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

Please follow the notebook linearly to implement a linear support vector machine.

Please print out the workbook entirely when completed.

We thank Serena Yeung & Justin Johnson for permission to use code written for the CS 231n class (cs231n.stanford.edu). These are the functions in the cs231n folders and includes code to preprocess and show the images. The classifiers used are based off of code prepared for CS 231n as well.

The goal of this workbook is to give you experience with training an SVM classifier via gradient descent.

Importing libraries and data setup

Test labels shape: (10000,)

```
In [1]: import numpy as np # for doing most of our calculations
import matplotlib.pyplot as plt# for plotting
from cs231n.data_utils import load_CIFAR10 # function to load the CIFAR-
10 dataset.
import pdb

# Load matplotlib images inline
%matplotlib inline

# These are important for reloading any code you write in external .py f
iles.
# see http://stackoverflow.com/questions/1907993/autoreload-of-modules-i
n-ipython
%load_ext autoreload
%autoreload 2
```

```
In [2]: # Set the path to the CIFAR-10 data
    cifar10_dir = './cs231n/CIFAR10' # You need to update this line
    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 dat
a.
    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)

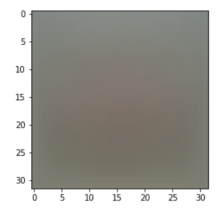
Training data shape: (50000, 32, 32, 3)
Training labels shape: (50000,)
Test data shape: (10000, 32, 32, 3)
```



```
In [4]: # Split the data into train, val, and test sets. In addition we will
# create a small development set as a subset of the training data;
          # we can use this for development so our code runs faster.
          num training = 49000
          num \ validation = 1000
          num\_test = 1000
          num dev = 500
          # Our validation set will be num validation points from the original
          # training set.
          mask = range(num training, num training + num validation)
          X_{val} = X_{train[mask]}
          y_val = y_train[mask]
          # Our training set will be the first num train points from the original
          # training set.
          mask = range(num training)
          X \text{ train} = X \text{ train}[mask]
          y_train = y_train[mask]
          # We will also make a development set, which is a small subset of
          # the training set.
          mask = np.random.choice(num_training, num_dev, replace=False)
          X \text{ dev} = X \text{ train[mask]}
          y_{dev} = y_{train[mask]}
          # We use the first num test points of the original test set as our
          # test set.
          mask = range(num test)
          X_{\text{test}} = X_{\text{test}}[mask]
          y_test = y_test[mask]
          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, 32, 32, 3)
          Train labels shape: (49000,)
          Validation data shape: (1000, 32, 32, 3)
          Validation labels shape: (1000,)
          Test data shape: (1000, 32, 32, 3)
          Test labels shape: (1000,)
          Dev data shape: (500, 32, 32, 3)
          Dev labels shape: (500,)
In [5]: # 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_{\text{test}} = \text{np.reshape}(X_{\text{test}}, (X_{\text{test.shape}}[0], -1))
          X_{dev} = np.reshape(X_{dev}, (X_{dev.shape}[0], -1))
          # As a sanity check, print out the shapes of the data
          print('Training data shape: ', X_train.shape)
print('Validation data shape: ', X_val.shape)
          print('Test data shape: ', X_test.shape)
print('dev data shape: ', X_dev.shape)
          Training data shape: (49000, 3072)
          Validation data shape: (1000, 3072)
          Test data shape: (1000, 3072)
          dev data shape: (500, 3072)
```

```
In [6]: # Preprocessing: subtract the mean image
    # first: compute the image mean based on the training data
    mean_image = np.mean(X_train, axis=0)
    print(mean_image[:10]) # print a few of the elements
    plt.figure(figsize=(4,4))
    plt.imshow(mean_image.reshape((32,32,3)).astype('uint8')) # visualize th
    e mean image
    plt.show()
```

[130.64189796 135.98173469 132.47391837 130.05569388 135.34804082 131.75402041 130.96055102 136.14328571 132.47636735 131.48467347]



```
In [7]: # second: subtract the mean image from train and test data
X_train -= mean_image
X_val -= mean_image
X_test -= mean_image
X_dev -= mean_image
```

```
In [8]: # third: append the bias dimension of ones (i.e. bias trick) so that our
    SVM
    # only has to worry about optimizing a single weight matrix W.
    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_dev = np.hstack([X_dev, np.ones((X_dev.shape[0], 1))])
    print(X_train.shape, X_val.shape, X_test.shape, X_dev.shape)
(49000, 3073) (1000, 3073) (1000, 3073) (500, 3073)
```

Question:

(1) For the SVM, we perform mean-subtraction on the data. However, for the KNN notebook, we did not. Why?

Answer:

(1) Because simply finding nearest k points does not need to perform mean-subtraction. However, in SVM, mean-subtraction usually gives better performance because it is good for following calculations.

Training an SVM

The following cells will take you through building an SVM. 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.

```
In [9]: from nndl.svm import SVM

In [10]: # Declare an instance of the SVM class.
    # Weights are initialized to a random value.
    # Note, to keep people's initial solutions consistent, we are going to u se a random seed.

np.random.seed(1)

num_classes = len(np.unique(y_train))
num_features = X_train.shape[1]

svm = SVM(dims=[num_classes, num_features])
```

SVM loss

```
In [11]: ## Implement the loss function for in the SVM class(nndl/svm.py), svm.lo
    ss()

loss = svm.loss(X_train, y_train)
    print('The training set loss is {}.'.format(loss))

# If you implemented the loss correctly, it should be 15569.98
```

The training set loss is 15569.977915410187.

SVM gradient

```
In [12]:
         ## Calculate the gradient of the SVM class.
         # For convenience, we'll write one function that computes the loss
             and gradient together. Please modify svm.loss and grad(X, y).
         # You may copy and paste your loss code from svm.loss() here, and then
             use the appropriate intermediate values to calculate the gradient.
         loss, grad = svm.loss_and_grad(X_dev,y_dev)
         # Compare your gradient to a numerical gradient check.
         # You should see relative gradient errors on the order of 1e-07 or less
         if you implemented the gradient correctly.
         svm.grad_check_sparse(X_dev, y_dev, grad)
         numerical: -6.982978 analytic: -6.982978, relative error: 2.161370e-08
         numerical: 7.396414 analytic: 7.396414, relative error: 3.141684e-08
         numerical: -10.283422 analytic: -10.283422, relative error: 1.358506e-08
         numerical: 7.526019 analytic: 7.526019, relative error: 5.046692e-08
         numerical: 4.700063 analytic: 4.700064, relative error: 8.993575e-08
         numerical: -1.177351 analytic: -1.177350, relative error: 2.551728e-07
```

numerical: 4.769727 analytic: 4.769727, relative error: 6.581953e-09 numerical: -14.438845 analytic: -14.438845, relative error: 1.330815e-08 numerical: -12.772850 analytic: -12.772850, relative error: 1.456375e-08 numerical: -22.460173 analytic: -22.460174, relative error: 1.358502e-08

A vectorized version of SVM

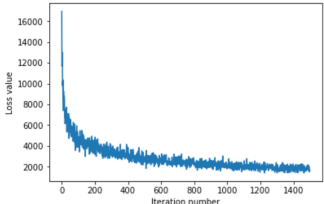
To speed things up, we will vectorize the loss and gradient calculations. This will be helpful for stochastic gradient descent.

```
In [13]: import time
In [14]: ## Implement sym.fast loss and grad which calculates the loss and gradie
              WITHOUT using any for loops.
         # Standard loss and gradient
         tic = time.time()
         loss, grad = svm.loss and grad(X dev, y dev)
         toc = time.time()
         print('Normal loss / grad_norm: {} / {} computed in {}s'.format(loss, n
         p.linalg.norm(grad, 'fro'), toc - tic))
         tic = time.time()
         loss_vectorized, grad_vectorized = svm.fast_loss_and_grad(X_dev, y_dev)
         toc = time.time()
         print('Vectorized loss / grad: {} / {} computed in {}s'.format(loss_vect
         orized,\
                                                                         np.linal
         g.norm(grad vectorized, 'fro'), toc - tic))
         # The losses should match but your vectorized implementation should be m
         uch faster.
         print('difference in loss / grad: {} / {}'.format(loss - loss vectorize
         d, np.linalg.norm(grad - grad_vectorized)))
         # You should notice a speedup with the same output, i.e., differences on
         the order of 1e-12
         Normal loss / grad_norm: 15431.809820686762 / 2111.2788185433087 computed
         in 0.10197329521179199s
         Vectorized loss / grad: 15431.809820686785 / 2111.278818543309 computed i
         n 0.05189943313598633s
         difference in loss / grad: -2.3646862246096134e-11 / 2.1592099214444736e-
         12
```

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).

```
In [15]:
         # Implement sym.train() by filling in the code to extract a batch of dat
         # and perform the gradient step.
         tic = time.time()
         loss_hist = svm.train(X_train, y_train, learning_rate=5e-4,
                                num iters=1500, verbose=True)
         toc = time.time()
         print('That took {}s'.format(toc - tic))
         plt.plot(loss hist)
         plt.xlabel('Iteration number')
         plt.ylabel('Loss value')
         plt.show()
         iteration 0 / 1500: loss 16943.89523926503
         iteration 100 / 1500: loss 4026.806778561375
         iteration 200 / 1500: loss 3194.7356097187385
         iteration 300 / 1500: loss 3607.13651243476
         iteration 400 / 1500: loss 3862.028225076626
         iteration 500 / 1500: loss 2946.3366005475436
         iteration 600 / 1500: loss 2568.435932806188
         iteration 700 / 1500: loss 2599.812650960954
         iteration 800 / 1500: loss 2456.028886800395
         iteration 900 / 1500: loss 2294.355049022149
         iteration 1000 / 1500: loss 2250.7793384243487
         iteration 1100 / 1500: loss 1926,2994938989718
         iteration 1200 / 1500: loss 2018.962584120033
         iteration 1300 / 1500: loss 2174.731930046548
         iteration 1400 / 1500: loss 1549.782296147385
         That took 649.815535068512s
           16000
           14000
```



Evaluate the performance of the trained SVM on the validation data.

validation accuracy: 0.303

Optimize the SVM

Note, to make things faster and simpler, we won't do k-fold cross-validation, but will only optimize the hyperparameters on the validation dataset (X val, y val).

```
In [17]: from sklearn.model_selection import train_test_split
       # YOUR CODE HERE:
           Train the SVM 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 VALIDATIO
       #
       N error.
           Select the SVM that achieved the best validation error and report
            its error rate on the test set.
          Note: You do not need to modify SVM class for this section
       learning_rate = [1e-5,3.3e-5,1e-4,3.3e-4,1e-3,3.3e-3,1e-2]
       val acc = []
       for i in range(len(learning rate)):
           X_val_train ,X_val_test, y_val_train, y_val_test = train_test_split
       (X_val,y_val,test_size=0.2,\
                                                   random_state=int(np.
       random.randint(0,2**32-1,size=1)))
           num classes = len(np.unique(y val train))
           num features = X val train.shape[1]
           svm = SVM(dims=[num classes, num features])
           svm.train(X_val_train, y_val_train, learning_rate[i], 1500, 200, Fal
       se)
           val_acc.append(np.mean(np.equal(y_val_test, svm.predict(X_val_tes
       t))))
       val max = max(val acc)
       index_max = val_acc.index(val_max)
       print('The best validation accuracy is ', val_max, ', while the learning
       rate is ', learning_rate[index_max])
       # END YOUR CODE HERE
         ______#
```

The best validation accuracy is 0.31, while the learning rate is 0.01