```
from google.colab import drive
drive.mount('/content/drive', force remount=True)
# 输入daseCv所在的路径
# 'daseCV' 文件夹包括 '.py', 'classifiers' 和'datasets'文件夹
# 例如 'CV/assignments/assignment1/daseCV/'
FOLDERNAME = '/content/drive/MyDrive/assignment1/daseCV'
assert FOLDERNAME is not None, "[!] Enter the foldername."
%cd drive/My\ Drive
%cp -r $FOLDERNAME ../../
%cd ../../
%cd daseCV/datasets/
!bash get datasets.sh
%cd ../../
    Mounted at /content/drive
    /content/drive/My Drive
    /content
    /content/daseCV/datasets
    --2021-10-17 06:51:10-- http://www.cs.toronto.edu/~kriz/cifar-10-python.tar.gz
    Resolving <a href="https://www.cs.toronto.edu">www.cs.toronto.edu</a>)... 128.100.3.30
    Connecting to www.cs.toronto.edu (www.cs.toronto.edu) | 128.100.3.30 | :80... connec
    HTTP request sent, awaiting response... 200 OK
    Length: 170498071 (163M) [application/x-gzip]
    Saving to: 'cifar-10-python.tar.gz'
    cifar-10-python.tar 100%[===========] 162.60M 72.5MB/s
                                                                          in 2.2s
    2021-10-17 06:51:13 (72.5 MB/s) - 'cifar-10-python.tar.gz' saved [170498071/1704
    cifar-10-batches-py/
    cifar-10-batches-py/data_batch_4
    cifar-10-batches-py/readme.html
    cifar-10-batches-py/test batch
    cifar-10-batches-py/data batch 3
    cifar-10-batches-py/batches.meta
    cifar-10-batches-py/data batch 2
    cifar-10-batches-py/data batch 5
    cifar-10-batches-py/data batch 1
    /content
```

## ▼ 图像特征练习

补充并完成本练习。

我们已经看到,通过在输入图像的像素上训练线性分类器,从而在图像分类任务上达到一个合理的性能。在本练习中,我们将展示我们可以通过对线性分类器(不是在原始像素上,而是在根据原始像素

计算出的特征上)进行训练来改善分类性能。

你将在此notebook中完成本练习的所有工作。

## ▼ 数据加载

与之前的练习类似,我们将从磁盘加载CIFAR-10数据。

```
from daseCV.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 = 'daseCV/datasets/cifar-10-batches-py'
    # Cleaning up variables to prevent loading data multiple times (which may cause me
    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)
    # 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]
    v train = v train[mask]
```

```
mask = list(range(num_test))
X_test = X_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 = get_CIFAR10_data()
```

### ▼ 特征提取

对于每一张图片我们将会计算它的方向梯度直方图(英語: Histogram of oriented gradient,简称 HOG)以及在HSV颜色空间使用色相通道的颜色直方图。

简单来讲,HOG能提取图片的纹理信息而忽略颜色信息,颜色直方图则提取出颜色信息而忽略纹理信息。因此,我们希望将两者结合使用而不是单独使用任一个。去实现这个设想是一个十分有趣的事情。

hog\_feature 和 color\_histogram\_hsv 两个函数都可以对单个图像进行运算并返回改图像的一个特征向量。 extract\_features函数输入一个图像集合和一个特征函数列表然后对每张图片运行每个特征函数, 然后将结果存储在一个矩阵中,矩阵的每一列是单个图像的所有特征向量的串联。

```
from daseCV.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
Done extracting features for 15000 / 49000 images
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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 48000 / 49000 images
Done extracting features for 49000 / 49000 images
```

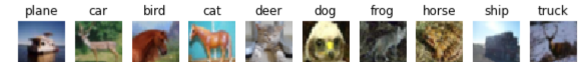
### ▼ 使用特征训练SVM

使用之前作业完成的多分类SVM代码来训练上面提取的特征。这应该比原始数据直接在SVM上训练会 去的更好的效果。

#### # 使用验证集调整学习率和正则化强度

```
from daseCV.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
# 你需要做的:
# 使用验证集设置学习率和正则化强度。
# 这应该与你对SVM所做的验证相同;
# 将训练最好的的分类器保存在best svm中。
# 你可能还想在颜色直方图中使用不同数量的bins。
# 如果你细心一点应该能够在验证集上获得接近0.44的准确性。
# *****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)****
svm = LinearSVM()
for lr in learning rates:
   for rs in regularization_strengths:
       svm.train(X train feats, y train, learning rate=lr, reg=rs, num iters=1500)
       y_train_pred = svm.predict(X_train_feats)
       accu train = np.mean(y train == y train pred)
       y val pred = svm.predict(X_val_feats)
       accu_val = np.mean(y_val == y_val_pred)
       results[(lr, rs)] = (accu train, accu val)
       if best val < accu val:
          best val = accu val
          best_svm = svm
# pass
# *****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)*****
# 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: 0.100143 val accuracy: 0.088000
    lr 1.000000e-09 reg 5.000000e+05 train accuracy: 0.100306 val accuracy: 0.088000
    lr 1.000000e-09 reg 5.000000e+06 train accuracy: 0.197837 val accuracy: 0.178000
    lr 1.000000e-08 reg 5.000000e+04 train accuracy: 0.416776 val accuracy: 0.414000
    lr 1.000000e-08 reg 5.000000e+05 train accuracy: 0.413857 val accuracy: 0.423000
    lr 1.000000e-08 reg 5.000000e+06 train accuracy: 0.410429 val accuracy: 0.407000
```

```
lr 1.000000e-07 reg 5.000000e+04 train accuracy: 0.414204 val accuracy: 0.418000
    lr 1.000000e-07 reg 5.000000e+05 train accuracy: 0.404694 val accuracy: 0.407000
    lr 1.000000e-07 reg 5.000000e+06 train accuracy: 0.370388 val accuracy: 0.379000
    best validation accuracy achieved during cross-validation: 0.423000
# 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)
    0.397
# 直观了解算法工作原理的一种重要方法是可视化它所犯的错误。
# 在此可视化中, 我们显示了当前系统未正确分类的图像示例。
# 第一列显示的图像是我们的系统标记为" plane", 但其真实标记不是" plane"。
examples_per_class = 8
classes = ['plane', 'car', 'bird', 'cat', 'deer', 'dog', 'frog', 'horse', 'ship', 'tru
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=False)
   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()
```



### 问题 1:

描述你看到的错误分类结果。你认为他们有道理吗?

答:错误分类结果比如deer里有狗和马。我认为他们没有道理

# ▼ 图像特征神经网络

在之前的练习中,我们看到在原始像素上训练两层神经网络比线性分类器具有更好的分类精度。在这里,我们已经看到使用图像特征的线性分类器优于使用原始像素的线性分类器。为了完整起见,我们还应该尝试在图像特征上训练神经网络。这种方法应优于以前所有的方法:你应该能够轻松地在测试集上达到55%以上的分类精度;我们最好的模型可达到约60%的精度。

```
# Preprocessing: Remove the bias dimension
# Make sure to run this cell only ONCE
print(X train feats.shape)
X_train_feats = X_train_feats[:, :-1]
X val feats = X val feats[:, :-1]
X test feats = X test feats[:, :-1]
print(X_train_feats.shape)
   (49000, 155)
   (49000, 154)
from daseCV.classifiers.neural net import TwoLayerNet
input dim = X train feats.shape[1]
hidden_dim = 500
num classes = 10
best acc = 0.0
net = TwoLayerNet(input dim, hidden dim, num classes)
best net = None
# TODO: 使用图像特征训练两层神经网络。
# 您可能希望像上一节中那样对各种参数进行交叉验证。
# 将最佳的模型存储在best net变量中。
# *****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)****
best val = -1
learning rates = [1.2e-3, 1.5e-3, 1.75e-3]
```

```
regularization strengths = [1, 1.25, 1.5, 2]
for lr in learning rates:
    for reg in regularization_strengths:#
         net = TwoLayerNet(input dim, hidden dim, num classes)
        loss hist = 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=reg, verbose=False)
        y train pred = net.predict(X train feats)
        y val pred = net.predict(X val feats)
        y train acc = np.mean(y train pred==y train)
        y val acc = np.mean(y val pred==y val)
        results[(lr,reg)] = [y_train_acc, y_val_acc]
        if y val acc > best val:
            best_val = y_val_acc
            best net = net
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)
# pass
# *****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)*****
    lr 1.000000e-09 reg 5.000000e+04 train accuracy: 0.100143 val accuracy: 0.088000
    lr 1.000000e-09 reg 5.000000e+05 train accuracy: 0.100306 val accuracy: 0.088000
    lr 1.000000e-09 reg 5.000000e+06 train accuracy: 0.197837 val accuracy: 0.178000
    lr 1.000000e-08 reg 5.000000e+04 train accuracy: 0.416776 val accuracy: 0.414000
    lr 1.000000e-08 reg 5.000000e+05 train accuracy: 0.413857 val accuracy: 0.423000
    lr 1.000000e-08 reg 5.000000e+06 train accuracy: 0.410429 val accuracy: 0.407000
    lr 1.000000e-07 reg 5.000000e+04 train accuracy: 0.414204 val accuracy: 0.418000
    lr 1.000000e-07 reg 5.000000e+05 train accuracy: 0.404694 val accuracy: 0.407000
    lr 1.000000e-07 reg 5.000000e+06 train accuracy: 0.370388 val accuracy: 0.379000
    lr 1.200000e-03 reg 1.000000e+00 train accuracy: 0.099735 val accuracy: 0.113000
    lr 1.200000e-03 req 1.250000e+00 train accuracy: 0.100429 val accuracy: 0.079000
    lr 1.200000e-03 reg 1.500000e+00 train accuracy: 0.100429 val accuracy: 0.079000
    lr 1.200000e-03 reg 2.000000e+00 train accuracy: 0.100265 val accuracy: 0.087000
    lr 1.500000e-03 reg 1.000000e+00 train accuracy: 0.100265 val accuracy: 0.087000
    lr 1.500000e-03 reg 1.250000e+00 train accuracy: 0.100265 val accuracy: 0.087000
    lr 1.500000e-03 reg 1.500000e+00 train accuracy: 0.100265 val accuracy: 0.087000
    lr 1.500000e-03 reg 2.000000e+00 train accuracy: 0.100265 val accuracy: 0.087000
    lr 1.750000e-03 reg 1.000000e+00 train accuracy: 0.100265 val accuracy: 0.087000
    lr 1.750000e-03 reg 1.250000e+00 train accuracy: 0.100265 val accuracy: 0.087000
    lr 1.750000e-03 reg 1.500000e+00 train accuracy: 0.100265 val accuracy: 0.087000
    lr 1.750000e-03 reg 2.000000e+00 train accuracy: 0.100265 val accuracy: 0.087000
    best validation accuracy achieved during cross-validation: 0.113000
```

# 在测试集上运行得到的最好的神经网络分类器,应该能够获得55%以上的准确性。

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

<daseCV.classifiers.neural_net.TwoLayerNet object at 0x7f5e787fe110>
0 103
```

## ▼ 重要

这里是作业的结尾处, 请执行以下步骤:

防止作业被吞

- 1. 点击 File -> Save 或者用 control+s 组合键,确保你最新的的notebook的作业已经保存到谷歌云。
- 2. 执行以下代码确保 .py 文件保存回你的谷歌云。

```
import os
FOLDERNAME=""
FOLDER_TO_SAVE = os.path.join('drive/My Drive/', FOLDERNAME)
FILES_TO_SAVE = []

for files in FILES_TO_SAVE:
   with open(os.path.join(FOLDER_TO_SAVE, '/'.join(files.split('/')[1:])), 'w') as f:
    f.write(''.join(open(files).readlines()))
```