fridljandd assignment1 problem5

February 5, 2023

[]: import torch

```
import torch.nn as nn # neural network modules
     import torch.nn.functional as F # activation functions
     import torch.optim as optim # optimizer
     from torch.autograd import Variable # add gradients to tensors
     from torch.nn import Parameter # model parameter functionality
     import torchvision.datasets as datasets
     from sklearn.metrics import confusion_matrix
     import numpy as np
     import matplotlib.pyplot as plt
     import pandas as pd
[]: from prob5_fcnn import train, plot_accuracies_v_epoch
    train data shape: torch.Size([1000, 784])
    train label shape: torch.Size([1000])
    test data shape: torch.Size([2000, 784])
    test label shape: torch.Size([2000])
[]: # parameters
     learning rate = 0.01 # Ha ha! This means it will learn really quickly, right?
     #TODO Daniel increase epochs
     num_epochs = 150 # Training for a long time to see overfitting
     batch size = 128
     n_hidden_1 = 500
     # TODO 5.2: Defining loss functions
     loss_functions = {
        "CE": torch.nn.CrossEntropyLoss(),
        "MSE": torch.nn.MSELoss(),
         "L1": torch.nn.L1Loss()
     loss_functions_label = "CE"
     #regularization
     p = 0.05
     exp_reg = 2
```

```
lambda_reg = 0#.01 #0.001

activation_functions = {
    "sigmoid": nn.Sigmoid(),
    "relu": nn.ReLU(),
    "tanh": nn.Tanh()
}
activation_functions_label = "sigmoid"

# network parameters
num_input = 784  # MNIST data input (img shape: 28*28)
num_classes = 10  # MNIST total classes (0-9 digits)
```

Problem 5.1 best run

Print hyper parameters and accuracy generated with tensor board

```
[]: #load hparams_table.csv with first line as header
hparams_table = np.genfromtxt('result_files/hparams_table.csv', delimiter=',',

dtype=None, encoding=None, names=True)
pd.DataFrame(hparams_table)
```

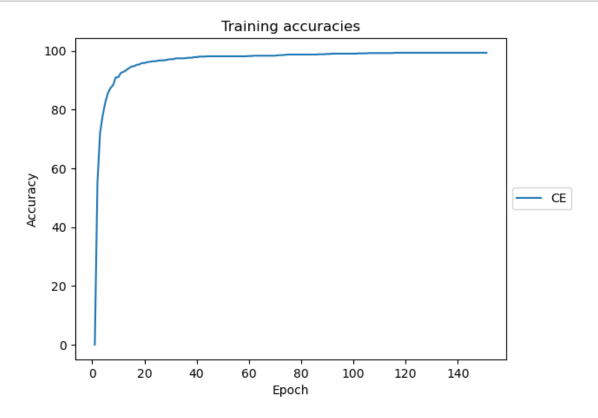
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[]:	learning_rate	num_epochs	n_hidden_1	loss_functions_label
0	0.100	1000.0	64.0	CE
1	0.100	100.0	64.0	CE
2	0.010	100.0	64.0	CE
3	0.010	100.0	1000.0	CE
4	0.001	100.0	64.0	CE
5	0.100	100.0	64.0	CE
6	0.100	100.0	64.0	MSE
7	0.200	100.0	64.0	MSE
8	0.200	100.0	64.0	CE
9	0.100	100.0	64.0	CE
10	0.100	100.0	64.0	CE

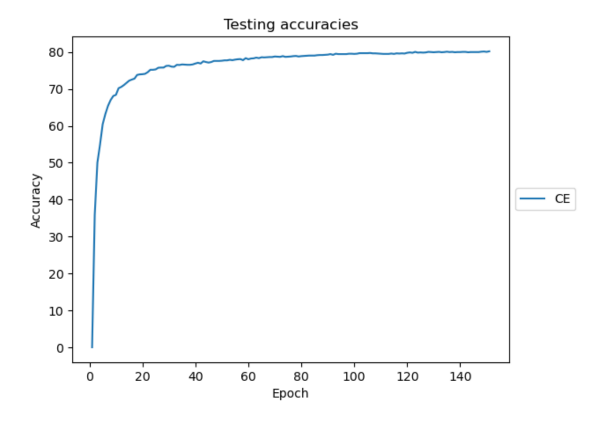
	activation_functions_label	train_accuracy	test_accuracy
0	sigmoid	99.699997	81.449997
1	sigmoid	96.300003	80.550003
2	sigmoid	95.599998	75.250000
3	sigmoid	99.699997	81.199997
4	sigmoid	77.599998	53.849998
5	sigmoid	96.300003	80.550003
6	sigmoid	96.900002	75.050003
7	sigmoid	96.800003	77.750000
8	sigmoid	86.000000	68.949997
9	sigmoid	96.300003	80.550003
10	sigmoid	96.300003	80.550003

```
[]: metric_array, model_mse = train(loss_functions_label= "CE")
```

```
[]: fig, ax = plt.subplots()
plot_accuracies_v_epoch(metric_array, "CE", ax=ax)
plt.show()
```



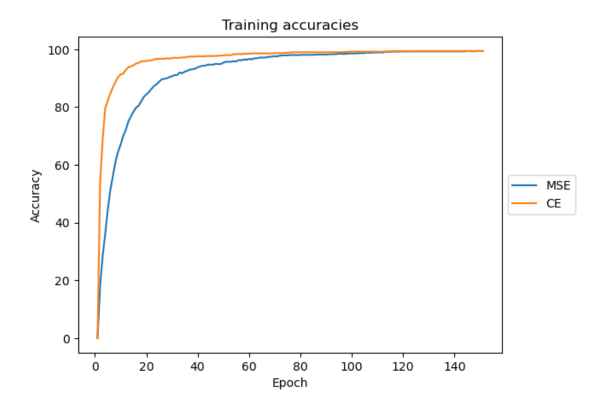
```
[]: fig, ax = plt.subplots()
  plot_accuracies_v_epoch(metric_array, "CE", ax=ax, plot_training = False)
  plt.show()
```



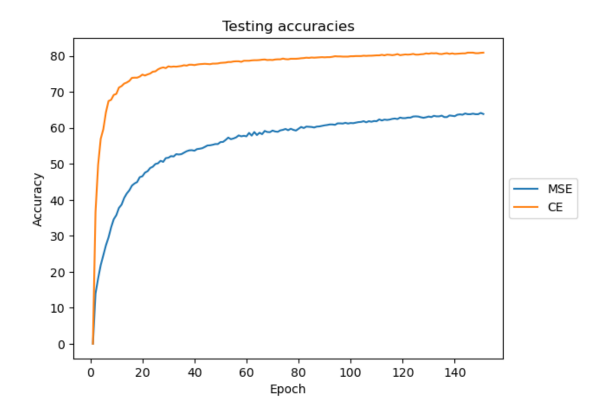
Problem 5.2

```
[]: metric_array_mse, model_mse = train(loss_functions_label= "MSE")
    metric_array_ce, model_ce = train(loss_functions_label= "CE")

[]: fig, ax = plt.subplots()
    plot_accuracies_v_epoch(metric_array_mse, "MSE", ax=ax)
    plot_accuracies_v_epoch(metric_array_ce, "CE", ax=ax)
    plt.show()
```



```
[]: fig, ax = plt.subplots()
  plot_accuracies_v_epoch(metric_array_mse, "MSE", plot_training=False, ax=ax)
  plot_accuracies_v_epoch(metric_array_ce, "CE", plot_training=False, ax=ax)
  plt.show()
```

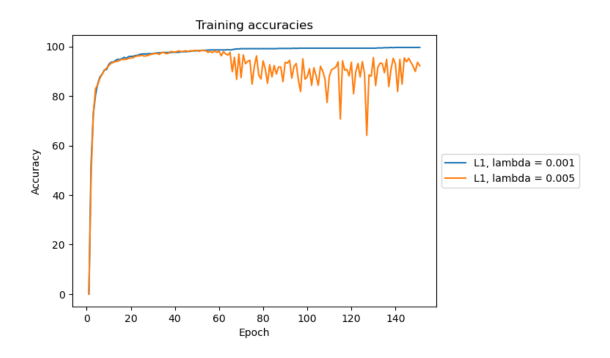


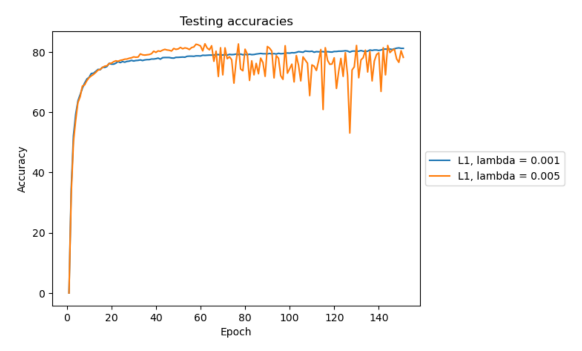
CE converges faster and has the highest test accuracy. When the CE cost function and the sigmoid activation are combined, the learning rate depends on the input error rate. Learning happens quickly. For MSE on the other hand, the learning is slow and it plateaus in the beginning.

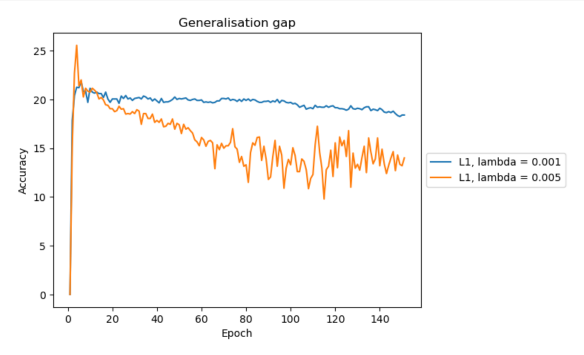
L1 regularisation

```
[]: metric_array1, model1 = train(exp_reg = 1, lambda_reg= 0.001)
   metric_array2, model2 = train(exp_reg = 1, lambda_reg= 0.005)

[]: fig, ax = plt.subplots()
   plot_accuracies_v_epoch(metric_array1, "L1, lambda = 0.001", ax=ax)
   plot_accuracies_v_epoch(metric_array2, "L1, lambda = 0.005", ax=ax)
   plt.show()
```



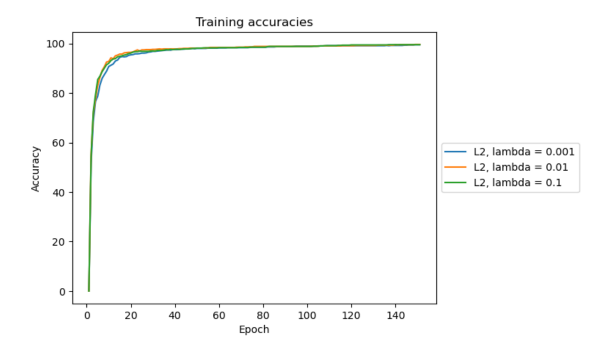




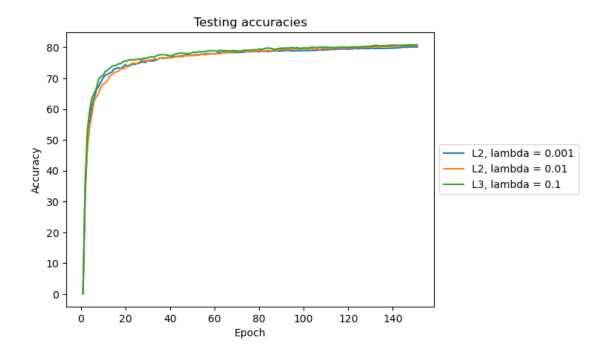
L2 regularisation

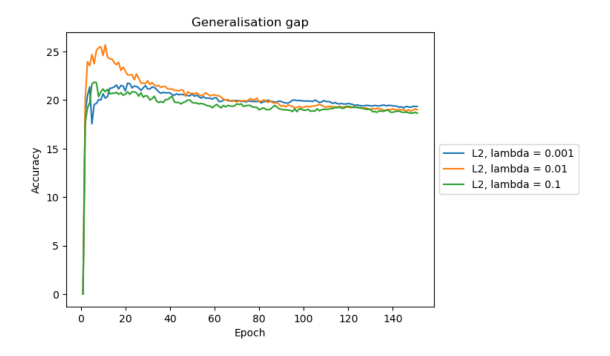
```
[]: metric_array4, model1 = train(exp_reg = 2, lambda_reg= 0.001)
metric_array5, model2 = train(exp_reg = 2, lambda_reg= 0.01)
metric_array6, model3 = train(exp_reg = 2, lambda_reg= 0.1)
```

```
[]: fig, ax = plt.subplots()
  plot_accuracies_v_epoch(metric_array4, "L2, lambda = 0.001", ax=ax)
  plot_accuracies_v_epoch(metric_array5, "L2, lambda = 0.01", ax=ax)
  plot_accuracies_v_epoch(metric_array6, "L2, lambda = 0.1", ax=ax)
  plt.show()
```



```
fig, ax = plt.subplots()
plot_accuracies_v_epoch(metric_array4, "L2, lambda = 0.001", ax=ax,
plot_training=False)
plot_accuracies_v_epoch(metric_array5, "L2, lambda = 0.01", ax=ax,
plot_training=False)
plot_accuracies_v_epoch(metric_array6, "L3, lambda = 0.1", ax=ax,
plot_training=False)
plot_training=False)
plt.show()
```





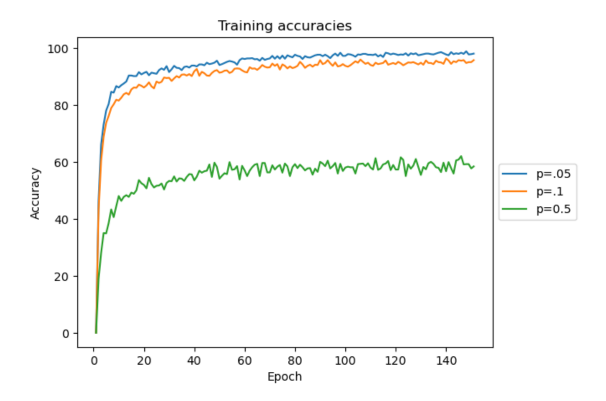
dropout

plt.show()

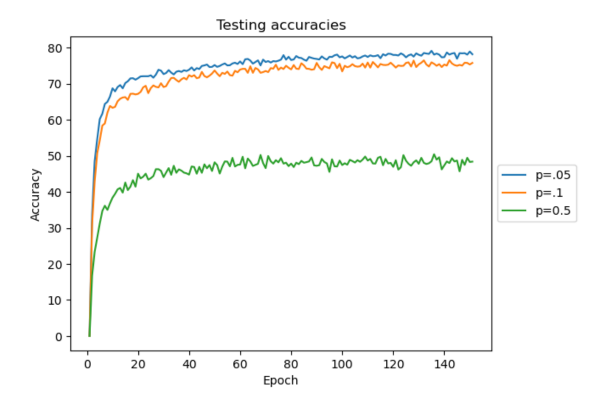
```
[]: metric_array7, model1 = train(p = 0.05)
    metric_array8, model2 = train(p = 0.1)
    metric_array9, model3 = train(p = 0.5)
[]: fig, ax = plt.subplots()
    plot_accuracies_v_epoch(metric_array7, "p=.05", ax=ax)
```

plot_accuracies_v_epoch(metric_array8, "p=.1", ax=ax)
plot_accuracies_v_epoch(metric_array9, "p=0.5", ax=ax)

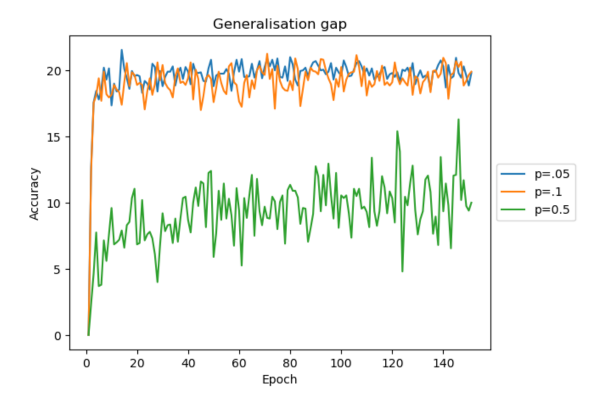
```
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```



```
[]: fig, ax = plt.subplots()
   plot_accuracies_v_epoch(metric_array7, "p=.05", ax=ax, plot_training=False)
   plot_accuracies_v_epoch(metric_array8, "p=.1", ax=ax, plot_training=False)
   plot_accuracies_v_epoch(metric_array9, "p=0.5", ax=ax, plot_training=False)
   plt.show()
```

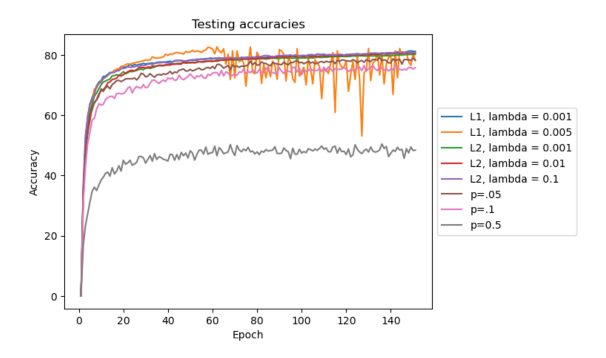


```
[]: fig, ax = plt.subplots()
    plot_accuracies_v_epoch(metric_array7, "p=.05", ax=ax, generalisation_gap=True)
    plot_accuracies_v_epoch(metric_array8, "p=.1", ax=ax, generalisation_gap=True)
    plot_accuracies_v_epoch(metric_array9, "p=0.5", ax=ax, generalisation_gap=True)
    plt.show()
```



collected figure

```
[]: fig, ax = plt.subplots()
     #L1
     plot_accuracies_v_epoch(metric_array1, "L1, lambda = 0.001", ax=ax, __
      →plot_training=False)
     plot_accuracies_v_epoch(metric_array2, "L1, lambda = 0.005", ax=ax,_
      →plot_training=False)
     #L2
     plot_accuracies_v_epoch(metric_array4, "L2, lambda = 0.001", ax=ax, __
      →plot_training=False)
     plot_accuracies_v_epoch(metric_array5, "L2, lambda = 0.01", ax=ax,__
      →plot_training=False)
     plot_accuracies_v_epoch(metric_array6, "L2, lambda = 0.1", ax=ax, __
      →plot_training=False)
     #p
     plot_accuracies_v_epoch(metric_array7, "p=.05", ax=ax, plot_training=False)
     plot_accuracies_v_epoch(metric_array8, "p=.1", ax=ax, plot_training=False)
     plot_accuracies_v_epoch(metric_array9, "p=0.5", ax=ax, plot_training=False)
     plt.show()
```

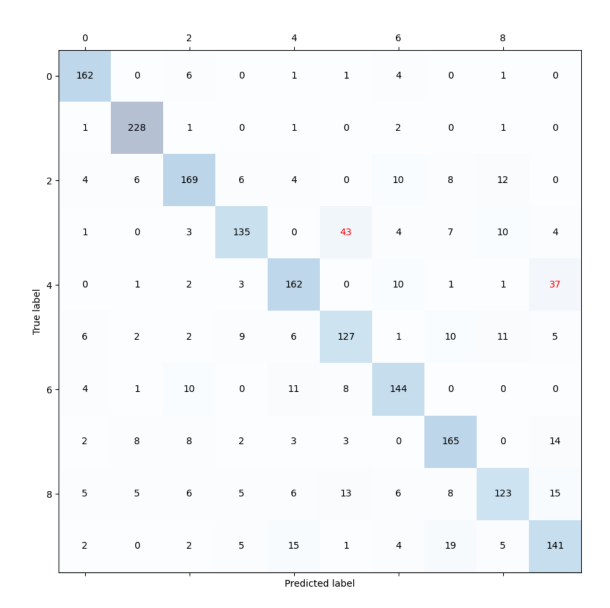


The results are sensitive to the parameters. The best regularisation is L1 with lambda = 0.001 Problem 5.4

confusion matrix of missclassified digits

```
[]: # Download the MNIST dataset
     mnist_trainset = datasets.MNIST(root='./data', train=True, download=True, __
      →transform=None)
     mnist_testset = datasets.MNIST(root='./data', train=False, download=True,__
      →transform=None)
     # Separate into data and labels
     # Reducing training dataset to 1000 points and test dataset to 2000 points in \Box
      ⇔order to create an overfitting model on
     # which to study regularization later
     # training data
     train_data = mnist_trainset.data.to(dtype=torch.float32)[:1000]
     train_data = train_data.reshape(-1, 784)
     train_labels = mnist_trainset.targets.to(dtype=torch.long)[:1000]
     print(f"train data shape: {train data.size()}")
     print(f"train label shape: {train_labels.size()}")
     # testing data
```

```
test_data = mnist_testset.data.to(dtype=torch.float32)[:2000]
     test_data = test_data.reshape(-1, 784)
     test_labels = mnist_testset.targets.to(dtype=torch.long)[:2000]
     print(f"test data shape: {test_data.size()}")
     print(f"test label shape: {test_labels.size()}")
     # Load into torch datasets
     train_dataset = torch.utils.data.TensorDataset(train_data, train_labels)
     test_dataset = torch.utils.data.TensorDataset(test_data, test_labels)
    train data shape: torch.Size([1000, 784])
    train label shape: torch.Size([1000])
    test data shape: torch.Size([2000, 784])
    test label shape: torch.Size([2000])
[]: test_label_predicted = model1(test_data)
     # get max
     test_label_predicted = torch.argmax(test_label_predicted, dim=1)
     confusion matrix output = confusion matrix(test_labels, test_label_predicted)
     #plot confusion matrix
     fig, ax = plt.subplots(figsize=(10,10))
     ax.matshow(confusion_matrix_output, cmap=plt.cm.Blues, alpha=0.3)
     for i in range(confusion matrix output.shape[0]):
         for j in range(confusion_matrix_output.shape[1]):
             \#if\ confusion\_matrix\_output[i, j] > 15, print\ in\ red
             if confusion_matrix_output[i, j] > 20 and i != j:
                 ax.text(x=j, y=i, s=confusion_matrix_output[i, j], va='center',_
      ⇔ha='center', color='red')
             else:
                 ax.text(x=j, y=i, s=confusion_matrix_output[i, j], va='center', u
      ⇔ha='center')
     plt.xlabel('Predicted label')
     plt.ylabel('True label')
     plt.show()
```



mistaken digits are colored in red. E.g. the 3 is often mistaken for a 5.