# Image features 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> (<a href="http://vision.stanford.edu/teaching/cs231n/assignments.html">http://vision.stanford.edu/teaching/cs231n/assignments.html</a>) on the course website.

We have seen that we can achieve reasonable performance on an image classification task by training a linear classifier on the pixels of the input image. In this exercise we will show that we can improve our classification performance by training linear classifiers not on raw pixels but on features that are computed from the raw pixels.

All of your work for this exercise will be done in this notebook.

## In [1]:

```
import random
import numpy as np
from cs231n.data_utils import load_CIFAR10
import matplotlib.pyplot as plt

%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'

# for auto-reloading extenrnal modules
# see http://stackoverflow.com/questions/1907993/autoreload-of-modules-in-ipython
%load_ext autoreload
%autoreload 2
```

## Load data

Similar to previous exercises, we will load CIFAR-10 data from disk.

#### In [2]:

```
from cs231n.features import color histogram hsv, hog feature
def get_CIFAR10_data(num_training=49000, num_validation=1000, num_test=1000):
    # Load the raw CIFAR-10 data
    cifar10_dir = 'cs231n/datasets/cifar-10-batches-py'
    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_{\text{test}} = X_{\text{test}}[mask]
    y_{test} = y_{test}[mask]
    return X_train, y_train, X_val, y_val, X_test, y_test
X_train, y_train, X_val, y_val, X_test, y_test = get_CIFAR10_data()
```

## **Extract Features**

For each image we will compute a Histogram of Oriented Gradients (HOG) as well as a color histogram using the hue channel in HSV color space. We form our final feature vector for each image by concatenating the HOG and color histogram feature vectors.

Roughly speaking, HOG should capture the texture of the image while ignoring color information, and the color histogram represents the color of the input image while ignoring texture. As a result, we expect that using both together ought to work better than using either alone. Verifying this assumption would be a good thing to try for the bonus section.

The hog\_feature and color\_histogram\_hsv functions both operate on a single image and return a feature vector for that image. The extract\_features function takes a set of images and a list of feature functions and evaluates each feature function on each image, storing the results in a matrix where each column is the concatenation of all feature vectors for a single image.

#### In [3]:

```
from cs231n.features import *
num_color_bins = 10 # Number of bins in the color histogram
feature_fns = [hog_feature, lambda img: color_histogram_hsv(img, nbin=num_color_bins)]
X_train_feats = extract_features(X_train, feature_fns, verbose=True)
X_val_feats = extract_features(X_val, feature_fns)
X_test_feats = extract_features(X_test, feature_fns)
# Preprocessing: Subtract the mean feature
mean feat = np.mean(X train feats, axis=0, keepdims=True)
X_train_feats -= mean_feat
X_val_feats -= mean_feat
X_test_feats -= mean_feat
# Preprocessing: Divide by standard deviation. This ensures that each feature
# has roughly the same scale.
std_feat = np.std(X_train_feats, axis=0, keepdims=True)
X_train_feats /= std_feat
X_val_feats /= std_feat
X_test_feats /= std_feat
# Preprocessing: Add a bias dimension
X_train_feats = np.hstack([X_train_feats, np.ones((X_train_feats.shape[0], 1))])
X_val_feats = np.hstack([X_val_feats, np.ones((X_val_feats.shape[0], 1))])
X_test_feats = np.hstack([X_test_feats, np.ones((X_test_feats.shape[0], 1))])
Done extracting features for 1000 / 49000 images
Done extracting features for 2000 / 49000 images
Done extracting features for 3000 / 49000 images
Done extracting features for 4000 / 49000 images
Done extracting features for 5000 / 49000 images
Done extracting features for 6000 / 49000 images
Done extracting features for 7000 / 49000 images
Done extracting features for 8000 / 49000 images
Done extracting features for 9000 / 49000 images
Done extracting features for 10000 / 49000 images
Done extracting features for 11000 / 49000 images
Done extracting features for 12000 / 49000 images
Done extracting features for 13000 / 49000 images
Done extracting features for 14000 / 49000 images
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Done extracting features for 30000 / 49000 images
Done extracting features for 31000 / 49000 images
Done extracting features for 32000 / 49000 images
Done extracting features for 33000 / 49000 images
```

```
Done extracting features for 34000 / 49000 images Done extracting features for 35000 / 49000 images Done extracting features for 36000 / 49000 images Done extracting features for 37000 / 49000 images Done extracting features for 38000 / 49000 images Done extracting features for 39000 / 49000 images Done extracting features for 40000 / 49000 images Done extracting features for 40000 / 49000 images Done extracting features for 41000 / 49000 images Done extracting features for 42000 / 49000 images Done extracting features for 43000 / 49000 images Done extracting features for 45000 / 49000 images Done extracting features for 46000 / 49000 images Done extracting features for 47000 / 49000 images Done extracting features for 47000 / 49000 images Done extracting features for 47000 / 49000 images Done extracting features for 48000 / 49000 images
```

## Train SVM on features

Using the multiclass SVM code developed earlier in the assignment, train SVMs on top of the features extracted above; this should achieve better results than training SVMs directly on top of raw pixels.

### In [4]:

```
# Use the validation set to tune the learning rate and regularization strength
from cs231n.classifiers.linear_classifier import LinearSVM
learning_rates = [1e-9, 1e-8, 1e-7]
regularization_strengths = [5e4, 5e5, 5e6]
results = {}
best_val = -1
best svm = None
pass
# TODO:
# Use the validation set to set the learning rate and regularization strength. #
# This should be identical to the validation that you did for the SVM; save
# the best trained classifer in best_svm. You might also want to play
                                                                   #
# with different numbers of bins in the color histogram. If you are careful
                                                                   #
# you should be able to get accuracy of near 0.44 on the validation set.
svm = LinearSVM()
for lr in learning_rates:
   for reg in regularization_strengths:
      loss_hist = svm.train(X_train_feats, y_train, learning_rate=lr, reg=reg, num_iters=
      y_train_pred = svm.predict(X_train_feats)
      acc_train = np.mean(y_train == y_train_pred)
      y_val_pred = svm.predict(X_val_feats)
      acc_val = np.mean(y_val == y_val_pred)
      results[(lr, reg)] = (acc_train, acc_val)
      if acc_val > best_val:
          best_val = acc_val
          best_svm = svm
END OF YOUR CODE
# Print out results.
for lr, reg in sorted(results):
   train accuracy, val accuracy = results[(lr, reg)]
   print('lr %e reg %e train accuracy: %f val accuracy: %f' % (
             lr, reg, train_accuracy, val_accuracy))
print('best validation accuracy achieved during cross-validation: %f' % best_val)
lr 1.000000e-09 reg 5.000000e+04 train accuracy: 0.102939 val accuracy: 0.10
3000
lr 1.000000e-09 reg 5.000000e+05 train accuracy: 0.103327 val accuracy: 0.10
4000
lr 1.000000e-09 reg 5.000000e+06 train accuracy: 0.407837 val accuracy: 0.40
5000
lr 1.000000e-08 reg 5.000000e+04 train accuracy: 0.408694 val accuracy: 0.41
2000
```

```
lr 1.000000e-08 reg 5.000000e+05 train accuracy: 0.408837 val accuracy: 0.40
4000
lr 1.000000e-08 reg 5.000000e+06 train accuracy: 0.385592 val accuracy: 0.37
3000
lr 1.000000e-07 reg 5.000000e+04 train accuracy: 0.408184 val accuracy: 0.39
5000
lr 1.000000e-07 reg 5.000000e+05 train accuracy: 0.400000 val accuracy: 0.37
0000
lr 1.000000e-07 reg 5.000000e+06 train accuracy: 0.303878 val accuracy: 0.30
9000
best validation accuracy achieved during cross-validation: 0.412000
```

#### In [5]:

```
# Evaluate your trained SVM on the test set
y_test_pred = best_svm.predict(X_test_feats)
test_accuracy = np.mean(y_test == y_test_pred)
print(test_accuracy)
```

0.312

#### In [6]:

```
# An important way to gain intuition about how an algorithm works is to
# visualize the mistakes that it makes. In this visualization, we show examples
# of images that are misclassified by our current system. The first column
# shows images that our system labeled as "plane" but whose true label is
# something other than "plane".
examples_per_class = 8
classes = ['plane', 'car', 'bird', 'cat', 'deer', 'dog', 'frog', 'horse', 'ship', 'truck']
for cls, cls_name in enumerate(classes):
    idxs = np.where((y_test != cls) & (y_test_pred == cls))[0]
    idxs = np.random.choice(idxs, examples_per_class, replace=True)
    for i, idx in enumerate(idxs):
        plt.subplot(examples_per_class, len(classes), i * len(classes) + cls + 1)
        plt.imshow(X_test[idx].astype('uint8'))
        plt.axis('off')
        if i == 0:
            plt.title(cls name)
plt.show()
```



## Inline question 1:

Describe the misclassification results that you see. Do they make sense?

## **Neural Network on image features**

Earlier in this assignment we saw that training a two-layer neural network on raw pixels achieved better classification performance than linear classifiers on raw pixels. In this notebook we have seen that linear classifiers on image features outperform linear classifiers on raw pixels.

For completeness, we should also try training a neural network on image features. This approach should outperform all previous approaches: you should easily be able to achieve over 55% classification accuracy on the test set; our best model achieves about 60% classification accuracy.

#### In [7]:

print(X\_train\_feats.shape)

(49000, 155)

#### In [8]:

```
from cs231n.classifiers.neural net import TwoLayerNet
input_dim = X_train_feats.shape[1]
hidden dim = 500
num_classes = 10
net = TwoLayerNet(input_dim, hidden_dim, num_classes)
best_net = None
# TODO: Train a two-layer neural network on image features. You may want to
# cross-validate various parameters as in previous sections. Store your best
# model in the best_net variable.
# Define discrete hyperparameters to sweep through
hidden_size = [500]
learning_rate = [1]
reg = [1e-4]
best_acc = -1
log = \{\}
for hs in hidden_size:
   for lr in learning rate:
      for r in reg:
         # Set up the network
         net = TwoLayerNet(input_dim, hs, num_classes)
         # Train the network
         stats = net.train(X_train_feats, y_train, X_val_feats, y_val,
                  num_iters=1000, batch_size=200,
                  learning rate=lr, learning rate decay=0.95,
                  reg=r, verbose=False)
         acc = stats['val_acc_history'][-1]
         log[(hs, lr, r)] = acc
         # Print Log
         print('for hs: %e, lr: %e and r: %e, valid accuracy is: %f'
               % (hs, lr, r, acc))
         if acc > best_acc:
            best net = net
            best acc = acc
print('Best Networks has an Accuracy of: %f' % best acc)
END OF YOUR CODE
```

```
for hs: 5.000000e+02, lr: 1.000000e+00 and r: 1.000000e-04, valid accuracy i
s: 0.536000
Best Networks has an Accuracy of: 0.536000
```

## In [9]:

```
# Run your neural net classifier on the test set. You should be able to
# get more than 55% accuracy.

test_acc = (net.predict(X_test_feats) == y_test).mean()
print(test_acc)
```

0.526