Collaborators

List your collaborators here: N/A

Initialization

Run the following code to import the modules you'll need. After your finish the assignment, remember to run all cells and save the note book to your local machine as a PDF for gradescope submission.

```
import matplotlib.pyplot as plt
import numpy as np
import os
import platform
import random
from random import randrange
import time
import torch
import torchovision
from torch.utils.data import Dataset, DataLoader
from PIL import Image
import torchvision.transforms as transforms
import glob
from skimage.util import montage
from scipy import signal
np.random.seed(0)
```

1. Setup dataset

dataset

In this section we will download the dataset, unzip it and setup the paths to load images from.

This dataset is a tiny subset of <u>ImageNet</u>, a popular dataset for image classification.

This tiny dataset has **9538 training** images and **3856 test** images spanning **10 classes** {fish, English-springer, cassette-player, chain-saw, church, French-horn, garbage-truck, gas-pump, golf-ball, parachute} stored in the following directory structure:

```
---class1
---class2
...
---test
---class1
---class2
...

The data has been cleaned and we have provided dataloading functions below so you can directly use the dataset.

if not os.path.exists('imagenette'):
#!wget "https://drive.google.com/uc?export=download&id=1t3XtxcpVwZnKhsM95089MxYNlX5mj6aJ&confirm=t" -0 /content/imagenette.zip
!wget https://www.cs.cmu.edu/~deva/data/imagenette.zip -0 /content/imagenette.zip
!unzip -qq "/content/imagenette.zip"
```

```
**Wegt https://www.cs.cmu.edu/~deva/data/imagenette.zip -0 /content/imagenette.zip
!unzip -qq "/content/imagenette.zip"

--2024-02-01 22:21:01-- https://www.cs.cmu.edu/~deva/data/imagenette.zip

Resolving www.cs.cmu.edu (www.cs.cmu.edu)... 128.2.42.95

Connecting to www.cs.cmu.edu (www.cs.cmu.edu) | 128.2.42.95 | :443... connected.

HTTP request sent, awaiting response... 200 OK

Length: 107288983 (102M) [application/zip]

Saving to: '/content/imagenette.zip'

/content/imagenette 100%[===========] 102.32M 5.95MB/s in 16s

2024-02-01 22:21:17 (6.56 MB/s) - '/content/imagenette.zip' saved [107288983/107288983]
```

```
train_image_paths = [] #to store image paths in list
test_image_paths = []
                    = []
#Get all the paths from train_data_path and append image paths and class to to respective lists
for data_path in glob.glob(train_data_path + '/*'):
    classes.append(data_path.split('/')[-1])
train_image_paths.append(glob.glob(data_path + '/*'))
for data_path in glob.glob(test_data_path + '/*'):
    test\_image\_paths.append(glob.glob(data\_path + '/*'))
train_image_paths = list(sum(train_image_paths,[]))
random.shuffle(train_image_paths)
test_image_paths = list(sum(test_image_paths,[]))
random.shuffle(test_image_paths)
idx_to_class = {i:j for i, j in enumerate(classes)}
class_to_idx = {value:key for key,value in idx_to_class.items()}
def LoadData(img_paths,img_size,class_to_idx):
   n = len(img_paths)
  Images = np.zeros((n,img_size,img_size,3),dtype='uint8')
Labels = np.zeros(n)
  for i in range(n):
    path = img_paths[i]
    Images[i,::,:] = np.asarray(Image.open(path).resize((img_size,img_size)));
Labels[i] = class_to_idx[path.split('/')[-2]]
   return Images, Labels
\# Load images as size 32x32; you can try with img\_size = 64 to check if it improves the accuracy
Train_Images, Train_Labels = LoadData(train_image_paths, img_size, class_to_idx)
Test_Images, Test_Labels = LoadData( test_image_paths, img_size, class_to_idx)
```

Double-click (or enter) to edit

train_data_path = '/content/imagenette/train'
test_data_path = '/content/imagenette/test'

```
# Visualize the first 5 images of the 10 classes
plt.figure(figsize=(15,15))
for i in range(10):
   plt.subplot(10,1,i+1)
   ind = np.nonzero(Train_Labels == i)[0]
   plt.imshow(montage(Train_Images[ind[:5],:],grid_shape=(1,5),channel_axis=3))
   plt.axis('off');
   plt.title(idx_to_class[i])
```



Debug Flag

DEBUG = False

We also create a small validation set

Set the debug flag to true when testing. Setting the debug flag to true will let the dataloader use only 20% of the training dataset, which makes everything run faster. This will make testing the code easier.

Once you finish the coding part please make sure to change the flag to False and rerun all the cells. This will make the colab ready for submission.

```
if DEBUG:
    num_train = 1900
    num_test = 700
else:
    num_train = 9000
    num_test = 3856

X_train = Train_Images[:num_train].reshape(num_train,-1).astype('float64')
    y_train = Train_Labels[:num_train]
    X_test = Test_Images[:num_test].reshape(num_test,-1).astype('float64')
    y_test = Test_Labels[:num_test]

print('Train data shape: ' , X_train.shape)
    print('Train labels shape: ' , Y_train.shape)
    print('Test data shape: ' , X_test.shape)

    Train data shape: ' , Y_test.shape)

    Train labels shape: ' , y_test.shape)

    Train labels shape: (9000, 3072)
    Train labels shape: (3856, 3072)
    Test data shape: (3856, 3072)
    Test labels shape: (3856,)

set(y_test)
    {0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0}
```

Take a smaller subset of the training set for efficient execution of kNN

∨ Problem 3.1

√ (a) Define the KNearestNeighbor class

```
from collections import Counter
class KNearestNeighbor(object):
  """ a kNN classifier with L2 distance """
  def __init__(self):
    pass
  def train(self, X, y):
    Train the classifier. For k-nearest neighbors this is just
     memorizing the training data.
    - X: A numpy array of shape (num_train, D) containing the training data
consisting of num_train samples each of dimension D.
    – y: A numpy array of shape (N,) containing the training labels, where
    y[i] is the label for X[i].
    self.X_train = X
    self.y_train = y
  def predict(self, X, k=1, num_loops=0):
    Predict labels for test data using this classifier.
    - X: A numpy array of shape (num_test, D) containing test data consisting
    of num_test samples each of dimension D.

- k: The number of nearest neighbors that vote for the predicted labels.
    - num_loops: Determines which implementation to use to compute distances
       between training points and testing points.
    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].
    if num_loops == 0:
       dists = self.compute_distances_no_loops(X)
    elif num_loops == 1:
      dists = self.compute_distances_one_loop(X)
    elif num_loops == 2:
      dists = self.compute_distances_two_loops(X)
       raise ValueError('Invalid value %d for num_loops' % num_loops)
    return self.predict_labels(dists, k=k)
  def compute_distances_two_loops(self, X):
    Compute the l2 distance between each test point in X and each training point in self.X_train using a nested loop over both the training data and the
    test data.
     X: A numpy array of shape (num_test, D) containing test data.
    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.
    num_test = X.shape[0]
    num_train = self.X_train.shape[0]
dists = np.zeros((num_test, num_train))
     for i in range(num_test):
       for j in range(num_train):
         # ===== your code here! ====
         # TOD0:
        # Compute the 12 distance between the ith test image and the jth # training image, and store the result in dists[i, j].
         dists[i,j] = np.linalg.norm(X[i] - self.X_train[j])
         # ==== end of code =
    return dists
  def compute_distances_one_loop(self, X):
    Compute the 12 distance between each test point in X and each training point
    in self.X_train using a single loop over the test data.
Input / Output: Same as compute_distances_two_loops
    num_test = X.shape[0]
    num_train = self.X_train.shape[0]
dists = np.zeros((num_test, num_train))
     for i in range(num_test):
       # ===== your code here! =====
      # TODO:
       \ensuremath{\text{\#}} Compute the 12 distance between the ith test point and all training
       # points, and store the result in dists[i, :].
       dists[i,:] = np.linalg.norm(X[i] - self.X_train, axis=1)
     return dists
  def compute_distances_no_loops(self, X):
    Compute the l2 distance between each test point in X and each training point
     in self.X_train using no explicit loops.
    Input / Output: Same as compute_distances_two_loops
    num_test = X.shape[0]
     num_train = self.X_train.shape[0]
    dists = np.zeros((num_test, num_train))
    # ===== your code here! =====
    # TODO:
     # Compute the l2 distance between all test points and all training
    # points without using any explicit loops, and store the result in
    # dists.
    # You should implement this function using only basic array operations; # in particular you should not use functions from scipy.
    # HINT: ||x - y||^2 = ||x||^2 + ||y||^2 - 2x y^T
     dists = np.sum(X**2,axis=1,keepdims=True) + np.sum(self.X_train**2, axis=1) - 2*np.dot(X,self.X_train.T)
    dists = np.sqrt(dists)
    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 jth training point.
    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].
    – knn_idxs: List of arrays, containing Indexes of the k nearest neighbors for the test data. So, for num_tests, it will be a list of length
       num_tests with each element of the list, an array of size 'k'. This will
       be used for visualization purposes later.
    num_test = dists.shape[0]
    y_pred = np.zeros(num_test)
    knn_idxs = []
for i in range(num_test):
       \mbox{\# 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 distance matrix to find the k nearest neighbors of the ith
       # testing element, and use self.y_train to find the labels of these
# neighbors. Store these labels in closest_y.
       # Also, don't forget to apprpriately store indices knn_idxs list.
       # Hint: Look up the function numpy.argsort.
       top_k_indx = np.argsort(dists[i])[:k]
       closest_y = self.y_train[top_k_indx]
knn_idxs.append(top_k_indx)
```

```
# Now that you have found the labels of the k nearest neighbors, the code
# below finds the most common label in the list closest_y of labels.
# and stores this label in y_pred[i]. We break ties by choosing the
# smaller label.

vote = Counter(closest_y)
count = vote.most_common()
y_pred[i] = count[0][0]

return y_pred, knn_idxs
```

(b) Check L2 distance implementation

Now, let's do some checks to see if you have implemented the functions correctly. We will first calculate distances using **compute_distance_two_loops** and check accuracy for k=1 and k=3. Then, we will compare the **compute_distance_one_loop** and **compute_distance_no_loop** with **compute_distance_two_loops** to ensure all results are consistent.

Initialize the KNN Classifier

```
classifier = KNearestNeighbor()
classifier.train(X_train,y_train)
```

Compute the distance between the training and test set. This might take some time to run since we are running the two loops function which is not efficient

6 to 8 mins for full dataset | 2 to 3 mins for debug dataset

```
dists_two = classifier.compute_distances_two_loops(X_test)
```

Now, let's do some checks to see if you have implemented the functions correctly. We will first calculate the distances using compute_distance_two_loops function and check the accuracies for k=1 and k=3. Then, we will compare the compute_distance_one_loop and compute_distance_no_loop functions with it to check their correctness.

Predict labels and check accuracy for k = 1. You should expect to see approximately 28% accuracy for full dataset.

(Accuracy below 24% on full dataset (Debug = False) will not be given full grades)

```
y_test_pred, k_idxs = classifier.predict_labels(dists_two, k=1)
# Compute and print the fraction of correctly predicted examples
num_correct = np.sum(y_test_pred == y_test)
accuracy = float(num_correct) / num_test
print('Got %d / %d correct => accuracy: %f' % (num_correct, num_test, accuracy))
Got 1092 / 3856 correct => accuracy: 0.283195
```

Now lets check the one loop implementation. This should also take some time to run.

4 to 6 mins for full dataset | 1 to 2 mins for debug dataset

Note: This function can possibly take a little more time that two loop implementaion because of some quirks in python, numpy and cpu processing. It is fine as long as the final output shows no difference below.

```
dists_one = classifier.compute_distances_one_loop(X_test)

# To ensure that our vectorized implementation is correct, we make sure that it
# agrees with the naive implementation. There are many ways to decide whether
# two matrices are similar; one of the simplest is the Frobenius norm. In case
# you haven't seen it before, the Frobenius norm of two matrices is the square
# root of the squared sum of differences of all elements; in other words, reshape
# the matrices into vectors and compute the Euclidean distance between them.

difference = np.linalg.norm(dists_two - dists_one, ord='fro')
print('Difference was: %f' % (difference, ))
if difference < 0.001:
    print('Good! The distance matrices are the same')
else:
    print('Uh-oh! The distance matrices are different')

Difference was: 0.000000
Good! The distance matrices are the same</pre>
```

Implement the function compute_distances_one_loop in KNearestNeighbor class

Now lets check the vectorized implementation. This should take less than 30 secs to run for full dataset.

```
# Now implement the fully vectorized version inside compute_distances_no_loops
# and run the code
dists_no = classifier.compute_distances_no_loops(X_test)
# check that the dist ance matrix agrees with the one we computed before:
difference = np.linalg.norm(dists_two - dists_no, ord='fro')
print('Difference was: %f' % (difference, ))
if difference < 0.001:
    print('Good! The distance matrices are the same')
else:
    print('Uh-oh! The distance matrices are different')

Difference was: 0.000000
Good! The distance matrices are the same</pre>
```

def time_function(f, *args):

Let's compare how fast the implementations are You should see significantly faster performance with the fully vectorized implementation

```
tic = time.time()
    f(*args)
    toc = time.time()
{\tt two\_loop\_time = time\_function(classifier.compute\_distances\_two\_loops, X\_test)}
print('Two loop version took %f seconds' % two loop time)
one_loop_time = time_function(classifier.compute_distances_one_loop,X_test)
print('One loop version took %f seconds' % one_loop_time)
no_loop_time = time_function(classifier.compute_distances_no_loops,X_test)
print('No loop version took %f seconds' % no_loop_time)
\# you should see significantly faster performance with the fully vectorized implementation
      Two loop version took 325.342509 seconds
      One loop version took 856.881021 seconds
      No loop version took 7.564141 seconds
#Chance accuracy would mean randomly assigning a class to each test image
**This can be implemented as follows: y_test_chance= np.array([np.float64(np.random.randint(0,10)) for x in range(len(y_test))])
\ensuremath{\text{\#}} Compute and print the fraction of correctly predicted examples
print(type(y_test_chance[0]))
print(type(y_test[0]))
print(type(y_test_chance))
print(type(y_test))
num_correct = np.sum(y_test_chance == y_test)
accuracy = float(num correct) / num test
print('Got %d / %d correct => accuracy: %f' % (num_correct, num_test, accuracy))
      <class 'numpy.float64'>
      <class 'numpy.float64'>
      <class 'numpy.ndarray'>
      <class 'numpy.ndarray'>
```

Got 401 / 3856 correct => accuracy: 0.103994

Call a function f with args and return the time (in seconds) that it took to execute.

From this point on, we will use the efficient no loop implementation

The given accuracy of 29.5% is much better than chance accuracy of

==== your answer here! =====

10.3%. The implementation of this chance accuracy is shown in the code cell above.

==== end of your answer =====

Though the no-loop implementation is far faster, there maybe situations where one_loop or two_loop implementations are useful, such as [HINT: Imagine really large training set and or testset]

==== your answer here! =====

cases where it is expensive to store a large batch of data in main memory. In the case of parallel processing (vectorization), although it is much faster, there is often a trade-off between the cost and speed of computation. Sometimes, it may not even be possible to store the entire dataset in memory due to its size. For really large datasets, it may be more optimal and memory-efficient to process the training set iteratively through for loops, rather than a computationally expensive and often, implausible, vectorized method.

==== end of your answer =====

```
y_test_pred, k_idxs = classifier.predict_labels(dists_no, k=3)
# Compute and print the fraction of correctly predicted examples
num_correct = np.sum(y_test_pred == y_test)
accuracy = float(num_correct) / num_test
print('Got %d / %d correct => accuracy: %f' % (num_correct, num_test, accuracy))
Got 1138 / 3856 correct => accuracy: 0.295124
```

→ Visualize KNN results

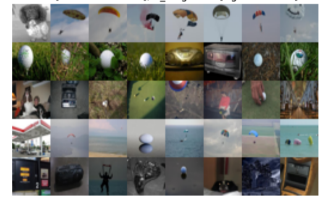
Let's visualize the K nearest images for some randomly selected examples from the test set using the k_idxs list you returned in predict_labels.

Here the leftmost column is the input image from the test set and rest of the columns are the K nearest neighbors from the training set

```
def visualize_knn(classifier,X_test,N=5, K=7):
    # This visualization routine makes use of GLOBAL Train_Images and Test_Images variables
    # to visualize the K nearest neighbors of the first N Test Images

dist = classifier.compute_distances_no_loops(X_test[:N,:])
    _, k_idxs = classifier.predict_labels(dist,k=K)
    k_idxs = np.vstack(K_idxs)
    testim = montage(Test_Images[:N,:],grid_shape=(N,1),channel_axis=3)
    trainim = montage(Train_Images[k_idxs.ravel(),:],grid_shape=(N,K),channel_axis=3)
    plt.imshow(np.concatenate((testim,trainim),axis=1))
    plt.axis('off');
    plt.title('Test [leftmost column], K_neighbors [right columns]');
visualize_knn(classifier,X_test)
```

Test [leftmost column], K_neighbors [right columns]



Normalizing image descriptors:

 $\ensuremath{\text{\#}}$ Normalize each image descriptor to have zero-mean and unit-length

Let us try normalizing each image here by subtracting by its mean and scaling to have unit norm.

```
X_train_norm = X_train
X_test_norm = X_test

# ===== your code here! =====
# Normalize each image descriptor to have zero-mean and unit-length
# If X is the descriptor vector for a given image, then sum_i X[i] = 0 and sum_i X[i]**2 = 1
X_train_norm = (X_train_norm - np.mean(X_train_norm, axis=1,keepdims=True) ) / np.std(X_train_norm, axis=1,keepdims=True)
X_test_norm = (X_test_norm - np.mean(X_test_norm, axis=1,keepdims=True) ) / np.std(X_test_norm, axis=1,keepdims=True)
# ===== end of code =====

print('Train data shape: ', X_train_norm.shape)
print('Test data shape: ', X_test_norm.shape)

Train data shape: (9000, 3072)
Test data shape: (3856, 3072)
```

We calculate the accuracies again using k = 1 and k = 3 and see that the accuracies are much better compared to those we obtained without any preprocessing on the images!

```
classifier = KNearestNeighbor()
classifier.train(X_train_norm,y_train)

# Classify using the efficient no_loops implementation
dists = classifier.compute_distances_no_loops(X_test_norm)
y_test_pred, k_labels = classifier.predict_labels(dists, k=3)

# Compute and print the fraction of correctly predicted examples
num_correct = np.sum(y_test_pred == y_test)
accuracy = float(num_correct) / num_test
print('Got %d / %d correct => accuracy: %f' % (num_correct, num_test, accuracy))

Got 1340 / 3856 correct => accuracy: 0.347510
```

Written question: Normalization produces image descriptors that have unit length. Prove that minimizing the euclidean distance of such descriptors is equivalent to maximizing the cosine similarity. Here is an example of latex in markdown that might be helpful:

```
||x - y||^2 = x^T x - 2x^T y + y^T y
```

==== your answer here! =====

The cosine similarity between two descriptors is given as:

```
cosine_similarity(x, y) = x^T y/(||x||||y||)
```

Since the descriptors have unit length (normalization),

 $cosine_similarity(x,y) = x^Ty$

Given that the Euclidean Distance is: $||x - y||^2 = x^T x - 2x^T y + y^T y$

$$||x - y||^2 = x^T x - 2cosine_similarity(x, y) + y^T y$$

Therefore, to minimize the Euclidean Distance we would have to maximize the term: $cosine_similarity(x, y)$ since xTx and yTy are scalar

==== end of your answer =====

KNN with HOG

The previous parts all directly used raw pixels from input images to compute distances with k-NN. In this part, we will first use the Histogram of Oriented Gradients (HOG) as features for each image. We will use these features with our kNN implementation to find the nearest neighbours. Please read the descriptions and fill in the functions below.

```
#image = X_train[5].reshape(32,32,3)
#if len(image.shape)>2:
# image = np.mean(image,2)
#print(image.shape)
#plt.imshow(image,cmap='gray')
#magnitudes, angles = compute_gradient(image)
#plt.subplot(1,3,2)
#plt.imshow(magnitudes,cmap='gray')
#plt.title('Gradient Magnitudes')
#plt.subplot(1,3,3)
#plt.imshow(angles,cmap='gray')
#plt.title('Gradient Orientations')
#print(image.shape)
#rint(magnitudes.shape)
#n_y,n_x = angles.shape
#pixels_per_cell=4
#n_orient=9
#oriented_histogram = np.zeros((int(n_y//pixels_per_cell),int(n_x//pixels_per_cell),n_orient))
#print(oriented histogram.shape)
#for i in range(0, n_y, pixels_per_cell):
    for j in range(0, n_x, pixels_per_cell):
      patch_magnitudes = magnitudes[i::+pixels_per_cell, j::j+pixels_per_cell].flatten()
patch_magnitudes = magnitudes[i::+pixels_per_cell, j::j+pixels_per_cell].flatten()
       #print(patch_magnitudes)
      print(patch_angles)
      bin = (patch_angles // (180//n_orient)).astype(int)
print(bin)
       angles_freq = Counter(bin)
for k in range(len(patch_angles)):
    #print(ih)
          #print(k)
          bin_index=bin[k]
          magnitude_value=patch_magnitudes[k]
      oriented_histogram[ih,jh,bin_index]+=magnitude_value
jh+=1
# ih+=1
#oriented_histogram
#plt.figure(figsize=(30,12))
#plt.suptitle('Oriented Histograms')
#for i in range(n_orient):
# plt.subplot(1,n_orient,i+1)
# plt.imshow(oriented_histogram[:,:,i])
#clip = True
#epsilon=1e-5
#cells_per_block=4
#n_blocks_y = oriented_histogram.shape[0]-cells_per_block+1
#n_blocks_x = oriented_histogram.shape[1]-cells_per_block+1
\verb| #normalized_blocks = np.zeros((n_blocks\_y, n_blocks\_x, cells\_per_block, cells\_per_block, oriented\_histogram.shape[2]))|
#for i in range(0,n_blocks_y):
# for j in range(0, n_blocks_x):
# block = oriented_histogram[i:i+cells_per_block, j:j+cells_per_block]
      block_mag = np.linalg.norm(block.flatten())
block = block/(block_mag+epsilon)
      if clip:
   block = np.clip(block, a_min=None,a_max=0.2)
         block_mag = np.linalg.norm(block.flatten())
block = block / (block_mag + epsilon)
       normalized\_blocks[i, j] = block
#normalized_blocks
def compute_gradient(image):
     Computes the gradients in both \boldsymbol{x} and \boldsymbol{y} directions. Computes the magnitudes of the gradients.
     Computes the angles from the gradients and map to range [0, 180 deg].
      NOTE: You may *NOT* use np.gradient
     Inputs:
      - image: A (32,32) numpy array corresponding to a grayscale image
                 or a (32,32,3) array corresponding to a color image
     Returns:

- magnitudes: A numpy array of shape (32, 32) where magnitudes[i, j]
is the magnitude of the gradient at the (i, j) pixel in the input image.

- angles: A numpy array of shape (32, 32) where angles[i, j]
is the angle of the gradient at the (i, j) pixel in the input image.

HINT: First write the function assuming a grayscale input and get a final accuracy. Then write the color version.
              You may wish to use numpy.take_along_axis()
            = your code here! =====
   # TOD0:
    # Compute the gradients along the rows and columns as two arrays.
   # Compute the magnitude as the square root of the sum of the squares of both gradients
    # Compute the angles as the inverse tangent of the gradients along the rows and
   # the gradients along the columns, and map them to the range [0, 180 deg]
    #print(image.shape)
   image_x_fin=np.zeros((image.shape[0],image.shape[1],image.shape[2]))
   image_y_fin=np.zeros((image.shape[0],image.shape[1],image.shape[2]))
   filter = np.array([1, 0, -1], ndmin=2)
   for channel in range(3):
     \label{eq:mage_x} image_x = signal.convolve2d(image[:,:,channel],filter,mode='same',boundary='symm') \\ image_y = signal.convolve2d(image[:,:,channel],filter.T,mode='same',boundary='symm') \\
      image x fin[:.:.channel]=image x
      image_y_fin[:,:,channel]=image_y
   \label{eq:magnitudes} \texttt{magnitudes} \; = \; \mathsf{np.sqrt(image\_x\_fin**2} \; + \; \mathsf{image\_y\_fin**2})
   \label{eq:angles} \begin{array}{ll} {\tt angles = np.arctan2(image\_y\_fin, image\_x\_fin) * (180 / np.pi)} \\ {\tt angles = (angles+360) %180} \end{array}
   max_magnitudes = np.max(magnitudes, axis=2)
   max_angle_indices = np.argmax(magnitudes, axis=2)
   angles = np.take_along_axis(angles, max_angle_indices[:,:,np.newaxis], axis=2).squeeze()
   magnitudes = max_magnitudes
# ==== end of code ====
   return magnitudes,angles
```

```
Given the gradient orientations and magnitudes of an image, creates % \left( 1\right) =\left( 1\right) \left( 1\right)
   a histogram of orientations weighted by gradient magnitudes
   - angles: A numpy array of shape (32, 32) where angles[i.i]
                     is the angle of the gradient at the (i,j) pixel in the input image.
  - magnitudes: A numpy array of shape (32, 32) where magnitudes[i,j]
         is the magnitude of the gradient at the (i,j) pixel in the input image. n_orient: An int representing the number of orientations to bin in histogram

    pixels_per_cell: An int representing the number of rows/columns of pixels
in each spatial cell

 Returns:
  - oriented_histogram: A numpy array of shape (32/4=8, 32/4=8,9)
      for pixels_per_cell=4 and n_orient=9
   n_y, n_x = angles.shape
 oriented_histogram = np.zeros((int(n_y//pixels_per_cell),int(n_x//pixels_per_cell),n_orient))
 # ===== your code here! =====
  # Iterate through each pixel in every cell
# Find the index to the bin in histogram for that pixel's orientation
  \ensuremath{\text{\#}}\xspace Add the weighted magnitude to the corresponding bins in the histogram
  for i in range(0, n_y, pixels_per_cell):
            for j in range(0, n_x, pixels_per_cell):
                   patch_angles = angles[i:i+pixels_per_cell, j:j+pixels_per_cell].flatten()
patch_magnitudes = magnitudes[i:i+pixels_per_cell, j:j+pixels_per_cell].flatten()
                     bin = np.floor(patch_angles / (180//n_orient)).astype(int)
                     for k in range(len(patch_angles)):
                            bin_index=bin[k]
                             magnitude_value=patch_magnitudes[k]
                            oriented_histogram[ih,jh,bin_index]+=magnitude_value
                    jh+=1
           ih+=1
   # ==== end of code ====
 return oriented_histogram
```

def bin_gradient(angles, magnitudes, n_orient, pixels_per_cell):

NOTE: Once we create a histogram based on the gradient of the image we need to normalize it. Gradients of an image are sensitive to overall lighting. If you make the image darker by dividing all pixel values by 2, the gradient magnitude will change by half, and therefore the histogram values will change by half.

Ideally, we want our image features to be independent of lighting variations. In other words, we would like to "normalize" the histogram so they are not affected by lighting variations.

We have provided the normalization code below.

return normalized_blocks

def block_normalize(oriented_histogram, cells_per_block, clip = True, epsilon=1e-5):

```
Normalizes the histogram in blocks of size cells_per_block.
- oriented_histogram: A numpy array of shape (num_cell_rows, num_cell_cols, num_orient)
representing the histogram of oriented gradients of the input image.

- cells_per_block: An int representing the number of rows/columns of cells that
should together be normalized in the same block (you can assume )

- clip: If true, this clips the normalized descriptor of each block to ensure that no values are larger than .2 (and then
  renormalizes to ensure the clipped descriptor is unit-norm), just as SIFT does epsilon: A float indicating the small amount added to the denominator when
  normalizing to avoid dividing by zero.
- normalized blocks: A numby array of shape (num cell rows-cells per block+1. num cell cols+cells per block+1.
cells_per_block,cells_per_block,num_orient) where normalized_blocks[i,j] is a normalized [cells_per_block,cells_per_block,num_orient] "SIFT" descriptor
n_blocks_y = oriented_histogram.shape[0]-cells_per_block+1
n_blocks_r = oriented_histogram.shape[1]-cells_per_block+1
normalized_blocks = np.zeros((n_blocks_y,n_blocks_x,cells_per_block,cells_per_block,oriented_histogram.shape[2]))
   ==== your code here! =====
# While there are many ways to compute the descriptor, we suggest iterating through the first dimension (n_blocks_y) and second dimension (n_blocks_x) of normalized blocks and compute the [4 4 9] "SIFT" descriptor
 # (assuming cells_per_block = 4 and n_orient = 9).
 for i in range(0,n_blocks_y):
  for j in range(0, n_blocks_x):
   block = oriented_histogram[i:i+cells_per_block, j:j+cells_per_block]
      block_mag = np.linalg.norm(block.flatten(),ord=2)
     block = block/(block_mag+epsilon)
#print(np.max(block))
     if clip:
   block = np.clip(block, a_min=None,a_max=0.2)
       block_mag = np.linalg.norm(block.flatten(),ord=2)
block = block / (block_mag + epsilon)
     normalized_blocks[i, j] = block
```

After implementing your HOG functions, please run the cells below to test the results. You should expect to get an accuracy slightly higher than that with unnormalized raw pixels.

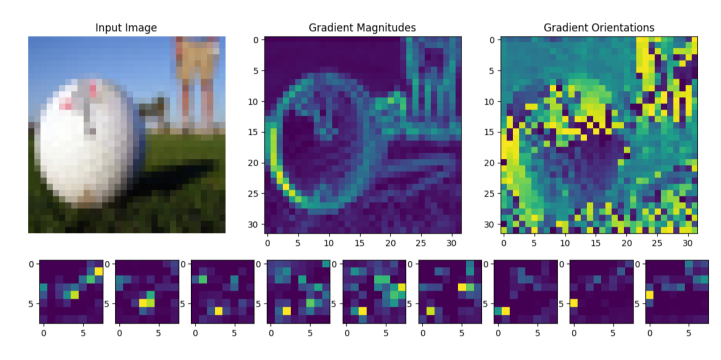
```
Builds a Histogram of Oriented Gradients (HOG) weighted by gradient magnitudes
from an input image
Inputs:
  image: A numpy array of shape (32, 32) containing one grayscaled image.
Outputs:
 - histogram: A 1D numpy array that represents the HOG descriptor for the image.
assert(image.dtype == 'float64')
# Read in image and convert to grayscale
#if len(image.shape) > 2:
# image = np.mean(image,2)
magnitudes, angles = compute_gradient(image)
# Bin gradients into cells
oriented\_histogram = bin\_gradient(angles, magnitudes, n\_orient, pixels\_per\_cell)
# Block normalize the cells
normalized_blocks = block_normalize(oriented_histogram, cells_per_block)
# Return flattened descriptor (without making an additional copy)
return normalized_blocks.ravel()
```

def compute_hog(image,n_orient=9,pixels_per_cell=4,cells_per_block=4):

#image = image.mean(2)
#print(image.shape)
plt.figure(figsize=(14,8)) plt.subplot(1,3,1) plt.imshow(image.astype('uint8')); plt.axis('off')
plt.title('Input Image') pixels_per_cell=4 cells_per_block=4 n_orient=9 angle_step = 180 // n_orient # Step 1: compute gradients
magnitudes, angles = compute_gradient(image) plt.subplot(1,3,2) plt.imshow(magnitudes) plt.title('Gradient Magnitudes') plt.subplot(1,3,3) plt.imshow(angles) plt.title('Gradient Orientations') # Step 2: Bin gradients into cells oriented_histogram = bin_gradient(angles, magnitudes, n_orient, pixels_per_cell)
plt.figure(figsize=(14,8)) #plt.suptitle('Oriented Histograms') for i in range(n_orient): plt.subplot(1,n_orient,i+1) plt.imshow(oriented_histogram[:,:,i]) $\mbox{\em \#}$ Step 3: Block normalize the cells

normalized_blocks = block_normalize(oriented_histogram, cells_per_block)

Check out HOG descriptor for a single image
Initially, build representation for grayscale image
image = X_train[0].reshape(img_size,img_size,3)



This part will take some time to run for the full dataset. Approx 1 to 2mins.

X_train_hog = np.array([compute_hog(X_train[i].reshape(img_size,img_size,3)) for i in range(num_train)])
X_test_hog = np.array([compute_hog(X_test[i].reshape(img_size,img_size,3)) for i in range(num_test)])
print('Train data shape: ', X_train_hog.shape)
print('Test data shape: ', X_test_hog.shape)

Train data shape: (9000, 3600) Test data shape: (3856, 3600)

classifier = KNearestNeighbor()
classifier train(X train bog y train)

classifier.train(X_train_hog,y_train)
dists = classifier.compute_distances_no_loops(X_test_hog)

Compute and print the fraction of correctly predicted examples
y_test_pred, k_labels = classifier.predict_labels(dists, k=3)
num_correct = np.sum(y_test_pred == y_test)
accuracy = float(num_correct) / num_test
print('Got %d / %d correct => accuracy: %f' % (num_correct, num_test, accuracy))

Got 1629 / 3856 correct => accuracy: 0.422459

You can also visualize the K nearest images for some randomly selected examples from the test set using the k_idxs list you returned in predict_labels trained with HOG descriptors.

visualize_knn(classifier,X_test_hog)

Test [leftmost column], K_neighbors [right columns]



Extra credit 1: parameter tweaking

Add in descriptions of your optimal parameter settings and the resulting performance, compared to your default parameter settings and your default performance

==== your answers here! =====

Parameters	Default Parameters	Modified Parameters
Image Size	(32, 32, 3)	(64, 64, 3)
Pixels Per Cell	8	4
Cells Per Block	8	4
Orientations	9	9
Default Accuracy Final Accuracy		
12.2%	45.7%	

==== end of answer ====

```
Images = np.zeros((n,img_size,img_size,3),dtype='uint8')
   Labels = np.zeros(n)
   for i in range(n):
     path = img_paths[i]
    Images[i,:,:,:] = np.asarray(Image.open(path).resize((img_size,img_size)));
Labels[i] = class_to_idx[path.split('/')[-2]]
   return Images, Labels
\# Load images as size 32x32; you can try with img\_size = 64 to check if it improves the accuracy
img_size = 64
Train_Images1, Train_Labels1 = LoadData(train_image_paths, img_size, class_to_idx)
Test_Images1, Test_Labels1 = LoadData( test_image_paths, img_size, class_to_idx)
DEBUG = False
\# Take a smaller subset of the training set for efficient execution of kNN
# We also create a small validation set
if DEBUG:
  num_train = 1900
num_test = 700
else:
  num_train = 9000
  num_test = 3856
X_train1 = Train_Images1[:num_train].reshape(num_train,-1).astype('float64')
y_train1 = Train_Labels1[:num_train]
y_table = Test_Images1[:num_test].reshape(num_test,-1).astype('float64')
y_test1 = Test_Labels1[:num_test]
print('Train data shape: '
                                  , X_train1.shape)
print('Train labels shape: ', y_train1.shape)
print('Test data shape: ', X_test1.shape)
print('Test labels shape: ', y_test1.shape)
       Train data shape: (9000, 12288)
Train labels shape: (9000,)
        Test data shape: (3856, 12288)
       Test labels shape: (3856,)
def compute_gradient1(image):
     Computes the gradients in both \boldsymbol{x} and \boldsymbol{y} directions.
     Computes the magnitudes of the gradients.
     Computes the angles from the gradients and map to range [0, 180 deg].
     NOTE: You may *NOT* use np.gradient
     - image: A (32,32) numpy array corresponding to a grayscale image
               or a (32,32,3) array corresponding to a color image
     Returns:
     nectures:
- magnitudes: A numpy array of shape (32, 32) where magnitudes[i, j]
is the magnitude of the gradient at the (i, j) pixel in the input image.
- angles: A numpy array of shape (32, 32) where angles[i, j]
is the angle of the gradient at the (i, j) pixel in the input image.
     HINT: First write the function assuming a grayscale input and get a final accuracy. Then write the color version.

You may wish to use numpy.take_along_axis()
  # ===== your code here! =====
   # TOD0:
   # Compute the gradients along the rows and columns as two arrays.
   # Compute the magnitude as the square root of the sum of the squares of both gradients
   # Compute the angles as the inverse tangent of the gradients along the rows and
   # the gradients along the columns, and map them to the range [0, 180 deg]
   #print(image.shape)
   image_x_fin=np.zeros((image.shape[0],image.shape[1],image.shape[2]))
   image_y_fin=np.zeros((image.shape[0],image.shape[1],image.shape[2]))
   filter = np.array([1, 0, -1], ndmin=2)
   for channel in range(3):
    image_x = signal.convolve2d(image[:,:,channel],filter,mode='same',boundary='symm')
     \label{local_image_y} image\_y = signal.convolve2d(image[:,:,channel],filter.T,mode='same',boundary='symm') image\_x\_fin[:,:,channel]=image\_x
     image_y_fin[:,:,channel]=image_y
   magnitudes = np.sqrt(image_x_fin**2 + image_y_fin**2)
   angles = np.arctan2(image_y_fin, image_x_fin) * (180 / np.pi)
   angles = (angles+360) %180
  max_magnitudes = np.max(magnitudes, axis=2)
  max_angle_indices = np.argmax(magnitudes, axis=2)
   angles = np.take\_along\_axis(angles, max\_angle\_indices[:,:,np.newaxis], axis=2).squeeze()
  magnitudes = max_magnitudes
# ==== end of code ====
  return magnitudes,angles
def bin_gradient1(angles, magnitudes, n_orient, pixels_per_cell):
  Given the gradient orientations and magnitudes of an image, creates
   a histogram of orientations weighted by gradient magnitudes
    - angles: A numpy array of shape (32, 32) where angles[i,j]
    is the angle of the gradient at the (i,j) pixel in the input image.
  - magnitudes: A numpy array of shape (32, 32) where magnitudes[i,j] is the magnitude of the gradient at the (i,j) pixel in the input image.

    n_orient: An int representing the number of orientations to bin in histogram
    pixels_per_cell: An int representing the number of rows/columns of pixels

  in each spatial cell
Returns:
  - oriented_histogram: A numpy array of shape (32/4=8, 32/4=8,9)
    for pixels_per_cell=4 and n_orient=9
....
  n_y, n_x = angles.shape
  oriented_histogram = np.zeros((int(n_y//pixels_per_cell),int(n_x//pixels_per_cell),n_orient))
   # ===== your code here! =====
   # Iterate through each pixel in every cell
   # Find the index to the bin in histogram for that pixel's orientation # Add the weighted magnitude to the corresponding bins in the histogram
   for i in range(0, n_y, pixels_per_cell):
     for j in range(0, n_x, pixels_per_cell):
       patch_angles = angles[i:i+pixels_per_cell, j:j+pixels_per_cell].flatten()
        patch_magnitudes = magnitudes[i:i+pixels_per_cell, j:j+pixels_per_cell].flatten()
        bin = np.floor(patch_angles / (180//n_orient)).astype(int)
        for k in range(len(patch_angles)):
         bin_index=bin[k]
         magnitude_value=patch_magnitudes[k]
          oriented_histogram[ih,jh,bin_index]+=magnitude_value
        jh+=1
     ih+=1
```

n = len(img_paths)

==== end of code ====
return oriented_histogram

Normalizes the histogram in blocks of size $cells_per_block$. Inputs: - oriented_histogram: A numpy array of shape (num_cell_rows, num_cell_cols, num_orient) representing the histogram of oriented gradients of the input image. cells_per_block: An int representing the number of rows/columns of cells that should together be normalized in the same block (you can assume) renormalizes to ensure the clips the normalized descriptor of each block to ensure that no values are larger than .2 (and then renormalizes to ensure the clipped descriptor is unit-norm), just as SIFT does epsilon: A float indicating the small amount added to the denominator when normalizing to avoid dividing by zero. Returns: - normalized_blocks: A numpy array of shape (num_cell_rows-cells_per_block+1, num_cell_cols+cells_per_block+1, cells_per_block,cells_per_block,num_orient) where normalized_blocks[i,j] is a normalized [cells_per_block,cells_per_block,num_orient] "SIFT" descriptor n_blocks_y = oriented_histogram.shape[0]-cells_per_block+1 n_blocks_x = oriented_histogram.shape[1]-cells_per_block+1
if n_blocks_y <= 0 or n_blocks_x <= 0:
 raise ValueError("Invalid dimensions: n_blocks_y={} and n_blocks_x={}".format(n_blocks_y, n_blocks_x))
normalized_blocks = np.zeros((n_blocks_y,n_blocks_x,cells_per_block,cells_per_block,oriented_histogram.shape[2]))
===== your code here! =====</pre> # TOD0: # While there are many ways to compute the descriptor, we suggest iterating through the first dimension (n_blocks_y) # and second dimension (n_blocks_x) of normalized blocks and compute the [4 4 9] "SIFT" descriptor # (assuming cells_per_block = 4 and n_orient = 9). for i in range(0, n_blocks_y):
for j in range(0, n_blocks_x):
block = oriented_histogram[i:i+cells_per_block, j:j+cells_per_block]
block_mag = np.linalg.norm(block.flatten(),ord=2) block = block/(block_mag+epsilon) #print(np.max(block)) if clip: block = np.clip(block, a_min=None,a_max=0.2)
block_mag = np.linalg.norm(block.flatten(),ord=2)
block = block / (block_mag + epsilon)
normalized_blocks[i, j] = block # ==== end of code ====
return normalized_blocks def compute_hog1(image,n_orient=9,pixels_per_cell=8,cells_per_block=8): Builds a Histogram of Oriented Gradients (HOG) weighted by gradient magnitudes Inputs:

def block_normalize1(oriented_histogram, cells_per_block, clip = True, epsilon=1e-5):

- image: A numpy array of shape (32, 32) containing one grayscaled image.

Outputs:
- histogram: A 1D numpy array that represents the HOG descriptor for the image.

```
def compute_hog1(image,n_orient=9,pixels_per_cell=8,cells_per_block=8):
          Builds a Histogram of Oriented Gradients (HOG) weighted by gradient magnitudes
          from an input image
          Inputs:
          - image: A numpy array of shape (32, 32) containing one grayscaled image.
          Outputs:
          - histogram: A 1D numpy array that represents the HOG descriptor for the image.
          assert(image.dtype == 'float64')
          # Read in image and convert to grayscale
          #if len(image.shape) > 2:
          # image = np.mean(image,2)
          # Compute gradient
          magnitudes, angles = compute_gradient1(image)
          #print(magnitudes.shape)
          #print(angles.shape)
          # Bin gradients into cells
          oriented_histogram = bin_gradient1(angles, magnitudes, n_orient, pixels_per_cell)
          #print(oriented_histogram.shape)
          # Block normalize the cells
          normalized_blocks = block_normalize1(oriented_histogram, cells_per_block)
          # Return flattened descriptor (without making an additional copy)
          return normalized_blocks.ravel()
/m [47] X_train_hog1 = np.array([compute_hog1(X_train1[i].reshape(img_size,img_size,3)) for i in range(num_train)])
        X_test_hog1 = np.array([compute_hog1( X_test1[i].reshape(img_size,img_size,3)) for i in range(num_test)])
        print('Train data shape: ', X_train_hog1.shape)
        print('Test data shape: ' , X_test_hog1.shape)
        Train data shape: (9000, 576)
        Test data shape: (3856, 576)
[48] classifier1 = KNearestNeighbor()
        classifier1.train(X_train_hog1,y_train1)
        dists1 = classifier1.compute_distances_no_loops(X_test_hog1)
[49] # Compute and print the fraction of correctly predicted examples
        y_test_pred1, k_labels1 = classifier1.predict_labels(dists1, k=3)
        num_correct = np.sum(y_test_pred1 == y_test1)
accuracy = float(num_correct) / num_test
        print('Got %d / %d correct => accuracy: %f' % (num_correct, num_test, accuracy))
        Got 1765 / 3856 correct => accuracy: 0.457728
 Extra credit 2: low-rank descriptors
```

```
[ ] # ===== your code here! =====

# ==== end of code =====

Reducing dimensionality from 3600 to 400
Got 247 / 700 correct => accuracy: 0.352857
```

