Object Detection Test

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Imports

```
In [1]:

1 import numpy as np
import os
import six.moves.urllib as urllib
import sys
import tarfile
import tensorflow as tf
import zipfile

8

9 from collections import defaultdict
from io import StringIO
from matplotlib import pyplot as plt
from PIL import Image

13
14
15
```

/Users/omkarchakradharthawakar/anaconda3/lib/python3.6/importlib/_bo otstrap.py:219: RuntimeWarning: compiletime version 3.5 of module 't ensorflow.python.framework.fast_tensor_util' does not match runtime version 3.6 return f(*args, **kwds)

Env setup

Object detection imports

Here are the imports from the object detection module.

```
In [3]: 1 from utils import label_map_util
2
3 from utils import visualization_utils as vis_util
```

Model preparation

Variables

Any model exported using the export_inference_graph.py tool can be loaded here simply by changing PATH_TO_CKPT to point to a new .pb file.

By default we use an "SSD with Mobilenet" model here. See the <u>detection model zoo</u> (https://github.com/tensorflow/models/blob/master/research/object_detection/g3doc/detectior for a list of other models that can be run out-of-the-box with varying speeds and accuracies.

Download Model

```
In [ ]: 1
```

Load a (frozen) Tensorflow model into memory.

```
In [5]: 1 detection_graph = tf.Graph()
2 with detection_graph.as_default():
3 od_graph_def = tf.GraphDef()
4 with tf.gfile.GFile(PATH_TO_CKPT, 'rb') as fid:
5 serialized_graph = fid.read()
6 od_graph_def.ParseFromString(serialized_graph)
7 tf.import_graph_def(od_graph_def, name='')
```

Loading label map

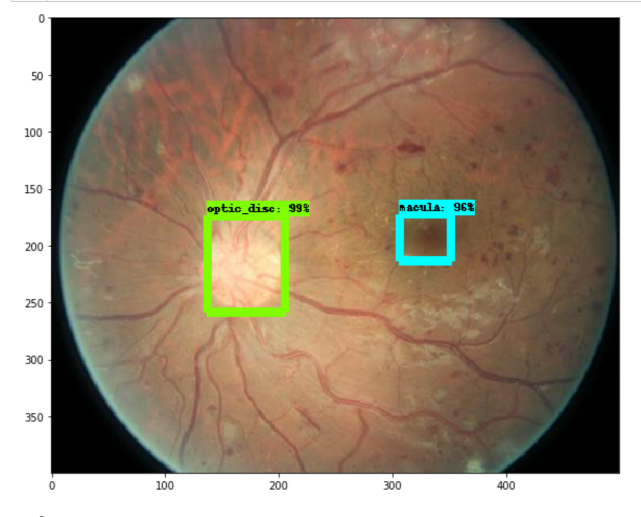
Label maps map indices to category names, so that when our convolution network predicts 5, we know that this corresponds to airplane. Here we use internal utility functions, but anything that returns a dictionary mapping integers to appropriate string labels would be fine

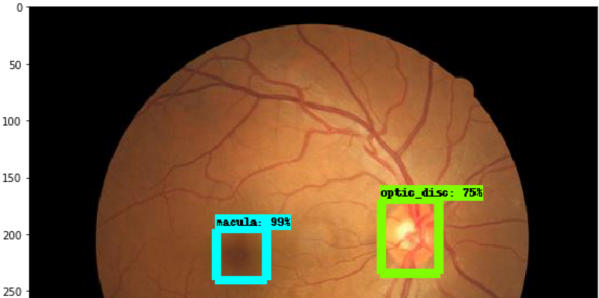
Helper code

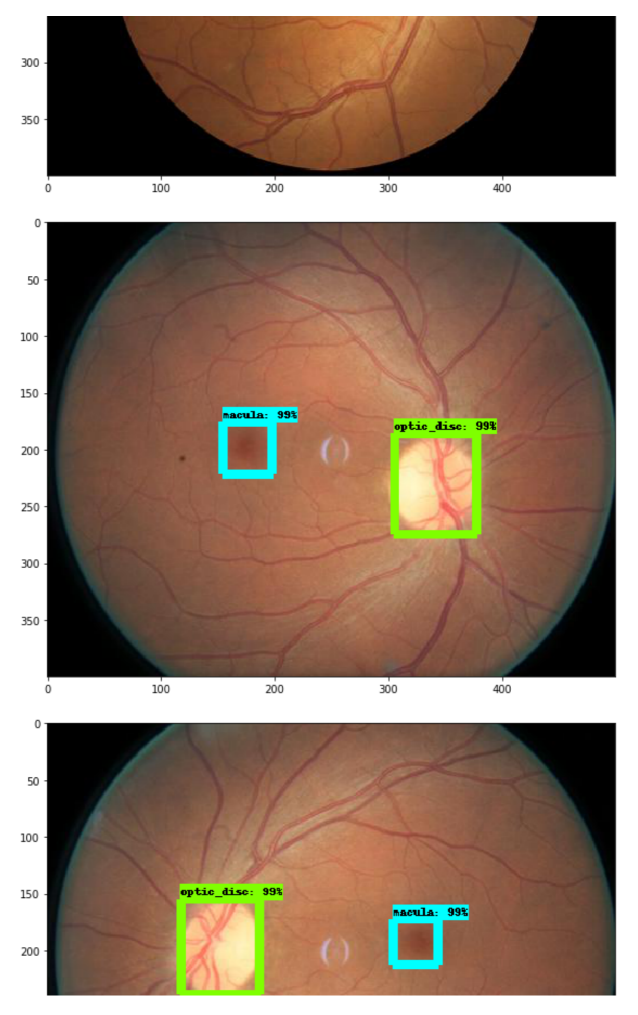
Detection

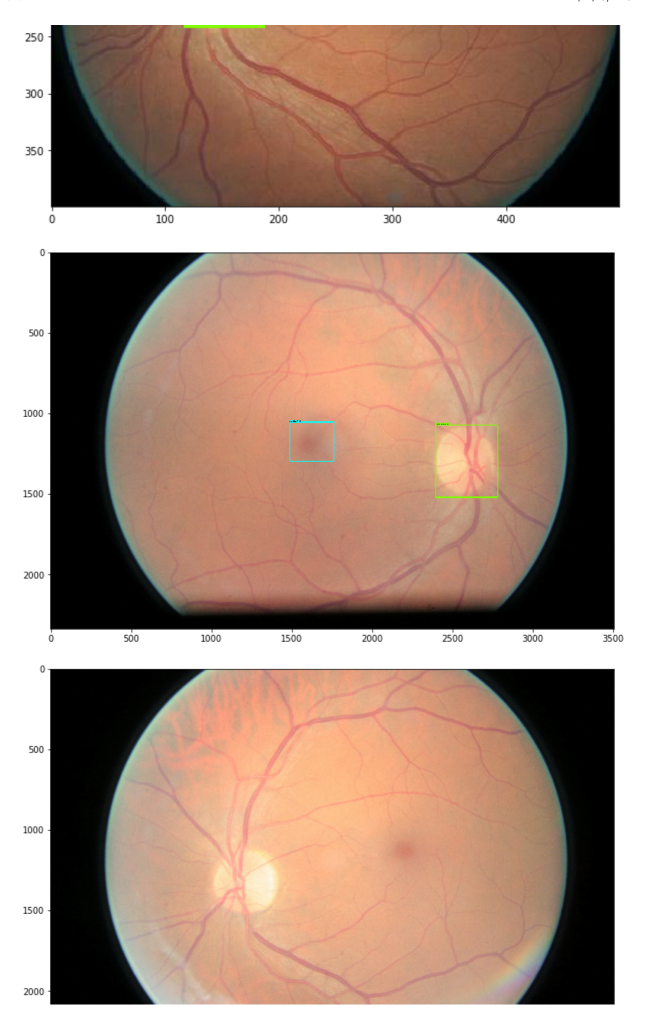
```
1
            with detection graph.as default():
In [9]:
          2
              with tf.Session(graph=detection graph) as sess:
                 # Definite input and output Tensors for detection graph
          3
                 image tensor = detection graph.get tensor by name('image tensor
          4
          5
                 # Each box represents a part of the image where a particular o
                 detection boxes = detection graph.get tensor by name('detection
          6
                 # Each score represent how level of confidence for each of the
          7
          8
                 # Score is shown on the result image, together with the class
                 detection scores = detection graph.get tensor by name('detection
          9
                 detection classes = detection graph.get tensor by name('detect
         10
                 num detections = detection graph.get tensor by name('num detections')
         11
         12
                 for image path in TEST IMAGE PATHS:
         13
                   image = Image.open(image path)
         14
                   # the array based representation of the image will be used 1
                   # result image with boxes and labels on it.
         15
                   image np = load image into numpy array(image)
         16
         17
                   # Expand dimensions since the model expects images to have s
                   image_np_expanded = np.expand_dims(image_np, axis=0)
         18
         19
                   # Actual detection.
         20
                   (boxes, scores, classes, num) = sess.run(
         21
                       [detection boxes, detection scores, detection classes, n
         22
                       feed dict={image tensor: image np expanded})
         23
                   # Visualization of the results of a detection.
                   vis util.visualize boxes and labels on image array(
         24
         25
                       image np,
```

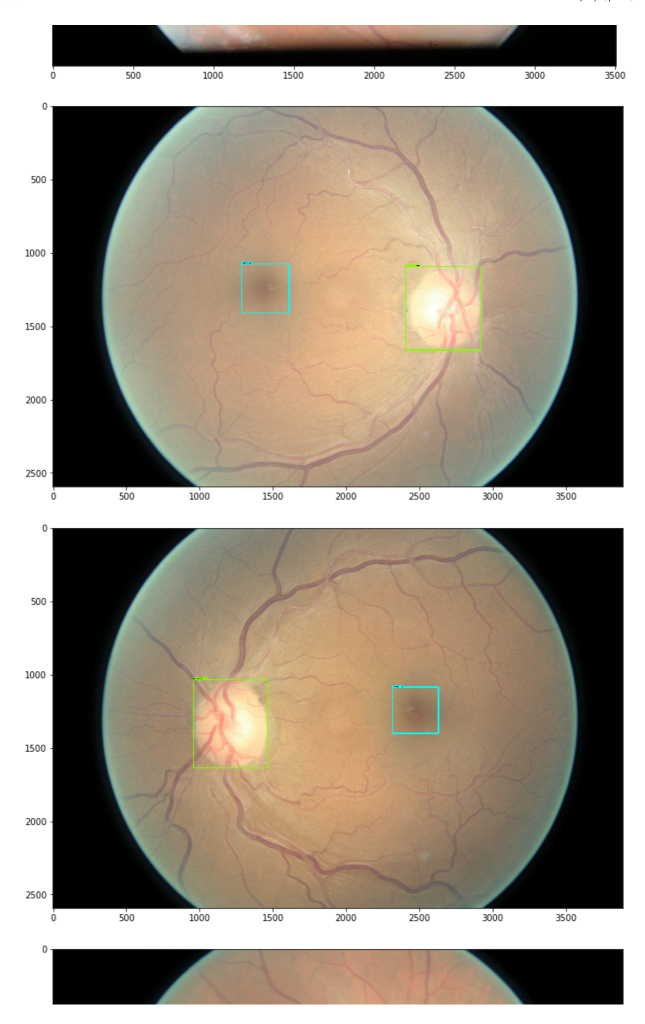
```
26
             np.squeeze(boxes),
27
             np.squeeze(classes).astype(np.int32),
28
             np.squeeze(scores),
29
             category_index,
30
             use_normalized_coordinates=True,
31
             line_thickness=8)
32
         plt.figure(figsize=IMAGE_SIZE)
33
34
         plt.imshow(image_np)
```

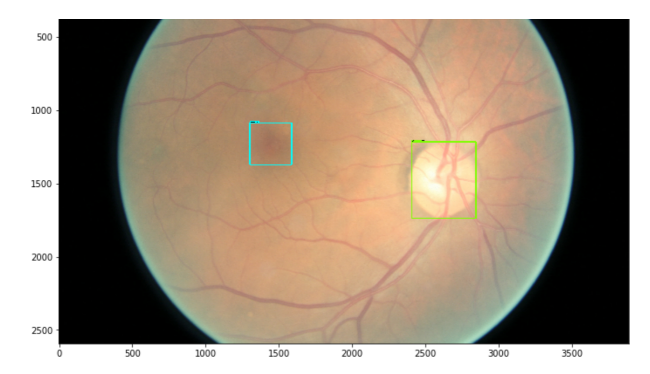












In []: 1