Follow-Me Project

Congratulations on reaching the final project of the Robotics Nanodegree!

Previously, you worked on the Semantic Segmentation lab where you built a deep learning network that locates a particular human target within an image. For this project, you will utilize what you implemented and learned from that lab and extend it to train a deep learning model that will allow a simulated quadcopter to follow around the person that it detects!

Most of the code below is similar to the lab with some minor modifications. You can start with your existing solution, and modify and improve upon it to train the best possible model for this task.

You can click on any of the following to quickly jump to that part of this notebook:

- 1. Data Collection
- 2. FCN Layers
- 3. Build the Model
- 4. Training
- 5. Prediction
- 6. Evaluation

Data Collection

We have provided you with a starting dataset for this project. Download instructions can be found in the README for this project's repo. Alternatively, you can collect additional data of your own to improve your model. Check out the "Collecting Data" section in the Project Lesson in the Classroom for more details!

```
In [579]: import os
    import glob
    import sys
    import tensorflow as tf

from scipy import misc
    import numpy as np

from tensorflow.contrib.keras.python import keras
    from tensorflow.contrib.keras.python.keras import layers, models

from tensorflow import image

from utils import scoring_utils
    from utils.separable_conv2d import SeparableConv2DKeras, BilinearUpSampl.
    from utils import data_iterator
    from utils import plotting tools
```

from utils import model tools

FCN Layers

In the Classroom, we discussed the different layers that constitute a fully convolutional network (FCN). The following code will introduce you to the functions that you need to build your semantic segmentation model.

Separable Convolutions

The Encoder for your FCN will essentially require separable convolution layers, due to their advantages as explained in the classroom. The 1x1 convolution layer in the FCN, however, is a regular convolution. Implementations for both are provided below for your use. Each includes batch normalization with the ReLU activation function applied to the layers.

Bilinear Upsampling

The following helper function implements the bilinear upsampling layer. Upsampling by a factor of 2 is generally recommended, but you can try out different factors as well. Upsampling is used in the decoder block of the FCN.

```
In [581]: def bilinear_upsample(input_layer):
    output_layer = BilinearUpSampling2D((2,2))(input_layer)
    return output_layer
```

Build the Model

In the following cells, you will build an FCN to train a model to detect and locate the hero target within an image. The steps are:

- Create an encoder block
- Create a decoder block
- Build the FCN consisting of encoder block(s), a 1x1 convolution, and decoder block(s). This
 step requires experimentation with different numbers of layers and filter sizes to build your
 model.

Encoder Block

Create an encoder block that includes a separable convolution layer using the separable_conv2d_batchnorm() function. The filters parameter defines the size or depth of the output layer. For example, 32 or 64.

```
In [582]: def encoder_block(input_layer, filters, strides):
    # Create a separable convolution layer using the separable_conv2d_bar
    output_layer = separable_conv2d_batchnorm(input_layer, filters, strice
    return output_layer
```

Decoder Block

The decoder block is comprised of three parts:

- A bilinear upsampling layer using the upsample_bilinear() function. The current recommended factor for upsampling is set to 2.
- A layer concatenation step. This step is similar to skip connections. You will concatenate the upsampled small_ip_layer and the large_ip_layer.
- Some (one or two) additional separable convolution layers to extract some more spatial information from prior layers.

```
In [583]:
          def decoder_block(small_ip_layer, large_ip_layer, filters):
              # Upsample the small input layer using the bilinear upsample() funct.
              upsampled = bilinear upsample(small ip layer)
              #small conv = separable conv2d batchnorm(upsampled, filters, 1)
              #large conv = separable conv2d batchnorm(large ip layer, filters, 1)
              # Concatenate the upsampled and large input layers using layers.conc
              #concat = layers.concatenate([small_conv, large_conv])
              concat = layers.concatenate([upsampled, large ip layer])
              # Add some number of separable convolution layers
              output layer = separable conv2d batchnorm(concat, filters, 1)
              return output layer
          def decoder block lite(small ip layer, filters):
              upsampled = bilinear upsample(small ip layer)
              output layer = separable conv2d batchnorm(upsampled,filters,1)
              return output layer
```

Model

Now that you have the encoder and decoder blocks ready, go ahead and build your FCN architecture!

There are three steps:

- Add encoder blocks to build the encoder layers. This is similar to how you added regular convolutional layers in your CNN lab.
- Add a 1x1 Convolution layer using the conv2d_batchnorm() function. Remember that 1x1 Convolutions require a kernel and stride of 1.
- · Add decoder blocks for the decoder layers.

```
In [584]:
          def fcn model(inputs, num classes):
              # Add Encoder Blocks
              l1 = encoder block(inputs, 32, 2)
              l2 = encoder block(l1, 128, 2)
              l2d = layers.Dropout(0.5)(l2)
              l3 = encoder block(l2d, 512, 2)
              l3d = layers.Dropout(0.5)(l3)
              # Remember that with each encoder layer, the depth of your model (the
              # Add 1x1 Convolution layer using conv2d batchnorm().
              14 = conv2d batchnorm(l3d, 1024, kernel size=1, strides=1)
              # Add the same number of Decoder Blocks as the number of Encoder Blo
              15 = decoder block(14, 12, 256)
              l6 = decoder\_block(l5, l1, 64)
              x = decoder block(16, inputs, 16)
              # The function returns the output layer of your model. "x" is the fil
              return layers.Conv2D(num classes, 1, activation='softmax', padding='
```

Training

The following cells will use the FCN you created and define an ouput layer based on the size of the processed image and the number of classes recognized. You will define the hyperparameters to compile and train your model.

Please Note: For this project, the helper code in data_iterator.py will resize the copter images to 160x160x3 to speed up training.

```
In [585]:
DON'T MODIFY ANYTHING IN THIS CELL THAT IS BELOW THIS LINE

image_hw = 160
image_shape = (image_hw, image_hw, 3)
inputs = layers.Input(image_shape)
num_classes = 3

# Call fcn_model()
output_layer = fcn_model(inputs, num_classes)
```

Hyperparameters

Define and tune your hyperparameters.

- batch_size: number of training samples/images that get propagated through the network in a single pass.
- num_epochs: number of times the entire training dataset gets propagated through the network.
- **steps_per_epoch**: number of batches of training images that go through the network in 1 epoch. We have provided you with a default value. One recommended value to try would be based on the total number of images in training dataset divided by the batch size.
- validation_steps: number of batches of validation images that go through the network in 1
 epoch. This is similar to steps_per_epoch, except validation_steps is for the validation
 dataset. We have provided you with a default value for this as well.
- workers: maximum number of processes to spin up. This can affect your training speed and is dependent on your hardware. We have provided a recommended value to work with.

```
In [586]: learning_rate = 0.005
    batch_size = 32
    num_epochs = 25
    #steps_per_epoch = 156  # 9987//64
    #validation_steps = 39  # 2555//64
    steps_per_epoch = 129  # 4131//32
    validation_steps = 37  # 1184//32
    workers = 2
```

```
In [587]:
           DON'T MODIFY ANYTHING IN THIS CELL THAT IS BELOW THIS LINE
           # Define the Keras model and compile it for training
          model = models.Model(inputs=inputs, outputs=output layer)
          model.compile(optimizer=keras.optimizers.Adam(learning rate), loss='cate
          # Data iterators for loading the training and validation data
           train iter = data iterator.BatchIteratorSimple(batch size=batch size,
                                                            #data folder=os.path.join
                                                            data folder=os.path.join(
                                                            image shape=image_shape,
                                                            shift aug=True)
          val_iter = data_iterator.BatchIteratorSimple(batch_size=batch_size,
                                                          #data folder=os.path.join('
                                                          data folder=os.path.join('.
                                                          image shape=image shape)
           logger cb = plotting tools.LoggerPlotter()
           callbacks = [logger_cb]
          model.fit generator(train iter,
                                steps_per_epoch = steps_per_epoch, # the number of b
                                epochs = num epochs, # the number of epochs to train
                                validation data = val iter, # validation iterator
                                validation steps = validation steps, # the number of
                                callbacks=callbacks,
                                workers = workers)
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                                training curves
                     train loss
             0.30
                     val loss
             0.25
             0.20
             0.15
             0.10
In [588]:
          # Save your trained model weights
          weight file name = 'model weights.h5'
```

model tools.save network(model, weight file name)

Prediction

Now that you have your model trained and saved, you can make predictions on your validation dataset. These predictions can be compared to the mask images, which are the ground truth labels, to evaluate how well your model is doing under different conditions.

There are three different predictions available from the helper code provided:

- patrol_with_targ: Test how well the network can detect the hero from a distance.
- patrol_non_targ: Test how often the network makes a mistake and identifies the wrong person as the target.
- following_images: Test how well the network can identify the target while following them.

```
In [589]: # If you need to load a model which you previously trained you can uncom
    # weight_file_name = 'model_weights'
    # restored_model = model_tools.load_network(weight_file_name)
```

The following cell will write predictions to files and return paths to the appropriate directories. The run_num parameter is used to define or group all the data for a particular model run. You can change it for different runs. For example, 'run_1', 'run_2' etc.

```
In [590]: run_num = 'run_1'

val_with_targ, pred_with_targ = model_tools.write_predictions_grade_set(run_num, 'patrol_with_targ', 'sam)

val_no_targ, pred_no_targ = model_tools.write_predictions_grade_set(mode run_num, 'patrol_non_targ', 'samp')

val_following, pred_following = model_tools.write_predictions_grade_set(run_num, 'following_images', 'samp')
```

Now lets look at your predictions, and compare them to the ground truth labels and original images. Run each of the following cells to visualize some sample images from the predictions in the validation set.

```
In [591]:
                                                                                            # images while following the target
                                                                                              im_files = plotting_tools.get_im_file_sample('sample_evaluation_data','formula in the sample in
                                                                                               for i in range(3):
                                                                                                                                   im tuple = plotting tools.load images(im files[i])
                                                                                                                                   plotting_tools.show_images(im_tuple)
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In [592]:
                                                                                            # images while at patrol without target
                                                                                               im_files = plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_evaluation_data','plotting_tools.get_im_file_sample('sample_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_data','plotting_evaluation_dat
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```



Evaluation

Evaluate your model! The following cells include several different scores to help you evaluate your model under the different conditions discussed during the Prediction step.

```
In [594]:
```

```
# Scores for while the quad is following behind the target.
true_pos1, false_pos1, false_neg1, iou1 = scoring_utils.score_run_iou(va)
```

number of validation samples intersection over the union evaulated on 5

average intersection over union for background is 0.9952540025937657 average intersection over union for other people is 0.33367763456673977 average intersection over union for the hero is 0.882823727620112 number true positives: 539, number false positives: 0, number false neg atives: 0

In [595]:

```
# Scores for images while the quad is on patrol and the target is not vi
true_pos2, false_pos2, false_neg2, iou2 = scoring_utils.score_run_iou(va
```

number of validation samples intersection over the union evaulated on 2 70

average intersection over union for background is 0.9870840023936538 average intersection over union for other people is 0.7573739870723414 average intersection over union for the hero is 0.0

number true positives: 0, number false positives: 35, number false negatives: 0

In [596]: # This score measures how well the neural network can detect the target true pos3, false pos3, false neg3, iou3 = scoring utils.score run iou(va

> number of validation samples intersection over the union evaulated on 3 22

> average intersection over union for background is 0.9959075108995504 average intersection over union for other people is 0.42577377540846767 average intersection over union for the hero is 0.21108337795061582 number true positives: 133, number false positives: 0, number false neg atives: 168

In [597]:

```
# Sum all the true positives, etc from the three datasets to get a weigh
true pos = true pos1 + true pos2 + true pos3
false pos = false pos1 + false pos2 + false pos3
false neg = false neg1 + false neg2 + false neg3
weight = true pos/(true pos+false neg+false pos)
print(weight)
```

0.768

In [598]:

```
# The IoU for the dataset that never includes the hero is excluded from
final IoU = (iou1 + iou3)/2
print(final IoU)
```

0.546953552785

In [599]:

```
# And the final grade score is
final_score = final_IoU * weight
print(final_score)
```

0.420060328539