# logistic\_regression

April 20, 2022

### 1 ECE 285 Assignment 1: Logistic Regression

For this part of assignment, you are tasked to implement a logistic regression algorithm for multiclass classification and test it on the CIFAR10 dataset.

You sould run the whole notebook and answer the questions in the notebook.

TO SUBMIT: PDF of this notebook with all the required outputs and answers.

```
[29]: # Prepare Packages
      import numpy as np
      import matplotlib.pyplot as plt
      from ece285.utils.data_processing import get_cifar10_data
      # Use a subset of CIFAR10 for KNN assignments
      dataset = get cifar10 data(
          subset_train=5000,
          subset_val=250,
          subset test=500,
      )
      print(dataset.keys())
      print("Training Set Data Shape: ", dataset["x_train"].shape)
      print("Training Set Label Shape: ", dataset["y_train"].shape)
      print("Validation Set Data Shape: ", dataset["x_val"].shape)
      print("Validation Set Label Shape: ", dataset["y_val"].shape)
      print("Test Set Data Shape: ", dataset["x_test"].shape)
      print("Test Set Label Shape: ", dataset["y_test"].shape)
     dict_keys(['x_train', 'y_train', 'x_val', 'y_val', 'x_test', 'y_test'])
                                (5000, 3072)
     Training Set Data Shape:
     Training Set Label Shape:
                                (5000,)
     Validation Set Data Shape: (250, 3072)
     Validation Set Label Shape: (250,)
                            (500, 3072)
     Test Set Data Shape:
     Test Set Label Shape:
                            (500,)
```

## 2 Logistic Regression for multi-class classification

A Logistic Regression Algorithm has 3 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, and later you are asked to experiment with different values. We recommend looking at the graphs and observing how the performance of the classifier changes with different learning rate.
- 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 the linear classifier update rule for each sample in the training set. We evaluate our models after every 10 epochs and save the accuracies, which are later used to plot the training, validation and test VS epoch curves.
- Weight Decay Regularization can be used to constrain the weights of the classifier and prevent their values from blowing up. Regularization helps in combatting overfitting. You will be using the 'weight\_decay' term to introduce regularization in the classifier.

The only way how a Logistic Regression based classification algorithm is different from a Linear Regression algorithm is that in the former we additionally pass the classifier outputs into a sigmoid function which squashes the output in the (0,1) range. Essentially these values then represent the probabilities of that sample belonging to class particular classes

#### 2.0.1 Implementation (40%)

You need to implement the Linear Regression method in algorithms/logistic\_regression.py. You need to fill in the sigmoid function, training function as well as the prediction function.

```
[30]: # Import the algorithm implementation (TODO: Complete the Logistic Regression,
       → in algorithms/logistic_regression.py)
      from ece285.algorithms import Logistic
      from ece285.utils.evaluation import get_classification_accuracy
      num_classes = 10  # Cifar10 dataset has 10 different classes
      # Initialize hyper-parameters
      learning_rate = 0.01 # You will be later asked to experiment with different ⊔
      → learning rates and report results
      num_epochs_total = 1000  # Total number of epochs to train the classifier
      epochs_per_evaluation = 10  # Epochs per step of evaluation; We will evaluate_
      →our model regularly during training
      N, D = dataset[
          "x train"
      ].shape # Get training data shape, N: Number of examples, D:Dimensionality of []
       \rightarrow the data
      weight_decay = 0.00002
      x_train = dataset["x_train"].copy()
      y_train = dataset["y_train"].copy()
      x_val = dataset["x_val"].copy()
```

```
[32]: # Training and evaluation function -> Outputs accuracy data
      def train(learning_rate_, weight_decay_):
          # Create a linear regression object
          logistic_regression = Logistic(
              num_classes, learning_rate_, epochs_per_evaluation, weight_decay_
          # Randomly initialize the weights and biases
          weights = np.random.randn(num_classes, D + 1) * 0.0001
          train_accuracies, val_accuracies, test_accuracies = [], [], []
          # Train the classifier
          for _ in range(int(num_epochs_total / epochs_per_evaluation)):
              # Train the classifier on the training data
              weights = logistic_regression.train(x_train, y_train, weights)
              # Evaluate the trained classifier on the training dataset
              y_pred_train = logistic_regression.predict(x_train)
              train_accuracies.append(get_classification_accuracy(y_pred_train,_u

    y_train))
              # Evaluate the trained classifier on the validation dataset
              y_pred_val = logistic_regression.predict(x_val)
              val_accuracies.append(get_classification_accuracy(y_pred_val, y_val))
              # Evaluate the trained classifier on the test dataset
              y_pred_test = logistic_regression.predict(x_test)
              test_accuracies append(get_classification_accuracy(y_pred_test, y_test))
          return train_accuracies, val_accuracies, test_accuracies, weights
```

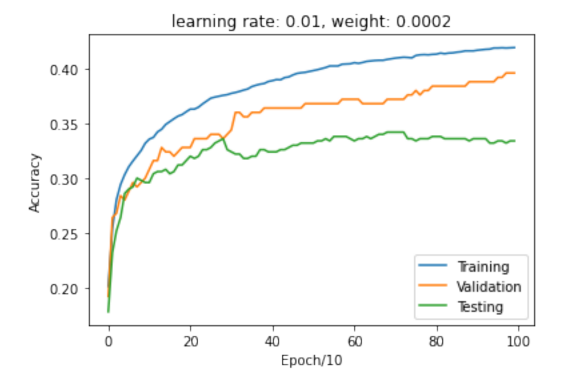
```
[33]: import matplotlib.pyplot as plt

def plot_accuracies(train_acc, val_acc, test_acc, titles):
    # Plot Accuracies vs Epochs graph for all the three
```

```
epochs = np.arange(0, int(num_epochs_total / epochs_per_evaluation))
plt.title(titles)
plt.ylabel("Accuracy")
plt.xlabel("Epoch/10")
plt.plot(epochs, train_acc, epochs, val_acc, epochs, test_acc)
plt.legend(["Training", "Validation", "Testing"])
plt.show()
```

```
[]: # Run training and plotting for default parameter values as mentioned above t_ac, v_ac, te_ac, weights = train(learning_rate, weight_decay)
```

```
[36]: plot_accuracies(t_ac, v_ac, te_ac, "learning rate: 0.01, weight: 0.0002")
```



#### 2.0.2 Try different learning rates and plot graphs for all (20%)

```
[37]: # TODO

# Repeat the above training and evaluation steps for the following learning

→rates and plot graphs

# You need to submit all 5 graphs along with this notebook pdf

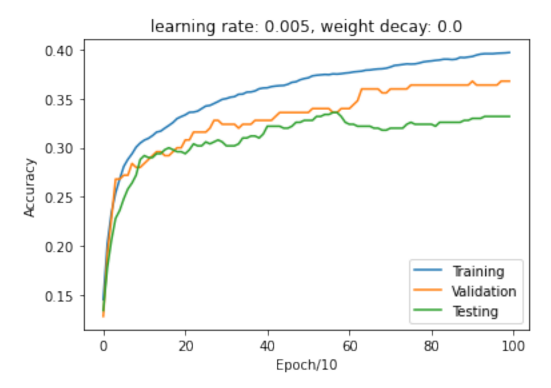
learning_rates = [0.005, 0.01, 0.05, 0.1]

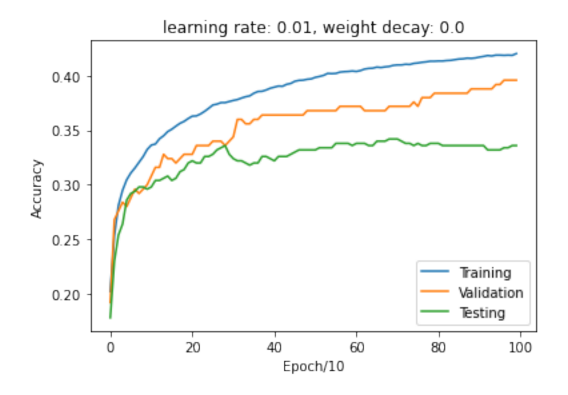
weight_decay = 0.0 # No regularization for now
```

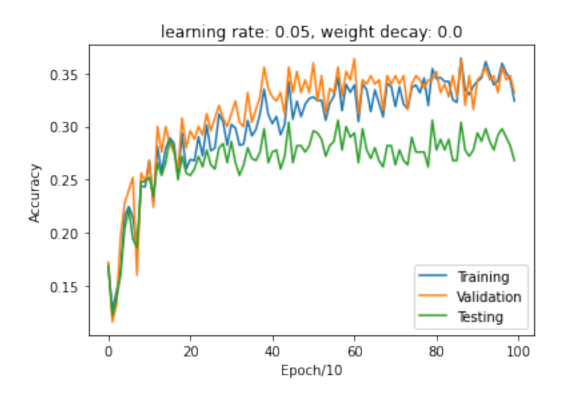
```
# FEEL FREE TO EXPERIMENT WITH OTHER VALUES. REPORT OTHER VALUES IF THEY_
    ACHIEVE A BETTER PERFORMANCE

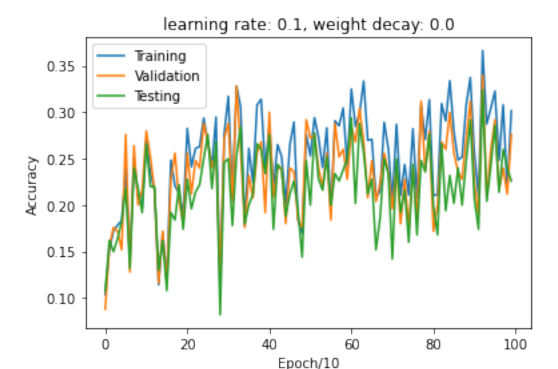
for i in range(len(learning_rates)):
    t_ac, v_ac, te_ac, weights = train(learning_rates[i], weight_decay)
    title = "learning rate: " + str(learning_rates[i]) + ", weight decay: " +_
    str(0.0)
    plot_accuracies(t_ac, v_ac, te_ac, title)

# for lr in learning_rates: Train the classifier and plot data
# Step 1. train_accu, val_accu, test_accu = train(lr, weight_decay)
# Step 2. plot_accuracies(train_accu, val_accu, test_accu)
```









**Inline Question 1.** Which one of these learning rates (best\_lr) would you pick to train your model? Please Explain why.

Your Answer: 0.01, this learning rate will provide highest testing accuarcy and the accuarcy increase faster than lr = 0.005. The accuacy doesn't oscilliate.

#### 2.0.3 Regularization: Try different weight decay and plots graphs for all (20%)

```
# Initialize a non-zero weight_decay (Regulzarization constant) term and repeatuth the training and evaluation

# Use the best learning rate as obtained from the above excercise, best_lr

weight_decays = [0.0, 0.00005, 0.00003, 0.00002, 0.00001, 0.000005]

# FEEL FREE TO EXPERIMENT WITH OTHER VALUES. REPORT OTHER VALUES IF THEY

→ ACHIEVE A BETTER PERFORMANCE

# for weight_decay in weight_decays: Train the classifier and plot data

# Step 1. train_accu, val_accu, test_accu = train(best_lr, weight_decay)

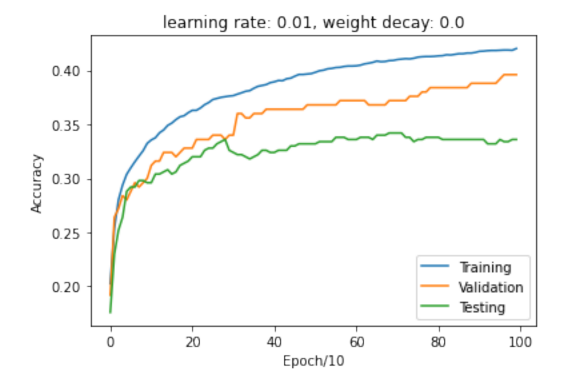
# Step 2. plot_accuracies(train_accu, val_accu, test_accu)

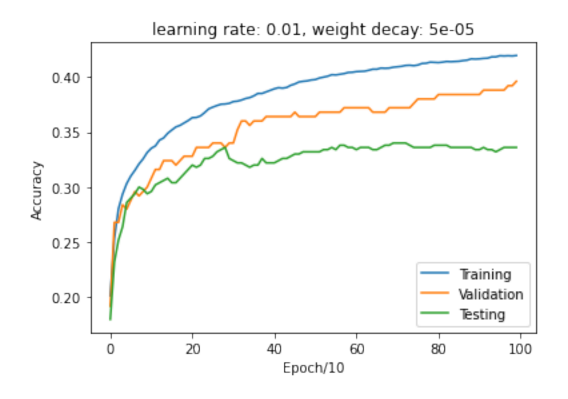
for i in range(len(weight_decays)):

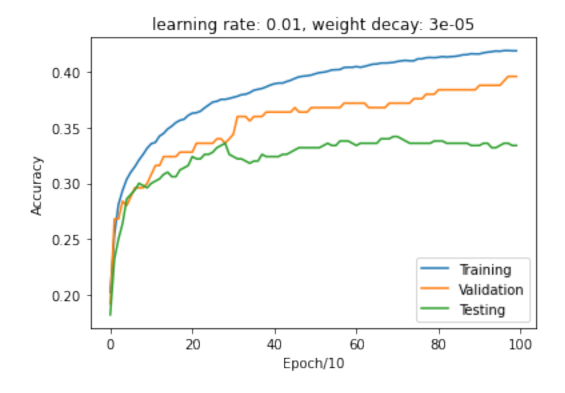
t_ac, v_ac, te_ac, weights = train(0.01, weight_decays[i])

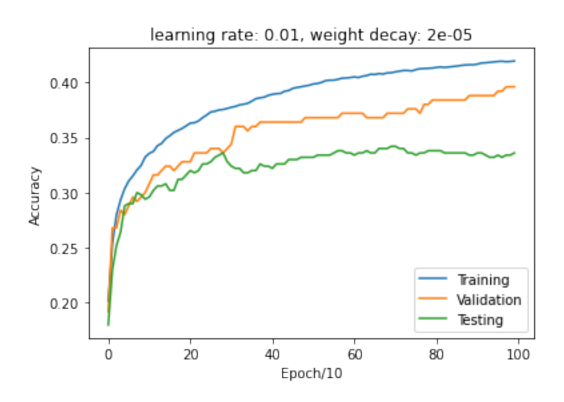
title = "learning rate: " + str(0.01) + ", weight decay: " +□

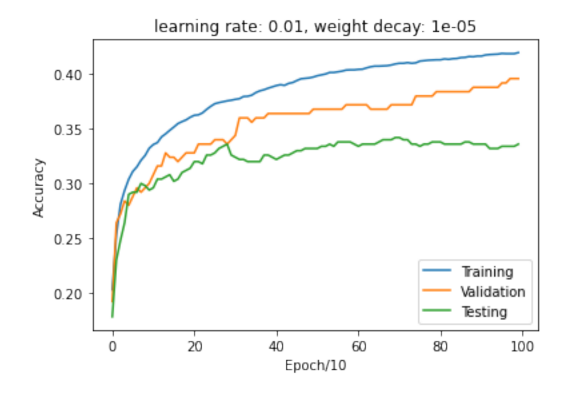
→ str(weight_decays[i])
```

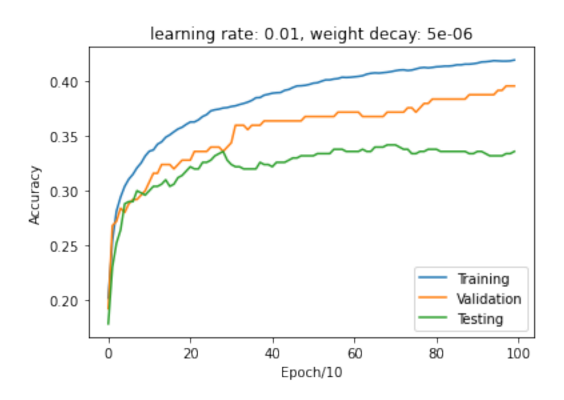












Inline Question 2. Discuss underfitting and overfitting as observed in the 5 graphs obtained by changing the regularization. Which weight\_decay term gave you the best classifier performance? HINT: Do not just think in terms of best training set performance, keep in mind that the real utility of a machine learning model is when it performs well on data it has never seen before

Your Answer: Although the gap between validation accuracy and training one is large, it is difficult to see the improvement by increasing weight decay value. Thus higher weight decay value are needed. The best result in amoung above graphs is when weight decay equal to 5e-6

#### 2.0.4 Visualize the filters (10%)

```
[22]: # These visualizations will only somewhat make sense if your learning rate and
      →weight_decay parameters were
      # properly chosen in the model. Do your best.
      w = weights[:, :-1]
      w = w.reshape(10, 3, 32, 32).transpose(0, 2, 3, 1)
      w \min, w \max = np.min(w), np.max(w)
      fig = plt.figure(figsize=(16, 16))
      classes = [
          "plane",
          "car",
          "bird",
          "cat".
          "deer",
          "dog",
          "frog",
          "horse",
          "ship",
          "truck",
      for i in range(10):
          fig.add_subplot(2, 5, i + 1)
          # Rescale the weights to be between 0 and 255
          wimg = 255.0 * (w[i, :, :].squeeze() - w_min) / (w_max - w_min)
          plt.imshow(wimg.astype(int))
          plt.axis("off")
          plt.title(classes[i])
      plt.show()
```





### Inline Question 3. (10%)

- a. Compare and contrast the performance of the 2 classifiers i.e. Linear Regression and Logistic Regression.
- b. Which classifier would you deploy for your multiclass classification project and why?

Your Answer: Linear regression has result approximately to be 0.28, while logistic regression is 0.32 in validation data set and testing data set. logistic regression. Logistic regression will not overflow given large learning rate, it also produce higher validation accuracy.

[]: