(Optional) Colab Setup

If you aren't using Colab, you can delete the following code cell. This is just to help students with mounting to Google Drive to access the other .py files and downloading the data, which is a little trickier on Colab than on your local machine using Jupyter.

```
# you will be prompted with a window asking to grant permissions
from google.colab import drive
drive.mount("/content/drive")
     Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
# fill in the path in your Google Drive in the string below. Note: do not escape slashes or spaces
import os
datadir = "/content/assignment1"
if not os.path.exists(datadir):
  !ln -s "/content/drive/My Drive/CS 444/assignment1/" $datadir
os.chdir(datadir)
! pwd
    /content/drive/My Drive/CS 444/assignment1
# downloading Fashion-MNIST
import os
os.chdir(os.path.join(datadir, "fashion-mnist/"))
!chmod +x ./get_data.sh
!./get_data.sh
os.chdir(datadir)
     --2023-02-15 04:48:57-- https://raw.githubusercontent.com/zalandoresearch/fashion-mnist/master/data/fashion/t10k-images-idx3-ubyte.gz
    Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.108.133, 185.199.109.133, 185.199.110.133, ...
    Connecting to raw.githubusercontent.com (raw.githubusercontent.com) | 185.199.108.133 | :443... connected.
    HTTP request sent, awaiting response... 200 OK
    Length: 4422102 (4.2M) [application/octet-stream]
    Saving to: 't10k-images-idx3-ubyte.gz.172
    t10k-images-idx3-ub 100%[========>] 4.22M --.-KB/s
    2023-02-15 04:48:57 (46.8 MB/s) - 't10k-images-idx3-ubyte.gz.172' saved [4422102/4422102]
     --2023-02-15 04:48:57-- https://raw.githubusercontent.com/zalandoresearch/fashion-mnist/master/data/fashion/t10k-labels-idx1-ubyte.gz
    Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.108.133, 185.199.109.133, 185.199.109.133, ...
    Connecting to raw.githubusercontent.com (raw.githubusercontent.com)|185.199.108.133|:443... connected.
    HTTP request sent, awaiting response... 200 OK
    Length: 5148 (5.0K) [application/octet-stream]
    Saving to: 't10k-labels-idx1-ubyte.gz.172'
    t10k-labels-idx1-ub 100%[========>] 5.03K --.-KB/s
    2023-02-15 04:48:57 (4.16 MB/s) - 't10k-labels-idx1-ubyte.gz.172' saved [5148/5148]
     --2023-02-15 04:48:57-- https://raw.githubusercontent.com/zalandoresearch/fashion-mnist/master/data/fashion/train-images-idx3-ubyte.gz
    Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.108.133, 185.199.109.133, 185.199.110.133, ...
    Connecting to raw.githubusercontent.com (raw.githubusercontent.com)|185.199.108.133|:443... connected.
    HTTP request sent, awaiting response... 200 OK
    Length: 26421880 (25M) [application/octet-stream]
    Saving to: 'train-images-idx3-ubyte.gz.172'
    train-images-idx3-u 100%[========>] 25.20M 39.1MB/s
    2023-02-15 04:48:58 (39.1 MB/s) - 'train-images-idx3-ubyte.gz.172' saved [26421880/26421880]
     --2023-02-15 04:48:58-- https://raw.githubusercontent.com/zalandoresearch/fashion-mnist/master/data/fashion/train-labels-idx1-ubyte.gz
    Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.110.133, 185.199.108.133, 185.199.109.133, ...
    Connecting to raw.githubusercontent.com (raw.githubusercontent.com) | 185.199.110.133 | :443... connected.
    HTTP request sent, awaiting response... 200 {\sf OK}
    Length: 29515 (29K) [application/octet-stream]
    Saving to: 'train-labels-idx1-ubyte.gz.172'
    train-labels-idx1-u 100%[========>] 28.82K --.-KB/s
    2023-02-15 04:48:58 (7.27 MB/s) - 'train-labels-idx1-ubyte.gz.172' saved [29515/29515]
```

→ Imports

Loading Fashion-MNIST

```
In the following cells we determine the number of images for each split and load the images.

TRAIN_IMAGES + VAL_IMAGES = (0,60000], TEST_IMAGES = 10000

# You can change these numbers for experimentation
# For submission we will use the default values

TRAIN_IMAGES = 50000

VAL_IMAGES = 10000

normalize = True

data = get_FASHION_data(TRAIN_IMAGES, VAL_IMAGES, normalize=normalize)

X_train_fashion, y_train_fashion = data['X_train'], data['y_train']
```

→ Loading Rice

```
# loads train / test / val splits of 80%, 20%, 20%
data = get_RICE_data()
X_train_RICE, y_train_RICE = data['X_train'], data['y_train']
X_val_RICE, y_val_RICE = data['X_val'], data['y_val']
X_test_RICE, y_test_RICE = data['X_test'], data['y_test']
n_class_RICE = len(np.unique(y_test_RICE))

print("Number of train samples: ", X_train_RICE.shape[0])
print("Number of val samples: ", X_val_RICE.shape[0])
print("Number of test samples: 10911
Number of val samples: 3637
Number of test samples: 3637
```

X_val_fashion, y_val_fashion = data['X_val'], data['y_val']
X_test_fashion, y_test_fashion = data['X_test'], data['y_test']

n_class_fashion = len(np.unique(y_test_fashion))

Get Accuracy

This function computes how well your model performs using accuracy as a metric.

```
def get_acc(pred, y_test):
    return np.sum(y_test == pred) / len(y_test) * 100
```

Perceptron

Perceptron has 2 hyperparameters that you can experiment with:

- Learning rate controls how much we change the current weights of the classifier during each update. We set it at a default value of 0.5, but you should experiment with different values. We recommend changing the learning rate by factors of 10 and observing how the performance of the classifier changes. You should also try adding a **decay** which slowly reduces the learning rate over each epoch.
- Number of Epochs An epoch is a complete iterative pass over all of the data in the dataset. During an epoch we predict a label using the classifier and then update the weights of the classifier according to the perceptron update rule for each sample in the training set. You should try different values for the number of training epochs and report your results.

You will implement the Perceptron classifier in the models/perceptron.py

The following code:

- · Creates an instance of the Perceptron classifier class
- · The train function of the Perceptron class is trained on the training data
- · We use the predict function to find the training accuracy as well as the testing accuracy

Train Perceptron on Fashion-MNIST

```
lr = 0.001
n_epochs = 100

percept_fashion = Perceptron(n_class_fashion, lr, n_epochs)
percept_fashion.train(X_train_fashion, y_train_fashion)

pred_percept = percept_fashion.predict(X_train_fashion)
print('The training accuracy is given by: %f' % (get_acc(pred_percept, y_train_fashion)))
    The training accuracy is given by: 84.298000
```

Validate Perceptron on Fashion-MNIST

```
pred_percept = percept_fashion.predict(X_val_fashion)
print('The validation accuracy is given by: %f' % (get_acc(pred_percept, y_val_fashion)))
    The validation accuracy is given by: 83.160000
```

▼ Test Perceptron on Fashion-MNIST

```
pred_percept = percept_fashion.predict(X_test_fashion)
print('The testing accuracy is given by: %f' % (get_acc(pred_percept, y_test_fashion)))
    The testing accuracy is given by: 81.950000
```

Perceptron_Fashion-MNIST Kaggle Submission

Once you are satisfied with your solution and test accuracy, output a file to submit your test set predictions to the Kaggle for Assignment 1 Fashion-MNIST. Use the following code to do so:

```
output_submission_csv('kaggle/perceptron_submission_fashion.csv', percept_fashion.predict(X_test_fashion))
```

Train Perceptron on Rice

```
lr = 0.001
n_epochs = 1000
```

```
percept_RICE = Perceptron(n_class_RICE, lr, n_epochs)
percept_RICE.train(X_train_RICE, y_train_RICE)

pred_percept = percept_RICE.predict(X_train_RICE)
print('The training accuracy is given by: %f' % (get_acc(pred_percept, y_train_RICE)))

The training accuracy is given by: 99.184309
```

Validate Perceptron on Rice

```
pred_percept = percept_RICE.predict(X_val_RICE)
print('The validation accuracy is given by: %f' % (get_acc(pred_percept, y_val_RICE)))
    The validation accuracy is given by: 99.147649
```

Test Perceptron on Rice

```
pred_percept = percept_RICE.predict(X_test_RICE)
print('The testing accuracy is given by: %f' % (get_acc(pred_percept, y_test_RICE)))
    The testing accuracy is given by: 99.037668
```

Support Vector Machines (with SGD)

Next, you will implement a "soft margin" SVM. In this formulation you will maximize the margin between positive and negative training examples and penalize margin violations using a hinge loss.

We will optimize the SVM loss using SGD. This means you must compute the loss function with respect to model weights. You will use this gradient to update the model weights.

SVM optimized with SGD has 3 hyperparameters that you can experiment with:

- Learning rate similar to as defined above in Perceptron, this parameter scales by how much the weights are changed according to the calculated gradient update.
- Epochs similar to as defined above in Perceptron.
- **Regularization constant** Hyperparameter to determine the strength of regularization. In this case it is a coefficient on the term which maximizes the margin. You could try different values. The default value is set to 0.05.

You will implement the SVM using SGD in the models/svm.py

The following code:

- · Creates an instance of the SVM classifier class
- . The train function of the SVM class is trained on the training data
- · We use the predict function to find the training accuracy as well as the testing accuracy

▼ Train SVM on Fashion-MNIST

```
lr = 0.001
n_epochs = 20
reg_const = 0.005

svm_fashion = SVM(n_class_fashion, lr, n_epochs, reg_const)
svm_fashion.train(X_train_fashion, y_train_fashion)

pred_svm = svm_fashion.predict(X_train_fashion)
print('The training accuracy is given by: %f' % (get_acc(pred_svm, y_train_fashion)))
    The training accuracy is given by: 84.406000
```

Validate SVM on Fashion-MNIST

```
pred_svm = svm_fashion.predict(X_val_fashion)
print('The validation accuracy is given by: %f' % (get_acc(pred_svm, y_val_fashion)))
    The validation accuracy is given by: 83.480000
```

▼ Test SVM on Fashion-MNIST

```
pred_svm = svm_fashion.predict(X_test_fashion)
print('The testing accuracy is given by: %f' % (get_acc(pred_svm, y_test_fashion)))
    The testing accuracy is given by: 82.050000
```

SVM_Fashion-MNIST Kaggle Submission

Once you are satisfied with your solution and test accuracy output a file to submit your test set predictions to the Kaggle for Assignment 1 Fashion-MNIST. Use the following code to do so:

```
output_submission_csv('kaggle/svm_submission_fashion.csv', svm_fashion.predict(X_test_fashion))
```

→ Train SVM on Rice

```
lr = 0.0001
n_epochs = 100
reg_const = 0.1

svm_RICE = SVM(n_class_RICE, lr, n_epochs, reg_const)
svm_RICE.train(X_train_RICE, y_train_RICE)

pred_svm = svm_RICE.predict(X_train_RICE)
print('The training accuracy is given by: %f' % (get_acc(pred_svm, y_train_RICE)))
    The training accuracy is given by: 79.479424
```

▼ Validate SVM on Rice

```
pred_svm = svm_RICE.predict(X_val_RICE)
print('The validation accuracy is given by: %f' % (get_acc(pred_svm, y_val_RICE)))
    The validation accuracy is given by: 79.048666
```

Test SVM on Rice

Softmax Classifier (with SGD)

Next, you will train a Softmax classifier. This classifier consists of a linear function of the input data followed by a softmax function which outputs a vector of dimension C (number of classes) for each data point. Each entry of the softmax output vector corresponds to a confidence in one of the C classes, and like a probability distribution, the entries of the output vector sum to 1. We use a cross-entropy loss on this sotmax output to train the model.

Check the following link as an additional resource on softmax classification: http://cs231n.github.io/linear-classify/#softmax

Once again we will train the classifier with SGD. This means you need to compute the gradients of the softmax cross-entropy loss function according to the weights and update the weights using this gradient. Check the following link to help with implementing the gradient updates: https://deepnotes.io/softmax-crossentropy

The softmax classifier has 3 hyperparameters that you can experiment with:

- Learning rate As above, this controls how much the model weights are updated with respect to their gradient.
- Number of Epochs As described for perceptron.
- Regularization constant Hyperparameter to determine the strength of regularization. In this case, we minimize the L2 norm of the model
 weights as regularization, so the regularization constant is a coefficient on the L2 norm in the combined cross-entropy and regularization
 objective.

You will implement a softmax classifier using SGD in the models/softmax.py

The following code:

- · Creates an instance of the Softmax classifier class
- The train function of the Softmax class is trained on the training data
- · We use the predict function to find the training accuracy as well as the testing accuracy

▼ Train Softmax on Fashion-MNIST

```
lr = 0.001
n_epochs = 100
reg_const = 0.001
softmax_fashion = Softmax(n_class_fashion, lr, n_epochs, reg_const)
softmax_fashion.train(X_train_fashion, y_train_fashion)
pred_softmax = softmax_fashion.predict(X_train_fashion)
print('The training accuracy is given by: %f' % (get_acc(pred_softmax, y_train_fashion)))
    The training accuracy is given by: 84.756000
```

▼ Validate Softmax on Fashion-MNIST

```
pred_softmax = softmax_fashion.predict(X_val_fashion)
print('The validation accuracy is given by: %f' % (get_acc(pred_softmax, y_val_fashion)))
    The validation accuracy is given by: 83.770000
```

▼ Testing Softmax on Fashion-MNIST

```
pred_softmax = softmax_fashion.predict(X_test_fashion)
print('The testing accuracy is given by: %f' % (get_acc(pred_softmax, y_test_fashion)))
    The testing accuracy is given by: 82.420000
```

Softmax_Fashion-MNIST Kaggle Submission

Once you are satisfied with your solution and test accuracy output a file to submit your test set predictions to the Kaggle for Assignment 1 Fashion-MNIST. Use the following code to do so:

```
output_submission_csv('kaggle/softmax_submission_fashion.csv', softmax_fashion.predict(X_test_fashion))
```

Train Softmax on Rice

```
lr = 0.01
n_epochs = 1000
reg_const = 0.001

softmax_RICE = Softmax(n_class_RICE, lr, n_epochs, reg_const)
softmax_RICE.train(X_train_RICE, y_train_RICE)

pred_softmax = softmax_RICE.predict(X_train_RICE)
print('The training accuracy is given by: %f' % (get_acc(pred_softmax, y_train_RICE)))
    The training accuracy is given by: 83.117954
```

▼ Validate Softmax on Rice

```
pred_softmax = softmax_RICE.predict(X_val_RICE)
print('The validation accuracy is given by: %f' % (get_acc(pred_softmax, y_val_RICE)))
    The validation accuracy is given by: 83.172945
```

▼ Testing Softmax on Rice

```
pred_softmax = softmax_RICE.predict(X_test_RICE)
print('The testing accuracy is given by: %f' % (get_acc(pred_softmax, y_test_RICE)))
    The testing accuracy is given by: 83.200440
```

→ Logistic Classifier

The Logistic Classifier has 2 hyperparameters that you can experiment with:

- Learning rate similar to as defined above in Perceptron, this parameter scales by how much the weights are changed according to the calculated gradient update.
- Number of Epochs As described for perceptron.
- · Threshold The decision boundary of the classifier.

You will implement the Logistic Classifier in the models/logistic.py

The following code:

- Creates an instance of the Logistic classifier class
- The train function of the Logistic class is trained on the training data
- · We use the predict function to find the training accuracy as well as the testing accuracy

Training Logistic Classifer

Validate Logistic Classifer

▼ Test Logistic Classifier

```
pred_lr = lr.predict(X_test_RICE)
print('The testing accuracy is given by: %f' % (get_acc(pred_lr, y_test_RICE)))
```

The testing accuracy is given by: 99.917514

4s completed at 23:15