```
import torch
from torch import nn
import torch.optim as optim
from torch.utils.data import Dataset, DataLoader
from torchvision import datasets
from torchvision.transforms import ToTensor
import time
from sklearn.model_selection import KFold
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import torch.nn.functional as F
import gc
from ptflops import get_model_complexity_info
```

Problem 1

```
In [86]:
          train path = r"C:\Users\ccm51\OneDrive\Desktop\ECGR 4106\fashion-mnist train.csv"
           test_path = r"C:\Users\ccm51\OneDrive\Desktop\ECGR 4106\fashion-mnist_test.csv"
           train numpy = np.loadtxt(train path, dtype = np.float32, delimiter = ",", skiprows=1)
           test numpy = np.loadtxt(test path, dtype = np.float32, delimiter = ",", skiprows=1)
           print(train_numpy.shape)
           (60000, 785)
In [101...
          data_path = '../data-unversioned/ecgr4106/'
           fashion MNIST = datasets.FashionMNIST(data path, train=True, download=True, transform=
           fashion_MNIST_val = datasets.FashionMNIST(data_path, train=False, download=True, trans
           len(fashion MNIST val)
In [123...
          10000
Out[123]:
  In [5]:
          def try_gpu(i=0):
               if torch.cuda.device count() >= i+1:
                   return torch.device(f'cuda:{i}')
               return torch.device('cpu')
In [238...
           def training loop(n epochs, optimizer, model, loss fn, train loader, val loader, updat
               train loss hist = []
               train_acc_hist = []
               val acc hist = []
               main_tic = time.perf_counter()
               for epoch in range(1, n epochs + 1):
                   tic = time.perf_counter()
                   loss train = 0.0
                   correct train = 0
                   correct val = 0
                   for imgs, labels in train_loader:
                       # if torch.cuda.is available():
                       imgs = imgs.to(device=try gpu())
                       labels = labels.to(device=try_gpu())
                       outputs = model(imgs)
```

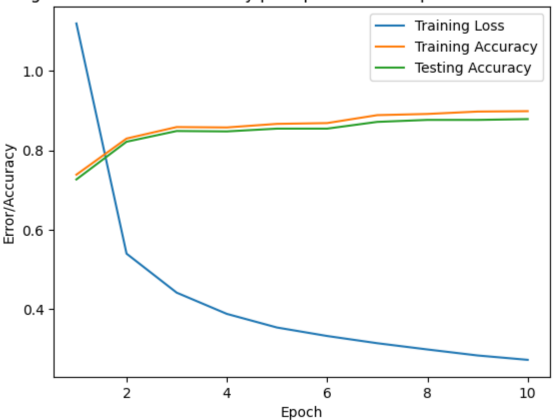
```
loss = loss fn(outputs, labels)
                      optimizer.zero grad()
                      loss.backward()
                      optimizer.step()
                      loss train += loss.item()
                  toc = time.perf counter()
                  with torch.no_grad():
                      total = 0
                      for imgs, labels in train loader:
                           outputs = model(imgs.to(device=try_gpu()))
                           _, predicted = torch.max(outputs, dim=1)
                          total += labels.shape[0]
                           correct train += int((predicted == labels.to(device=try gpu())).sum())
                      train_acc = round(correct_train/total, 3)
                      total = 0
                      for imgs, labels in val_loader:
                           outputs = model(imgs.to(device=try gpu()))
                           _, predicted = torch.max(outputs, dim=1)
                           total += labels.shape[0]
                           correct_val += int((predicted == labels.to(device=try_gpu())).sum())
                       val acc = round(correct val/total, 3)
                  train loss hist.append(round(loss train / len(train loader), 5))
                  train_acc_hist.append(train_acc)
                  val_acc_hist.append(val_acc)
                  if epoch == 1 or epoch == n epochs or epoch % update freq == 0:
                      print(f"Epoch {epoch}:\n\tDuration = {round(toc - tic, 3)} seconds\n\tTrai
              main_toc = time.perf_counter()
              print(f"\nTotal Training Time = {round(main toc - main tic, 3)} seconds\nAverage 1
              return train_loss_hist, train_acc_hist, val_acc_hist
 In [7]: def plot_model(title, fig_num, loss_hist, train_hist, test_hist, leg_loc):
              plot = plt.figure(fig num)
              x = range(1, len(loss_hist)+1)
              plt.plot(x, loss hist)
              plt.plot(x, train hist)
              plt.plot(x, test_hist)
              plt.legend(["Training Loss", "Training Accuracy", "Testing Accuracy"], loc=leg_loc
              plt.xlabel('Epoch')
              plt.ylabel('Error/Accuracy')
              plt.title(title)
In [158...
          class alt1 LeNet(nn.Module):
              def __init__(self):
                  super().__init__()
                   self.conv1 = nn.LazyConv2d(6, kernel size=5, padding=2)
                   self.maxp1 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.conv2 = nn.LazyConv2d(16, kernel_size=5)
                  self.maxp2 = nn.MaxPool2d(kernel size=2, stride=2)
                  self.fc1 = nn.LazyLinear(120)
                  self.fc2 = nn.LazyLinear(84)
                  self.fc3 = nn.LazyLinear(10)
                  self.relu = nn.ReLU()
                   self.flat = nn.Flatten()
```

```
def forward(self, x):
                   out = self.maxp1(self.relu(self.conv1(x)))
                   out = self.maxp2(self.relu(self.conv2(out)))
                   out = self.flat(out)
                   out = self.relu(self.fc1(out))
                   out = self.relu(self.fc2(out))
                   out = self.fc3(out)
                   return out
           model 1 = alt1 LeNet().to(device=try gpu())
           optimizer 1 = optim.SGD(model 1.parameters(), lr=1e-1)
           model 1.eval()
          alt1_LeNet(
Out[158]:
             (conv1): LazyConv2d(0, 6, kernel_size=(5, 5), stride=(1, 1), padding=(2, 2))
             (maxp1): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
             (conv2): LazyConv2d(0, 16, kernel_size=(5, 5), stride=(1, 1))
             (maxp2): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (fc1): LazyLinear(in features=0, out features=120, bias=True)
             (fc2): LazyLinear(in features=0, out features=84, bias=True)
             (fc3): LazyLinear(in_features=0, out_features=10, bias=True)
             (relu): ReLU()
             (flat): Flatten(start dim=1, end dim=-1)
          train_loader_1 = DataLoader(fashion_MNIST, batch_size=128, shuffle=True)
In [150...
           val loader 1 = DataLoader(fashion MNIST val, batch size=len(fashion MNIST val), shuff]
          469
Out[150]:
          t loss hist 1, t acc hist 1, v acc hist 1 = training loop(10,
In [160...
                                                                    optimizer 1,
                                                                    model 1,
                                                                    nn.CrossEntropyLoss(),
                                                                    train loader 1,
                                                                    val loader 1,
                                                                    1)
```

```
Epoch 1:
        Duration = 8.849 seconds
        Training Loss: 1.11996
        Training Accuracy: 0.739
        Validation Accuracy: 0.727
Epoch 2:
        Duration = 8.972 seconds
        Training Loss: 0.53999
        Training Accuracy: 0.83
        Validation Accuracy: 0.822
Epoch 3:
        Duration = 9.038 seconds
        Training Loss: 0.44165
        Training Accuracy: 0.859
        Validation Accuracy: 0.849
Epoch 4:
        Duration = 8.816 seconds
        Training Loss: 0.38818
        Training Accuracy: 0.858
        Validation Accuracy: 0.848
Epoch 5:
        Duration = 8.709 seconds
        Training Loss: 0.35384
        Training Accuracy: 0.867
        Validation Accuracy: 0.855
Epoch 6:
        Duration = 8.659 seconds
        Training Loss: 0.33247
        Training Accuracy: 0.869
        Validation Accuracy: 0.855
Epoch 7:
        Duration = 9.653 seconds
        Training Loss: 0.31426
        Training Accuracy: 0.889
        Validation Accuracy: 0.872
Epoch 8:
        Duration = 8.907 seconds
        Training Loss: 0.29852
        Training Accuracy: 0.892
        Validation Accuracy: 0.877
Epoch 9:
        Duration = 8.869 seconds
        Training Loss: 0.28339
        Training Accuracy: 0.898
        Validation Accuracy: 0.877
Epoch 10:
        Duration = 9.13 seconds
        Training Loss: 0.27235
        Training Accuracy: 0.899
        Validation Accuracy: 0.879
Total Training Time = 164.335 seconds
Average Training Time per Epoch = 16.433 seconds
title_1 = "Figure 1 - Loss and Accuracy per Epoch for the updated LeNet Model"
plot_model(title_1, 1, t_loss_hist_1, t_acc_hist_1, v_acc_hist_1, 'upper right')
```

In [162...

Figure 1 - Loss and Accuracy per Epoch for the updated LeNet Model

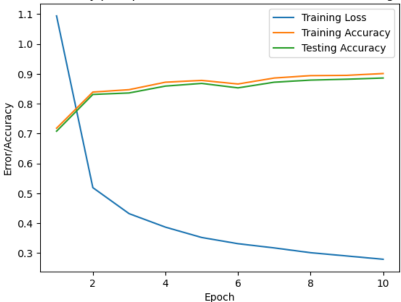


Problem 2

```
In [164...
          class alt2a LeNet(nn.Module):
              def __init__(self):
                   super().__init__()
                   self.conv1 = nn.LazyConv2d(6, kernel_size=3, padding=1)
                   self.maxp1 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.conv2 = nn.LazyConv2d(16, kernel size=3)
                   self.maxp2 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.fc1 = nn.LazyLinear(120)
                   self.fc2 = nn.LazyLinear(84)
                   self.fc3 = nn.LazyLinear(10)
                   self.relu = nn.ReLU()
                   self.flat = nn.Flatten()
              def forward(self, x):
                   out = self.maxp1(self.relu(self.conv1(x)))
                   out = self.maxp2(self.relu(self.conv2(out)))
                   out = self.flat(out)
                   out = self.relu(self.fc1(out))
                  out = self.relu(self.fc2(out))
                   out = self.fc3(out)
                   return out
          model 2a = alt2a LeNet().to(device=try gpu())
          optimizer 2a = optim.SGD(model 2a.parameters(), lr=1e-1)
          model_2a.eval()
```

```
alt2a LeNet(
Out[164]:
             (conv1): LazyConv2d(0, 6, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
             (maxp1): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (conv2): LazyConv2d(0, 16, kernel_size=(3, 3), stride=(1, 1))
             (maxp2): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
             (fc1): LazyLinear(in_features=0, out_features=120, bias=True)
             (fc2): LazyLinear(in features=0, out features=84, bias=True)
             (fc3): LazyLinear(in_features=0, out_features=10, bias=True)
            (relu): ReLU()
            (flat): Flatten(start dim=1, end dim=-1)
          t_loss_hist_2a, t_acc_hist_2a, v_acc_hist_2a = training_loop(10,
In [166...
                                                                    optimizer_2a,
                                                                    model 2a,
                                                                    nn.CrossEntropyLoss(),
                                                                    train loader 1,
                                                                    val_loader_1,
                                                                    5)
          Epoch 1:
                  Duration = 8.57 seconds
                  Training Loss: 1.0938
                  Training Accuracy: 0.718
                  Validation Accuracy: 0.708
          Epoch 5:
                  Duration = 9.154 seconds
                  Training Loss: 0.35228
                  Training Accuracy: 0.878
                  Validation Accuracy: 0.868
          Epoch 10:
                  Duration = 8.199 seconds
                  Training Loss: 0.27944
                  Training Accuracy: 0.901
                  Validation Accuracy: 0.886
          Total Training Time = 157.307 seconds
          Average Training Time per Epoch = 15.731 seconds
          title 2a = "Figure 2a - Loss and Accuracy per Epoch for the altered LeNet Model (Shrin
In [167...
          plot model(title 2a, 2, t loss hist 2a, t acc hist 2a, v acc hist 2a, 'upper right')
```

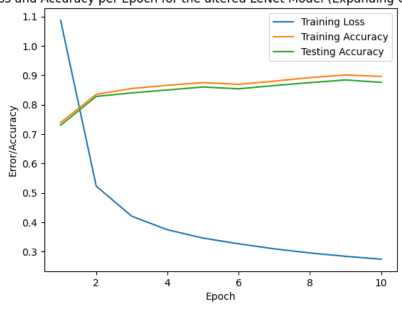
Figure 2a - Loss and Accuracy per Epoch for the altered LeNet Model (shrinking convolution window)



```
class alt2b_LeNet(nn.Module):
In [168...
              def init (self):
                   super().__init__()
                   self.conv1 = nn.LazyConv2d(6, kernel_size=7, padding=3)
                   self.maxp1 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.conv2 = nn.LazyConv2d(16, kernel size=7)
                   self.maxp2 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.fc1 = nn.LazyLinear(120)
                   self.fc2 = nn.LazyLinear(84)
                   self.fc3 = nn.LazyLinear(10)
                   self.relu = nn.ReLU()
                   self.flat = nn.Flatten()
              def forward(self, x):
                   out = self.maxp1(self.relu(self.conv1(x)))
                   out = self.maxp2(self.relu(self.conv2(out)))
                  out = self.flat(out)
                  out = self.relu(self.fc1(out))
                   out = self.relu(self.fc2(out))
                   out = self.fc3(out)
                   return out
          model_2b = alt2b_LeNet().to(device=try_gpu())
          optimizer_2b = optim.SGD(model_2b.parameters(), lr=1e-1)
          model_2b.eval()
          alt2b_LeNet(
Out[168]:
             (conv1): LazyConv2d(0, 6, kernel_size=(7, 7), stride=(1, 1), padding=(3, 3))
             (maxp1): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (conv2): LazyConv2d(0, 16, kernel size=(7, 7), stride=(1, 1))
             (maxp2): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (fc1): LazyLinear(in_features=0, out_features=120, bias=True)
             (fc2): LazyLinear(in features=0, out features=84, bias=True)
             (fc3): LazyLinear(in features=0, out features=10, bias=True)
             (relu): ReLU()
             (flat): Flatten(start_dim=1, end_dim=-1)
          )
```

```
t_loss_hist_2b, t_acc_hist_2b, v_acc_hist_2b = training_loop(10,
In [169...
                                                                    optimizer_2b,
                                                                    model 2b,
                                                                    nn.CrossEntropyLoss(),
                                                                    train loader 1,
                                                                    val_loader_1,
                                                                    5)
          Epoch 1:
                  Duration = 9.395 seconds
                  Training Loss: 1.08711
                  Training Accuracy: 0.739
                  Validation Accuracy: 0.73
          Epoch 5:
                  Duration = 9.349 seconds
                  Training Loss: 0.34582
                  Training Accuracy: 0.875
                  Validation Accuracy: 0.86
          Epoch 10:
                  Duration = 10.162 seconds
                  Training Loss: 0.27412
                  Training Accuracy: 0.896
                  Validation Accuracy: 0.876
          Total Training Time = 186.064 seconds
          Average Training Time per Epoch = 18.606 seconds
          title_2b = "Figure 2b - Loss and Accuracy per Epoch for the altered LeNet Model (Expar
In [170...
           plot_model(title_2b, 3, t_loss_hist_2b, t_acc_hist_2b, v_acc_hist_2b, 'upper right')
```

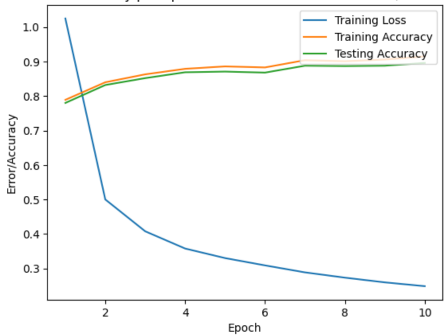
Figure 2b - Loss and Accuracy per Epoch for the altered LeNet Model (Expanding Convolution Window)



```
In [181...
class alt3_LeNet(nn.Module):
    def __init__(self):
        super().__init__()
        self.conv1 = nn.LazyConv2d(12, kernel_size=5, padding=2)
        self.maxp1 = nn.MaxPool2d(kernel_size=2, stride=2)
        self.conv2 = nn.LazyConv2d(32, kernel_size=5)
        self.maxp2 = nn.MaxPool2d(kernel_size=2, stride=2)
        self.fc1 = nn.LazyLinear(120)
        self.fc2 = nn.LazyLinear(84)
```

```
self.fc3 = nn.LazyLinear(10)
                   self.relu = nn.ReLU()
                   self.flat = nn.Flatten()
               def forward(self, x):
                   out = self.maxp1(self.relu(self.conv1(x)))
                   out = self.maxp2(self.relu(self.conv2(out)))
                   out = self.flat(out)
                   out = self.relu(self.fc1(out))
                   out = self.relu(self.fc2(out))
                   out = self.fc3(out)
                   return out
           model 3 = alt3 LeNet().to(device=try gpu())
           optimizer 3 = optim.SGD(model_3.parameters(), lr=1e-1)
           model 3.eval()
          alt3 LeNet(
Out[181]:
             (conv1): LazyConv2d(0, 12, kernel size=(5, 5), stride=(1, 1), padding=(2, 2))
             (maxp1): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
             (conv2): LazyConv2d(0, 32, kernel_size=(5, 5), stride=(1, 1))
             (maxp2): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
             (fc1): LazyLinear(in_features=0, out_features=120, bias=True)
             (fc2): LazyLinear(in features=0, out features=84, bias=True)
             (fc3): LazyLinear(in_features=0, out_features=10, bias=True)
             (relu): ReLU()
             (flat): Flatten(start dim=1, end dim=-1)
          )
          t_loss_hist_3, t_acc_hist_3, v_acc_hist_3 = training_loop(10,
In [182...
                                                                    optimizer_3,
                                                                    model 3,
                                                                    nn.CrossEntropyLoss(),
                                                                    train_loader_1,
                                                                    val_loader_1,
                                                                    5)
          Epoch 1:
                  Duration = 11.009 seconds
                  Training Loss: 1.02504
                  Training Accuracy: 0.789
                  Validation Accuracy: 0.78
          Epoch 5:
                  Duration = 10.568 seconds
                  Training Loss: 0.32999
                  Training Accuracy: 0.886
                  Validation Accuracy: 0.871
          Epoch 10:
                  Duration = 11.317 seconds
                  Training Loss: 0.24853
                  Training Accuracy: 0.915
                  Validation Accuracy: 0.896
          Total Training Time = 190.937 seconds
          Average Training Time per Epoch = 19.094 seconds
          title 3 = "Figure 3 - Loss and Accuracy per Epoch for the altered LeNet Model (Doubling
In [183...
           plot model(title 3, 4, t loss hist 3, t acc hist 3, v acc hist 3, 'upper right')
```

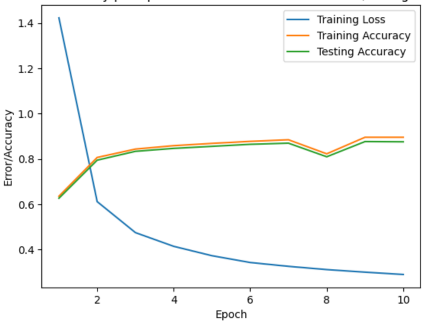
Figure 3 - Loss and Accuracy per Epoch for the altered LeNet Model (Doubling Layer Width)



```
In [196...
          class alt4 LeNet(nn.Module):
              def __init__(self):
                   super().__init__()
                   self.conv1 = nn.LazyConv2d(6, kernel_size=5, padding=2)
                   self.maxp1 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.conv2 = nn.LazyConv2d(16, kernel size=5)
                   self.maxp2 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.conv3 = nn.LazyConv2d(8, kernel_size=5, padding=2)
                   self.maxp3 = nn.MaxPool2d(kernel size=2, stride=1)
                   self.fc1 = nn.LazyLinear(120)
                   self.fc2 = nn.LazyLinear(84)
                   self.fc3 = nn.LazyLinear(10)
                   self.relu = nn.ReLU()
                   self.flat = nn.Flatten()
              def forward(self, x):
                   out = self.maxp1(self.relu(self.conv1(x)))
                   out = self.maxp2(self.relu(self.conv2(out)))
                   out = self.maxp3(self.relu(self.conv3(out)))
                   out = self.flat(out)
                   out = self.relu(self.fc1(out))
                   out = self.relu(self.fc2(out))
                   out = self.fc3(out)
                   return out
          model_4 = alt4_LeNet().to(device=try_gpu())
           optimizer_4 = optim.SGD(model_4.parameters(), lr=1e-1)
          model 4.eval()
```

```
alt4 LeNet(
Out[196]:
             (conv1): LazyConv2d(0, 6, kernel size=(5, 5), stride=(1, 1), padding=(2, 2))
             (maxp1): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (conv2): LazyConv2d(0, 16, kernel_size=(5, 5), stride=(1, 1))
             (maxp2): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
             (conv3): LazyConv2d(0, 8, kernel_size=(5, 5), stride=(1, 1), padding=(2, 2))
             (maxp3): MaxPool2d(kernel size=2, stride=1, padding=0, dilation=1, ceil_mode=False)
             (fc1): LazyLinear(in_features=0, out_features=120, bias=True)
             (fc2): LazyLinear(in_features=0, out_features=84, bias=True)
             (fc3): LazyLinear(in features=0, out features=10, bias=True)
             (relu): ReLU()
             (flat): Flatten(start dim=1, end dim=-1)
          t loss hist 4, t acc hist 4, v acc hist 4 = training loop(10,
In [197...
                                                                    optimizer 4,
                                                                    model 4,
                                                                    nn.CrossEntropyLoss(),
                                                                    train loader 1,
                                                                    val loader 1,
                                                                    5)
          Epoch 1:
                  Duration = 9.411 seconds
                  Training Loss: 1.42292
                  Training Accuracy: 0.636
                  Validation Accuracy: 0.627
          Epoch 5:
                  Duration = 9.522 seconds
                  Training Loss: 0.37345
                  Training Accuracy: 0.869
                  Validation Accuracy: 0.856
          Epoch 10:
                  Duration = 9.648 seconds
                  Training Loss: 0.29061
                  Training Accuracy: 0.896
                  Validation Accuracy: 0.876
          Total Training Time = 172.741 seconds
          Average Training Time per Epoch = 17.274 seconds
          title 4 = "Figure 4 - Loss and Accuracy per Epoch for the altered LeNet Model (Adding
In [198...
           plot_model(title_4, 5, t_loss_hist_4, t_acc_hist_4, v_acc_hist_4, 'upper right')
```

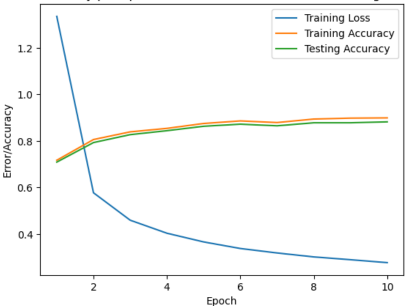
Figure 4 - Loss and Accuracy per Epoch for the altered LeNet Model (Adding Convolution Layer)



```
class alt5 LeNet(nn.Module):
In [199...
              def __init__(self):
                   super(). init ()
                   self.conv1 = nn.LazyConv2d(6, kernel_size=5, padding=2)
                   self.maxp1 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.conv2 = nn.LazyConv2d(16, kernel size=5)
                   self.maxp2 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.fc1 = nn.LazyLinear(256)
                   self.fc2 = nn.LazyLinear(120)
                   self.fc3 = nn.LazyLinear(84)
                   self.fc4 = nn.LazyLinear(10)
                   self.relu = nn.ReLU()
                   self.flat = nn.Flatten()
              def forward(self, x):
                   out = self.maxp1(self.relu(self.conv1(x)))
                  out = self.maxp2(self.relu(self.conv2(out)))
                   out = self.flat(out)
                   out = self.relu(self.fc1(out))
                   out = self.relu(self.fc2(out))
                   out = self.relu(self.fc3(out))
                   out = self.fc4(out)
                   return out
          model_5 = alt5_LeNet().to(device=try_gpu())
          optimizer 5 = optim.SGD(model 5.parameters(), lr=1e-1)
          model_5.eval()
```

```
alt5 LeNet(
Out[199]:
             (conv1): LazyConv2d(0, 6, kernel size=(5, 5), stride=(1, 1), padding=(2, 2))
             (maxp1): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (conv2): LazyConv2d(0, 16, kernel_size=(5, 5), stride=(1, 1))
             (maxp2): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
             (fc1): LazyLinear(in_features=0, out_features=256, bias=True)
             (fc2): LazyLinear(in features=0, out features=120, bias=True)
             (fc3): LazyLinear(in features=0, out features=84, bias=True)
             (fc4): LazyLinear(in_features=0, out_features=10, bias=True)
             (relu): ReLU()
             (flat): Flatten(start dim=1, end dim=-1)
          t loss hist 5, t acc hist 5, v acc hist 5 = training loop(10,
In [200...
                                                                    optimizer 5,
                                                                    model 5,
                                                                    nn.CrossEntropyLoss(),
                                                                    train_loader_1,
                                                                    val loader 1,
                                                                    5)
          Epoch 1:
                  Duration = 9.023 seconds
                  Training Loss: 1.3352
                  Training Accuracy: 0.717
                  Validation Accuracy: 0.709
          Epoch 5:
                  Duration = 9.593 seconds
                  Training Loss: 0.36617
                  Training Accuracy: 0.875
                  Validation Accuracy: 0.863
          Epoch 10:
                  Duration = 11.919 seconds
                  Training Loss: 0.27715
                  Training Accuracy: 0.899
                  Validation Accuracy: 0.882
          Total Training Time = 195.642 seconds
          Average Training Time per Epoch = 19.564 seconds
          title 5 = "Figure 5 - Loss and Accuracy per Epoch for the altered LeNet Model (Adding
In [201...
           plot model(title 5, 6, t loss hist 5, t acc hist 5, v acc hist 5, 'upper right')
```

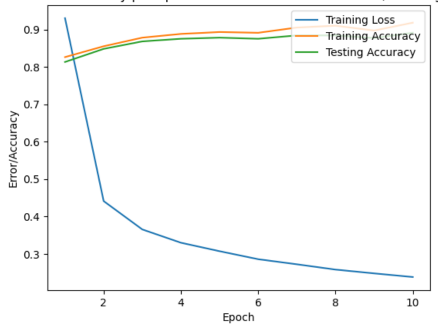
Figure 5 - Loss and Accuracy per Epoch for the altered LeNet Model (Adding Fully Connected Layer)



```
class alt6a LeNet(nn.Module):
In [204...
               def __init__(self):
                   super(). init ()
                   self.conv1 = nn.LazyConv2d(6, kernel size=5, padding=2)
                   self.maxp1 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.conv2 = nn.LazyConv2d(16, kernel size=5)
                   self.maxp2 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.fc1 = nn.LazyLinear(120)
                   self.fc2 = nn.LazyLinear(84)
                   self.fc3 = nn.LazyLinear(10)
                   self.relu = nn.ReLU()
                   self.flat = nn.Flatten()
               def forward(self, x):
                   out = self.maxp1(self.relu(self.conv1(x)))
                   out = self.maxp2(self.relu(self.conv2(out)))
                   out = self.flat(out)
                   out = self.relu(self.fc1(out))
                   out = self.relu(self.fc2(out))
                   out = self.fc3(out)
                   return out
           model 6a = alt6a LeNet().to(device=try gpu())
           optimizer 6a = optim.SGD(model 6a.parameters(), lr=2e-1)
           model_6a.eval()
          alt6a_LeNet(
Out[204]:
             (conv1): LazyConv2d(0, 6, kernel size=(5, 5), stride=(1, 1), padding=(2, 2))
             (maxp1): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (conv2): LazyConv2d(0, 16, kernel size=(5, 5), stride=(1, 1))
             (maxp2): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
             (fc1): LazyLinear(in_features=0, out_features=120, bias=True)
             (fc2): LazyLinear(in features=0, out features=84, bias=True)
             (fc3): LazyLinear(in_features=0, out_features=10, bias=True)
             (relu): ReLU()
             (flat): Flatten(start dim=1, end dim=-1)
          )
```

```
t_loss_hist_6a, t_acc_hist_6a, v_acc_hist_6a = training_loop(10,
In [205...
                                                                    optimizer_6a,
                                                                    model 6a,
                                                                    nn.CrossEntropyLoss(),
                                                                    train loader 1,
                                                                    val_loader_1,
                                                                    5)
          Epoch 1:
                  Duration = 8.659 seconds
                  Training Loss: 0.93004
                  Training Accuracy: 0.826
                  Validation Accuracy: 0.813
          Epoch 5:
                  Duration = 11.621 seconds
                  Training Loss: 0.30714
                  Training Accuracy: 0.893
                  Validation Accuracy: 0.878
          Epoch 10:
                  Duration = 10.245 seconds
                  Training Loss: 0.23812
                  Training Accuracy: 0.918
                  Validation Accuracy: 0.891
          Total Training Time = 190.071 seconds
          Average Training Time per Epoch = 19.007 seconds
          title_6a = "Figure 6a - Loss and Accuracy per Epoch for the altered LeNet Model (Doubl
In [206...
           plot_model(title_6a, 7, t_loss_hist_6a, t_acc_hist_6a, v_acc_hist_6a, 'upper right')
```

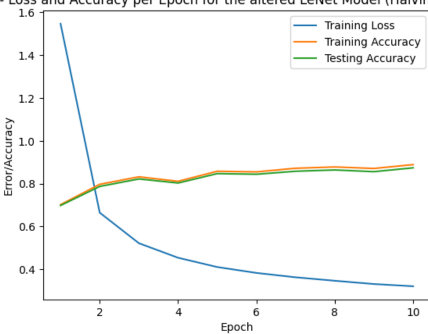
Figure 6a - Loss and Accuracy per Epoch for the altered LeNet Model (Doubling Learning Rate)



```
In [207...
class alt6b_LeNet(nn.Module):
    def __init__(self):
        super().__init__()
        self.conv1 = nn.LazyConv2d(6, kernel_size=5, padding=2)
        self.maxp1 = nn.MaxPool2d(kernel_size=2, stride=2)
        self.conv2 = nn.LazyConv2d(16, kernel_size=5)
        self.maxp2 = nn.MaxPool2d(kernel_size=2, stride=2)
```

```
self.fc1 = nn.LazyLinear(120)
                   self.fc2 = nn.LazyLinear(84)
                   self.fc3 = nn.LazyLinear(10)
                   self.relu = nn.ReLU()
                   self.flat = nn.Flatten()
              def forward(self, x):
                   out = self.maxp1(self.relu(self.conv1(x)))
                   out = self.maxp2(self.relu(self.conv2(out)))
                  out = self.flat(out)
                   out = self.relu(self.fc1(out))
                   out = self.relu(self.fc2(out))
                   out = self.fc3(out)
                   return out
          model 6b = alt6b LeNet().to(device=try gpu())
          optimizer 6b = optim.SGD(model 6b.parameters(), 1r=5e-2)
          model 6b.eval()
          alt6b_LeNet(
Out[207]:
             (conv1): LazyConv2d(0, 6, kernel_size=(5, 5), stride=(1, 1), padding=(2, 2))
             (maxp1): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
             (conv2): LazyConv2d(0, 16, kernel_size=(5, 5), stride=(1, 1))
             (maxp2): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (fc1): LazyLinear(in_features=0, out_features=120, bias=True)
             (fc2): LazyLinear(in_features=0, out_features=84, bias=True)
             (fc3): LazyLinear(in features=0, out features=10, bias=True)
             (relu): ReLU()
             (flat): Flatten(start dim=1, end dim=-1)
In [208...
          t loss hist 6b, t acc hist 6b, v acc hist 6b = training loop(10,
                                                                    optimizer 6b,
                                                                    model 6b,
                                                                    nn.CrossEntropyLoss(),
                                                                    train loader 1,
                                                                    val loader 1,
                                                                    5)
          Epoch 1:
                  Duration = 10.28 seconds
                  Training Loss: 1.54733
                  Training Accuracy: 0.702
                  Validation Accuracy: 0.698
          Epoch 5:
                  Duration = 8.634 seconds
                  Training Loss: 0.41036
                  Training Accuracy: 0.858
                  Validation Accuracy: 0.847
          Epoch 10:
                  Duration = 11.12 seconds
                  Training Loss: 0.32063
                  Training Accuracy: 0.889
                  Validation Accuracy: 0.874
          Total Training Time = 193.704 seconds
          Average Training Time per Epoch = 19.37 seconds
In [209...
          title 6b = "Figure 6b - Loss and Accuracy per Epoch for the altered LeNet Model (Halvi
          plot model(title 6b, 8, t loss hist 6b, t acc hist 6b, v acc hist 6b, 'upper right')
```

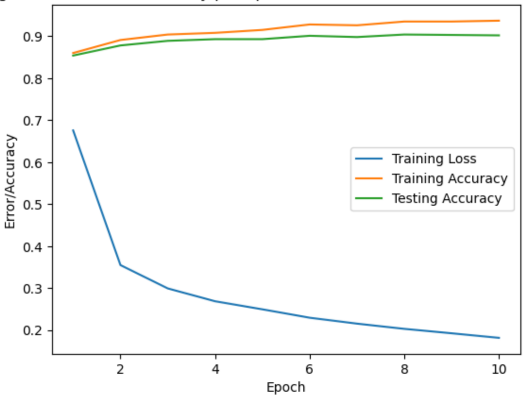
Figure 6b - Loss and Accuracy per Epoch for the altered LeNet Model (Halving Learning Rate)



```
class alt7_LeNet(nn.Module):
In [236...
              def __init__(self):
                   super().__init__()
                   self.conv1 = nn.LazyConv2d(10, kernel size=3, padding=1)
                   self.maxp1 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.conv2 = nn.LazyConv2d(25, kernel size=3)
                   self.maxp2 = nn.MaxPool2d(kernel_size=2, stride=2)
                   self.fc1 = nn.LazyLinear(200)
                   self.fc2 = nn.LazyLinear(120)
                   self.fc3 = nn.LazyLinear(84)
                   self.fc4 = nn.LazyLinear(10)
                   self.relu = nn.ReLU()
                   self.flat = nn.Flatten()
              def forward(self, x):
                  out = self.maxp1(self.relu(self.conv1(x)))
                   out = self.maxp2(self.relu(self.conv2(out)))
                   out = self.flat(out)
                   out = self.relu(self.fc1(out))
                   out = self.relu(self.fc2(out))
                   out = self.relu(self.fc3(out))
                   out = self.fc4(out)
                   return out
          model 7 = alt7 LeNet().to(device=try gpu())
          optimizer_7 = optim.SGD(model_7.parameters(), lr=2e-1, weight_decay=1e-4)
          model 7.eval()
```

```
alt7 LeNet(
Out[236]:
             (conv1): LazyConv2d(0, 10, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
             (maxp1): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (conv2): LazyConv2d(0, 25, kernel_size=(3, 3), stride=(1, 1))
             (maxp2): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
             (fc1): LazyLinear(in_features=0, out_features=200, bias=True)
             (fc2): LazyLinear(in features=0, out features=120, bias=True)
             (fc3): LazyLinear(in features=0, out features=84, bias=True)
             (fc4): LazyLinear(in_features=0, out_features=10, bias=True)
             (relu): ReLU()
             (flat): Flatten(start dim=1, end dim=-1)
          train loader 2 = DataLoader(fashion MNIST, batch size=32, shuffle=True)
In [237...
           val loader 2 = DataLoader(fashion MNIST val, batch size=int(len(fashion MNIST val)/10)
           # Had to reload the loaders with smaller batch sizes because of running low on memory
          t_loss_hist_7, t_acc_hist_7, v_acc_hist_7 = training_loop(10,
In [239...
                                                                    optimizer_7,
                                                                    model 7,
                                                                    nn.CrossEntropyLoss(),
                                                                    train loader 2,
                                                                    val loader 2,
                                                                    5)
          Epoch 1:
                  Duration = 13.155 seconds
                  Training Loss: 0.67564
                  Training Accuracy: 0.86
                  Validation Accuracy: 0.854
          Epoch 5:
                  Duration = 13.621 seconds
                  Training Loss: 0.24963
                  Training Accuracy: 0.915
                  Validation Accuracy: 0.893
          Epoch 10:
                  Duration = 13.613 seconds
                  Training Loss: 0.18169
                   Training Accuracy: 0.937
                  Validation Accuracy: 0.902
          Total Training Time = 224.505 seconds
          Average Training Time per Epoch = 22.45 seconds
          title 7 = "Figure 7 - Loss and Accuracy per Epoch for the altered LeNet Model (Variety
In [240...
           plot model(title 7, 9, t loss hist 7, t acc hist 7, v acc hist 7, 'right')
```

Figure 7 - Loss and Accuracy per Epoch for the altered LeNet Model (Variety)

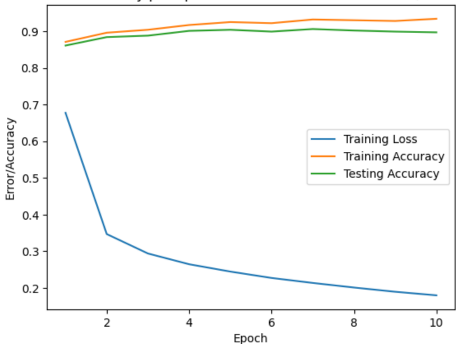


Problem 3

```
class drop_LeNet(nn.Module):
In [243...
              def init (self):
                   super().__init__()
                   self.conv1 = nn.LazyConv2d(10, kernel_size=3, padding=1)
                   self.maxp1 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.conv1_drop = nn.Dropout2d(p=0.4)
                   self.conv2 = nn.LazyConv2d(25, kernel size=3)
                   self.maxp2 = nn.MaxPool2d(kernel_size=2, stride=2)
                   self.conv2 drop = nn.Dropout2d(p=0.4)
                   self.fc1 = nn.LazyLinear(200)
                   self.fc1_drop = nn.Dropout(p=0.3)
                   self.fc2 = nn.LazyLinear(120)
                   self.fc2 drop = nn.Dropout(p=0.2)
                   self.fc3 = nn.LazyLinear(84)
                   self.fc4 = nn.LazyLinear(10)
                   self.relu = nn.ReLU()
                   self.flat = nn.Flatten()
              def forward(self, x):
                   out = self.maxp1(self.relu(self.conv1(x)))
                   out = self.conv1 drop(out)
                   out = self.maxp2(self.relu(self.conv2(out)))
                   out = self.conv2 drop(out)
                   out = self.flat(out)
                   out = self.relu(self.fc1(out))
                   out = self.fc1 drop(out)
                   out = self.relu(self.fc2(out))
                   out = self.fc2_drop(out)
```

```
out = self.relu(self.fc3(out))
                   out = self.fc4(out)
                   return out
           model_8 = drop_LeNet().to(device=try_gpu())
           optimizer_8 = optim.SGD(model_8.parameters(), lr=2e-1, weight_decay=1e-4)
           model 8.eval()
          drop_LeNet(
Out[243]:
             (conv1): LazyConv2d(0, 10, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
             (maxp1): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
             (conv1_drop): Dropout2d(p=0.4, inplace=False)
             (conv2): LazyConv2d(0, 25, kernel size=(3, 3), stride=(1, 1))
             (maxp2): MaxPool2d(kernel size=2, stride=2, padding=0, dilation=1, ceil mode=False)
             (conv2_drop): Dropout2d(p=0.4, inplace=False)
             (fc1): LazyLinear(in features=0, out features=200, bias=True)
             (fc1_drop): Dropout(p=0.3, inplace=False)
             (fc2): LazyLinear(in features=0, out features=120, bias=True)
             (fc2 drop): Dropout(p=0.2, inplace=False)
             (fc3): LazyLinear(in features=0, out features=84, bias=True)
             (fc4): LazyLinear(in_features=0, out_features=10, bias=True)
             (relu): ReLU()
             (flat): Flatten(start dim=1, end dim=-1)
          t_loss_hist_8, t_acc_hist_8, v_acc_hist_8 = training_loop(10,
In [244...
                                                                    optimizer 8,
                                                                    model 8,
                                                                    nn.CrossEntropyLoss(),
                                                                    train_loader_2,
                                                                    val_loader_2,
                                                                    5)
          Epoch 1:
                  Duration = 13.207 seconds
                  Training Loss: 0.67757
                  Training Accuracy: 0.871
                  Validation Accuracy: 0.861
          Epoch 5:
                  Duration = 13.294 seconds
                  Training Loss: 0.2448
                  Training Accuracy: 0.925
                  Validation Accuracy: 0.904
           Epoch 10:
                  Duration = 14.133 seconds
                  Training Loss: 0.18009
                  Training Accuracy: 0.934
                  Validation Accuracy: 0.897
          Total Training Time = 228.715 seconds
          Average Training Time per Epoch = 22.871 seconds
          title 8 = "Figure 8 - Loss and Accuracy per Epoch for the altered LeNet Model (Variety
In [246...
           plot model(title 8, 10, t loss hist 8, t acc hist 8, v acc hist 8, 'right')
```

Figure 8 - Loss and Accuracy per Epoch for the altered LeNet Model (Variety w/ Dropout)

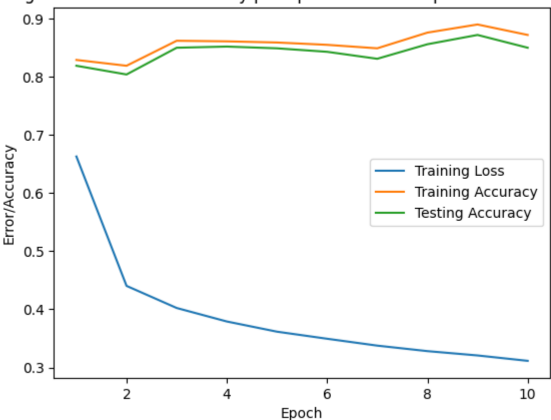


Problem 4

```
class drop_LeNet(nn.Module):
In [279...
              def __init__(self):
                   super().__init__()
                   self.conv1 = nn.LazyConv2d(8, kernel_size=3, stride=2)
                   self.maxp1 = nn.MaxPool2d(kernel size=2, stride=2)
                   self.conv1_drop = nn.Dropout2d(p=0.3)
                   self.fc1 = nn.LazyLinear(40)
                   self.fc2 = nn.LazyLinear(10)
                   self.relu = nn.ReLU()
                   self.flat = nn.Flatten()
              def forward(self, x):
                   out = self.maxp1(self.relu(self.conv1(x)))
                   out = self.conv1_drop(out)
                   out = self.flat(out)
                   out = self.relu(self.fc1(out))
                   out = self.fc2(out)
                   return out
          model_9 = drop_LeNet().to(device=try_gpu())
          optimizer 9 = optim.SGD(model 9.parameters(), lr=2e-1)
          model_9.eval()
```

```
drop_LeNet(
Out[279]:
             (conv1): LazyConv2d(0, 8, kernel size=(3, 3), stride=(2, 2))
             (maxp1): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=False)
             (conv1 drop): Dropout2d(p=0.3, inplace=False)
             (fc1): LazyLinear(in_features=0, out_features=40, bias=True)
             (fc2): LazyLinear(in features=0, out features=10, bias=True)
             (relu): ReLU()
             (flat): Flatten(start_dim=1, end_dim=-1)
          t_loss_hist_9, t_acc_hist_9, v_acc_hist_9 = training_loop(10,
In [280...
                                                                    optimizer 9,
                                                                    model_9,
                                                                    nn.CrossEntropyLoss(),
                                                                    train loader 1,
                                                                    val loader 1,
                                                                    5)
          Epoch 1:
                  Duration = 7.261 seconds
                  Training Loss: 0.66293
                  Training Accuracy: 0.829
                  Validation Accuracy: 0.819
          Epoch 5:
                  Duration = 7.352 seconds
                  Training Loss: 0.36155
                  Training Accuracy: 0.859
                  Validation Accuracy: 0.849
          Epoch 10:
                  Duration = 7.29 seconds
                  Training Loss: 0.31137
                  Training Accuracy: 0.872
                  Validation Accuracy: 0.85
          Total Training Time = 143.395 seconds
          Average Training Time per Epoch = 14.34 seconds
          title 9 = "Figure 9 - Loss and Accuracy per Epoch for the simplified LeNet Model"
In [281...
           plot_model(title_9, 11, t_loss_hist_9, t_acc_hist_9, v_acc_hist_9, 'right')
```

Figure 9 - Loss and Accuracy per Epoch for the simplified LeNet Model



In [288...

Computational complexity for LeNet: 435.85 KMac Number of parameters for LeNet: 61.71 k

Computational complexity for Altered LeNet Model: 644.62 KMac Number of parameters for Altered LeNet Model: 217.71 k

Computational complexity for Simple Model: 28.23~KMac Number of parameters for Simple Model: 12.05~k