Multiclass Support Vector Machine exercise

Complete and hand in this completed worksheet (including its outputs and any supporting code outside of the worksheet) with your assignment submission. For more details see the <u>assignments page</u> (http://vision.stanford.edu/teaching/cs231n/assignments.html) on the course website.

In this exercise you will:

- implement a fully-vectorized loss function for the SVM
- implement the fully-vectorized expression for its analytic gradient
- · check your implementation using numerical gradient
- use a validation set to tune the learning rate and regularization strength
- · optimize the loss function with SGD
- · visualize the final learned weights

In []:

```
# Run some setup code for this notebook.
import random
import numpy as np
from cs231n.data_utils import load_CIFAR10
import matplotlib.pyplot as plt

# This is a bit of magic to make matplotlib figures appear inline in the
# notebook rather than in a new window.
%matplotlib inline
plt.rcParams['figure.figsize'] = (10.0, 8.0) # set default size of plots
plt.rcParams['image.interpolation'] = 'nearest'
plt.rcParams['image.cmap'] = 'gray'

# Some more magic so that the notebook will reload external python modules;
# see http://stackoverflow.com/questions/1907993/autoreload-of-modules-in-ipytho
n
%load_ext autoreload
%autoreload 2
```

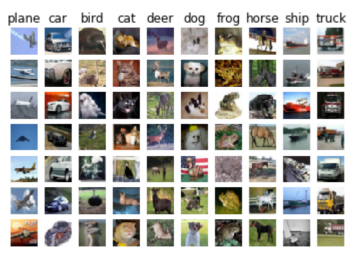
CIFAR-10 Data Loading and Preprocessing

In []:

```
# Load the raw CIFAR-10 data.
cifar10_dir = 'cs231n/datasets/cifar-10-batches-py'
# Cleaning up variables to prevent loading data multiple times (which may cause
memory issue)
try:
   del X_train, y_train
   del X_test, y_test
   print('Clear previously loaded data.')
except:
   pass
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,)

```
# 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'
, 'truck']
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()
```



```
# 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 train = X 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)
```

```
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,)
```

In []:

```
# 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_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)
```

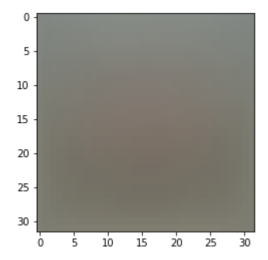
Training data shape: (49000, 3072) Validation data shape: (1000, 3072)

Test data shape: (1000, 3072) dev data shape: (500, 3072)

In []:

```
# 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 the mean i
mage
plt.show()
# 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
# 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 \text{ dev} = \text{np.hstack}([X \text{ dev}, \text{np.ones}((X \text{ dev.shape}[0], 1))])
print(X train.shape, X val.shape, X test.shape, X dev.shape)
```

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



(49000, 3073) (1000, 3073) (1000, 3073) (500, 3073)

SVM Classifier

Your code for this section will all be written inside cs231n/classifiers/linear svm.py.

As you can see, we have prefilled the function svm_loss_naive which uses for loops to evaluate the multiclass SVM loss function.

In []:

```
# Evaluate the naive implementation of the loss we provided for you:
from cs231n.classifiers.linear_svm import svm_loss_naive
import time

# generate a random SVM weight matrix of small numbers
W = np.random.randn(3073, 10) * 0.0001

loss, grad = svm_loss_naive(W, X_dev, y_dev, 0.000005)
print('loss: %f' % (loss, ))
```

loss: 8.607392

The grad returned from the function above is right now all zero. Derive and implement the gradient for the SVM cost function and implement it inline inside the function svm_loss_naive. You will find it helpful to interleave your new code inside the existing function.

To check that you have correctly implemented the gradient correctly, you can numerically estimate the gradient of the loss function and compare the numeric estimate to the gradient that you computed. We have provided code that does this for you:

In []:

```
# Once you've implemented the gradient, recompute it with the code below
# and gradient check it with the function we provided for you
# Compute the loss and its gradient at W.
loss, grad = svm loss naive(W, X dev, y dev, 0.0)
# Numerically compute the gradient along several randomly chosen dimensions, and
# compare them with your analytically computed gradient. The numbers should matc
# almost exactly along all dimensions.
from cs231n.gradient check import grad check sparse
f = lambda w: svm loss naive(w, X dev, y dev, 0.0)[0]
grad numerical = grad check sparse(f, W, grad)
# do the gradient check once again with regularization turned on
# you didn't forget the regularization gradient did you?
loss, grad = svm loss naive(W, X dev, y dev, 5e1)
f = lambda w: svm loss naive(w, X dev, y dev, 5e1)[0]
grad numerical = grad check sparse(f, W, grad)
numerical: -8.764384 analytic: -8.715181, relative error: 2.814860e-
numerical: 15.051673 analytic: 15.051673, relative error: 3.457964e-
numerical: 17.644117 analytic: 17.644117, relative error: 9.269332e-
numerical: 5.135621 analytic: 5.135621, relative error: 5.140185e-11
numerical: -45.470843 analytic: -45.470843, relative error: 3.055496
numerical: 1.531669 analytic: 1.531669, relative error: 3.835962e-10
numerical: 8.170946 analytic: 8.170946, relative error: 1.981267e-12
numerical: 4.379175 analytic: 4.379175, relative error: 2.964195e-12
numerical: -2.366844 analytic: -2.366844, relative error: 7.138572e-
numerical: 4.933504 analytic: 4.933504, relative error: 2.953139e-11
numerical: 13.538399 analytic: 13.499303, relative error: 1.445996e-
03
numerical: 16.727553 analytic: 16.696795, relative error: 9.202393e-
numerical: -25.199856 analytic: -25.199856, relative error: 1.197969
numerical: 0.776635 analytic: 0.776635, relative error: 2.952477e-10
numerical: 8.525858 analytic: 8.525858, relative error: 3.122167e-11
numerical: -0.194268 analytic: -0.249790, relative error: 1.250350e-
numerical: 19.406481 analytic: 19.406481, relative error: 2.469767e-
numerical: -2.258480 analytic: -2.276296, relative error: 3.928725e-
numerical: -5.228979 analytic: -5.224056, relative error: 4.709453e-
```

numerical: 3.923384 analytic: 3.923384, relative error: 3.277868e-11

04

Inline Question 1

It is possible that once in a while a dimension in the gradcheck will not match exactly. What could such a discrepancy be caused by? Is it a reason for concern? What is a simple example in one dimension where a gradient check could fail? How would change the margin affect of the frequency of this happening? *Hint: the SVM loss function is not strictly speaking differentiable*

Your Answer: Yes, The loss function of svm: $max(0,s_j-s_{y_i}+\Delta t)$ is not differentiable at 0. Then at this point there will be different gradient. Given $s_j-s_{y_i}+\Delta t=h/2$, the numerical gradient is $\frac{0+(h/2+h)}{2*h}=\frac{3}{4}$, but the analytic gradient is 1. The method of change the margin affect is that we set a small threshold, any value less than the threshold is treated as 0.

In []:

```
# Next implement the function svm_loss_vectorized; for now only compute the los
s;
# we will implement the gradient in a moment.
tic = time.time()
loss_naive, grad_naive = svm_loss_naive(W, X_dev, y_dev, 0.000005)
toc = time.time()
print('Naive loss: %e computed in %fs' % (loss_naive, toc - tic))

from cs231n.classifiers.linear_svm import svm_loss_vectorized
tic = time.time()
loss_vectorized, _ = svm_loss_vectorized(W, X_dev, y_dev, 0.000005)
toc = time.time()
print('Vectorized loss: %e computed in %fs' % (loss_vectorized, toc - tic))

# The losses should match but your vectorized implementation should be much fast er.
print('difference: %f' % (loss_naive - loss_vectorized))
```

Naive loss: 8.607392e+00 computed in 0.330198s Vectorized loss: 8.607392e+00 computed in 0.003308s

difference: 0.000000

In []:

```
# Complete the implementation of svm loss vectorized, and compute the gradient
# of the loss function in a vectorized way.
# The naive implementation and the vectorized implementation should match, but
# the vectorized version should still be much faster.
tic = time.time()
_, grad_naive = svm_loss_naive(W, X_dev, y_dev, 0.000005)
toc = time.time()
print('Naive loss and gradient: computed in %fs' % (toc - tic))
tic = time.time()
_, grad_vectorized = svm_loss_vectorized(W, X_dev, y_dev, 0.000005)
toc = time.time()
print('Vectorized loss and gradient: computed in %fs' % (toc - tic))
# The loss is a single number, so it is easy to compare the values computed
# by the two implementations. The gradient on the other hand is a matrix, so
# we use the Frobenius norm to compare them.
difference = np.linalg.norm(grad naive - grad vectorized, ord='fro')
print('difference: %f' % difference)
```

Naive loss and gradient: computed in 0.396419s Vectorized loss and gradient: computed in 0.006039s

difference: 0.000000

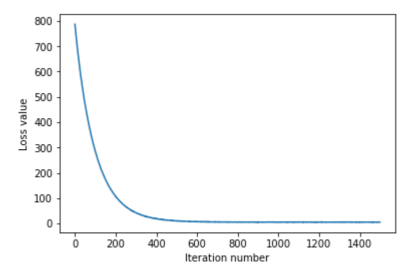
Stochastic Gradient Descent

We now have vectorized and efficient expressions for the loss, the gradient and our gradient matches the numerical gradient. We are therefore ready to do SGD to minimize the loss. Your code for this part will be written inside cs231n/classifiers/linear classifier.py.

In []:

```
iteration 0 / 1500: loss 794.083501
iteration 100 / 1500: loss 291.266574
iteration 200 / 1500: loss 109.617471
iteration 300 / 1500: loss 43.437993
iteration 400 / 1500: loss 19.534533
iteration 500 / 1500: loss 10.190690
iteration 600 / 1500: loss 7.292982
iteration 700 / 1500: loss 5.685529
iteration 800 / 1500: loss 5.604706
iteration 900 / 1500: loss 5.148075
iteration 1000 / 1500: loss 5.278615
iteration 1100 / 1500: loss 5.195671
iteration 1200 / 1500: loss 4.884264
iteration 1300 / 1500: loss 5.464167
iteration 1400 / 1500: loss 5.430266
That took 7.213101s
```

```
# A useful debugging strategy is to plot the loss as a function of
# iteration number:
plt.plot(loss_hist)
plt.xlabel('Iteration number')
plt.ylabel('Loss value')
plt.show()
```



In []:

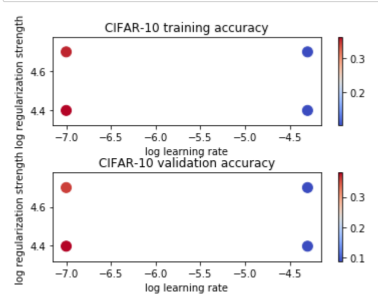
```
# Write the LinearSVM.predict function and evaluate the performance on both the
# training and validation set
y_train_pred = svm.predict(X_train)
print('training accuracy: %f' % (np.mean(y_train == y_train_pred), ))
y_val_pred = svm.predict(X_val)
print('validation accuracy: %f' % (np.mean(y_val == y_val_pred), ))
```

training accuracy: 0.372918 validation accuracy: 0.380000

```
# Use the validation set to tune hyperparameters (regularization strength and
# learning rate). You should experiment with different ranges for the learning
# rates and regularization strengths; if you are careful you should be able to
# get a classification accuracy of about 0.39 on the validation set.
# Note: you may see runtime/overflow warnings during hyper-parameter search.
# This may be caused by extreme values, and is not a bug.
# results is dictionary mapping tuples of the form
# (learning rate, regularization strength) to tuples of the form
# (training accuracy, validation accuracy). The accuracy is simply the fraction
# of data points that are correctly classified.
results = {}
             # The highest validation accuracy that we have seen so far.
best val = -1
best svm = None # The LinearSVM object that achieved the highest validation rat
# TODO:
# Write code that chooses the best hyperparameters by tuning on the validation #
# set. For each combination of hyperparameters, train a linear SVM on the
# training set, compute its accuracy on the training and validation sets, and
# store these numbers in the results dictionary. In addition, store the best
# validation accuracy in best val and the LinearSVM object that achieves this
# accuracy in best svm.
# Hint: You should use a small value for num iters as you develop your
# validation code so that the SVMs don't take much time to train; once you are #
# confident that your validation code works, you should rerun the validation
# code with a larger value for num iters.
# Provided as a reference. You may or may not want to change these hyperparamete
learning rates = [1e-7, 5e-5]
regularization strengths = [2.5e4, 5e4]
# *****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)****
for learning rate in learning rates:
   for strength in regularization strengths:
       svm = LinearSVM()
       loss hist = svm.train(X train, y train, learning rate=learning rate, reg
=strength, num iters=2000, verbose=False)
       train pred = svm.predict(X train)
       val pred = svm.predict(X val)
       train_accuracy = np.sum(y_train == train_pred) / train_pred.shape[0]
       val accuracy = np.sum(y val == val pred) / val pred.shape[0]
       if (val accuracy > best val):
           best val = val accuracy
           best_svm = svm
       results[(learning rate, strength)] = train accuracy, val accuracy
# *****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)****
```

```
lr 1.000000e-07 reg 2.500000e+04 train accuracy: 0.364714 val accura
cy: 0.381000
lr 1.000000e-07 reg 5.000000e+04 train accuracy: 0.357122 val accura
cy: 0.361000
lr 5.000000e-05 reg 2.500000e+04 train accuracy: 0.100265 val accura
cy: 0.087000
lr 5.000000e-05 reg 5.000000e+04 train accuracy: 0.100265 val accura
cy: 0.087000
best validation accuracy achieved during cross-validation: 0.381000
```

```
# Visualize the cross-validation results
import math
import pdb
# pdb.set trace()
x scatter = [math.log10(x[0]) for x in results]
y scatter = [math.log10(x[1]) for x in results]
# plot training accuracy
marker size = 100
colors = [results[x][0] for x in results]
plt.subplot(2, 1, 1)
plt.tight layout(pad=3)
plt.scatter(x_scatter, y_scatter, marker_size, c=colors, cmap=plt.cm.coolwarm)
plt.colorbar()
plt.xlabel('log learning rate')
plt.ylabel('log regularization strength')
plt.title('CIFAR-10 training accuracy')
# plot validation accuracy
colors = [results[x][1] for x in results] # default size of markers is 20
plt.subplot(2, 1, 2)
plt.scatter(x scatter, y scatter, marker size, c=colors, cmap=plt.cm.coolwarm)
plt.colorbar()
plt.xlabel('log learning rate')
plt.ylabel('log regularization strength')
plt.title('CIFAR-10 validation accuracy')
plt.show()
```



In []:

```
# Evaluate the best svm on test set
y_test_pred = best_svm.predict(X_test)
test_accuracy = np.mean(y_test == y_test_pred)
print('linear SVM on raw pixels final test set accuracy: %f' % test_accuracy)
```

linear SVM on raw pixels final test set accuracy: 0.357000

In []:

```
# Visualize the learned weights for each class.
# Depending on your choice of learning rate and regularization strength, these m
ay
# or may not be nice to look at.
w = best svm.W[:-1,:] # strip out the bias
w = w.reshape(32, 32, 3, 10)
w \min, w \max = np.min(w), np.max(w)
classes = ['plane', 'car', 'bird', 'cat', 'deer', 'dog', 'frog', 'horse', 'ship'
  'truck']
for i in range(10):
    plt.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('uint8'))
    plt.axis('off')
    plt.title(classes[i])
```



Inline question 2

Describe what your visualized SVM weights look like, and offer a brief explanation for why they look they way that they do.

YourAnswer: The visualized weights look like the average pictures of the training sample. Because the scores are the inner product of weight and the given picture, if they are similar, the score will be generally higher.