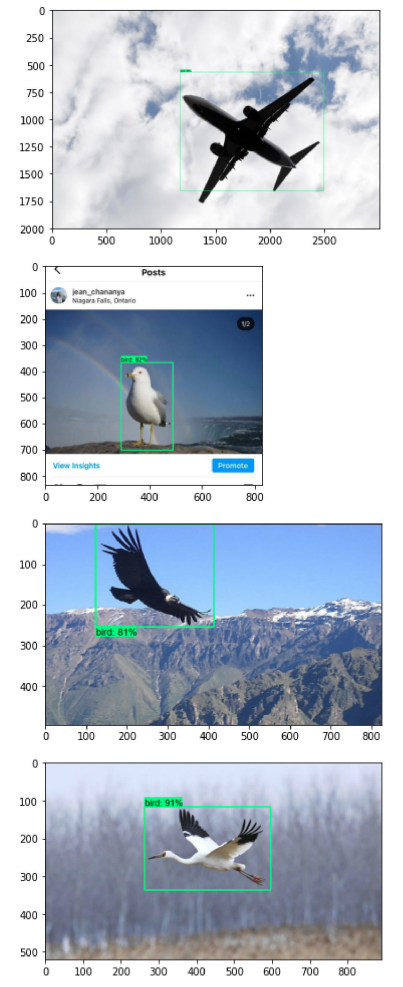
Load Train Model From Checkpoint

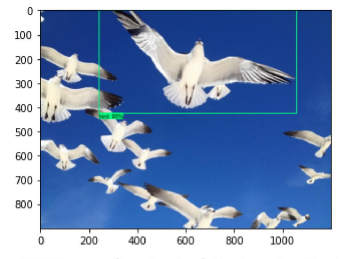
```
import os
 In [1]:
          import tensorflow as tf
          from object_detection.utils import label_map_util
          from object_detection.utils import visualization_utils as viz_utils
           from object detection.builders import model builder
          from object detection.utils import config util
In [25]:
          # Load pipeline config and build a detection model
          MODEL_DIR = r'C:\Users\pui_s\Downloads\bird_box\trained_ssd_mobnet'
          configs = config_util.get_configs_from_pipeline_file(MODEL_DIR + r'\pipeline.config')
          detection model = model builder.build(model config=configs['model'], is training=False)
          # Restore checkpoint
          ckpt = tf.compat.v2.train.Checkpoint(model=detection_model)
          ckpt.restore(os.path.join(MODEL DIR, r'checkpoint', 'ckpt-0')).expect partial()
          @tf.function
          def detect_fn(image):
              image, shapes = detection_model.preprocess(image)
              prediction_dict = detection_model.predict(image, shapes)
              detections = detection_model.postprocess(prediction_dict, shapes)
              return detections
         Detect from an Image
          import cv2
In [21]:
          import numpy as np
          from matplotlib import pyplot as plt
          from datetime import datetime
          %matplotlib inline
```

```
# category_index = label_map_util.create_category_index_from_labelmap(files['LABELMAP'])
In [5]:
           category_index = label_map_util.create_category_index_from_labelmap(r'C:\Users\pui_s\Downloads\bir
In [10]:
           from glob import glob
           images = glob(r'C:\Users\pui_s\Downloads\bird_pics\*')
In [26]:
           t0 = datetime.now()
           for IMAGE_PATH in images:
               img = cv2.imread(IMAGE_PATH)
               image_np = np.array(img)
               input_tensor = tf.convert_to_tensor(np.expand_dims(image_np, 0), dtype=tf.float32)
               detections = detect_fn(input_tensor)
               num_detections = int(detections.pop('num_detections'))
               detections = {key: value[0, :num_detections].numpy()
                             for key, value in detections.items()}
               detections['num_detections'] = num_detections
```

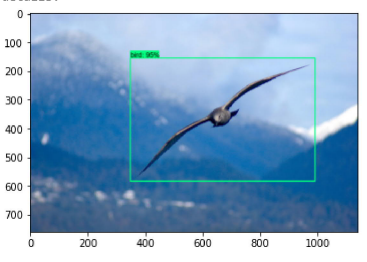
```
# detection_classes should be ints.
   detections['detection_classes'] = detections['detection_classes'].astype(np.int64)
   label_id_offset = 1
   image_np_with_detections = image_np.copy()
   viz_utils.visualize_boxes_and_labels_on_image_array(
                image_np_with_detections,
                detections['detection_boxes'],
                detections['detection_classes']+label_id_offset,
                detections['detection_scores'],
                category_index,
                use normalized coordinates=True,
                max_boxes_to_draw=5,
                min score thresh=.4,
                agnostic_mode=False)
   plt.imshow(cv2.cvtColor(image_np_with_detections, cv2.COLOR_BGR2RGB))
   plt.show()
print(f'Total Time: {(datetime.now()=t0).total_seconds()} seconds')
```



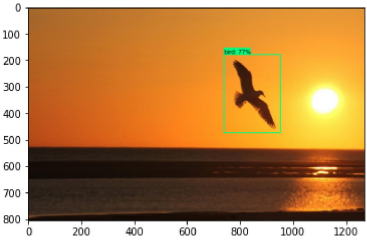
WARNING:tensorflow:5 out of the last 5 calls to <function detect_fn at 0x0000028A107EF040> trigger ed tf.function retracing. Tracing is expensive and the excessive number of tracings could be due to (1) creating @tf.function repeatedly in a loop, (2) passing tensors with different shapes, (3) p assing Python objects instead of tensors. For (1), please define your @tf.function outside of the loop. For (2), @tf.function has experimental_relax_shapes=True option that relaxes argument shapes that can avoid unnecessary retracing. For (3), please refer to https://www.tensorflow.org/guide/function#controlling_retracing and https://www.tensorflow.org/api_docs/python/tf/function for more details.

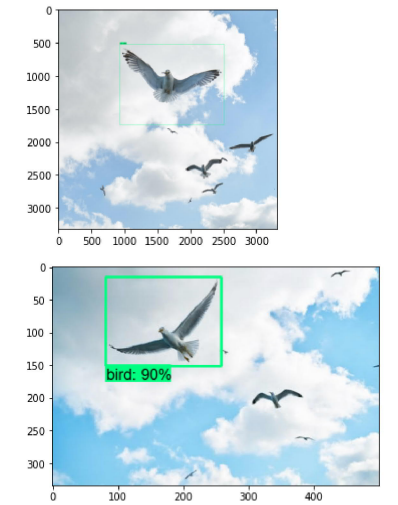


WARNING:tensorflow:6 out of the last 6 calls to <function detect_fn at 0x0000028A107EF040> trigger ed tf.function retracing. Tracing is expensive and the excessive number of tracings could be due to (1) creating @tf.function repeatedly in a loop, (2) passing tensors with different shapes, (3) p assing Python objects instead of tensors. For (1), please define your @tf.function outside of the loop. For (2), @tf.function has experimental_relax_shapes=True option that relaxes argument shapes that can avoid unnecessary retracing. For (3), please refer to https://www.tensorflow.org/guide/function#controlling_retracing and https://www.tensorflow.org/api_docs/python/tf/function for more details.









Total Time: 65.071006 seconds

In []: