 0.8042744656917885; test accuracy: 0.770528
6839145107
102 0
102 200
102 400
102 600
102 800
102 1000
102 1200
102 1400
102 1600
102 1800
102 2000
102 2200
102 2400
102 2600
102 2800
102 3000
102 3200
102 3400
Epoch 102: train loss: 0.9253889918327332; test loss: 0.96923285722732
54
Epoch 102: train accuracy: 0.8087739032620922; test accuracy: 0.775028
1214848144
103 0
103 200
103 400
103 600
103 800
103 1000
103 1200
103 1400
103 1600
103 1800
103 2000
103 2200
103 2400
103 2600
103 2800
103 3000
103 3200
103 3400
Epoch 103: train loss: 0.9254176020622253; test loss: 0.96895432472229
Epoch 103: train accuracy: 0.8087739032620922; test accuracy: 0.775028
1214848144
```

```
104 0
104 200
104 400
104 600
104 800
104 1000
104 1200
104 1400
104 1600
104 1800
104 2000
104 2200
104 2400
104 2600
104 2800
104 3000
104 3200
104 3400
Epoch 104: train loss: 0.9304376244544983; test loss: 0.97121477127075
2
Epoch 104: train accuracy: 0.8062429696287964; test accuracy: 0.772778
4026996626
105 0
105 200
105 400
105 600
105 800
105 1000
105 1200
105 1400
105 1600
105 1800
105 2000
105 2200
105 2400
105 2600
105 2800
105 3000
105 3200
105 3400
Epoch 105: train loss: 0.9249125719070435; test loss: 0.96899408102035
52
Epoch 105: train accuracy: 0.8087739032620922; test accuracy: 0.775028
1214848144
106 0
106 200
106 400
106 600
106 800
106 1000
```

106 1200  
106 1400  
106 1600  
106 1800  
106 2000  
106 2200  
106 2400  
106 2600  
106 2800  
106 3000  
106 3200  
106 3400

Epoch 106: train loss: 0.929571807384491; test loss: 0.969714760780334  
5

Epoch 106: train accuracy: 0.8087739032620922; test accuracy: 0.775028  
1214848144

107 0  
107 200  
107 400  
107 600  
107 800  
107 1000  
107 1200  
107 1400  
107 1600  
107 1800  
107 2000  
107 2200  
107 2400  
107 2600  
107 2800  
107 3000  
107 3200  
107 3400

Epoch 107: train loss: 0.9253528118133545; test loss: 0.96851551532745  
36

Epoch 107: train accuracy: 0.8087739032620922; test accuracy: 0.775028  
1214848144

108 0  
108 200  
108 400  
108 600  
108 800  
108 1000  
108 1200  
108 1400  
108 1600  
108 1800  
108 2000  
108 2200

```
108 2400
108 2600
108 2800
108 3000
108 3200
108 3400
Epoch 108: train loss: 0.9246189594268799; test loss: 0.97023254632949
83
Epoch 108: train accuracy: 0.8056805399325084; test accuracy: 0.771653
5433070866
109 0
109 200
109 400
109 600
109 800
109 1000
109 1200
109 1400
109 1600
109 1800
109 2000
109 2200
109 2400
109 2600
109 2800
109 3000
109 3200
109 3400
Epoch 109: train loss: 0.9289001822471619; test loss: 0.96904206275939
94
Epoch 109: train accuracy: 0.8087739032620922; test accuracy: 0.775028
1214848144
110 0
110 200
110 400
110 600
110 800
110 1000
110 1200
110 1400
110 1600
110 1800
110 2000
110 2200
110 2400
110 2600
110 2800
110 3000
110 3200
110 3400
```

```
Epoch 110: train loss: 0.928942859172821; test loss: 0.970462560653686
5
Epoch 110: train accuracy: 0.8062429696287964; test accuracy: 0.772778
4026996626
111 0
111 200
111 400
111 600
111 800
111 1000
111 1200
111 1400
111 1600
111 1800
111 2000
111 2200
111 2400
111 2600
111 2800
111 3000
111 3200
111 3400
Epoch 111: train loss: 0.9302358627319336; test loss: 0.97545927762985
23
Epoch 111: train accuracy: 0.8011811023622047; test accuracy: 0.769403
8245219348
112 0
112 200
112 400
112 600
112 800
112 1000
112 1200
112 1400
112 1600
112 1800
112 2000
112 2200
112 2400
112 2600
112 2800
112 3000
112 3200
112 3400
Epoch 112: train loss: 0.9279876947402954; test loss: 0.97078216075897
22
Epoch 112: train accuracy: 0.8082114735658043; test accuracy: 0.773903
2620922385
113 0
113 200
```

```
113 400
113 600
113 800
113 1000
113 1200
113 1400
113 1600
113 1800
113 2000
113 2200
113 2400
113 2600
113 2800
113 3000
113 3200
113 3400
Epoch 113: train loss: 0.9261422753334045; test loss: 0.96914589405059
81
Epoch 113: train accuracy: 0.8082114735658043; test accuracy: 0.773903
2620922385
114 0
114 200
114 400
114 600

114 800
114 1000
114 1200
114 1400
114 1600
114 1800
114 2000
114 2200
114 2400
114 2600
114 2800
114 3000
114 3200
114 3400
Epoch 114: train loss: 0.9250204563140869; test loss: 0.96735674142837
52
Epoch 114: train accuracy: 0.8084926884139483; test accuracy: 0.776152
9808773904
115 0
115 200
115 400
115 600
115 800
115 1000
115 1200
```

115 1400  
115 1600  
115 1800  
115 2000  
115 2200  
115 2400  
115 2600  
115 2800  
115 3000  
115 3200  
115 3400

Epoch 115: train loss: 0.9200756549835205; test loss: 0.96854656934738  
16

Epoch 115: train accuracy: 0.8062429696287964; test accuracy: 0.777277  
8402699663

116 0  
116 200  
116 400  
116 600  
116 800  
116 1000  
116 1200  
116 1400  
116 1600  
116 1800  
116 2000  
116 2200  
116 2400  
116 2600  
116 2800  
116 3000  
116 3200  
116 3400

Epoch 116: train loss: 0.9179484248161316; test loss: 0.96392267942428  
59

Epoch 116: train accuracy: 0.8093363329583803; test accuracy: 0.778402  
6996625422

117 0  
117 200  
117 400  
117 600  
117 800  
117 1000  
117 1200  
117 1400  
117 1600  
117 1800  
117 2000  
117 2200  
117 2400

117 2600  
117 2800  
117 3000  
117 3200  
117 3400

Epoch 117: train loss: 0.9301363825798035; test loss: 0.9718422889709473

Epoch 117: train accuracy: 0.8093363329583803; test accuracy: 0.7727784026996626

118 0  
118 200  
118 400  
118 600  
118 800  
118 1000  
118 1200  
118 1400  
118 1600  
118 1800  
118 2000  
118 2200  
118 2400  
118 2600  
118 2800  
118 3000  
118 3200  
118 3400

Epoch 118: train loss: 0.9342789053916931; test loss: 0.9763166308403015

Epoch 118: train accuracy: 0.8023059617547806; test accuracy: 0.7671541057367829

119 0  
119 200  
119 400  
119 600  
119 800  
119 1000  
119 1200  
119 1400  
119 1600  
119 1800  
119 2000  
119 2200  
119 2400  
119 2600  
119 2800  
119 3000  
119 3200  
119 3400

Epoch 119: train loss: 0.9257233738899231; test loss: 0.97176152467727



66

Epoch 119: train accuracy: 0.8093363329583803; test accuracy: 0.771653  
5433070866

120 0

120 200

120 400

120 600

120 800

120 1000

120 1200

120 1400

120 1600

120 1800

120 2000

120 2200

120 2400

120 2600

120 2800

120 3000

120 3200

120 3400

Epoch 120: train loss: 0.9248211979866028; test loss: 0.96985876560211  
18

Epoch 120: train accuracy: 0.8101799775028121; test accuracy: 0.773903  
2620922385

121 0

121 200

121 400

121 600

121 800

121 1000

121 1200

121 1400

121 1600

121 1800

121 2000

121 2200

121 2400

121 2600

121 2800

121 3000

121 3200

121 3400

Epoch 121: train loss: 0.9236186146736145; test loss: 0.96882545948028  
56

Epoch 121: train accuracy: 0.8101799775028121; test accuracy: 0.773903  
2620922385

122 0

122 200

122 400

122 600  
122 800  
122 1000  
122 1200  
122 1400  
122 1600  
122 1800  
122 2000  
122 2200  
122 2400  
122 2600  
122 2800  
122 3000  
122 3200  
122 3400

Epoch 122: train loss: 0.9235032200813293; test loss: 0.96882134675979  
61

Epoch 122: train accuracy: 0.8101799775028121; test accuracy: 0.773903  
2620922385

123 0  
123 200  
123 400  
123 600  
123 800  
123 1000  
123 1200  
123 1400  
123 1600  
123 1800  
123 2000  
123 2200  
123 2400  
123 2600  
123 2800  
123 3000  
123 3200  
123 3400

Epoch 123: train loss: 0.9239786863327026; test loss: 0.96846896409988  
4

Epoch 123: train accuracy: 0.8101799775028121; test accuracy: 0.773903  
2620922385

124 0  
124 200  
124 400  
124 600  
124 800  
124 1000  
124 1200  
124 1400  
124 1600

```
124 1800
124 2000
124 2200
124 2400
124 2600
124 2800
124 3000
124 3200
124 3400
Epoch 124: train loss: 0.9235959053039551; test loss: 0.96865761280059
81
Epoch 124: train accuracy: 0.8101799775028121; test accuracy: 0.773903
2620922385
125 0
125 200
125 400
125 600
125 800
125 1000
125 1200
125 1400
125 1600
125 1800
125 2000
125 2200
125 2400
125 2600
125 2800
125 3000
125 3200
125 3400
Epoch 125: train loss: 0.9239997863769531; test loss: 0.96884584426879
88
Epoch 125: train accuracy: 0.8101799775028121; test accuracy: 0.773903
2620922385
126 0
126 200
126 400
126 600
126 800
126 1000
126 1200
126 1400
126 1600
126 1800
126 2000
126 2200
126 2400
126 2600
126 2800
```

```
126 3000
126 3200
126 3400
Epoch 126: train loss: 0.9236160516738892; test loss: 0.96877259016036
99
Epoch 126: train accuracy: 0.8101799775028121; test accuracy: 0.773903
2620922385
127 0
127 200
127 400
127 600
127 800
127 1000
127 1200
127 1400
127 1600
127 1800
127 2000
127 2200
127 2400
127 2600
127 2800
127 3000
127 3200
127 3400
Epoch 127: train loss: 0.9242808818817139; test loss: 0.96888655424118
04
Epoch 127: train accuracy: 0.8101799775028121; test accuracy: 0.773903
2620922385
128 0
128 200
128 400
128 600
128 800
128 1000
128 1200
128 1400
128 1600
128 1800
128 2000
128 2200
128 2400
128 2600
128 2800
128 3000
128 3200
128 3400
Epoch 128: train loss: 0.9233914613723755; test loss: 0.96637648344039
92
Epoch 128: train accuracy: 0.8118672665916761; test accuracy: 0.776152
```

9808773904

129 0

129 200

129 400

129 600

129 800

129 1000

129 1200

129 1400

129 1600

129 1800

129 2000

129 2200

129 2400

129 2600

129 2800

129 3000

129 3200

129 3400

Epoch 129: train loss: 0.9231975078582764; test loss: 0.9657654166221619

Epoch 129: train accuracy: 0.8118672665916761; test accuracy: 0.7761529808773904

130 0

130 200

130 400

130 600

130 800

130 1000

130 1200

130 1400

130 1600

130 1800

130 2000

130 2200

130 2400

130 2600

130 2800

130 3000

130 3200

130 3400

Epoch 130: train loss: 0.9233816862106323; test loss: 0.966666579246521

Epoch 130: train accuracy: 0.8118672665916761; test accuracy: 0.7761529808773904

131 0

131 200

131 400

131 600

131 800

131 1000  
131 1200  
131 1400  
131 1600  
131 1800  
131 2000  
131 2200  
131 2400  
131 2600  
131 2800  
131 3000  
131 3200  
131 3400

Epoch 131: train loss: 0.9241342544555664; test loss: 0.96706151962280  
27

Epoch 131: train accuracy: 0.8118672665916761; test accuracy: 0.776152  
9808773904

132 0  
132 200  
132 400  
132 600  
132 800  
132 1000  
132 1200  
132 1400  
132 1600  
132 1800  
132 2000  
132 2200  
132 2400  
132 2600  
132 2800  
132 3000  
132 3200  
132 3400

Epoch 132: train loss: 0.9236407279968262; test loss: 0.96607005596160  
89

Epoch 132: train accuracy: 0.8118672665916761; test accuracy: 0.776152  
9808773904

133 0  
133 200  
133 400  
133 600  
133 800  
133 1000  
133 1200  
133 1400  
133 1600  
133 1800  
133 2000

133 2200  
133 2400  
133 2600  
133 2800  
133 3000  
133 3200  
133 3400

Epoch 133: train loss: 0.9236796498298645; test loss: 0.9663381576538086

Epoch 133: train accuracy: 0.8118672665916761; test accuracy: 0.7761529808773904

134 0  
134 200  
134 400  
134 600  
134 800  
134 1000  
134 1200  
134 1400  
134 1600  
134 1800  
134 2000  
134 2200  
134 2400  
134 2600  
134 2800  
134 3000  
134 3200  
134 3400

Epoch 134: train loss: 0.9232031106948853; test loss: 0.9657011032104492

Epoch 134: train accuracy: 0.8118672665916761; test accuracy: 0.7761529808773904

135 0  
135 200  
135 400  
135 600  
135 800  
135 1000  
135 1200  
135 1400  
135 1600  
135 1800  
135 2000  
135 2200  
135 2400  
135 2600  
135 2800  
135 3000  
135 3200

```
135 3400
Epoch 135: train loss: 0.9233355522155762; test loss: 0.96617704629898
07
Epoch 135: train accuracy: 0.8118672665916761; test accuracy: 0.776152
9808773904
136 0
136 200
136 400
136 600
136 800
136 1000
136 1200
136 1400
136 1600
136 1800
136 2000
136 2200
136 2400
136 2600
136 2800
136 3000
136 3200
136 3400
Epoch 136: train loss: 0.9237997531890869; test loss: 0.96616601943969
73
Epoch 136: train accuracy: 0.8118672665916761; test accuracy: 0.776152
9808773904
137 0
137 200
137 400
137 600
137 800
137 1000
137 1200
137 1400
137 1600
137 1800
137 2000
137 2200
137 2400
137 2600
137 2800
137 3000
137 3200
137 3400
Epoch 137: train loss: 0.9233677983283997; test loss: 0.96592962741851
81
Epoch 137: train accuracy: 0.8118672665916761; test accuracy: 0.776152
9808773904
138 0
```



```
138 200
138 400
138 600
138 800
138 1000
138 1200
138 1400
138 1600
138 1800
138 2000
138 2200
138 2400
138 2600
138 2800
138 3000
138 3200
138 3400
Epoch 138: train loss: 0.9236581325531006; test loss: 0.96610939502716
06
Epoch 138: train accuracy: 0.8118672665916761; test accuracy: 0.776152
9808773904
139 0
139 200
139 400
139 600
139 800
139 1000
139 1200
139 1400
139 1600
139 1800
139 2000
139 2200
139 2400
139 2600
139 2800
139 3000
139 3200
139 3400
Epoch 139: train loss: 0.9229195713996887; test loss: 0.96582454442977
9
Epoch 139: train accuracy: 0.8118672665916761; test accuracy: 0.776152
9808773904
140 0
140 200
140 400
140 600
140 800
140 1000
140 1200
```

140 1400  
140 1600  
140 1800  
140 2000  
140 2200  
140 2400  
140 2600  
140 2800  
140 3000  
140 3200  
140 3400

Epoch 140: train loss: 0.9231094717979431; test loss: 0.96561509370803  
83

Epoch 140: train accuracy: 0.8118672665916761; test accuracy: 0.776152  
9808773904

141 0  
141 200  
141 400  
141 600

141 800  
141 1000  
141 1200  
141 1400  
141 1600  
141 1800  
141 2000  
141 2200  
141 2400  
141 2600  
141 2800  
141 3000  
141 3200  
141 3400

Epoch 141: train loss: 0.9234982132911682; test loss: 0.96621847152709  
96

Epoch 141: train accuracy: 0.8118672665916761; test accuracy: 0.776152  
9808773904

142 0  
142 200  
142 400  
142 600  
142 800  
142 1000  
142 1200  
142 1400  
142 1600  
142 1800  
142 2000  
142 2200

142 2400  
142 2600  
142 2800  
142 3000  
142 3200  
142 3400

Epoch 142: train loss: 0.9235493540763855; test loss: 0.96623843908309  
94

Epoch 142: train accuracy: 0.8118672665916761; test accuracy: 0.776152  
9808773904

143 0  
143 200  
143 400  
143 600  
143 800  
143 1000  
143 1200  
143 1400  
143 1600  
143 1800  
143 2000  
143 2200  
143 2400  
143 2600  
143 2800  
143 3000  
143 3200  
143 3400

Epoch 143: train loss: 0.923551619052887; test loss: 0.966294705867767  
3

Epoch 143: train accuracy: 0.8118672665916761; test accuracy: 0.776152  
9808773904

144 0  
144 200  
144 400  
144 600  
144 800  
144 1000  
144 1200  
144 1400  
144 1600  
144 1800  
144 2000  
144 2200  
144 2400  
144 2600  
144 2800  
144 3000  
144 3200  
144 3400

```
Epoch 144: train loss: 0.9232582449913025; test loss: 0.96544551849365
23
Epoch 144: train accuracy: 0.8118672665916761; test accuracy: 0.776152
9808773904
145 0
145 200
145 400
145 600
145 800
145 1000
145 1200
145 1400
145 1600
145 1800
145 2000
145 2200
145 2400
145 2600
145 2800
145 3000
145 3200
145 3400
Epoch 145: train loss: 0.9239712953567505; test loss: 0.96529477834701
54
Epoch 145: train accuracy: 0.8127109111361079; test accuracy: 0.777277
8402699663
146 0
146 200
146 400
146 600
146 800
146 1000
146 1200
146 1400
146 1600
146 1800
146 2000
146 2200
146 2400
146 2600
146 2800
146 3000
146 3200
146 3400
Epoch 146: train loss: 0.9252278208732605; test loss: 0.96641623973846
44
Epoch 146: train accuracy: 0.8118672665916761; test accuracy: 0.776152
9808773904
147 0
147 200
```

```
147 400
147 600
147 800
147 1000
147 1200
147 1400
147 1600
147 1800
147 2000
147 2200
147 2400
147 2600
147 2800
147 3000
147 3200
147 3400
Epoch 147: train loss: 0.9242890477180481; test loss: 0.96655577421188
35
Epoch 147: train accuracy: 0.8118672665916761; test accuracy: 0.776152
9808773904
148 0
148 200
148 400
148 600
148 800
148 1000
148 1200
148 1400
148 1600
148 1800
148 2000
148 2200
148 2400
148 2600
148 2800
148 3000
148 3200
148 3400
Epoch 148: train loss: 0.9265525937080383; test loss: 0.96784186363220
21
Epoch 148: train accuracy: 0.8079302587176603; test accuracy: 0.775028
1214848144
149 0
149 200
149 400
149 600
149 800
149 1000
149 1200
149 1400
```

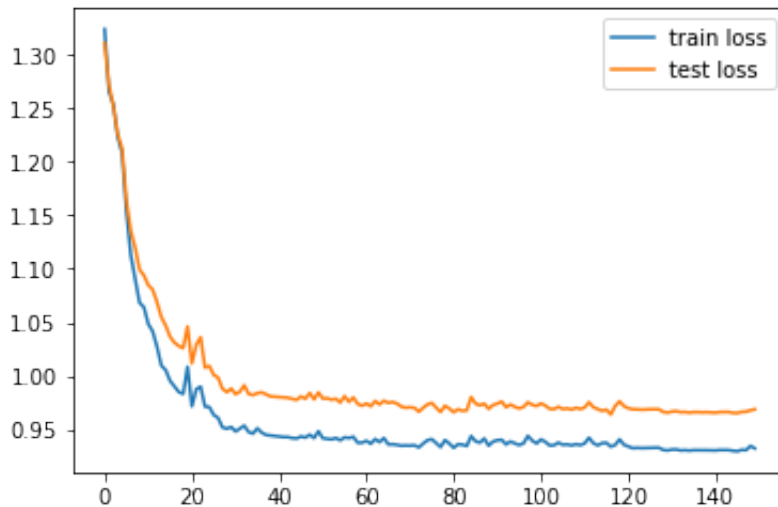
```
149 1600
149 1800
149 2000
149 2200
149 2400
149 2600
149 2800
149 3000
149 3200
149 3400
```

```
Epoch 149: train loss: 0.9235705733299255; test loss: 0.96875929832458
5
```

```
Epoch 149: train accuracy: 0.8118672665916761; test accuracy: 0.776152
9808773904
```

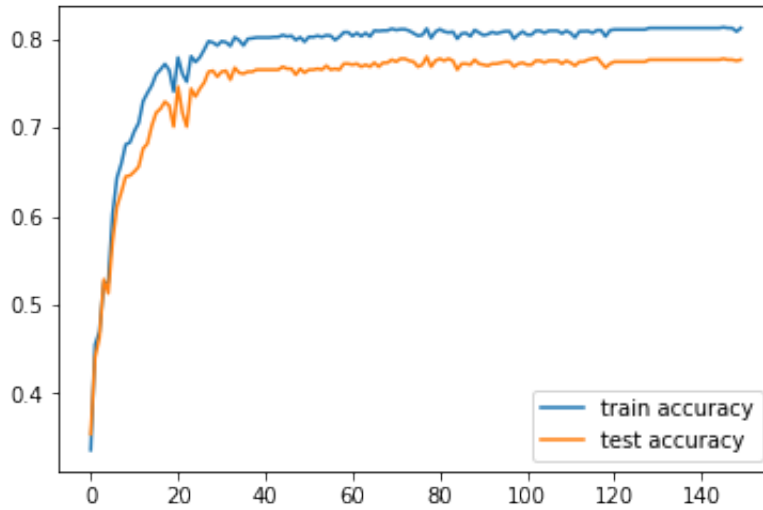
```
In [8]: plt.plot(train_losses, label = "train loss")
plt.plot(test_losses, label = "test loss")
plt.legend()
```

```
Out[8]: <matplotlib.legend.Legend at 0x7f1e2c3dff60>
```



```
In [9]: plt.plot(train_accuracies, label = "train accuracy")  
plt.plot(test_accuracies, label = "test accuracy")  
plt.legend()
```

Out[9]: <matplotlib.legend.Legend at 0x7f1e2c311a90>



```
In [10]: torch.save(combined_net.state_dict(), "data/combined_net_6layer")
```

```
In [ ]:
```