Object Detection in Video using Tensorflow Object Detection API

Import Useful Libraries

```
In [1]: import numpy as np
    import os
    import six.moves.urllib as urllib
    import tarfile
    import tensorflow as tf

import imageio
    from datetime import datetime

from object_detection.utils import label_map_util
    from object_detection.utils import visualization_utils as vis_util
```

Model Preparation

```
In [2]: # # Any model exported using the `export_inference_graph.py` tool can be loaded here simply by changing `PATH_TO_FROZEN_GRAPH`
        # # to point to a new .pb file. By default we use an "SSD with Mobilenet" model here.
        # # See https://github.com/tensorflow/models/blob/master/research/object_detection/g3doc/tf1_detection_zoo.md for a list of
        # # other models that can be run out-of-the-box with varying speeds and accuracies.
        # # What model to download.
        # MODEL_NAME = 'ssd_mobilenet_v1_coco_2017_11_17'
        # MODEL FILE = MODEL NAME + '.tar.gz'
        # DOWNLOAD BASE = 'http://download.tensorflow.org/models/object detection/'
        # # Path to frozen detection graph. This is the actual model that is used for the object detection.
        # PATH TO FROZEN GRAPH = MODEL NAME + '/frozen inference graph.pb'
        # # List of the strings that is used to add correct label for each box.
        # PATH_TO_LABELS = os.path.join('data', 'mscoco_label_map.pbtxt')
        # # DownLoad Model
        # opener = urllib.request.URLopener()
        # opener.retrieve(DOWNLOAD_BASE + MODEL_FILE, MODEL_FILE)
        # tar_file = tarfile.open(MODEL_FILE)
        # for file in tar file.getmembers():
              file_name = os.path.basename(file.name)
        #
              if 'frozen_inference_graph.pb' in file_name:
                   tar_file.extract(file, os.getcwd())
```

Load a (frozen) Tensorflow model into memory

```
In [3]: PATH_TO_LABELS = "C:/Users/HP/AppData/Roaming/Python/Python37/site-packages/object_detection/data/mscoco_label_map.pbtxt"
    PATH_TO_FROZEN_GRAPH = "E:/SOFTWARES/Object Detection/ssd_mobilenet_v1_coco_2017_11_17/frozen_inference_graph.pb"

detection_graph = tf.Graph()
    with detection_graph.as_default():
    od_graph_def = tf.GraphDef()
    with tf.gfile.GFile(PATH_TO_FROZEN_GRAPH, 'rb') as fid:
        serialized_graph = fid.read()
        od_graph_def.ParseFromString(serialized_graph)
        tf.import_graph_def(od_graph_def, name='')
```

Loading label map

Label maps map indices to category names, so that when our convolution network predicts 5, we know that this corresponds to airplane. Here we use internal utility functions, but anything that returns a dictionary mapping integers to appropriate string labels would be fine.

```
In [4]: NUM_CLASSES = 90

label_map = label_map_util.load_labelmap(PATH_TO_LABELS)
categories = label_map_util.convert_label_map_to_categories(label_map, max_num_classes=NUM_CLASSES, use_display_name=True)
category_index = label_map_util.create_category_index(categories)
```

To Start Video Object Detection

```
In [5]: with detection_graph.as_default():
            with tf.Session(graph=detection_graph) as sess:
                image_tensor = detection_graph.get_tensor_by_name('image_tensor:0')
                detection_boxes = detection_graph.get_tensor_by_name('detection_boxes:0')
                detection_scores = detection_graph.get_tensor_by_name('detection_scores:0')
                detection_classes = detection_graph.get_tensor_by_name('detection_classes:0')
                num_detections = detection_graph.get_tensor_by_name('num_detections:0')
                input_video = 'DIL K PASS'
                video_reader = imageio.get_reader('%s.mp4' %input_video)
                video_writer = imageio.get_writer('%s_Annotated.mp4' %input_video, fps=10)
                # Loop through and process each frame
                t0 = datetime.now()
                n_frames = 0
                for frame in video_reader:
                    image_np = frame
                    n_frames += 1
                    # Expand dimensions since the model expects images to have shape: [1, None, None, 3]
                    image_np_expanded = np.expand_dims(image_np, axis=0)
                    # Actual detection.
                    (boxes, scores, classes, num) = sess.run([detection_boxes, detection_scores, detection_classes, num_detections],
                                                              feed_dict={image_tensor: image_np_expanded})
                    # Visualization of the results of a detection.
                    vis_util.visualize_boxes_and_labels_on_image_array(image_np, np.squeeze(boxes),
                                                                        np.squeeze(classes).astype(np.int32), np.squeeze(scores),
                                                                        category_index, use_normalized_coordinates=True,
                                                                        line_thickness=8)
                    # Video writer
                    video_writer.append_data(image_np)
                fps = n frames/(datetime.now()-t0).total seconds()
                print("Frames processed: %s, Speed: %s fps" %(n_frames, fps))
                # Cleanup
                video_writer.close()
```

Frames processed: 2055, Speed: 3.0211460153609027 fps