This is the k-nearest neighbors workbook for ECE C147/C247 Assignment #2

Please follow the notebook linearly to implement k-nearest neighbors.

Please print out the workbook entirely when completed.

The goal of this workbook is to give you experience with the data, training and evaluating a simple classifier, k-fold cross validation, and as a Python refresher.

Import the appropriate libraries

```
In [1]:
         import numpy as np # for doing most of our calculations
         import matplotlib.pyplot as plt# for plotting
         from utils.data utils import load CIFAR10 # function to load the CIFAR-10 datase
         # Load matplotlib images inline
         %matplotlib inline
         # These are important for reloading any code you write in external .py files.
         # see http://stackoverflow.com/questions/1907993/autoreload-of-modules-in-ipytho
         %load_ext autoreload
         %autoreload 2
In [2]:
         # Set the path to the CIFAR-10 data
         cifar10 dir = '/Users/madhavsankar/Downloads/cifar-10-batches-py' # You need to
         X_train, y_train, X_test, y_test = load_CIFAR10(cifar10_dir)
         # As a sanity check, we print out the size of the training and test data.
         print('Training data shape: ', X_train.shape)
         print('Training labels shape: ', y_train.shape)
         print('Test data shape: ', X test.shape)
         print('Test labels shape: ', y test.shape)
        Training data shape: (50000, 32, 32, 3)
        Training labels shape: (50000,)
        Test data shape: (10000, 32, 32, 3)
        Test labels shape: (10000,)
In [3]:
         # Visualize some examples from the dataset.
         # We show a few examples of training images from each class.
         classes = ['plane', 'car', 'bird', 'cat', 'deer', 'dog', 'frog', 'horse', 'ship'
         num classes = len(classes)
         samples per class = 7
         for y, cls in enumerate(classes):
             idxs = np.flatnonzero(y train == y)
             idxs = np.random.choice(idxs, samples per class, replace=False)
             for i, idx in enumerate(idxs):
                 plt idx = i * num classes + y + 1
                 plt.subplot(samples per class, num classes, plt idx)
                 plt.imshow(X train[idx].astype('uint8'))
                 plt.axis('off')
```

```
if i == 0:
     plt.title(cls)
plt.show()
```



```
In [4]: # Subsample the data for more efficient code execution in this exercise
   num_training = 5000
   mask = list(range(num_training))
   X_train = X_train[mask]
   y_train = y_train[mask]

   num_test = 500
   mask = list(range(num_test))
   X_test = X_test[mask]
   y_test = y_test[mask]

# Reshape the image data into rows
   X_train = np.reshape(X_train, (X_train.shape[0], -1))
   X_test = np.reshape(X_test, (X_test.shape[0], -1))
   print(X_train.shape, X_test.shape)
```

K-nearest neighbors

(5000, 3072) (500, 3072)

In the following cells, you will build a KNN classifier and choose hyperparameters via k-fold cross-validation.

```
In [5]: # Import the KNN class
    from nndl import KNN

In [6]: # Declare an instance of the knn class.
    knn = KNN()

# Train the classifier.
    # We have implemented the training of the KNN classifier.
    # Look at the train function in the KNN class to see what this does.
    knn.train(X=X_train, y=y_train)
```

Questions

- (1) Describe what is going on in the function knn.train().
- (2) What are the pros and cons of this training step?

Answers

(1) Train just stores the input data along with the labels.

(2)

```
PROS:
```

- Simple and fast.

CONS:

Memory intensive because we need to store all the input data.
 Makes it harder/slower to test/predict a new input data.

KNN prediction

In the following sections, you will implement the functions to calculate the distances of test points to training points, and from this information, predict the class of the KNN.

```
In [7]:
# Implement the function compute_distances() in the KNN class.
# Do not worry about the input 'norm' for now; use the default definition of the
# in the code, which is the 2-norm.
# You should only have to fill out the clearly marked sections.

import time
time_start =time.time()

dists_L2 = knn.compute_distances(X=X_test)

print('Time to run code: {}'.format(time.time()-time_start))
print('Frobenius norm of L2 distances: {}'.format(np.linalg.norm(dists_L2, 'fro'))

Time to run code: 22.655582904815674
```

Really slow code

Frobenius norm of L2 distances: 7906696.077040902

Note: This probably took a while. This is because we use two for loops. We could increase the speed via vectorization, removing the for loops.

If you implemented this correctly, evaluating np.linalg.norm(dists_L2, 'fro') should return: ~7906696

KNN vectorization

The above code took far too long to run. If we wanted to optimize hyperparameters, it would be time-expensive. Thus, we will speed up the code by vectorizing it, removing the for loops.

```
In [8]: # Implement the function compute_L2_distances_vectorized() in the KNN class.
# In this function, you ought to achieve the same L2 distance but WITHOUT any fo
# Note, this is SPECIFIC for the L2 norm.

time_start =time.time()
dists_L2_vectorized = knn.compute_L2_distances_vectorized(X=X_test)
print('Time to run code: {}'.format(time.time()-time_start))
print('Difference in L2 distances between your KNN implementations (should be 0)
```

Time to run code: 0.18738818168640137
Difference in L2 distances between your KNN implementations (should be 0): 0.0

Speedup

Depending on your computer speed, you should see a 10-100x speed up from vectorization. On our computer, the vectorized form took 0.36 seconds while the naive implementation took 38.3 seconds.

Implementing the prediction

Now that we have functions to calculate the distances from a test point to given training points, we now implement the function that will predict the test point labels.

```
In [10]:
       # Implement the function predict labels in the KNN class.
       # Calculate the training error (num incorrect / total samples)
         from running knn.predict_labels with k=1
       error = 1
       # YOUR CODE HERE:
         Calculate the error rate by calling predict labels on the test
         data with k = 1. Store the error rate in the variable error.
       # ----- #
       pred y = knn.predict labels(dists L2 vectorized)
       num incorrect = 0
       for i in range(len(y test)):
         if y test[i] != pred y[i]:
            num incorrect += 1
       error = num_incorrect / len(y_test)
       # -----#
       # END YOUR CODE HERE
       print(error)
```

0.726

If you implemented this correctly, the error should be: 0.726.

This means that the k-nearest neighbors classifier is right 27.4% of the time, which is not great, considering that chance levels are 10%.

Optimizing KNN hyperparameters

In this section, we'll take the KNN classifier that you have constructed and perform cross-validation to choose a best value of k, as well as a best choice of norm.

Create training and validation folds

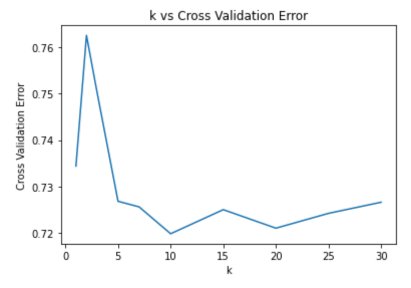
First, we will create the training and validation folds for use in k-fold cross validation.

```
In [11]:
        # Create the dataset folds for cross-valdiation.
        num folds = 5
        X train_folds = []
        y_train_folds = []
        # YOUR CODE HERE:
           Split the training data into num_folds (i.e., 5) folds.
           X_train_folds is a list, where X_train_folds[i] contains the
              data points in fold i.
           y train_folds is also a list, where y_train_folds[i] contains
              the corresponding labels for the data in X train folds[i]
        # ----- #
        each_fold = int(num_training / num_folds)
        for i in range(num folds):
           X train folds.append(X train[i*each fold:(i+1)*each fold,:])
           y train folds.append(y train[i*each fold:(i+1)*each fold])
        # END YOUR CODE HERE
```

Optimizing the number of nearest neighbors hyperparameter.

In this section, we select different numbers of nearest neighbors and assess which one has the lowest k-fold cross validation error.

```
errors = []
knn = KNN()
for k in ks:
    error_k = 0
    for fold in range(num folds):
        X_validation = X_train_folds[fold]
       y_validation = y_train_folds[fold]
        X_train_fold = np.concatenate(X_train_folds[:fold] + X_train_folds[fold
        y_train_fold = np.concatenate(y_train_folds[:fold] + y_train_folds[fold
        knn.train(X=X_train_fold, y=y_train_fold)
        dists L2 vectorized = knn.compute L2 distances vectorized(X=X validation
        pred_y = knn.predict_labels(dists_L2_vectorized, k)
        num_incorrect = (pred_y != y_validation).sum()
        error_k += num_incorrect / y_validation.shape[0]
    print(error k / num folds)
    errors.append(error_k / num_folds)
plt.plot(ks, errors)
plt.title('k vs Cross Validation Error')
plt.ylabel('Cross Validation Error')
plt.xlabel('k')
plt.show()
min error = np.min(errors)
min error k = np.argmin(errors)
print('Least Cross Validation Error is observed for k = %2d and the error is %.5
# END YOUR CODE HERE
# ----- #
print('Computation time: %.2f'%(time.time()-time start))
0.7344
0.76260000000000002
0.7504000000000001
0.7267999999999999
0.7256
0.7198
0.725
0.721
0.7242
0.7266
```



Least Cross Validation Error is observed for k = 10 and the error is 0.71980 Computation time: 25.78

Questions:

- (1) What value of k is best amongst the tested k's?
- (2) What is the cross-validation error for this value of k?

Answers:

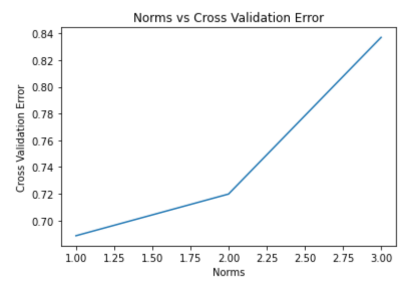
- (1) k = 10 has the best/least error.
- (2) Cross Validation Error = 0.7198

Optimizing the norm

Next, we test three different norms (the 1, 2, and infinity norms) and see which distance metric results in the best cross-validation performance.

```
In [14]:
         time start =time.time()
         L1 norm = lambda x: np.linalg.norm(x, ord=1)
         L2 norm = lambda x: np.linalq.norm(x, ord=2)
         Linf norm = lambda x: np.linalg.norm(x, ord= np.inf)
         norms = [L1_norm, L2_norm, Linf_norm]
           -----
          YOUR CODE HERE:
             Calculate the cross-validation error for each norm in norms, testing
             the trained model on each of the 5 folds. Average these errors
             together and make a plot of the norm used vs the cross-validation error
             Use the best cross-validation k from the previous part.
             Feel free to use the compute distances function. We're testing just
             three norms, but be advised that this could still take some time.
         #
         #
             You're welcome to write a vectorized form of the L1- and Linf- norms
             to speed this up, but it is not necessary.
```

```
# ----- #
best_k = ks[min_error_k]
errors = []
for norm in norms:
   error norm = 0
   for fold in range(num_folds):
       X_validation = X_train_folds[fold]
       y_validation = y_train_folds[fold]
       X_train_fold = np.concatenate(X_train_folds[:fold] + X_train_folds[fold
       y_train_fold = np.concatenate(y_train_folds[:fold] + y_train_folds[fold
       knn.train(X=X train fold, y=y train fold)
       dists = knn.compute_distances(X=X_validation, norm = norm)
       pred_y = knn.predict_labels(dists, best_k)
       num incorrect = 0
       for i in range(len(y_validation)):
          if y_validation[i] != pred_y[i]:
              num_incorrect += 1
       error_norm += num_incorrect / len(y_validation)
   errors.append(error_norm / num_folds)
plt.plot([1,2,3], errors)
plt.title('Norms vs Cross Validation Error')
plt.ylabel('Cross Validation Error')
plt.xlabel('Norms')
plt.show()
min error = np.min(errors)
min error norm = np.argmin(errors)
print('Least Cross Validation Error is observed for norm index = %2s and the err
# ----- #
# END YOUR CODE HERE
# ----- #
print('Computation time: %.2f'%(time.time()-time start))
```



Least Cross Validation Error is observed for norm index = 0 and the error is 0.68860 Computation time: 473.12

Questions:

- (1) What norm has the best cross-validation error?
- (2) What is the cross-validation error for your given norm and k?

Answers:

- (1) L1 Norm has the best cross-validation error.
- (2) Cross Validation error is 0.6886.

Evaluating the model on the testing dataset.

Now, given the optimal k and norm you found in earlier parts, evaluate the testing error of the knearest neighbors model.

Error rate achieved: 0.722

Question:

How much did your error improve by cross-validation over naively choosing k=1 and using the L2-norm?

Answer:

The improvement is (0.726 - 0.722 = 0.004).

```
In []:
```

```
import numpy as np
import pdb
class KNN(object):
  def init (self):
    pass
  def train(self, X, y):
   Inputs:
   X is a numpy array of size (num_examples, D)
    y is a numpy array of size (num_examples, )
    self_X_train = X
    self.y_train = y
  def compute_distances(self, X, norm=None):
    Compute the distance between each test point in X and each
training point
    in self.X_train.
   Inputs:
   - X: A numpy array of shape (num_test, D) containing test data.
   - norm: the function with which the norm is taken.
   Returns:
   - dists: A numpy array of shape (num test, num train) where
dists[i, j]
     is the Euclidean distance between the ith test point and the jth
training
     point.
   սոն
    if norm is None:
     norm = lambda x: np.sqrt(np.sum(x**2))
     \#norm = 2
   num test = X.shape[0]
   num_train = self.X_train.shape[0]
   dists = np.zeros((num test, num train))
   for i in np.arange(num_test):
     for j in np.arange(num_train):
              # YOUR CODE HERE:
           Compute the distance between the ith test point and the
jth
```

```
training point using norm(), and store the result in
dists[i, j].
      distance = X[i] - self.X_train[j]
      dists[i, j] = norm(distance)
      #
          ______ #
      # END YOUR CODE HERE
      #
      ______#
   return dists
 def compute L2 distances vectorized(self, X):
   Compute the distance between each test point in X and each
training point
   in self.X_train WITHOUT using any for loops.
   - X: A numpy array of shape (num_test, D) containing test data.
   - dists: A numpy array of shape (num_test, num_train) where
     is the Euclidean distance between the ith test point and the jth
training
     point.
   min
   num test = X.shape[0]
   num train = self.X train.shape[0]
   dists = np.zeros((num_test, num_train))
   #
   # YOUR CODE HERE:
      Compute the L2 distance between the ith test point and the jth
   #
      training point and store the result in dists[i, j]. You may
      NOT use a for loop (or list comprehension). You may only use
      numpy operations.
   #
   #
   #
      HINT: use broadcasting. If you have a shape (N,1) array and
      a shape (M,) array, adding them together produces a shape (N,
M)
      array.
   #
```

```
train_sum = np.sum(self.X_train**2, axis = 1).reshape(1,
num train)
   test sum = np.sum(X**2, axis = 1).reshape(num test, 1)
   train_test_dot = np.dot(X, self.X_train.T)
   dists = np.sqrt(train sum + test sum - 2 * train test dot)
   #
   # END YOUR CODE HERE
   return dists
 def predict_labels(self, dists, k=1):
   Given a matrix of distances between test points and training
points,
   predict a label for each test point.
   Inputs:
   - dists: A numpy array of shape (num_test, num_train) where
dists[i, j]
     gives the distance betwen the ith test point and the ith
training point.
   Returns:

    y: A numpy array of shape (num test,) containing predicted

labels for the
     test data, where y[i] is the predicted label for the test point
X[i].
   num test = dists.shape[0]
   y_pred = np.zeros(num_test)
   for i in np.arange(num_test):
     # A list of length k storing the labels of the k nearest
neighbors to
     # the ith test point.
     closest y = []
______#
     # YOUR CODE HERE:
        Use the distances to calculate and then store the labels of
        the k-nearest neighbors to the ith test point. The function
     #
        numpy.argsort may be useful.
     #
     #
        After doing this, find the most common label of the k-
```

Assu Likelenood:

Assume:
$$\widetilde{x} : \left[x \right] \widetilde{\omega} : \left[\omega \right]$$

where
$$\alpha_k(\tilde{x}^{(j)}) = \tilde{w}_k^T \tilde{x}^{(j)}$$

$$\log L_{y} = L = \mathcal{E}\left[\left(\alpha_{y(i)}\left(\widetilde{x}^{(i)}\right) - \log \mathcal{E}_{k=i}^{2} e^{\alpha_{k}\left(\widetilde{x}^{(i)}\right)}\right)\right]$$

WE WANT TO MAKIMIZE THE LOW LIKELIHOOD:

$$\nabla_{\tilde{w}_{i}} L = \frac{\partial L}{\partial \tilde{w}_{i}} = \frac{\partial L}{\partial a_{i}} \times \frac{\partial a_{i}}{\partial \tilde{w}_{i}}$$

$$= \frac{2}{2} \frac{-1}{2} e^{a_{k}(\tilde{x}(\tilde{y}))} \times e^{a_{k}(\tilde{x}(\tilde{y}))}$$

Take
$$I_{ji} = \{ (, y^{(j)}) : i \}$$

$$\nabla L = \underbrace{\sum_{j=1}^{\infty} \left[I_{ji} - \frac{e^{a_k (\tilde{x}(j))}}{\sum_{k \in i}^{\infty} e^{a_k (\tilde{x}(j))}} \right]} \cdot \tilde{x}^{(j)}$$

$$\nabla L = \underbrace{\underbrace{\underbrace{\underbrace{\underbrace{\underbrace{x (i)}}}_{j=1}}}_{j=1} \underbrace{\underbrace{\underbrace{\underbrace{x (i)}}_{j}}_{kol}}_{kol} . x (i)$$

$$\nabla L = \sum_{j=1}^{\infty} \left[I_{ji} - \frac{e^{\alpha_k (x (j))}}{\sum_{k \in i}^{\infty} e^{\alpha_k (x (j))}} \right]$$

$$L_{i}|\theta\rangle$$
: a_{ki} (\bar{x}^{ij}) - log_{ki} $e^{a_{k}}$ (\bar{x}^{ij})

$$= \log \left(\frac{e^{\alpha_{8}(i)}(\bar{x}^{(j)})}{2 e^{\alpha_{8}(\bar{x}^{(j)})}} \right)$$

LET
$$\sigma_{g(i)}(\tilde{x}^{(j)}) = \frac{e^{a_{g(i)}(\tilde{x}^{(j)})}}{\sum_{k=i}^{g(i)} e^{a_k(\tilde{x}^{(j)})}}$$

$$\rightarrow$$
 if $8(i) = k$

$$\frac{\partial \sigma_{k} \left(\tilde{x}^{(i)}\right)}{\partial \alpha_{k} \left(\tilde{x}^{(i)}\right)} = \frac{\partial}{\partial \alpha_{k} \left(\tilde{x}^{(i)}\right)} \left(\frac{e^{\alpha_{k} \left(\tilde{x}^{(i)}\right)}}{e^{\alpha_{k} \left(\tilde{x}^{(i)}\right)}}\right)$$

$$= \underbrace{\begin{cases} e^{\Omega_{k}(x^{ij})} & e^{\Omega_{k}(\bar{x}^{ij})} \\ e^{\Omega_{k}(\bar{x}^{ij})} & e^{\Omega_{k}(\bar{x}^{ij})} \end{cases}}_{\Omega_{k}(\bar{x}^{ij})} = \underbrace{\begin{cases} e^{\Omega_{k}(x^{ij})} \\ e^{\Omega_{k}(\bar{x}^{ij})} \\ e^{\Omega_{k}(\bar{x}^{ij})} \end{cases}}_{\Omega_{k}(\bar{x}^{ij})}$$

$$\left[\sum_{k=1}^{\infty} c \, \alpha_k(\bar{x}^{(i)}) \right]^2$$

$$\frac{\partial \sigma_{(i)}}{\partial \alpha_{(i)}} \neq k$$

$$\frac{\partial \sigma_{(i)}}{\partial \alpha_{(i)}} \left(\frac{\bar{x}^{(i)}}{\bar{x}^{(i)}}\right) = \frac{\partial}{\partial \alpha_{(i)}} \left(\frac{e^{\alpha_{(i)}} \bar{x}^{(i)}}{\sum_{k=1}^{\infty} e^{\alpha_{(i)}} \bar{x}^{(i)}}\right)$$

$$\frac{\partial \alpha_{(i)}}{\partial \alpha_{(i)}} \neq k$$

$$\frac{\partial \alpha_{(i)}}{\partial \alpha_{(i)}} \left(\frac{\bar{x}^{(i)}}{\sum_{k=1}^{\infty} e^{\alpha_{(i)}} \bar{x}^{(i)}}\right)$$

$$\frac{\partial L_{j}(\theta)}{\partial a_{k}(\vec{x}^{ij})} = \begin{cases}
-\sigma_{k}(\vec{x}^{ij}) & \sigma_{k}(\vec{x}^{ij}) \\
\frac{\partial L_{j}(\theta)}{\partial a_{k}(\vec{x}^{ij})} & \frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})}
\end{cases}$$

$$\frac{\partial L_{j}(\theta)}{\partial a_{k}(\vec{x}^{ij})} = \begin{cases}
-\sigma_{k}(\vec{x}^{ij}) & \sigma_{k}(\vec{x}^{ij}) \\
\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})}
\end{cases}$$

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\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})}
\end{cases}$$

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\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})}
\end{cases}$$

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\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})}
\end{cases}$$

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\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})}
\end{cases}$$

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-\sigma_{k}(\vec{x}^{ij}) & \sigma_{k}(\vec{x}^{ij}) \\
\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})}
\end{cases}$$

$$\frac{\partial L_{j}(\theta)}{\partial a_{k}(\vec{x}^{ij})} = \begin{cases}
-\sigma_{k}(\vec{x}^{ij}) & \sigma_{k}(\vec{x}^{ij}) \\
\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})}
\end{cases}$$

$$\frac{\partial L_{j}(\theta)}{\partial a_{k}(\vec{x}^{ij})} = \begin{cases}
-\sigma_{k}(\vec{x}^{ij}) & \sigma_{k}(\vec{x}^{ij}) \\
\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})}
\end{cases}$$

$$\frac{\partial L_{j}(\theta)}{\partial a_{k}(\vec{x}^{ij})} = \begin{cases}
-\sigma_{k}(\vec{x}^{ij}) & \sigma_{k}(\vec{x}^{ij}) \\
\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})}
\end{cases}$$

$$\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})} = \begin{cases}
-\sigma_{k}(\vec{x}^{ij}) & \sigma_{k}(\vec{x}^{ij}) \\
\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})}
\end{cases}$$

$$\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})} = \begin{cases}
-\sigma_{k}(\vec{x}^{ij}) & \sigma_{k}(\vec{x}^{ij}) \\
\frac{\partial \sigma_{k}(\vec{x}^{ij})}{\partial a_{k}(\vec{x}^{ij})}
\end{cases}$$

$$\frac{\partial L_{j}[\theta]}{\partial \widetilde{\omega}_{k}} = \begin{cases}
(1 - \sigma_{g(j)}(\widetilde{x}^{ij})_{\widetilde{x}^{ij}}, g^{(i)}_{=k} \\
\rightarrow \text{ here } \widetilde{x}^{(i)}_{=} [\widetilde{x}^{ij}]
\end{cases}$$

$$\frac{\partial L_{j}[\theta]}{\partial \omega_{k}} = \begin{cases}
(1 - \sigma_{g(j)}(x^{ij})_{x^{ij}}, g^{(i)}_{=k} \\
\rightarrow \text{ here } \widetilde{x}^{(i)}_{=} [\widetilde{x}^{ij}]
\end{cases}$$

$$\frac{\partial L_{j}[\theta]}{\partial \omega_{k}} = \begin{cases}
(1 - \sigma_{g(j)}(x^{ij})_{x^{ij}}, g^{(i)}_{=k} \\
\rightarrow \text{ here } \widetilde{x}^{(i)}_{=} [\widetilde{x}^{ij}]
\end{cases}$$

$$\frac{\partial L_{j}[B]}{\partial b_{k}} = \begin{cases} (1 - \sigma_{g(j)}(x^{(j)}), & g^{(j)} = k \\ & \longrightarrow \text{here } \tilde{x}^{(j)} = \begin{bmatrix} \tilde{x}^{(j)} \\ & \end{bmatrix} \\ -\sigma_{k}(x^{(j)}), & g^{(j)} = k \end{cases}$$

This is the softmax workbook for ECE C147/C247 Assignment #2

Please follow the notebook linearly to implement a softmax classifier.

Please print out the workbook entirely when completed.

The goal of this workbook is to give you experience with training a softmax classifier.

```
import random
import numpy as np
from utils.data_utils import load_CIFAR10
import matplotlib.pyplot as plt

%matplotlib inline
%load_ext autoreload
%autoreload 2
```

```
In [2]:
         def get CIFAR10 data(num training=49000, num validation=1000, num test=1000, num
             Load the CIFAR-10 dataset from disk and perform preprocessing to prepare
             it for the linear classifier. These are the same steps as we used for the
             SVM, but condensed to a single function.
             # Load the raw CIFAR-10 data
             cifar10 dir = '/Users/madhavsankar/Downloads/cifar-10-batches-py' # You need
             X_train, y_train, X_test, y_test = load_CIFAR10(cifar10_dir)
             # subsample the data
             mask = list(range(num training, num training + num validation))
             X val = X train[mask]
             y val = y train[mask]
             mask = list(range(num training))
             X train = X train[mask]
             y_train = y_train[mask]
             mask = list(range(num test))
             X test = X test[mask]
             y test = y test[mask]
             mask = np.random.choice(num training, num dev, replace=False)
             X dev = X train[mask]
             y_dev = y_train[mask]
             # Preprocessing: reshape the image data into rows
             X train = np.reshape(X train, (X train.shape[0], -1))
             X_val = np.reshape(X_val, (X_val.shape[0], -1))
             X test = np.reshape(X test, (X test.shape[0], -1))
             X \text{ dev} = \text{np.reshape}(X \text{ dev}, (X \text{ dev.shape}[0], -1))
             # Normalize the data: subtract the mean image
             mean image = np.mean(X train, axis = 0)
             X train -= mean image
             X val -= mean image
             X test -= mean image
             X dev -= mean image
```

```
# add bias dimension and transform into columns
     X_train = np.hstack([X_train, np.ones((X_train.shape[0], 1))])
     X_val = np.hstack([X_val, np.ones((X_val.shape[0], 1))])
     X_test = np.hstack([X_test, np.ones((X_test.shape[0], 1))])
     X \text{ dev} = \text{np.hstack}([X \text{ dev}, \text{np.ones}((X \text{ dev.shape}[0], 1))])
     return X_train, y_train, X_val, y_val, X_test, y_test, X_dev, y_dev
# Invoke the above function to get our data.
X_train, y_train, X_val, y_val, X_test, y_test, X_dev, y_dev = get_CIFAR10_data(
print('Train data shape: ', X_train.shape)
print('Train labels shape: ', y_train.shape)
print('Validation data shape: ', X_val.shape)
print('Validation labels shape: ', y_val.shape)
print('Test data shape: ', X_test.shape)
print('Test labels shape: ', y_test.shape)
print('dev data shape: ', X_dev.shape)
print('dev labels shape: ', y_dev.shape)
Train data shape: (49000, 3073)
Train labels shape: (49000,)
```

```
Train data shape: (49000, 3073)
Train labels shape: (49000,)
Validation data shape: (1000, 3073)
Validation labels shape: (1000,)
Test data shape: (1000, 3073)
Test labels shape: (1000,)
dev data shape: (500, 3073)
dev labels shape: (500,)
```

Training a softmax classifier.

The following cells will take you through building a softmax classifier. You will implement its loss function, then subsequently train it with gradient descent. Finally, you will choose the learning rate of gradient descent to optimize its classification performance.

Softmax loss

```
In [5]:
## Implement the loss function of the softmax using a for loop over
# the number of examples
```

```
loss = softmax.loss(X_train, y_train)

In [6]: print(loss)
```

2.3277607028048966

Question:

You'll notice the loss returned by the softmax is about 2.3 (if implemented correctly). Why does this make sense?

Answer:

Initial weights are close to 0. So the predictions will be a random one and as there are 10 classes, it will be one of these 10 classes with equal probability (1/10). So loss of each data is basically given by: loss_i = -np.log(np.exp(a_correct_class) / np.sum(np.exp(ai)))

As all classes are equally likely, this is nothing but loss_i = $-\log(1/10)$, which is 2.302. Total loss when normalized will approximately come to this range of $-\log(0.1)$.

```
In [7]: np.log(0.1)
Out[7]: -2.3025850929940455
```

Softmax gradient

```
In [8]:
## Calculate the gradient of the softmax loss in the Softmax class.
# For convenience, we'll write one function that computes the loss
# and gradient together, softmax.loss_and_grad(X, y)
# You may copy and paste your loss code from softmax.loss() here, and then
# use the appropriate intermediate values to calculate the gradient.

loss, grad = softmax.loss_and_grad(X_dev,y_dev)

# Compare your gradient to a gradient check we wrote.
# You should see relative gradient errors on the order of 1e-07 or less if you i softmax.grad_check_sparse(X_dev, y_dev, grad)

numerical: 0.350024 analytic: 0.350024, relative error: 1.802957e-09
```

```
numerical: 0.350024 analytic: 0.350024, relative error: 1.802957e-09 numerical: 1.861991 analytic: 1.861991, relative error: 1.654678e-08 numerical: 0.368439 analytic: 0.368439, relative error: 2.048641e-08 numerical: 2.831126 analytic: 2.831126, relative error: 8.944232e-09 numerical: 1.670757 analytic: 1.670757, relative error: 2.254117e-08 numerical: 0.249267 analytic: 0.249267, relative error: 1.378991e-07 numerical: 1.419441 analytic: 1.419441, relative error: 4.715442e-08 numerical: -0.669887 analytic: -0.669887, relative error: 5.215756e-08 numerical: 0.010609 analytic: 0.010609, relative error: 4.023397e-07 numerical: -2.939241 analytic: -2.939241, relative error: 2.150249e-08
```

A vectorized version of Softmax

To speed things up, we will vectorize the loss and gradient calculations. This will be helpful for stochastic gradient descent.

```
In [9]:
          import time
In [10]:
          ## Implement softmax.fast loss and grad which calculates the loss and gradient
               WITHOUT using any for loops.
          # Standard loss and gradient
          tic = time.time()
          loss, grad = softmax.loss_and_grad(X_dev, y_dev)
          toc = time.time()
          print('Normal loss / grad_norm: {} / {} computed in {}s'.format(loss, np.linalg.
          tic = time.time()
          loss_vectorized, grad_vectorized = softmax.fast_loss_and_grad(X_dev, y dev)
          toc = time.time()
          print('Vectorized loss / grad: {} / {} computed in {}s'.format(loss_vectorized,
          # The losses should match but your vectorized implementation should be much fast
          print('difference in loss / grad: {} /{} '.format(loss - loss_vectorized, np.lin
          # You should notice a speedup with the same output.
         Normal loss / grad_norm: 2.316890367058555 / 348.52926449178216 computed in 0.05
         98759651184082s
         Vectorized loss / grad: 2.3168903670585568 / 348.5292644917821 computed in 0.004
         560947418212891s
```

Stochastic gradient descent

We now implement stochastic gradient descent. This uses the same principles of gradient descent we discussed in class, however, it calculates the gradient by only using examples from a subset of the training set (so each gradient calculation is faster).

difference in loss / grad: -1.7763568394002505e-15 /3.2547021093085403e-13

Question:

How should the softmax gradient descent training step differ from the svm training step, if at all?

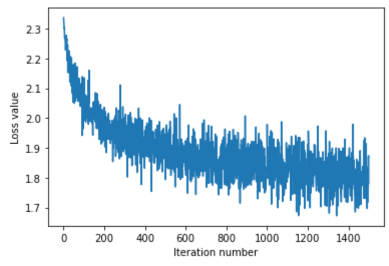
Answer:

Though the steps seem same, the inherent cost function is different.

```
In [11]:
# Implement softmax.train() by filling in the code to extract a batch of data
# and perform the gradient step.
import time

tic = time.time()
```

```
iteration 0 / 1500: loss 2.3365926606637544
iteration 100 / 1500: loss 2.055722261385083
iteration 200 / 1500: loss 2.0357745120662813
iteration 300 / 1500: loss 1.9813348165609888
iteration 400 / 1500: loss 1.9583142443981612
iteration 500 / 1500: loss 1.8622653073541355
iteration 600 / 1500: loss 1.8532611454359382
iteration 700 / 1500: loss 1.8353062223725827
iteration 800 / 1500: loss 1.8293892468827635
iteration 900 / 1500: loss 1.8992158530357484
iteration 1000 / 1500: loss 1.97835035402523
iteration 1100 / 1500: loss 1.8470797913532633
iteration 1200 / 1500: loss 1.8411450268664082
iteration 1300 / 1500: loss 1.7910402495792102
iteration 1400 / 1500: loss 1.8705803029382257
That took 3.631680965423584s
```



Evaluate the performance of the trained softmax classifier on the validation data.

```
In [12]: ## Implement softmax.predict() and use it to compute the training and testing er
    y_train_pred = softmax.predict(X_train)
    print('training accuracy: {}'.format(np.mean(np.equal(y_train,y_train_pred), )))
    y_val_pred = softmax.predict(X_val)
    print('validation accuracy: {}'.format(np.mean(np.equal(y_val, y_val_pred)), ))

training accuracy: 0.3811428571428571
    validation accuracy: 0.398
```

Optimize the softmax classifier

You may copy and paste your optimization code from the SVM here.

```
In [13]:
        np.finfo(float).eps
        2.220446049250313e-16
Out[13]:
In [14]:
        # YOUR CODE HERE:
            Train the Softmax classifier with different learning rates and
             evaluate on the validation data.
        #
        #
            Report:
        #
             - The best learning rate of the ones you tested.
        #
              - The best validation accuracy corresponding to the best validation error.
        #
        #
           Select the SVM that achieved the best validation error and report
             its error rate on the test set.
        learning rates = [1e-7, 1e-6, 1e-5, 1e-4, 1e-3, 1e-2, 1e-1, 1e0, 1e1, 1e2, 1e3,
        results = []
        for learning_rate in learning_rates:
            softmax.train(X_train, y_train, learning_rate = learning_rate, num_iters=150
            pred = softmax.predict(X val)
            result = np.sum(y_val == pred) / len(y_val)
            results.append(result)
        best_idx = np.argmax(results)
        print("The best learning rate: ", learning rates[best idx])
        print("The best validation accuracy: ", results[best_idx])
        print("The best validation error: ", 1 - results[best_idx])
        softmax.train(X train, y train, learning rate = learning rates[best idx], num it
        pred = softmax.predict(X test)
        error_rate = 1 - (np.sum(y_test == pred) / len(y_test))
        print("Error rate on test set: ", error rate)
        # ----- #
        # END YOUR CODE HERE
        # ----- #
        /Users/madhavsankar/Downloads/hw2-code/nndl/softmax.py:139: RuntimeWarning: divi
        de by zero encountered in log
         loss = np.sum(-np.log(e_a[np.arange(num_trains), y] / np.sum(e_a, axis = 1)))
        The best learning rate: 1e-06
        The best validation accuracy: 0.415
        The best validation error: 0.585
        Error rate on test set: 0.601
In [ ]:
```

```
import numpy as np
class Softmax(object):
  def __init__(self, dims=[10, 3073]):
    self.init weights(dims=dims)
  def init_weights(self, dims):
    Initializes the weight matrix of the Softmax classifier.
    Note that it has shape (C, D) where C is the number of
    classes and D is the feature size.
    self.W = np.random.normal(size=dims) * 0.0001
  def loss(self, X, y):
    Calculates the softmax loss.
    Inputs have dimension D, there are C classes, and we operate on
minibatches
    of N examples.
    Inputs:
    - X: A numpy array of shape (N, D) containing a minibatch of data.
    - y: A numpy array of shape (N,) containing training labels; y[i]
= c means
      that X[i] has label c, where 0 <= c < C.
    Returns a tuple of:

    loss as single float

    # Initialize the loss to zero.
    loss = 0.0
#
    # YOUR CODE HERE:
        Calculate the normalized softmax loss. Store it as the
variable loss.
        (That is, calculate the sum of the losses of all the training
    #
        set margins, and then normalize the loss by the number of
        training examples.)
    a = self.W @ X.T
    for i in range(X.shape[0]):
        ai = a[:,i]
```

```
ai = ai - np.max(ai)
      a_correct_class = ai[y[i]]
      softmax_sum = np.log(np.sum(np.exp(ai)))
      lossi = softmax_sum - a_correct_class
      loss += lossi
   loss = loss / X.shape[0]
   #
   # END YOUR CODE HERE
   return loss
 def loss_and_grad(self, X, y):
   Same as self.loss(X, y), except that it also returns the gradient.
   Output: grad -- a matrix of the same dimensions as W containing
    the gradient of the loss with respect to W.
   # Initialize the loss and gradient to zero.
   loss = 0.0
   grad = np.zeros_like(self.W)
   #
   # YOUR CODE HERE:
      Calculate the softmax loss and the gradient. Store the
gradient
      as the variable grad.
   a = self.W @ X.T
   for i in range(X.shape[0]):
      ai = a[:,i]
      ai = ai - np.max(ai)
      a_correct_class = ai[y[i]]
      softmax sum = np.log(np.sum(np.exp(ai)))
      lossi = softmax_sum - a_correct_class
      loss += lossi
      for j in range(self.W.shape[0]):
         grad[j] += (np.exp(ai[j]) / np.sum(np.exp(ai))) * X[i]
      qrad[v[i]] = X[i]
```

```
loss = loss / X.shape[0]
   grad = grad / X.shape[0]
   #
   # END YOUR CODE HERE
   return loss, grad
 def grad_check_sparse(self, X, y, your_grad, num_checks=10, h=1e-5):
   sample a few random elements and only return numerical
   in these dimensions.
   for i in np.arange(num_checks):
     ix = tuple([np.random.randint(m) for m in self.W.shape])
     oldval = self.W[ix]
     self.W[ix] = oldval + h # increment by h
     fxph = self.loss(X, y)
     self.W[ix] = oldval - h # decrement by h
     fxmh = self.loss(X,y) # evaluate f(x - h)
     self.W[ix] = oldval # reset
     grad_numerical = (fxph - fxmh) / (2 * h)
     grad_analytic = your_grad[ix]
     rel_error = abs(grad_numerical - grad_analytic) /
(abs(grad_numerical) + abs(grad_analytic))
     print('numerical: %f analytic: %f, relative error: %e' %
(grad numerical, grad analytic, rel error))
 def fast_loss_and_grad(self, X, y):
   A vectorized implementation of loss and grad. It shares the same
   inputs and ouptuts as loss_and_grad.
   loss = 0.0
   grad = np.zeros(self.W.shape) # initialize the gradient as zero
#
   # YOUR CODE HERE:
       Calculate the softmax loss and gradient WITHOUT any for loops.
   #
   a = self.W @ X.T
   a -= np.max(a, axis=0, keepdims=True)
```

```
a = a.T
   num_trains = y.shape[0]
   e a = np.exp(a)
   loss = np.sum(-np.log(e a[np.arange(num trains), y] / np.sum(e a,
axis = 1)))
   loss = loss / num trains
   scores = e_a / np.sum(e_a, axis = 1, keepdims = True)
   scores[np.arange(num_trains), y] -= 1
   grad = scores.T @ X
   grad = grad / num_trains
   #
   # END YOUR CODE HERE
   #
   return loss, grad
 def train(self, X, y, learning_rate=1e-3, num_iters=100,
           batch_size=200, verbose=False):
   Train this linear classifier using stochastic gradient descent.
   Inputs:
   - X: A numpy array of shape (N, D) containing training data; there
are N
     training samples each of dimension D.
   y: A numpy array of shape (N,) containing training labels; y[i]
= c
     means that X[i] has label 0 <= c < C for C classes.
   - learning rate: (float) learning rate for optimization.
   - num_iters: (integer) number of steps to take when optimizing
   - batch size: (integer) number of training examples to use at each
step.

    verbose: (boolean) If true, print progress during optimization.

   Outputs:
   A list containing the value of the loss function at each training
iteration.
   num train, dim = X.shape
   num_classes = np.max(y) + 1 # assume y takes values 0...K-1 where
K is number of classes
   self.init_weights(dims=[np.max(y) + 1, X.shape[1]])
initializes the weights of self.W
```

```
# Run stochastic gradient descent to optimize W
  loss_history = []
   for it in np.arange(num iters):
    X batch = None
    y_batch = None
_____#
    # YOUR CODE HERE:
       Sample batch size elements from the training data for use in
    #
        gradient descent. After sampling,
        - X_batch should have shape: (dim, batch_size)
    #
        - y_batch should have shape: (batch_size,)
       The indices should be randomly generated to reduce
correlations
      in the dataset. Use np.random.choice. It's okay to sample
with
       replacement.
    #
    indices = np.random.choice(np.arange(num_train), batch_size)
    X_batch = X[indices]
    y_batch = y[indices]
______ #
    # END YOUR CODE HERE
______#
    # evaluate loss and gradient
    loss, grad = self.fast_loss_and_grad(X_batch, y_batch)
    loss history.append(loss)
    #
______#
    # YOUR CODE HERE:
    #
       Update the parameters, self.W, with a gradient step
______#
    self.W = self.W - grad * learning_rate
______#
    # END YOUR CODE HERE
______ #
    if verbose and it % 100 == 0:
     print('iteration {} / {}: loss {}'.format(it, num_iters,
```

```
loss))
  return loss_history
 def predict(self, X):
  Inputs:
  - X: N x D array of training data. Each row is a D-dimensional
point.
  Returns:
  - y_pred: Predicted labels for the data in X. y_pred is a 1-
dimensional
   array of length N, and each element is an integer giving the
predicted
   class.
  111111
  y_pred = np.zeros(X.shape[1])
  # YOUR CODE HERE:
     Predict the labels given the training data.
  y_pred = np.argmax(X @ self.W.T, axis = 1)
  # END YOUR CODE HERE
  #
  return y_pred
```