EE449 Homework-1

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1. Basic Concepts

1.1. Which Function?

1.1.1. What function does an ANNs classifier trained with cross-entropy loss approximates?

Assume we have an ANN having N neurons at the input layer and M neurons at the output layer. Then, after training with cross-entropy loss function, our network will classify the given N inputs as one the M classes at the output. Therefore, we will approximate a function such that $f: \mathbb{R}^N \to \mathbb{R}^M$.

1.1.2. How is the loss defined to approximate that function?

Cross entropy loss is defined as in equation 1, where t_j is the supervised label and y_j ANNs result of the j^{th} output neuron. The summation iterates over all output neurons.

$$L = -\sum_{i} t_{j} \cdot \log(y_{j}) \tag{1}$$

1.1.3. Why?

Considering equation 1, only the neuron which represents labeled class will have $t_j = 1$ and will affect the loss calculation.

$$L = -\log(y_i)$$

For the worst case, for a given input, if the label is t_i and our ANN gives zero probability as y_i , our loss will be:

$$L = -\lim_{y_i \to 0^+} (\log(y_i)) = \infty$$

And for the best case, $y_i = 1.0$:

$$L = -\log(y_i) = 0$$

Therefore, we are penalizing the difference between the labelled class and our prediction. As the difference increases, the penalty increases greatly.

1.2. Gradient Computation

$$\nabla_{w}L\mid_{w=w_{k}} = \frac{w_{k+1} - w_{k}}{\gamma} \tag{2}$$

1.3. Some Training Parameters and Basic Parameter Calculations

1.3.1. What are batch and epoch in the context of MLP training?

- **Epoch** is the number of training iterations.
- **Batch** is the number of training samples in each iteration.

In stochastic gradient descent, they are determined as hyperparameters before the training. We have predetermined batches in each of the epoch.

1.3.2. Given that the dataset has N samples, what is the number of batches per epoch if the batch size is B?

- N/B

1.3.3. Given that the dataset has N samples, what is the number of SGD iterations if you want to train your ANN for E epochs with the batch size of B?

We have 1 iteration per batch in SGD. We already calculated batch size as N/B. Then, #iteration = E.(N/B)

1.4. Computing Number of Parameters of ANN Classifiers

1.4.1. Derive a formula to compute the number of parameters that the MLP has

- Considering the bias term and all input nodes, input layer has $D_{in} + 1$ connections to each neuron of the first hidden layer; therefore, we have $(D_{in} + 1) \cdot H_1$ parameters from input to first hidden layer.
- A neuron hidden layer j has $H_{j-1} + 1$ (considering bias) connections from the previous layer. Then, we have $(H_{j-1} + 1) \cdot H_j$ connections from layer j 1 to j.

#parameters =
$$(D_{in} + 1).H_1 + \left(\sum_{j=2}^{K} (H_{j-1} + 1).H_j\right) + (H_K + 1).D_{out}$$

1.4.2. Derive a formula to compute the number of parameters that the CNN has

For each filter, we have H_k . W_k parameters and 1 bias parameter. At each layer, we have C_{in} filters. Therefore, we can calculate the number of parameters in CNN case as:

$$\#parameters = \sum_{k=1}^{K-1} (H_k.W_k + 1).C_k$$

2. Experimenting ANN Architectures

NOTE: Since the curves are too noisy, I took the average of each consecutive 10 samples and create new curves for almost all graphs below. That is, if the curve is x dimensional vector, denoised curve is x/10 dimensional. An example:

Noisy curve: dic1["val acc curve 1"]

Denoised curve: np.mean(dic1["val acc curve 1"].reshape(-1, 10), axis=1)

2.1.Performance Comparison Plots

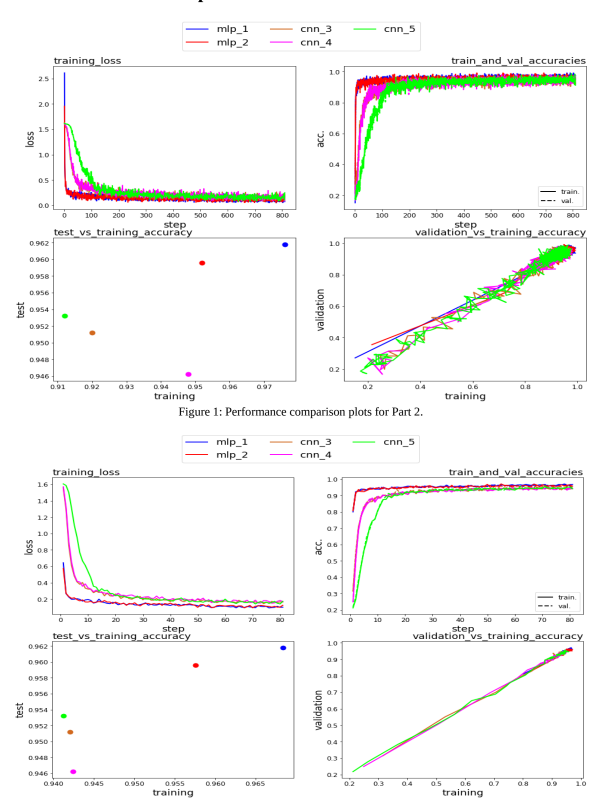


Figure 2: Denoised performance comparison plots of Figure 1

2.2. Weight Visualization



Figure 3: Visualized first layer weights of mlp_1.

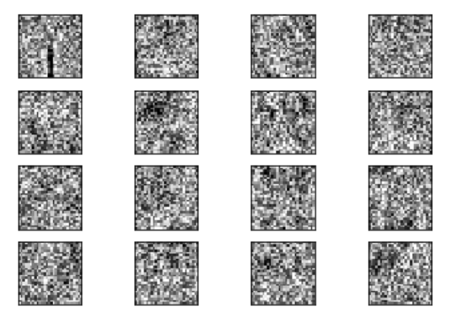


Figure 4: Visualized first layer weights of mlp_2.

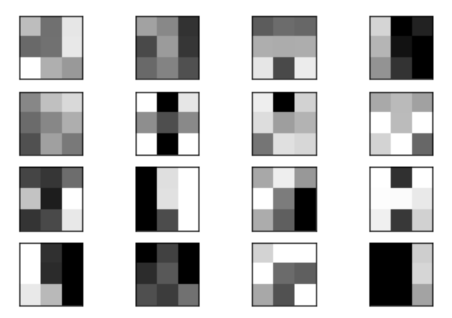


Figure 5: Visualized first layer weights of cnn_3.

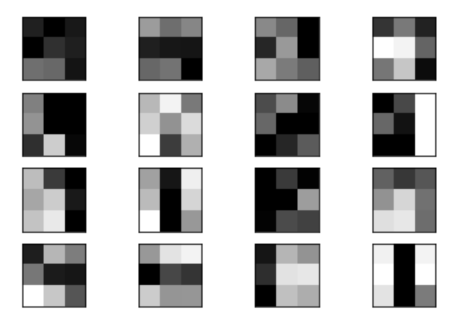


Figure 6: Visualized first layer weights of cnn_4.

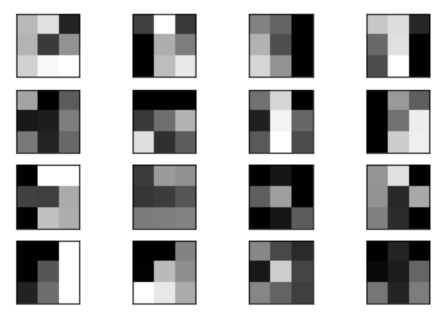


Figure 7: Visualized first layer weights of cnn_5.

2.3. Discussions

2.3.1. What is the Generalization Performance of a Classifier?

Generalization performance of a classifier is a measure of how well the model is at classifying images that it did not see during training phase.

2.3.2. Which Plots are Informative to Inspect Generalization Performance?

The plots must compare training phase accuracy with validation or testing phase accuracies. Therefore, the graphs that are named as *train_and_val_accuracies*, *validation_vs_training_accuracy* and *test_vs_training_accuracy* in Figure 1 are informative to inspect generalization performance.

2.3.3. Compare the Generalization Performance of the Architectures

If we look at the *test_vs_training_accuracy* in Figure 1, the difference between the training and test accuracy is smallest for cnn_5 case. Therefore, cnn_5 has the best generalization performance. In general, CNNs seems to have better generalization performance, compared to MLPs.

2.3.4. How Does the Number of Parameters Affect the Classification and Generalization Performance?

- Number of parameters: mlp_1>mlp_2>cnn_3>cnn_4>cnn_5
- The best generalization performance: cnn_5
- In general, generalization performance: CNNs>MLPs

Therefore, generalization performance and number of parameters are inversely proportional.

2.3.5. How Does the Depth of the Architecture Affect the Classification and Generalization Performance?

- Depth of the architectures: cnn_5> cnn_4>cnn_3 mlp_2> mlp_1
- Generalization performance: CNNs>MLPs

- Classification performance for MLPs: mlp_1>mlp_2.
- Classification performance for CNNs: cnn_5>cnn_4>cnn_3.

Therefore, the depth of the ANN is **directly proportional** to **generalization performance** and **inversely proportional** to **classification performance**.

2.3.6. Considering the Visualizations of the Weights, are They Interpretable?

Since the weights are in the first layer, they learn low level features. Therefore, it is hard to interpret from the visualizations. However, considering CNN weights, we can say that the filters try to detect sharp and smooth edges and corners.

2.3.7. Can You Say Whether the Units are Specialized to Specific Classes?

No, I cannot say that. Maybe higher-level units are specialized. First layer only detects edges, that is, black to white or white to black transitions.

2.3.8. Weights of Which Architecture are More Interpretable?

If we look at Figure 6, it seems cnn_4 is more interpretable because it includes vertical and horizontal edge filters, almost complete white and black filters. However, cnn_5 has also some intuitive filters, like corner filters.

2.3.9. Comment on the Structures

MLPs are akin to each other, and CNNs are akin to each other. If we compare convolutional layers; from cnn_3 to cnn_5, we are reducing the kernel size and increasing the filter number. Thus, we are reducing the number of parameters and increasing the depth. Since we have fewer parameters, memorization decreases and generalization increases. The accuracy is also increasing from cnn_3 to cnn_5.

MLP is the opposite. Mlp_2 architecture has lower parameters and higher depth but both generalization and accuracy is better in mlp_1 architecture.

2.3.10. Which Architecture Would You Pick for This Classification Task? Why?

Although the mlp_1 has the best accuracy, I would choose cnn_5 because it is the best in generalization and the accuracy difference is not so big.

3. Experimenting Activation Functions

3.1. Plots

3.1.1. Performance Comparison Plot for All Architectures

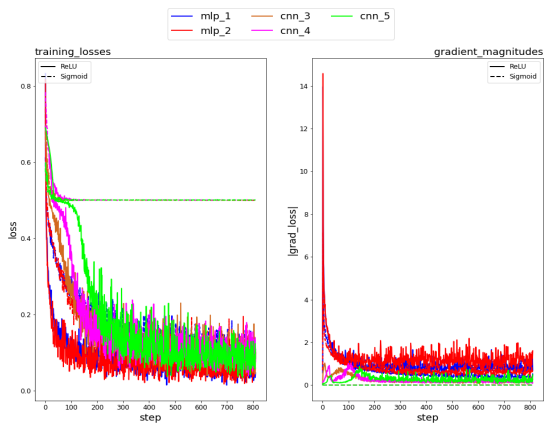


Figure 8: Performance comparison plot. Compares the results of all the ANNs.

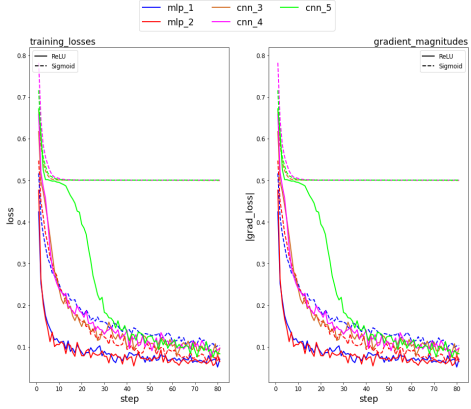


Figure 9: Shows the denoised version of the performance comparison graph in Figure 8.

3.1.2. Performance Comparison Plot for mlp_1 and mlp_2 Architectures

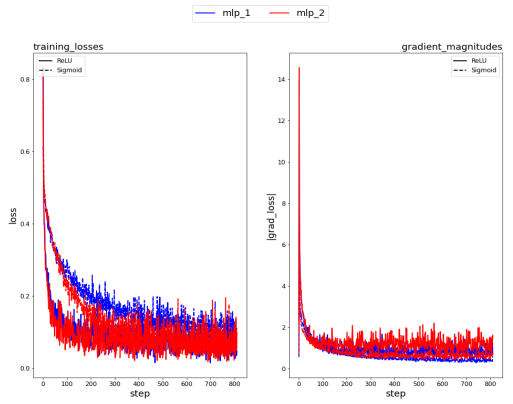


Figure 10: Shows mlp_1 and mlp_2 ANN architecture's training results on the same graph.

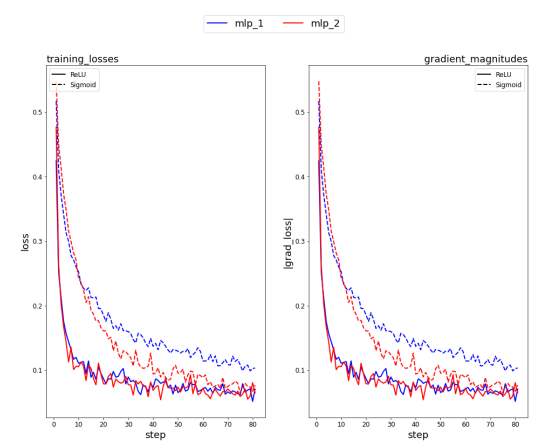


Figure 11: Shows the denoised version mlp_1 and mlp_2 training results in Figure 10.

3.1.3. Performance Comparison Plot for cnn_3, cnn_4 and cnn_5 Architectures

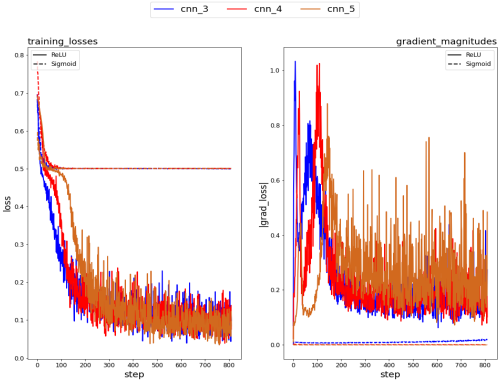


Figure 12: Shows CNN architectures' training results, on the same graph.



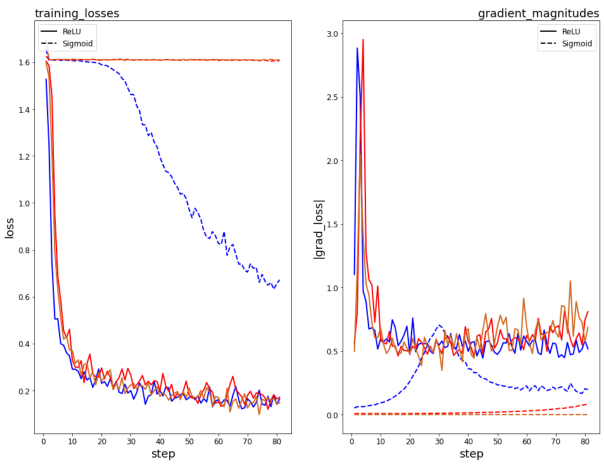


Figure 13: Shows the denoised version cnn_3, cnn_4 and cnn_5 training results in Figure 12.

3.2. Discussion

3.2.1. How is the gradient behavior in different architectures? What happens when depth increases? Why do you think that happens?

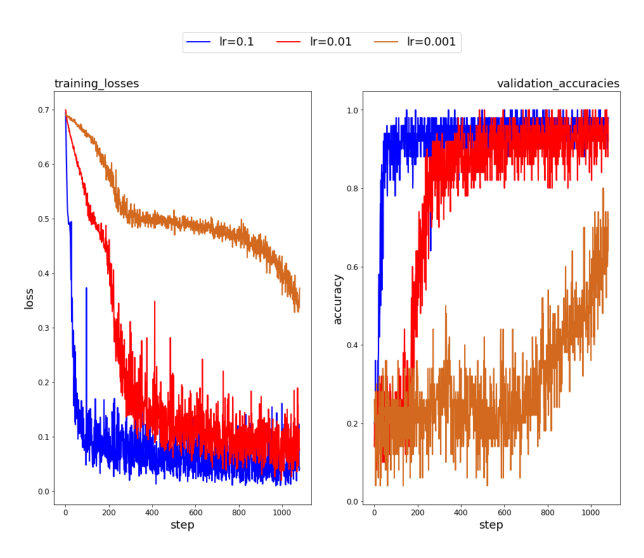
- If we consider Figure 10, as we add more dense layers to MLP architectures, gradient and loss converges faster to 0. The performance is also better as depth increases. Since the architecture has more parameters to train, it can arrange the weights such that the gradient magnitude is closer to 0.
- If we consider Figure 12, as we add more convolutional layers having the same activation function, we are facing more and more the vanishing gradient problem [2]. As we have more activation functions cascaded in the architecture, since the derivatives of the activation functions are usually low, the gradients also become low, and the training slows down. The problem is more visible for sigmoid activation function case, compared to ReLU, since derivative of the sigmoid is smaller than that of the ReLU.

3.2.2. What might happen if we do not scale the inputs to the range [-1.0, 1.0]?

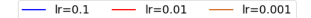
• Since the input range will be higher, the gradient will have higher values for the same iteration number, oscillate more, converge slower.

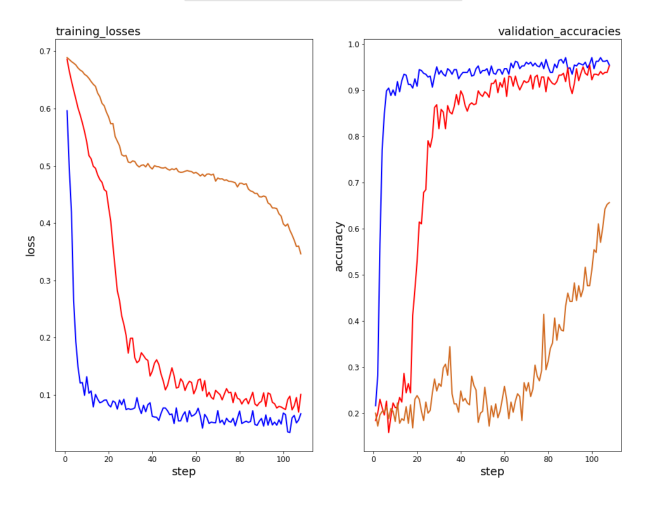
4. Experimenting Learning Rate

4.1.Experimental Work



training of <cnn_5> with different learning rates Figure 14: Shows the learning rate noisy experiment results.





training of <cnn_5> with different learning rates
Figure 15: Shows the learning rate experiment results, after noise filtering.

It is easy to make observations on Figure 15. As can be seen on Figure 15, learning stops around step 25, which corresponds to 250 on Figure 14. Since we have batch size of 50 and 27000 training images, we have 540 steps in each epoch. Since we are recording once per 10 steps, one step in Figure 14 and Figure 15 corresponds to 10 steps of training.

Therefore, step 250 on Figure 14 means 2500 steps of training, corresponds to epoch: $floor\left(\frac{2500}{540}\right) = 5$

4.1.1. Scheculed Learning LR=0.01

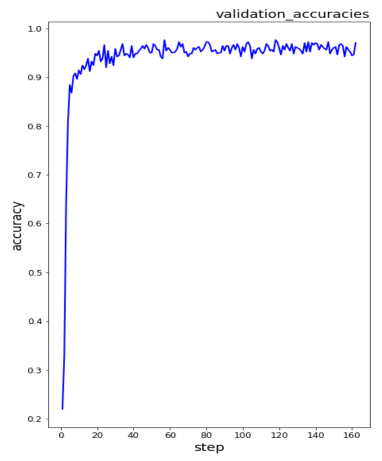


Figure 16: Shows the validation accuracy graph, obtained by training with LR=0.1 until epoch 6 and LR=0.01 after that.

If we look at closer and compare the accuracy curve of non-scheduled training and scheduled training, making small modifications on the resultant curves to compare better:

Training stops at step 40, which corresponds to epoch: $floor\left(\frac{4000}{540}\right) = 8$

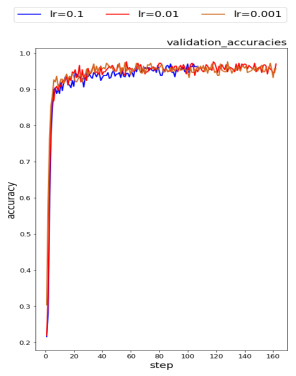


Figure 17: Shows the validation accuracy curves for constant learning rate (blue), two scheduled learning rates (red), and three scheduled learning rates (brown).

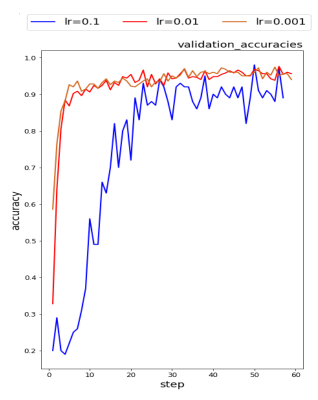


Figure 18: Shows the zoomed-in version of Figure 17.

4.2. Discussion

4.2.1. How Does the Learning Rate Affect the Convergence Speed?

Learning rate is a measure of how sensitive the weight updates will be to the loss gradient. If it is too high, we may miss the global minima point, which is set of weights that makes the gradient 0. If it is too small, then reaching global minima may take very long times.

For our experiment, considering Figure 15, increasing learning rate increase convergence speed.

4.2.2. How Does the Learning Rate Affect the Convergence to A Better Point?

If learning rate is too high, our model can oscillate around the global minima point, as can be seen Figure 18 for LR=0.1 case (blue curve). Small learning rate gives more stable accuracy curve.

4.2.3. Does Your Scheduled Learning Rate Method Work? In What Sense?

Considering Figure 18, when we apply scheduled learning, we get better accuracy and faster convergence. Also, although there is not so much difference, when we decreased the learning rate two times, we get faster convergence. Therefore, our scheduled learning rate model works.

4.2.4. Compare the Accuracy and Convergence Performance of Your Scheduled Learning Rate Method with Adam

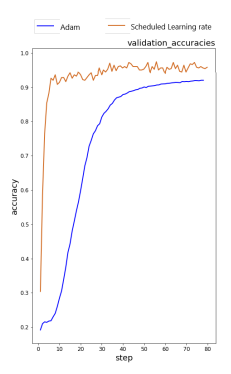


Figure 19: Shows the comparison of Adam (Figure 1, cnn_5, denoised) with scheduled learning rate (Figure 18).

As can clearly be seen in Figure 19, scheduled learning converges faster and gives better performance.

5. References

 $[1] \ \underline{https://towardsdatascience.com/understanding-and-calculating-the-number-of-parameters-in-convolution-neural-networks-cnns-}$

[2] https://towardsdatascience.com/the-vanishing-gradient-problem-69bf08b15484

6. Appendices

6.1. Appendix I: Code for Part-2

```
# import necessery packages
from sklearn.model selection import train test split
import numpy as np
import tensorflow as tf
import os
import pickle
from random import randrange
from utils import part2Plots, visualizeWeights
# some parameters
INIT LR = 1e-2 # initial learning rate
EPOCHS = 15 # epochs
BS = 50 # batch size
IMG W = 28 # width of the images to be trained
IMG H = 28 # height of the images to be trained
N CLASSES = 5 # number of classes
DATA PATH = 'dataset/'
# load the .npy formatted data
print("[INFO] loading data...")
train img = np.load(DATA PATH + 'train images.npy')
train lbl = np.load(DATA PATH + 'train labels.npy')
test img = np.load(DATA PATH + 'test images.npy')
test lbl = np.load(DATA PATH + 'test labels.npy')
# convert data to np.array float type
train img = np.array(train img, dtype="float32")
train lbl = np.array(train lbl, dtype="int")
test img = np.array(test img, dtype="float32")
test lbl = np.array(test lbl, dtype="int")
# preprocess images [0,255] -> [-1,1]
train img = np.true divide(train img, 127.5) - 1
test img = np.true divide(test img, 127.5) - 1
# partition the data into training and validation splits using 90% of
# the data for training and the remaining 10% for validation
(train img, val img, train lbl, val lbl) = train test split(train img,
train lbl,
test size=0.10, stratify=train lbl, random state=42)
# create convolution formatted images
train img conv = train img.reshape(-1, IMG W, IMG H, 1)
test img conv = test img.reshape(-1, IMG W, IMG H, 1)
val img conv = val img.reshape(-1, IMG W, IMG H, 1)
# perform one-hot encoding on the labels
train lbl = tf.keras.utils.to categorical(train lbl, N CLASSES)
test lbl = tf.keras.utils.to categorical(test lbl, N CLASSES)
```

```
val lbl = tf.keras.utils.to categorical(val lbl, N CLASSES)
# create the PredictionLayer
PredictionLayer = tf.keras.Sequential()
PredictionLayer.add(tf.keras.layers.Dense(units=5, activation='softmax'))
# ************* MODEL CREATION FUNCTIONS ************** #
def create mlp 1():
    # construct mlp 1 model. [FC-64, ReLU] + PredictionLayer
   model mlp 1 = tf.keras.Sequential([
       tf.keras.layers.Input(shape=(IMG W * IMG H,)),  # input layer
       tf.keras.layers.Dense(units=64, activation='relu'), # FC-64
       PredictionLayer # PredictionLayer
   1)
    # create binary cross entropy loss (one-hot encoding case)
   loss mlp 1 = tf.keras.losses.CategoricalCrossentropy()
   # create optimizer
   optimizer mlp 1 = tf.keras.optimizers.SGD(learning rate=INIT LR)
   # compile model for training
   model mlp 1.compile(optimizer=optimizer mlp 1, loss=loss mlp 1,
metrics=["accuracy"])
   print("----")
   print(model mlp 1.summary())
   return model mlp 1
def create mlp 2():
    # construct mlp 2 model. [FC-16, ReLU, FC-64(no bias)] +
PredictionLayer
   model mlp 2 = tf.keras.Sequential([
       tf.keras.layers.Input(shape=(IMG W * IMG H,)), # input layer
       tf.keras.layers.Dense(units=16, activation='relu'), # FC-16,
ReLU,
       tf.keras.layers.Dense(units=64), # FC-64
       PredictionLayer # PredictionLayer
   1)
   print("----")
   print(model mlp 2.summary())
   # create binary cross entropy loss (one-hot encoding case)
   loss mlp 2 = tf.keras.losses.CategoricalCrossentropy()
   # create optimizer
   optimizer mlp 2 = tf.keras.optimizers.SGD(learning rate=INIT LR)
   # compile model for training
   model mlp 2.compile(optimizer=optimizer mlp 2, loss=loss mlp 2,
metrics=["accuracy"])
   return model mlp 2
def create cnn 3():
    # construct cnn 3 model 'cnn 3' : [Conv-3×3×16, ReLU, Conv-7×7×8,
ReLU,
```

```
# MaxPool-2×2, Conv-5×5×16, MaxPool-2×2,
   model cnn 3 = tf.keras.Sequential([
       tf.keras.layers.Input(shape=(IMG W, IMG H, 1)),
       tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='relu'), # Conv-3×3×16, Relu,
        tf.keras.layers.Conv2D(filters=8, kernel size=7,
activation='relu'), # Conv-7×7×8, ReLU,
       tf.keras.layers.MaxPool2D((2, 2)), \# MaxPool-2×2
       tf.keras.layers.Conv2D(filters=16, kernel size=5,
activation='relu'), # Conv-7×7×8, ReLU,
       tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
       tf.keras.layers.GlobalAveragePooling2D(),
       tf.keras.layers.Dense(units=5, activation='softmax',
use bias='false') # prediction layer
    1)
   print("-----")
   print(model cnn 3.summary())
    # create binary cross entropy loss (one-hot encoding case)
   loss cnn 3 = tf.keras.losses.CategoricalCrossentropy()
    # create optimizer
   optimizer cnn 3 = tf.keras.optimizers.SGD(learning rate=INIT LR)
    # compile model for training
   model cnn 3.compile(optimizer=optimizer cnn 3, loss=loss cnn 3,
metrics=["accuracy"])
   return model cnn 3
def create cnn 4():
    # construct cnn_4 model 'cnn 4' : ['cnn 3' : [Conv-3×3×16, ReLU,
    # Conv-5×5×8, ReLU, Conv-3×3×8, ReLU, MaxPool-2×2, Conv-5×5×16, ReLU,
MaxPool-2\times2,
    # GlobalAvgPool] + PredictionLayer
   model cnn 4 = tf.keras.Sequential([
       tf.keras.layers.Input(shape=(IMG W, IMG H, 1)),
       tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='relu'), # Conv-3×3×16, Relu,
       tf.keras.layers.Conv2D(filters=8, kernel size=5,
activation='relu'), # Conv-5×5×8, ReLU,
       tf.keras.layers.Conv2D(filters=8, kernel size=3,
activation='relu'), # Conv-3×3×8, ReLU
       tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
        tf.keras.layers.Conv2D(filters=16, kernel size=5,
activation='relu'), # Conv-7×7×8, ReLU,
       tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
       tf.keras.layers.GlobalAveragePooling2D(),
       tf.keras.layers.Dense(units=5, activation='softmax',
use bias='false') # prediction layer
   1)
   print("-----")
   print(model cnn 4.summary())
    # create binary cross entropy loss (one-hot encoding case)
    loss cnn 4 = tf.keras.losses.CategoricalCrossentropy()
    # create optimizer
    optimizer cnn 4 = tf.keras.optimizers.SGD(learning rate=INIT LR)
```

```
# compile model for training
   model cnn 4.compile(optimizer=optimizer cnn 4, loss=loss cnn 4,
metrics=["accuracy"])
   return model cnn 4
def create cnn 5():
    # construct cnn 5 model. 'cnn 5' : [Conv-3×3×16, ReLU, Conv-3×3×8,
ReLU, Conv-3×3×8, ReLU,
   # Conv-3×3×8, ReLU, MaxPool-2×2, Conv-3×3×16, ReLU, Conv-3×3×16,
ReLU, MaxPool-2×2,
   # GlobalAvgPool] + PredictionLayer
   model cnn 5 = tf.keras.Sequential([
        tf.keras.layers.Input(shape=(IMG W, IMG H, 1)),
        tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='relu'), # Conv-3×3×16, Relu,
        tf.keras.layers.Conv2D(filters=8, kernel size=3,
activation='relu'), # Conv-3×3×8, ReLU,
        tf.keras.layers.Conv2D(filters=8, kernel size=3,
activation='relu'), # Conv-3×3×8, ReLU
       tf.keras.layers.Conv2D(filters=8, kernel size=3,
activation='relu'), # Conv-3×3×8, ReLU
        tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
        tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='relu'), # Conv-3×3×16, Relu,
       tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='relu'), # Conv-3×3×16, Relu,
        tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
        tf.keras.layers.GlobalAveragePooling2D(),
        tf.keras.layers.Dense(units=5, activation='softmax',
use bias='false') # prediction layer
   1)
   print("-----")
   print(model cnn 5.summary())
    # create binary cross entropy loss (one-hot encoding case)
   loss cnn 5 = tf.keras.losses.CategoricalCrossentropy()
    # create optimizer
    optimizer cnn 5 = tf.keras.optimizers.SGD(learning rate=INIT LR)
    # compile model for training
   model cnn 5.compile(optimizer=optimizer cnn 5, loss=loss cnn 5,
metrics=["accuracy"])
   return model cnn 5
    # create model by name
def create model (model name):
   if model name == "mlp 1":
       return create mlp 1()
    elif model name == "mlp 2":
        return create_mlp_2()
    elif model name == "cnn 3":
        return create cnn 3()
    elif model name == "cnn 4":
        return create cnn 4()
    elif model name == "cnn 5":
```

```
return create cnn 5()
    else:
        return None
# load and save functions
def save obj (obj, name):
    with open('part2/results/part2 ' + name + '.pkl', 'wb') as f:
        pickle.dump(obj, f, pickle.HIGHEST PROTOCOL)
def load obj(name):
    with open('part2/results/part2 ' + name + '.pkl', 'rb') as f:
        return pickle.load(f)
# my fit function that uses train on batch()
def my fit(model name, x train, y train, x test, y test,
           x_val, y_val, iteration=1, epoches=15):
    # declare and initialize some parameters
    split_size = len(y_train) // BS
    split_size_val = len(y_val) // BS
    length = x_{train.shape[0]}
    losses = []
    train accs = []
    test accs = []
    val accs = []
    weights = []
    # split validation dataset into bacthes
    val_xb = np.array_split(x_val, split_size_val)
    val_yb = np.array_split(y_val, split_size_val)
    for i in range(iteration):
        # in each iteration, create a new model
       model = create model (model name)
        # at each iteration, we have seperate loss and accuracy curves
        loss = []
        train acc = []
        val acc = []
       print("----", model name, " iteration: ", (i + 1), "----
      -")
        for j in range(epoches):
           print("epoch: " + str(j) + " -----> ")
            # suffle the training set
            idxs = np.arange(0, length)
            np.random.shuffle(idxs)
            x train = x train[idxs]
            y train = y_train[idxs]
            # extract batches
            train xb = np.array split(x train, split size)
            train yb = np.array split(y train, split size)
            # train the batches
            index = list(range(split size))
            for i in index:
                results = model.train on batch(train xb[i], train yb[i])
                if i % 10 == 0: # every 10 steps
                    # record the loss
                    loss.append(results[0])
```

```
# record the accuracy
                    train acc.append(results[1])
                    # record the validaditon accuracy
                    rnd idx = randrange(split size val)
                    acc val = model.evaluate(val xb[rnd idx],
val yb[rnd idx])[1]
                    val acc.append(acc val)
        # record the loss and accuracy curves of each trial
        losses.append(np.array(loss))
        train accs.append(np.array(train acc))
        val accs.append(np.array(val acc))
        weights.append(model.trainable weights[0].numpy())
        # Compute test accuracy
        test accs.append(model.evaluate(x test, y test)[1])
    # convert list of np arrays to np arrays
    losses = np.array(losses)
    train accs = np.array(train accs)
    test accs = np.array(test accs)
    val accs = np.array(val accs)
    weights = np.array(weights)
    best idx = np.argmax(test accs)
    dic = {
        "name": model_name,
        "loss curve": np.mean(losses, axis=0),
        "train acc curve": np.mean(train accs, axis=0),
        "val acc curve": np.mean(val accs, axis=0),
        "test acc": test accs[best idx],
        "weights": weights[best idx]
    }
    return dic
# train mlp 1 model and save the results
dic1 = my fit("mlp 1", train img, train lbl, test img, test lbl, val img,
val lbl)
save obj(dic1, "mlp 1")
# train mlp 2 model and save the results
dic2 = my fit("mlp 2", train img, train lbl, test img, test lbl, val img,
val lbl)
save obj(dic2, "mlp 2")
# train cnn 3 model and save the results
dic3 = my fit("cnn 3", train img conv, train lbl, test img conv,
test lbl,
              val_img_conv, val lbl)
save obj(dic3, "cnn 3")
# train cnn 4 model and save the results
dic4 = my fit("cnn 4", train img conv, train lbl, test img conv,
test lbl,
              val img conv, val lbl)
save obj(dic4, "cnn 4")
# train cnn 5 model and save the results
dic5 = my fit("cnn 5", train_img_conv, train_lbl, test_img_conv,
test lbl,
```

```
val img conv, val lbl)
save obj(dic5, "cnn 5")
# draw the curves
results = [dic1, dic2, dic3, dic4, dic5]
part2Plots(results, save dir='part2/plots/', filename='part2 plot',
show plot=True)
# visualize the weights
visualizeWeights(dic1['weights'], save dir='part2/plots',
filename="mlp 1 weights")
visualizeWeights(dic2['weights'], save dir='part2/plots',
filename="mlp 2 weights")
visualizeWeights(dic3['weights'], save dir='part2/plots',
filename="cnn 3 weights")
visualizeWeights(dic4['weights'], save dir='part2/plots',
filename="cnn 4 weights")
visualizeWeights (dic5['weights'], save dir='part2/plots',
filename="cnn 5 weights")
```

6.2. Appendix II: Code for Part-3

```
# import necessery packages
from sklearn.model selection import train test split
import numpy as np
import tensorflow as tf
import pickle
from utils import part3Plots
# INIT LR = 1e-4 # initial learning rate
EPOCHS = 15 \# epochs
BS = 50 # batch size
IMG W = 28 # width of the images to be trained
IMG H = 28 # height of the images to be trained
N CLASSES = 5 # number of classes
\overline{IMG} W = 28
IMGH = 28
DATA PATH = 'dataset/'
# load the .npy formatted data
print("[INFO] loading data...")
train img = np.load(DATA PATH + 'train images.npy')
train lbl = np.load(DATA PATH + 'train labels.npy')
test img = np.load(DATA PATH + 'test images.npy')
test lbl = np.load(DATA PATH + 'test labels.npy')
# convert data to np.array float type
train_img = np.array(train_img, dtype="float32")
train_lbl = np.array(train_lbl, dtype="int")
test img = np.array(test img, dtype="float32")
test lbl = np.array(test lbl, dtype="int")
# preprocess images [0,255] -> [-1,1]
train img = (train img / 127.5) - 1
```

```
test img = (test img / 127.5) - 1
# partition the data into training and validation splits using 90% of
# the data for training and the remaining 10% for validation
(train img, val img, train lbl, val lbl) = train test split(train img,
train lbl,
test size=0.10, stratify=train lbl, random state=42)
# reformat images for cnn
cnn train img = train img.reshape(-1, IMG W, IMG H, 1)
# perform one-hot encoding on the labels
train lbl = tf.keras.utils.to categorical(train lbl, N CLASSES)
test lbl = tf.keras.utils.to categorical(test lbl, N CLASSES)
val lbl = tf.keras.utils.to categorical(val lbl, N CLASSES)
# create the PredictionLayer
PredictionLayer = tf.keras.Sequential()
PredictionLayer.add(tf.keras.layers.Dense(units=5, activation='softmax'))
# construct mlp 1 model. [FC-64, ReLU] + PredictionLayer
model_mlp_1_relu = tf.keras.Sequential([
   tf.keras.layers.Input(shape=(IMG W * IMG H,)), # input layer
   tf.keras.layers.Dense(units=64, activation='relu'), # FC-64
   PredictionLayer # PredictionLayer
1)
print("-----")
print(model mlp 1 relu.summary())
model mlp 1 sigm = tf.keras.Sequential([
   tf.keras.layers.Input(shape=(IMG W * IMG H,)), # input layer
   tf.keras.layers.Dense(units=64, activation='sigmoid'), # FC-64
   PredictionLayer # PredictionLayer
1)
print("-----")
print(model mlp 1 sigm.summary())
# construct mlp 2 model. [FC-16, ReLU, FC-64(no bias)] + PredictionLayer
model mlp 2 relu = tf.keras.Sequential([
   tf.keras.layers.Input(shape=(IMG W * IMG H,)), # input layer
   tf.keras.layers.Dense(units=16, activation='relu'), # FC-16, ReLU,
   tf.keras.layers.Dense(units=64), # FC-64
   PredictionLayer # PredictionLayer
print("-----")
print(model mlp 2 relu.summary())
model mlp 2 sigm = tf.keras.Sequential([
   tf.keras.layers.Input(shape=(IMG W * IMG H,)), # input layer
   tf.keras.layers.Dense(units=16, activation='sigmoid'), # FC-16,
ReLU,
   tf.keras.layers.Dense(units=64), # FC-64
   PredictionLayer # PredictionLayer
print("-----")
print(model mlp 2 sigm.summary())
# construct cnn 3 model 'cnn 3' : [Conv-3\times3\times16, ReLU, Conv-7\times7\times8, ReLU,
# MaxPool-2×2, Conv-5×5×16, MaxPool-2×2,
model cnn 3 relu = tf.keras.Sequential([
```

```
tf.keras.layers.Input(shape=(IMG W, IMG H, 1)),
   tf.keras.layers.Conv2D(filters=16, kernel size=3, activation='relu'),
\# Conv-3×3×16, Relu,
   tf.keras.layers.Conv2D(filters=8, kernel size=7, activation='relu'),
\# Conv-7×7×8, ReLU,
   tf.keras.layers.MaxPool2D((2, 2)), \# MaxPool-2×2
   tf.keras.layers.Conv2D(filters=16, kernel size=5, activation='relu'),
\# Conv-5×5×16, ReLU,
   tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
   tf.keras.layers.GlobalAveragePooling2D(),
   tf.keras.layers.Dense(units=5, activation='softmax',
use bias='false') # prediction layer
print("-----")
print(model cnn 3 relu.summary())
model cnn 3 sigm = tf.keras.Sequential([
   tf.keras.layers.Input(shape=(IMG W, IMG H, 1)),
   tf.keras.layers.Conv2D(filters=16, kernel_size=3,
activation='sigmoid'), # Conv-3×3×16, Relu,
   tf.keras.layers.Conv2D(filters=8, kernel_size=7,
activation='sigmoid'), # Conv-7×7×8, ReLU,
   tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
   tf.keras.layers.Conv2D(filters=16, kernel size=5,
activation='sigmoid'), # Conv-7×7×8, ReLU,
   tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
   tf.keras.layers.GlobalAveragePooling2D(),
   tf.keras.layers.Dense(units=5, activation='softmax',
use bias='false') # prediction layer
1)
print("-----")
print(model cnn 3 sigm.summary())
# construct cnn 4 model 'cnn 4' : ['cnn 3' : [Conv-3×3×16, ReLU,
# Conv-5×5×8, ReLU, Conv-3×3×8, ReLU, MaxPool-2×2, Conv-5×5×16, ReLU,
MaxPool-2\times2,
# GlobalAvgPool] + PredictionLayer
model cnn 4 relu = tf.keras.Sequential([
   tf.keras.layers.Input(shape=(IMG W, IMG H, 1)),
   tf.keras.layers.Conv2D(filters=16, kernel size=3, activation='relu'),
\# Conv-3×3×16, Relu,
   tf.keras.layers.Conv2D(filters=8, kernel size=5, activation='relu'),
# Conv-5 \times 5 \times 8, ReLU,
   tf.keras.layers.Conv2D(filters=8, kernel size=3, activation='relu'),
   tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
   tf.keras.layers.Conv2D(filters=16, kernel size=5, activation='relu'),
\# Conv-5×5×16, ReLU,
   tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
   tf.keras.layers.GlobalAveragePooling2D(),
   tf.keras.layers.Dense(units=5, activation='softmax',
use bias='false') # prediction layer
print("-----")
print(model cnn 4 relu.summary())
model cnn 4 sigm = tf.keras.Sequential([
   tf.keras.layers.Input(shape=(IMG W, IMG H, 1)),
    tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='sigmoid'), # Conv-3×3×16, Relu,
```

```
tf.keras.layers.Conv2D(filters=8, kernel size=5,
activation='sigmoid'), # Conv-5×5×8, ReLU,
    tf.keras.layers.Conv2D(filters=8, kernel size=3,
activation='sigmoid'), # Conv-3×3×8, ReLU
    tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
    tf.keras.layers.Conv2D(filters=16, kernel size=5,
activation='sigmoid'), # Conv-7×7×8, ReLU,
    tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
    tf.keras.layers.GlobalAveragePooling2D(),
    tf.keras.layers.Dense(units=5, activation='softmax',
use bias='false') # prediction layer
print("-----")
print(model cnn 4 sigm.summary())
# construct cnn 5 model. 'cnn 5' : [Conv-3\times3\times16, ReLU, Conv-3\times3\times8, ReLU,
Conv-3\times3\times8, ReLU,
# Conv-3×3×8, ReLU, MaxPool-2×2, Conv-3×3×16, ReLU, Conv-3×3×16, ReLU,
MaxPool-2\times2,
# GlobalAvgPool] + PredictionLayer
model_cnn_5_relu = tf.keras.Sequential([
    tf.keras.layers.Input(shape=(IMG_W, IMG_H, 1)),
    tf.keras.layers.Conv2D(filters=16, kernel size=3, activation='relu'),
\# Conv-3×3×16, Relu,
   tf.keras.layers.Conv2D(filters=8, kernel size=3, activation='relu'),
\# Conv-5×5×8, ReLU,
   tf.keras.layers.Conv2D(filters=8, kernel size=3, activation='relu'),
# Conv-3×3×8, ReLU
   tf.keras.layers.Conv2D(filters=8, kernel size=3, activation='relu'),
# Conv-3×3×8, ReLU
   tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
   tf.keras.layers.Conv2D(filters=16, kernel size=3, activation='relu'),
\# Conv-3×3×16, Relu,
   tf.keras.layers.Conv2D(filters=16, kernel size=3, activation='relu'),
\# Conv-3×3×16, Relu,
   tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
   tf.keras.layers.GlobalAveragePooling2D(),
   tf.keras.layers.Dense(units=5, activation='softmax',
use bias='false') # prediction layer
print("-----")
print(model cnn 5 relu.summary())
model cnn 5 sigm = tf.keras.Sequential([
    tf.keras.layers.Input(shape=(IMG W, IMG H, 1)),
    tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='sigmoid'), # Conv-3×3×16, Relu,
    tf.keras.layers.Conv2D(filters=8, kernel size=3,
activation='sigmoid'), # Conv-5×5×8, ReLU,
    tf.keras.layers.Conv2D(filters=8, kernel size=3,
activation='sigmoid'), # Conv-3×3×8, ReLU
    tf.keras.layers.Conv2D(filters=8, kernel size=3,
activation='sigmoid'), # Conv-3×3×8, ReLU
    tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
    tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='sigmoid'), # Conv-3×3×16, Relu,
    tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='sigmoid'), # Conv-3×3×16, Relu,
    tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
    tf.keras.layers.GlobalAveragePooling2D(),
```

```
tf.keras.layers.Dense(units=5, activation='softmax',
use bias='false') # prediction layer
1)
print("-----")
print(model_cnn_5_sigm.summary())
# create binary cross entropy loss (one-hot encoding case)
loss mlp 1 relu = tf.keras.losses.CategoricalCrossentropy()
loss mlp 2 relu = tf.keras.losses.CategoricalCrossentropy()
loss cnn 3 relu = tf.keras.losses.CategoricalCrossentropy()
loss cnn 4 relu = tf.keras.losses.CategoricalCrossentropy()
loss cnn 5 relu = tf.keras.losses.CategoricalCrossentropy()
# create optimizer
optimizer mlp 1 relu = tf.keras.optimizers.SGD(learning rate=0.01)
optimizer_mlp_2_relu = tf.keras.optimizers.SGD(learning rate=0.01)
optimizer cnn 3 relu = tf.keras.optimizers.SGD(learning rate=0.01)
optimizer cnn 4 relu = tf.keras.optimizers.SGD(learning rate=0.01)
optimizer cnn 5 relu = tf.keras.optimizers.SGD(learning rate=0.01)
# compile model for training
model mlp 1 relu.compile(optimizer=optimizer mlp 1 relu,
loss=loss mlp 1 relu, metrics=["accuracy"])
model mlp 2 relu.compile(optimizer=optimizer mlp 2 relu,
loss=loss mlp 2 relu, metrics=["accuracy"])
model cnn 3 relu.compile(optimizer=optimizer cnn 3 relu,
loss=loss_cnn_3_relu, metrics=["accuracy"])
model cnn 4 relu.compile(optimizer=optimizer cnn 4 relu,
loss=loss cnn 4 relu, metrics=["accuracy"])
model cnn 5 relu.compile(optimizer=optimizer cnn 5 relu,
loss=loss cnn 5 relu, metrics=["accuracy"])
# create binary cross entropy loss (one-hot encoding case)
loss mlp 1 sigm = tf.keras.losses.CategoricalCrossentropy()
loss mlp 2 sigm = tf.keras.losses.CategoricalCrossentropy()
loss cnn 3 sigm = tf.keras.losses.CategoricalCrossentropy()
loss cnn 4 sigm = tf.keras.losses.CategoricalCrossentropy()
loss cnn 5 sigm = tf.keras.losses.CategoricalCrossentropy()
# create optimizer
optimizer mlp 1 sigm = tf.keras.optimizers.SGD(learning rate=0.01)
optimizer mlp 2 sigm = tf.keras.optimizers.SGD(learning rate=0.01)
optimizer cnn 3 sigm = tf.keras.optimizers.SGD(learning rate=0.01)
optimizer cnn 4 sigm = tf.keras.optimizers.SGD(learning rate=0.01)
optimizer cnn 5 sigm = tf.keras.optimizers.SGD(learning rate=0.01)
# compile model for training
model mlp 1 sigm.compile(optimizer=optimizer mlp 1 sigm,
loss=loss mlp 1 sigm, metrics=["accuracy"])
model mlp 2 sigm.compile(optimizer=optimizer mlp 2 sigm,
loss=loss mlp 2 sigm, metrics=["accuracy"])
model cnn 3 sigm.compile(optimizer=optimizer cnn 3 sigm,
loss=loss cnn 3 sigm, metrics=["accuracy"])
model cnn 4 sigm.compile(optimizer=optimizer cnn 4 sigm,
loss=loss cnn 4 sigm, metrics=["accuracy"])
model cnn 5 sigm.compile(optimizer=optimizer cnn 5 sigm,
loss=loss cnn 5 sigm, metrics=["accuracy"])
# training function
def my fit(model, x train, y train, iteration=1, epoches=15):
```

```
split size = len(y train) // BS
    length = x train.shape[0]
    weights = model.trainable weights[0].numpy()
    losses = []
    grads = []
    for i in range(iteration):
        print('iteration: ', (i + 1))
        for j in range(epoches):
           print("epoch: " + str(j) + " -----> ")
            idxs = np.arange(0, length)
           np.random.shuffle(idxs)
           x_train = x_train[idxs]
           y train = y train[idxs]
           xb = np.array split(x train, split size)
           yb = np.array split(y train, split size)
           acc = 0
            index = list(range(split size))
           for i in index:
                results = model.train on batch(xb[i], yb[i])
                acc += results[1]
                if i % 10 == 0:
                    losses.append(results[0])
                   weights new = model.trainable weights[0].numpy()
                    grad = (weights new - weights) / 0.01
                    grads.append(np.linalg.norm(grad))
                    weights = weights new
           acc = acc / split size
           print("accuracy: ", acc)
    dictionary = {
        "losses": losses,
        "grads": grads,
    return dictionary
def save obj (obj, name):
   with open('part3/results/part3 ' + name + '.pkl', 'wb') as f:
       pickle.dump(obj, f, pickle.HIGHEST PROTOCOL)
def load obj(name):
   with open('part3/results/part3 ' + name + '.pkl', 'rb') as f:
        return pickle.load(f)
dic mlp 1 relu = my fit (model mlp 1 relu, train img, train lbl)
dic mlp 1 sigm = my fit (model mlp 1 sigm, train img, train lbl)
dic mlp 2 relu = my fit (model mlp 2 relu, train img, train lbl)
dic mlp 2 sigm = my fit (model mlp 2 sigm, train img, train lbl)
dic cnn 3 relu = my fit (model cnn 3 relu, cnn train img, train lbl)
dic_cnn_3_sigm = my_fit(model_cnn_3_sigm, cnn_train_img, train_lbl)
dic_cnn_4_relu = my_fit(model_cnn_4_relu, cnn_train_img, train_lbl)
dic cnn 4 sigm = my fit (model cnn 4 sigm, cnn train img, train lbl)
dic cnn 5 relu = my fit (model cnn 5 relu, cnn train img, train lbl)
dic cnn 5 sigm = my fit (model cnn 5 sigm, cnn train img, train lbl)
```

```
def to result dic(name, dic relu, dic sigm):
     result = \overline{\{}
         "name": name,
         "relu loss curve": dic relu["losses"],
         "sigmoid loss curve": dic_sigm["losses"],
         "relu grad curve": dic relu["grads"],
         "sigmoid grad curve": dic sigm["grads"]
     return result
# convert the results to a suitable format to print
dic mlp 1 = to result dic("mlp 1", dic mlp 1 relu, dic mlp 1 sigm)
dic_mlp_1 = to_result_dic(mlp_1, dic_mlp_1, dic_mlp_2, sigm)
dic_mlp_2 = to_result_dic("mlp_2", dic_mlp_2_relu, dic_mlp_2_sigm)
dic_cnn_3 = to_result_dic("cnn_3", dic_cnn_3_relu, dic_cnn_3_sigm)
dic_cnn_4 = to_result_dic("cnn_4", dic_cnn_4_relu, dic_cnn_4_sigm)
dic_cnn_5 = to_result_dic("cnn_5", dic cnn_5 relu, dic cnn_5 sigm)
save obj(dic mlp 1, "mlp 1")
save_obj(dic_cnn_3, "cnn_4")
save_obj(dic_cnn_4, "cnn_4")
save obj(dic cnn 5, "cnn 5")
# Reduces the shape (x,) to (x/10,) by taking average of each 10 sample.
def reduce graph noise(dictionary, avr=10):
    result = {
         "name": dictionary["name"],
         "relu_loss_curve":
np.mean(np.array(dictionary["relu loss curve"]).reshape(-1, avr),
axis=1),
         "sigmoid loss curve":
np.mean(np.array(dictionary["sigmoid loss curve"]).reshape(-1, avr),
axis=1),
         "relu grad curve":
np.mean(np.array(dictionary["relu grad curve"]).reshape(-1, avr),
         "sigmoid grad curve":
np.mean(np.array(dictionary["sigmoid grad curve"]).reshape(-1, avr),
axis=1)
     return result
# reduce the noise of curves
dic mlp 1 = reduce graph noise(dic mlp 1)
dic mlp 2 = reduce graph noise (dic mlp 2)
dic cnn 3 = reduce_graph_noise(dic_cnn_3)
dic cnn 4 = reduce graph noise(dic cnn 4)
dic cnn 5 = reduce graph noise(dic cnn <math>5)
results = [ dic mlp 1, dic mlp 2, dic cnn 3, dic cnn 4, dic cnn 5]
part3Plots(results, save dir='part3/plots/', filename='part3_graph',
show plot=True)
```

6.3. Appendix III: Code for Part-4

```
# import necessary packages
from sklearn.model selection import train test split
import numpy as np
import pickle
import tensorflow as tf
import os
from random import randrange
from utils import part4Plots
# some parameters
LR 1 = 1e-1 \# 0.1
LR^{-}2 = 1e-2 # 0.01
LR 3 = 1e-3 # 0.001
LR = [LR_1, LR_2, LR_3]
EPOCHS = 20 # epochs
BS = 50 # batch size
IMG_W = 28 # width of the images to be trained IMG_H = 28 # height of the images to be trained
N CLASSES = 5 # number of classes
DATA PATH = 'dataset/'
# load the .npy formatted data
print("[INFO] loading data...")
train_img = np.load(DATA_PATH + 'train_images.npy')
train lbl = np.load(DATA PATH + 'train labels.npy')
test img = np.load(DATA_PATH + 'test_images.npy')
test lbl = np.load(DATA PATH + 'test labels.npy')
# convert data to np.array float type
train img = np.array(train img, dtype="float32")
train lbl = np.array(train lbl, dtype="int")
test img = np.array(test img, dtype="float32")
test lbl = np.array(test lbl, dtype="int")
\# preprocess images [0,255] \rightarrow [-1,1]
train img = np.true divide(train img, 127.5) - 1
test img = np.true divide(test img, 127.5) - 1
# partition the data into training and validation splits using 90% of
# the data for training and the remaining 10% for validation
(train img, val img, train lbl, val lbl) = train test split(train img,
train lbl,
test size=0.10, stratify=train lbl, random state=42)
# create convolution format
train_img_conv = train_img.reshape(-1, IMG W, IMG H, 1)
test img conv = test_img.reshape(-1, IMG_W, IMG_H, 1)
val img conv = val img.reshape(-1, IMG W, IMG H, 1)
# perform one-hot encoding on the labels
train_lbl = tf.keras.utils.to_categorical(train_lbl, N_CLASSES)
test lbl = tf.keras.utils.to categorical(test lbl, N CLASSES)
val lbl = tf.keras.utils.to categorical(val lbl, N CLASSES)
# create the PredictionLayer
PredictionLayer = tf.keras.Sequential()
PredictionLayer.add(tf.keras.layers.Dense(units=5, activation='softmax'))
```

```
def create mlp 1(learning rate=LR[0]):
    # construct mlp 1 model. [FC-64, ReLU] + PredictionLayer
   model mlp 1 = t\bar{f}.keras.Sequential([
       tf.keras.layers.Input(shape=(IMG W * IMG H,)), # input layer
        tf.keras.layers.Dense(units=64, activation='relu'), # FC-64
       PredictionLayer # PredictionLayer
    1)
    # create binary cross entropy loss (one-hot encoding case)
    loss mlp 1 = tf.keras.losses.CategoricalCrossentropy()
    # create optimizer
   optimizer mlp 1 =
tf.keras.optimizers.SGD(learning rate=learning rate)
    # compile model for training
   model mlp 1.compile(optimizer=optimizer mlp 1, loss=loss mlp 1,
metrics=["accuracy"])
   print("----")
   print(model mlp 1.summary())
   return model mlp 1
def create mlp 2(learning rate=LR[0]):
   # construct mlp 2 model. [FC-16, ReLU, FC-64(no bias)] +
PredictionLayer
   model mlp 2 = tf.keras.Sequential([
       tf.keras.layers.Input(shape=(IMG_W * IMG_H,)), # input layer
       tf.keras.layers.Dense(units=16, activation='relu'), # FC-16,
ReLU,
       tf.keras.layers.Dense(units=64), # FC-64
       PredictionLayer # PredictionLayer
   print("----")
   print(model mlp 2.summary())
    # create binary cross entropy loss (one-hot encoding case)
   loss mlp 2 = tf.keras.losses.CategoricalCrossentropy()
    # create optimizer
    optimizer mlp 2 =
tf.keras.optimizers.SGD(learning rate=learning rate)
    # compile model for training
   model mlp 2.compile(optimizer=optimizer mlp 2, loss=loss mlp 2,
metrics=["accuracy"])
   return model mlp 2
def create cnn 3(learning rate=LR[0]):
   # construct cnn 3 model 'cnn 3' : [Conv-3\times3\times16, ReLU, Conv-7\times7\times8,
ReLU.
    # MaxPool-2×2, Conv-5×5×16, MaxPool-2×2,
   model cnn 3 = tf.keras.Sequential([
       tf.keras.layers.Input(shape=(IMG W, IMG H, 1)),
```

```
tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='relu'), # Conv-3×3×16, Relu,
        tf.keras.layers.Conv2D(filters=8, kernel size=7,
activation='relu'), # Conv-7×7×8, ReLU,
       tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
       tf.keras.layers.Conv2D(filters=16, kernel size=5,
activation='relu'), # Conv-7×7×8, ReLU,
       tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
       tf.keras.layers.GlobalAveragePooling2D(),
       tf.keras.layers.Dense(units=5, activation='softmax',
use bias='false') # prediction layer
   print("----")
   print(model cnn 3.summary())
    # create binary cross entropy loss (one-hot encoding case)
   loss cnn 3 = tf.keras.losses.CategoricalCrossentropy()
    # create optimizer
   optimizer cnn 3 =
tf.keras.optimizers.SGD(learning rate=learning rate)
    # compile model for training
   model cnn 3.compile(optimizer=optimizer cnn 3, loss=loss cnn 3,
metrics=["accuracy"])
   return model cnn 3
def create cnn 4(learning rate=LR[0]):
    # construct cnn_4 model 'cnn 4' : ['cnn 3' : [Conv-3×3×16, ReLU,
    # Conv-5×5×8, ReLU, Conv-3×3×8, ReLU, MaxPool-2×2, Conv-5×5×16, ReLU,
MaxPool-2\times2,
    # GlobalAvgPool] + PredictionLayer
   model cnn 4 = tf.keras.Sequential([
       tf.keras.layers.Input(shape=(IMG W, IMG H, 1)),
       tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='relu'), # Conv-3×3×16, Relu,
       tf.keras.layers.Conv2D(filters=8, kernel size=5,
activation='relu'), # Conv-5×5×8, ReLU,
       tf.keras.layers.Conv2D(filters=8, kernel size=3,
activation='relu'), # Conv-3×3×8, ReLU
       tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
       tf.keras.layers.Conv2D(filters=16, kernel size=5,
activation='relu'), # Conv-7×7×8, ReLU,
       tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
       tf.keras.layers.GlobalAveragePooling2D(),
       tf.keras.layers.Dense(units=5, activation='softmax',
use bias='false') # prediction layer
   1)
   print("-----")
   print(model cnn 4.summary())
    # create binary cross entropy loss (one-hot encoding case)
   loss cnn 4 = tf.keras.losses.CategoricalCrossentropy()
    # create optimizer
    optimizer cnn 4 =
tf.keras.optimizers.SGD(learning rate=learning rate)
    # compile model for training
```

```
model cnn 4.compile(optimizer=optimizer cnn 4, loss=loss cnn 4,
metrics=["accuracy"])
   return model cnn 4
def create cnn 5(learning rate=LR[0], loss=None, optimizer=None):
    # construct cnn 5 model. 'cnn 5': [Conv-3×3×16, ReLU, Conv-3×3×8,
ReLU, Conv-3×3×8, ReLU,
    # Conv-3×3×8, ReLU, MaxPool-2×2, Conv-3×3×16, ReLU, Conv-3×3×16,
ReLU, MaxPool-2×2,
    # GlobalAvgPool] + PredictionLayer
   model cnn 5 = tf.keras.Sequential([
        tf.keras.layers.Input(shape=(IMG W, IMG H, 1)),
        tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='relu'), # Conv-3×3×16, Relu,
        tf.keras.layers.Conv2D(filters=8, kernel size=3,
activation='relu'), # Conv-3×3×8, ReLU,
        tf.keras.layers.Conv2D(filters=8, kernel size=3,
activation='relu'), # Conv-3×3×8, ReLU
        tf.keras.layers.Conv2D(filters=8, kernel size=3,
activation='relu'), # Conv-3×3×8, ReLU
        tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
        tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='relu'), # Conv-3×3×16, Relu,
       tf.keras.layers.Conv2D(filters=16, kernel size=3,
activation='relu'), # Conv-3×3×16, Relu,
        tf.keras.layers.MaxPool2D((2, 2)), # MaxPool-2×2
        tf.keras.layers.GlobalAveragePooling2D(),
        tf.keras.layers.Dense(units=5, activation='softmax',
use bias='false') # prediction layer
   1)
   print("----")
   print(model cnn 5.summary())
    if loss == None:
        # create binary cross entropy loss (one-hot encoding case)
        loss = tf.keras.losses.CategoricalCrossentropy()
    if optimizer == None:
        # create optimizer
        optimizer = tf.keras.optimizers.SGD(learning rate=learning rate)
    # compile model for training
   model cnn 5.compile(optimizer=optimizer, loss=loss,
metrics=["accuracy"])
   return model cnn 5
# create model by name
def create model (model name, learning rate):
    if model name == "mlp 1":
       return create_mlp_1(learning rate)
    elif model_name == "mlp 2":
        return create mlp 2 (learning rate)
    elif model name == "cnn 3":
        return create cnn 3(learning rate)
    elif model name == "cnn 4":
        return create cnn 4 (learning rate)
    elif model_name == "cnn 5":
        return create cnn 5(learning rate)
```

```
else:
       return None
# save and load functions
def save obj (obj, name):
   with open('part4/results/part4 ' + name + '.pkl', 'wb') as f:
      pickle.dump(obj, f, pickle.HIGHEST PROTOCOL)
def load obj (name):
   with open('part4/results/part4 ' + name + '.pkl', 'rb') as f:
      return pickle.load(f)
***********
# my fit function
***********
def my_fit(model_name, x_train, y_train, x_val, y_val, epoches=20):
   # declare and initialize some parameters
   split_size = len(y_train) // BS
   split size val = len(y val) // BS
   length = x_{train.shape[0]}
   losses = []
   val accs = []
   val xb = np.array split(x val, split size val)
   val yb = np.array split(y val, split size val)
   for i in LR:
       # in each iteration, create a new model
      model = create model(model name, i)
       # at each iteration, we have seperate loss and accuracy curves
      loss = []
      train acc = []
      val acc = []
      print("----", model name, " LR: ", i, "----")
       for j in range(epoches):
          print("epoch: " + str(j) + " -----> ")
          # suffle the training set
          idxs = np.arange(0, length)
          np.random.shuffle(idxs)
          x train = x train[idxs]
          y train = y train[idxs]
          # extract batches
          train xb = np.array split(x train, split size)
          train yb = np.array split(y train, split size)
          # train the batches
          index = list(range(split size))
          for i in index:
              results = model.train_on_batch(train_xb[i], train yb[i])
              if i % 10 == 0: # every 10 steps
                 # record the loss
                 loss.append(results[0])
                 # record the validaditon accuracy
                 rnd idx = randrange(split size val)
```

```
acc val = model.evaluate(val xb[rnd idx],
val yb[rnd idx])[1]
                  val_acc.append(acc val)
       # record the loss and accuracy curves of each trial
       losses.append(np.array(loss))
       val accs.append(np.array(val acc))
   # convert list of np arrays to np arrays
   losses = np.array(losses)
   val accs = np.array(val accs)
   dic = {
       "name": model_name,
       "loss curve 1": losses[0],
       "loss curve 01": losses[1],
       "loss curve 001": losses[2],
       "val_acc_curve_1": val_accs[0],
       "val_acc_curve_01": val_accs[1],
       "val acc curve 001": val accs[2],
   return dic
# my favorite architecture is cnn 5
dic = my fit("cnn 5", train img conv, train lbl, val img conv, val lbl,
20) # 20
save obj(dic, "cnn 5")
results = [dic]
part4Plots(results, save dir='part4/plots', filename='part4 plot 1',
show plot=True)
**********
# Now, I will try to make scheduled learning rate to improve SGD based
"""********************
**********
def my fit 2(model name, x train, y train, x val, y val, LR=0.1,
   # declare and initialize some parameters
   split size = len(y train) // BS
   split size val = len(y val) // BS
   length = x train.shape[0]
   val accs = []
   val xb = np.array split(x val, split size val)
   val yb = np.array split(y val, split size val)
   # create a new model cnn 5 model
   optimizer = tf.keras.optimizers.SGD(learning rate=0.1)
   loss = tf.keras.losses.CategoricalCrossentropy()
   model = create cnn 5(LR, loss, optimizer)
   # at each iteration, we have seperate loss and accuracy curves
   loss = []
   val acc = []
   print("----", model name, "----")
   for j in range(epoches):
```

```
if j == 6:
           # create optimizer, change the learning rate
          optimizer = tf.keras.optimizers.SGD(learning rate=0.01)
           loss = tf.keras.losses.CategoricalCrossentropy()
           # recompile model for training
          model.compile(optimizer=optimizer, loss=loss,
metrics=["accuracy"])
       print("epoch: " + str(j) + " -----> ")
       # suffle the training set
       idxs = np.arange(0, length)
       np.random.shuffle(idxs)
       x train = x train[idxs]
       y train = y train[idxs]
       # extract batches
       train xb = np.array split(x train, split size)
       train_yb = np.array_split(y_train, split_size)
       # train the batches
       index = list(range(split_size))
       for i in index:
          results = model.train on batch(train xb[i], train yb[i])
          if i % 10 == 0: # every 10 steps
              # record the validation accuracy
              rnd idx = randrange(split size val)
              acc val = model.evaluate(val xb[rnd idx],
val yb[rnd idx])[1]
              val acc.append(acc val)
   # record the accuracy curves of each trial
   val accs.append(np.array(val acc))
   # convert list of np arrays to np arrays
   val accs = np.array(val accs)
   return val accs
val accs = my fit 2("cnn 5", train img conv, train lbl, val img conv,
val lbl, 0.1, 30) # 30
dic2 = {
   "name": "cnn 5",
   "val accs rshp": np.mean(val accs.reshape(-1, 10), axis=1),
   "val accs": val accs,
save obj(dic2, "cnn 5 p2")
**********
# Repeat 2 and 3; however, in 3, continue training with 0.01 until the
epoch step that you determined
# in 5. Then, set the learning rate to 0.001 and continue training until
30 epochs.
**********
```

```
def my fit 3(model name, x train, y train, x val, y val, LR=0.1,
epoches=30):
    # declare and initialize some parameters
   split_size = len(y_train) // BS
    split size val = len(y val) // BS
    length = x train.shape[0]
   val accs = []
   val xb = np.array split(x val, split size val)
   val yb = np.array split(y val, split size val)
    # create a new model cnn 5 model
    optimizer = tf.keras.optimizers.SGD(learning rate=0.1)
    loss = tf.keras.losses.CategoricalCrossentropy()
   model = create_cnn_5(LR, loss, optimizer)
    # at each iteration, we have seperate loss and accuracy curves
    loss = []
   val acc = []
   print("----", model name, "----")
    for j in range(epoches):
        if (j == 6):
            # create optimizer, change the learning rate
           optimizer = tf.keras.optimizers.SGD(learning rate=0.01)
           loss = tf.keras.losses.CategoricalCrossentropy()
            # recompile model for training
           model.compile(optimizer=optimizer, loss=loss,
metrics=["accuracy"])
       elif (j == 10):
            # create optimizer, change the learning rate
            optimizer = tf.keras.optimizers.SGD(learning rate=0.001)
           loss = tf.keras.losses.CategoricalCrossentropy()
            # recompile model for training
           model.compile(optimizer=optimizer, loss=loss,
metrics=["accuracy"])
       print("epoch: " + str(j) + " -----> ")
        # suffle the training set
        idxs = np.arange(0, length)
        np.random.shuffle(idxs)
       x train = x train[idxs]
        y train = y train[idxs]
        # extract batches
        train xb = np.array split(x train, split size)
        train yb = np.array split(y train, split size)
        # train the batches
        index = list(range(split size))
        for i in index:
           results = model.train on batch(train xb[i], train yb[i])
           if i % 10 == 0: # every 10 steps
                # record the validaditon accuracy
                rnd idx = randrange(split size val)
                acc val = model.evaluate(val xb[rnd idx],
val yb[rnd idx])[1]
                val acc.append(acc val)
    # record theaccuracy curves of each trial
   val accs.append(np.array(val acc))
```

```
# convert list of np arrays to np arrays
    val accs = np.array(val accs)
    return val_accs
val accs = my fit 3("cnn 5", train img conv, train lbl, val img conv,
val lbl, 0.1, 30) # 30
dic3 = {
    "name": "cnn 5 schl 3",
    "val accs rshp": np.mean(val accs.reshape(-1, 10), axis=1),
    "val accs": val accs,
}
save obj(dic3, "cnn 5 p3")
dic1 = load obj("cnn 5")
dic2 = load_obj("cnn_5_p2")
dic3 = load_obj("cnn_5_p3")
curves = {
    "name": "cnn 5 scheduled 0.01",
    "loss_curve_1": (np.array([])),
    "loss_curve_01": (np.array([])),
    "loss curve 001": (np.array([])),
    "val acc curve 1": (np.mean(dic1["val acc curve 1"].reshape(-1, 10),
axis=1))[0:30],
    # np.mean(dic5["val_acc_curve_1"].reshape(-1, 10), axis=1),
    "val_acc_curve_01": (dic2["val_accs_rshp"])[0:30],
    "val_acc_curve_001": (dic3["val_accs_rshp"])[0:30],
} # dic["val accs rshp"],
results = [curves]
part4Plots(results, save dir='part4/plots', filename='part4 plot 2',
show plot=True)
```