Day and Night Image Classifier

The day/night image dataset consists of 200 RGB color images in two categories: day and night. There are equal numbers of each example: 100 day images and 100 night images.

We'd like to build a classifier that can accurately label these images as day or night, and that relies on finding distinguishing features between the two types of images!

Note: All images come from the <u>AMOS dataset (http://cs.uky.edu/~jacobs/datasets/amos/)</u> (Archive of Many Outdoor Scenes).

Import resources

Before you get started on the project code, import the libraries and resources that you'll need.

```
In [98]: import cv2 # computer vision library
import helpers

import numpy as np
import matplotlib.pyplot as plt

%matplotlib inline
```

Training and Testing Data

The 200 day/night images are separated into training and testing datasets.

- 60% of these images are training images, for you to use as you create a classifier.
- 40% are test images, which will be used to test the accuracy of your classifier.

First, we set some variables to keep track of some where our images are stored:

```
image_dir_training: the directory where our training image data is
  stored
image_dir_test: the directory where our test image data is stored
```

```
In [99]: # Image data directories
   image_dir_training = "day_night_images/training/"
   image_dir_test = "day_night_images/test/"
```

Load the datasets

These first few lines of code will load the training day/night images and store all of them in a variable, IMAGE_LIST. This list contains the images and their associated label ("day" or "night").

For example, the first image-label pair in IMAGE_LIST can be accessed by index: IMAGE_LIST[0][:].

```
In [100]: # Using the load_dataset function in helpers.py
# Load training data
IMAGE_LIST = helpers.load_dataset(image_dir_training)
```

Visualize sample day and night images

```
In [101]: # Select an image and its label by list index
    image_index = 6
    selected_image = IMAGE_LIST[image_index][0]
    selected_label = IMAGE_LIST[image_index][1]

## TODO: Create a subplot of a day image and a night image. The titles show
# of the image
    image = cv2.cvtColor(selected_image, cv2.COLOR_BGR2RGB)
    plt.imshow(image)

#image[index].imshow(cv2.cvtColor(selected_image, cv2.COLOR_BGR2RGB))
```

Out[101]: <matplotlib.image.AxesImage at 0x119aeceb8>



Construct a STANDARDIZED_LIST of input images and output labels.

This function takes in a list of image-label pairs and outputs a **standardized** list of resized images and numerical labels.

```
In [102]: # Standardize all training images

## TODO: Code the needed functions in the helpers file in order to return a
STANDARDIZED_LIST = helpers.standardize(IMAGE_LIST)
```

Visualize the standardized data

Display a standardized image from STANDARDIZED_LIST.

```
In [103]: # Display a standardized image and its label

# Select an image by index
image_num = 0
selected_image = STANDARDIZED_LIST[image_num][0]
selected_label = STANDARDIZED_LIST[image_num][1]

# Display image and data about it
plt.imshow(selected_image)
print("Shape: "+str(selected_image.shape))
print("Label [1 = day, 0 = night]: " + str(selected_label))
```

```
Shape: (600, 1100, 3)
Label [1 = day, 0 = night]: 1
```



Feature Extraction

Create a feature that represents the brightness in an image. We'll be extracting the **average brightness** using HSV colorspace. Specifically, we'll use the V channel (a measure of brightness), add up the pixel values in the V channel, then divide that sum by the area of the image to get the average Value of the image.

Find the average brigtness using the V channel

This function takes in a **standardized** RGB image and returns a feature (a single value) that represent the average level of brightness in the image. We'll use this value to classify the image as day or night.

```
In [104]: # Find the average Value or brightness of an image
def avg_brightness(rgb_image):
    ## TODO: Get the average brightness from an image using the HSV color s
    # Convert image to HSV
    hsv = cv2.cvtColor(rgb_image, cv2.COLOR_RGB2HSV)
    # Add up all the pixel values in the V channel
    v = hsv[:,:,2]
    # find the avg
    avg = 0
    for row in v:
        avg += sum(row)/len(row)
    return avg / len(v)
```

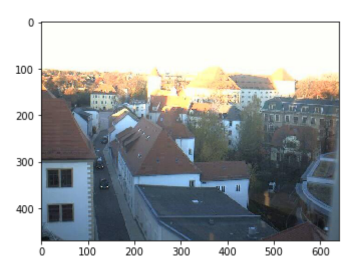
```
In [105]: # Testing average brightness levels
# Look at a number of different day and night images and think about
# what average brightness value separates the two types of images

# As an example, a "night" image is loaded in and its avg brightness is dis
image_num = 6
test_im = STANDARDIZED_LIST[image_num][0]

avg = avg_brightness(test_im)
print('Avg brightness: ' + str(avg))
plt.imshow(image)
```

Avg brightness: 157.4131348484849

Out[105]: <matplotlib.image.AxesImage at 0x170122160>



Classification and Visualizing Error

In this section, we'll turn our average brightness feature into a classifier that takes in a standardized image and returns a predicted_label for that image. This estimate_label function should return a value: 0 or 1 (night or day, respectively).

Build a complete classifier

Complete this code so that it returns an estimated class label given an input RGB image.

```
In [106]:
# This function should take in RGB image input
def estimate_label(rgb_image):
    ## TODO: Use the avg brightness feature to predict a label (0, 1)
    # Extract average brightness feature from an RGB image
    avg = avg_brightness(rgb_image)

predicted_label = 0
    # Define a threshold value
    threshold = 98

# if the average brightness is above the threshold value, we classify i
    # else, the pred-cted_label can stay 0 (it is predicted to be "night")

return 1 if avg >= threshold else 0
```

Testing the classifier

Here is where we test your classification algorithm using our test set of data that we set aside at the beginning of the notebook!

Since we are using a pretty simple brightess feature, we may not expect this classifier to be 100% accurate. We'll aim for around 75-85% accuracy usin this one feature.

Test dataset

Below, we load in the test dataset, standardize it using the standardize function you defined above, and then **shuffle** it; this ensures that order will not play a role in testing accuracy.

```
In [107]: import random

# Using the load_dataset function in helpers.py
# Load test data
TEST_IMAGE_LIST = helpers.load_dataset(image_dir_test)

# Standardize the test data
STANDARDIZED_TEST_LIST = helpers.standardize(TEST_IMAGE_LIST)

# Shuffle the standardized test data
random.shuffle(STANDARDIZED_TEST_LIST)
```

Determine the Accuracy

Compare the output of your classification algorithm (a.k.a. your "model") with the true labels and determine the accuracy.

This code stores all the misclassified images, their predicted labels, and their true labels, in a list called misclassified.

```
In [108]:
          # Constructs a list of misclassified images given a list of test images and
          def get_misclassified_images(test_images):
              # Track misclassified images by placing them into a list
              misclassified_images_labels = []
              # Iterate through all the test images
              # Classify each image and compare to the true label
              for image in test_images:
                  # Get true data
                  im = image[0]
                  true label = image[1]
                  ## TODO:
                  # Get predicted label from your classifier
                  predicted_label = estimate_label(im)
                  # Compare true and predicted labels
                  # If these labels are not equal, the image has been misclassified.
                  # image, prediction, and true label to the misclassified list.
                  if predicted_label != true_label:
                      misclassified images labels.append((im, predicted label, true l
              # Return the list of misclassified [image, predicted_label, true_label]
              return misclassified images labels
```

```
In [109]: # Find all misclassified images in a given test set
MISCLASSIFIED = get_misclassified_images(STANDARDIZED_TEST_LIST)

## TODO: Calculate the accuracy of the classifier. Accuracy = number of cor
# Accuracy calculations
total = len(STANDARDIZED_TEST_LIST)
misclassified_length = len(MISCLASSIFIED)
accuracy = 1 - (misclassified_length / total)
#accuracy = (misclassified_length / total)*100

print('Accuracy: ' + str(accuracy))
print("Number of misclassified images = " + str(misclassified_length) +' ou
Accuracy: 0.91875
```

Visualize the misclassified images

Visualize some of the images you classified wrong (in the MISCLASSIFIED list) and note any qualities that make them difficult to classify.

Number of misclassified images = 13 out of 160

```
In [110]: # Visualize misclassified example(s)
## TODO: Display an image in the `MISCLASSIFIED` list
## TODO: Print out its predicted label - to see what the image *was* incorr
figure, plots = plt.subplots(len(MISCLASSIFIED), 1, figsize=(40,40))

for m, sp in zip(MISCLASSIFIED, plots):
    sp.set_title("predicted label: {} true label: {} ".format(m[1], m[2]))
    sp.imshow(m[0])
```

