### CodeDemo

December 10, 2020

- 1 Using Machine Learning for Object Detection of StarCraft Units
- 2 Code Demo
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- 2.0.2 December 2020

<IPython.core.display.HTML object>

```
[2]: import xml.etree.ElementTree as ET # parse, qetroot, iter
     from sklearn.datasets import load_files
     import cv2 # imread, imwrite, selectiveSearchSeqmentation, cvtColor, flip,
                # setBaseImage, switchToSelectiveSearchFast, proces
     import os # listdir
     import keras
     import matplotlib.pyplot as plt
     import seaborn as sns
     import numpy as np
     import pandas as pd
     import tensorflow as tf
     import PIL. Image as Image
     from sklearn.model_selection import train_test_split
     from keras.models import Sequential
     from keras.layers import Conv2D, MaxPool2D, Dropout, Flatten, Dense
     from keras.optimizers import Adam
     from keras.models import load_model
     from sklearn.preprocessing import OneHotEncoder
     from keras.callbacks import EarlyStopping
     from keras.callbacks import ModelCheckpoint
     from sklearn.model_selection import StratifiedKFold
     from keras.utils.vis_utils import plot_model
```

Using TensorFlow backend.

#### 3 RCNN

Object detection in photos with variable number of classes and objects per photo.

```
[3]: class Config:
         HHHH
         Configuration settings for model training.
         Attributes:
         epochs: int = 100
             Number of epochs to run the model during training
         batchsize : int = 64
             Number of samples per segment of model training
         k_folds : int = 10
             Number of folds for k-fold cross validation
         test\_split : float (0-1) = 0.3
             Percentage size of test data
         val\_split : float (O-1) = 0.15
             Percentage size of validation data
         image\_size : float = 128
             Width & Height of images for the model - must match size used in
             preprocessing
         labels : list of strings = []
             If not empty, these are the only class labels that will be preprocessed
             to use to train the model
         lr:float = 0.0001
             Learning rate of the model
         filename : string = 'model.h5'
             Name of the model to create - must end in .h5
         datapath : string = ''
             Directory to find training data
         patience : int = 10
             Number of epochs to tolerate O improvement before early stopping
         es : Bool = True
             Toggle early stopping
         crossvalidate : Bool = False
             Toggle cross validation (if True, runs does not matter)
         runs : int = 1
             Number of times to evaluate model results (does not matter if
             crossvalidate = True)
         savemodel : Bool = False
             Toggle saving the model into a file. filename is only used if this
             is true
         11 II II
```

```
def __init__(self, epochs=100, batchsize=64, k_folds=10, test_split=0.3,
             val_split=0.15, image_size=128, labels=[], lr=0.0001,
             filename='model.h5', datapath='', patience=10, es=True,
             crossvalidate=False, runs=1, savemodel=False):
    11 11 11
    Constructs all attributes for the config data.
    Parameters:
        self - Implied "this" parameter
        See class attributes above.
    self.epochs = epochs
    self.batchsize = batchsize
    self.k_folds = k_folds
    self.test_split = test_split
    self.val_split = val_split
    self.image_size = image_size
    self.labels = labels
    self.lr = lr
    self.filename = filename
    self.datapath = datapath
    self.patience = patience
    self.es = es
    self.crossvalidate = crossvalidate
    self.runs = runs
    self.savemodel = savemodel
```

#### 3.1 File I/O

```
[4]: def parse_annotations(xml_file: str, classes=[]):
    """
    Reads an XML file of image information.

Parameters:
    xml_file - The name of the xml file to parse

Returns (in order):
    - The name of the image
    - list of lists of boxes [xmin, ymin, xmax, ymax]
    - list of label names that correspond with each box list
    If xml_file is not found, None is returned for all 3 values.
"""

try:
    # open the xml file and find the start of the root
    tree = ET.parse(xml_file)
    root = tree.getroot()
```

```
list_with_all_boxes = []
    labels = []
    # each bounding box for an image is stored in "row" chunks
    for rows in root.iter('row'):
        # store relevant information
        filename = rows.find('image').text
        name = rows.find('label').text
        if len(classes) > 0:
            if str(name) not in classes:
                continue
        ymin = int(float(rows.find('ymin').text))
        ymax = int(float(rows.find('ymax').text))
        xmin = int(float(rows.find('xmin').text))
        xmax = int(float(rows.find('xmax').text))
        labels.append(name)
        list_with_all_boxes.append([xmin, ymin, xmax, ymax])
    return filename, list_with_all_boxes, labels
# return None if the xml file is not found
except FileNotFoundError:
    return None, None, None
```

```
[5]: def load data(path=''):
         Load image and class label data into lists for model training.
         Parameters:
             path - The directory of images to load. Expects:
                    path
                    /--positive
                    / /-- images...
                    /--negative
                    / /-- images...
         Returns (in order):
             - Array of image data
             - List of corresponding class labels
             - Dictionary {class label: integer encoded version of label}
         # variables for traversing through image files and recording information
         data = load_files(path)
         filename = data['filenames']
         targets = data['target']
         target_names = data['target_names']
         x, y = [], []
         negative_count = 0
         class_count = 1
         classes_dct = {'negative':0}
```

```
# go through every image in the directories (positive & negative)
for name in filename:
    # split the filename into data path ex: positive/img_1.png and
    # class label ex: 'Zergling'
    path, label, _ = name.strip().split('_')
    # if we haven't come across this class label yet, create a dictionary
    # item for it
    if label not in classes_dct:
        classes_dct[label] = class_count
        class_count += 1
    # the image does not have a labeled class object in it
    if 'negative' in name:
        negative_count += 1
        if negative_count < 2300: # cap for memory/storage reasons</pre>
            img = cv2.imread(name)
            img = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
            x.append(img)
            y.append(0)
        else:
            pass
    # the image has a labeled class object in it
    else:
        image = cv2.imread(name)
        # load in specifically as RGB
        image = cv2.cvtColor(image, cv2.COLOR_BGR2RGB)
        x.append(image)
        # create an augmented copy of the image to boost training data size
        x.append(augment_image(image, name))
        y.append(classes_dct[label])
        y.append(classes_dct[label])
return np.array(x), y, classes_dct
```

### 3.2 Image Preprocessing

```
[6]: def augment_image(image, filename):
    """
    Create an augmented copy of an image and save it in the dataset directory.
    Augment(s): horizontal flip

Parameters:
    image - Image data to augment
    filname - Filename of the image data to augment

Returns:
    - The augmented image data
"""
```

```
# Other augmentations were evaluated, but probably not realistic for the
# dataset of this specific project, as SC units only have 1 orientation.
path, ext = filename.split('.')
name = path + 'aug.' + ext
img = cv2.flip(image, 1) # horizontal flip
img = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
cv2.imwrite(name, img)
return img
```

```
[7]: def compute_iou(box1, box2):
         11 11 11
         Computes the Intersection Over Union (iou) of two bounding boxes.
         1 = they are the same box, 0 = they are very far apart.
         iou = Area of Overlap / Area of Union
         https://www.pyimagesearch.com/2016/11/07/
      \hookrightarrow intersection-over-union-iou-for-object-detection/
         Paramters:
             box1 - One of the bounding box's data. [xmin, ymin, xmax, ymax]
             box2 - One of the bounding box's data. [xmin, ymin, xmax, ymax]
         Returns:
             - iou value (float between 0 & 1)
         # coordinates of the intersection rectangle
         int_x1 = max(box1[0], box2[0])
         int_x2 = min(box1[2], box2[2])
         int_y1 = max(box1[1], box2[1])
         int_y2 = min(box1[3], box2[3])
         # area of overlap rectangle
         int_area = max(0, int_x2 - int_x1 + 1) * max(0, int_y2 - int_y1 + 1)
         # area of prediction and ground truth boxes - for area of union calculation
         box1_area = (box1[2] - box1[0] + 1) * (box1[3] - box1[1] + 1)
         box2_area = (box2[2] - box2[0] + 1) * (box2[3] - box2[1] + 1)
         # intersection over union
         return int_area / float(box1_area + box2_area - int_area)
```

```
[8]: def preprocess(data_path='',img_type='.jpg', classes=[], dev=-1):
    """

Separates raw training images into segments of class labeled objects,
    and stores them in corresponding folders. Positive contains class labeled
    objects, negative contains no class labeled objects.
```

```
Parameters:
    data_path - Directory path of the dataset. Expects:
                data_path
                /-- image files...
                /-- xml files with corresponding names...
    img_type - File extension type. Requires preceding dot.
Results in:
    data path
    /-- positive
    / /-- image files named: positive classlabel integer.img type
    /-- negative
    / /-- image files named: negative classlabel integer.img type
positive_save_path = data_path+'positive/'
negative_save_path = data_path+'negative/'
total_positive = total_negative = 0
# for each image file in the directory
for file in os.listdir(data_path):
    # dev tools
    if dev != -1 and i > dev:
        break
    i += 1
    # make sure it's the right kind of file
    if str(img_type) in file:
        # open xml that corresponds with current image file and
        # splits file into filename, box list [xmin, ymin, xmax, ymax],
        # label list that corresponds with box list
        name, box_list, labels = parse_annotations(
            data_path +file.split('.')[0]+'.xml', classes=classes)
        # xml file wasn't found
        if name == None or box_list == None or labels == None:
            continue
        if len(labels) < 1 or str(labels[0]) not in classes:</pre>
            continue
        # read in the image data
        pic = cv2.imread(data path+file)
        pic = cv2.cvtColor(pic, cv2.COLOR_BGR2RGB)
        pic_temp = pic.copy()
        # segment the image with Selective Search
        ss = cv2.ximgproc.segmentation.createSelectiveSearchSegmentation()
        ss.setBaseImage(pic)
        ss.switchToSelectiveSearchFast()
        results = ss.process()
        positive_count = negative_count = total_count = 0
```

```
# evaluate each proposed segment
for found_box in results:
    found_box_use = [found_box[0],found_box[1],found_box[0]+
                     found_box[2],found_box[1]+found_box[3]]
    image_roi = pic_temp[found_box[1]:found_box[3]+found_box[1],
                         found_box[0]:found_box[0]+found_box[2]]
    iou = compute_iou(found_box_use, box_list[0])
    # if the iou of the proposed ssegment and the actual bounding
    # box of the image object is within reasonable threshold,
    # create a positive image segment of size 128x128
    if iou > 0.7:
        if positive_count < 16:</pre>
            image_roi_use = Image.fromarray(
                cv2.resize(image_roi,(128,128))).save(
                positive_save_path+'positive_'+str(labels[0])+
                '_'+str(total_positive)+'.png')
            total_positive += 1
            positive_count += 1
    # if the iou is too small, the proposed segment becomes a
    # negative image of size 128x128
    elif iou < 0.3:
        if negative_count < 6:</pre>
            image_roi_use = Image.fromarray(
                cv2.resize(image roi,(128,128))).save(
                negative_save_path+'negative_'+str(labels[0])+
                ' '+str(total positive)+'.png')
            total negative += 1
            negative_count += 1
    total_count += 1
print('finished parsing %s' % name)
```

#### 3.3 Model Creation & Training

```
[9]: def get_model(input_shape, n_classes):
    """
    Creates a sequential model to predict a variable number of class
    labels in an image.

Parameters:
    input_shape - List of width, height, and channel count of the images
    n_classes - Number of class labels to predict

Returns:
    - Sequential model to compile and fit.
"""
model = Sequential()
```

```
# layered convolution layers and maxpool layers, activated with
# Rectified Linear Unit so negative values aren't passed to the next layer
model.add(Conv2D(filters=32,kernel_size=(3,3),input_shape=input_shape,
                 activation='relu'))
model.add(MaxPool2D(pool_size=(2,2)))
model.add(Conv2D(filters=64,kernel_size=(3,3),activation='relu'))
model.add(MaxPool2D(pool_size=(2,2)))
model.add(Conv2D(filters=128,kernel_size=(3,3),activation='relu'))
model.add(Conv2D(filters=128,kernel size=(3,3),activation='relu'))
model.add(MaxPool2D(pool_size=(2,2)))
model.add(Conv2D(filters=256,kernel size=(3,3),activation='relu'))
model.add(Conv2D(filters=256,kernel_size=(3,3),activation='relu'))
model.add(MaxPool2D(pool_size=(2,2)))
# flatten vector from convolutions
model.add(Flatten())
# dense & dropout layers
model.add(Dense(128,activation='relu'))
model.add(Dense(64,activation='relu'))
model.add(Dropout(rate=0.35))
# final layer with size equal to number of class labels to predict
# softmax because multiclass logistic regression
model.add(Dense(n_classes,activation='softmax'))
return model
```

```
[10]: def compile_fit(X_train, y_train, model, config):
          Compiles and fits the given model.
          Parameters:
              X_train - Train split of dataset
              y_train - Train split of dataset labels
              model - Model to compile and fit
              config - Config settings
          Returns (in order):
              - Compiled & fit (trained) model
              - History information about the model training
          11 11 11
          # compile the model with Keras
          \# lr = 0.0005 1e-05
          model.compile(optimizer=Adam(lr=config.lr), loss='categorical_crossentropy'
                        , metrics=['accuracy'])
          # fit the model to the dataset
          #batch_size: 1=stochastic gradient descent, len(X_train)=gradient descent,
          # 32=minibatch gradient descent
          mc = ModelCheckpoint(config.filename, monitor='val_acc', mode='max',
```

```
[11]: def train_model(config):
          Train a multiclass sequential model with image data to predict class
          labels of objets in images.
          Parameters:
              data_path - Directory of images to load to train the model with
                     - Name of the model file to create
          Returns:
              - Dictionary of {class label: integer encoded label}
              - List of train accuracies
              - List of test accuracies
              - List of model histories
          filename = config.filename
          # load the training data and class label dictionary
          X, y, labels = load_data(config.datapath)
          values = np.array(y)
          # onehotencode the integer representation of the class labels
          values = values.reshape(len(values), 1)
          onehot_encoder = OneHotEncoder(sparse=False)
          Y = onehot_encoder.fit_transform(values)
          n_classes = len(labels)
          # create the model CNN
          model = get_model(input_shape=(int(config.image_size),
                                         int(config.image_size),3)
                            , n_classes=n_classes)
          train_scores = []
          test_scores = []
          histories = []
```

```
# cross validation model evaluation
if config.crossvalidate == True:
    kf = StratifiedKFold(n_splits=config.k_folds, shuffle=True)
    for train_index, test_index in kf.split(X,y):
        values = np.array(y)
        values = values.reshape(len(values), 1)
        Y = onehot_encoder.fit_transform(values)
        fold_Xtrain = X[train_index]
        fold_Ytrain = Y[train_index]
        fold_Xtest = X[test_index]
        fold_Ytest = Y[test_index]
        model, history = compile_fit(fold_Xtrain, fold_Ytrain, model,
                                     config)
        _, train = model.evaluate(fold_Xtrain, fold_Ytrain, verbose=0)
        _, test = model.evaluate(fold_Xtest, fold_Ytest, verbose=0)
        train_scores.append(train)
        test_scores.append(test)
        histories.append(history)
        print("K: %d\tTrain: %.4f\tTest: %.4f" % (len(train_scores)
                                                   , train, test))
# grand mean model evaluation
else:
    for i in range(config.runs):
        # split data into test/train for model creation
        X_train,X_test,y_train,y_test = train_test_split(
            X,Y,test_size=config.test_split, shuffle=True)
        model, history = compile_fit(X_train, y_train, model,
                                         config)
        _, train = model.evaluate(X_train, y_train, verbose=0)
        _, test = model.evaluate(X_test, y_test, verbose=0)
        print("Train: %.4f\tTest: %.4f" % (train, test))
        train_scores.append(train)
        test_scores.append(test)
        histories.append(history)
# last minute dirty fix
for file in os.listdir('datasets/starcraft1Normal/positive/'):
  if 'aug' in file:
    os.remove('datasets/starcraft1Normal/positive/'+file)
for file in os.listdir('datasets/starcraft1Normal/negative/'):
  if 'aug' in file:
    os.remove('datasets/starcraft1Normal/negative/'+file)
if config.savemodel == True:
```

```
model.save(filename)

#plot_model(model, to_file='model_plot.png', show_shapes=True,

→ show_layer_names=True)

return labels, train_scores, test_scores, histories
```

#### 3.4 Predicting

```
[12]: def non_max_suppression(boxes, overlapThresh, probs):
          Filter candidate bounding boxes down to the one most relevant, which
          becomes the final predicted box.
          Parameters:
                           - Array of boxes [xmin, ymin, xmax, ymax] to filter
              overlapThresh - Threshold for clustering based on iou
                           - Array of probabilities corresponding to boxes
          Returns:
              - List of filtered boxes
          # No boxes
          if len(boxes) == 0:
              return []
          # coordinates of bounding boxes
          x1, x2, y1, y2 = boxes[:,0], boxes[:,2], boxes[:,1], boxes[:,3]
          # area of bounding boxes
          area = (x2 - x1 + 1) * (y2 - y1 + 1)
          # sort bounding boxes by probability
          index = np.argsort(probs)
          final_boxes, pick = [], []
          while len(index) > 0:
              # grab last index in index list and add it to
              # list of picked indices
              last = len(index)-1
              i = index[last]
              pick.append(i)
              # find best coordinates for bounding box
              xx1 = np.maximum(x1[i], x1[index[:last]])
              yy1 = np.maximum(y1[i], y1[index[:last]])
              xx2 = np.minimum(x2[i], x2[index[:last]])
              yy2 = np.minimum(y2[i], y2[index[:last]])
              # width and height of bounding box
              w = np.maximum(0, xx2 - xx1 + 1)
```

```
[13]: def rcnn(image name, base model name, colors=None):
          Use a trained rcnn model to predict object locations and class values
          in the given image.
          Parameters:
              image name
                           - Name of image file to predict objects in
              base_model_name - Name of trained model file. Must be .h5
          # load in the image
          image = cv2.imread(image name)
          image = cv2.cvtColor(image, cv2.COLOR_BGR2RGB)
          model = load model(base model name)
          # segment the image with Selective Search to decide object location
          # of objects to attempt to predict the class of
          ss = cv2.ximgproc.segmentation.createSelectiveSearchSegmentation()
          ss.setBaseImage(image)
          ss.switchToSelectiveSearchFast()
          results = ss.process()
          temp1, temp2 = image.copy(), image.copy()
          preds = {}
          # for each found object in the image
          for box in results:
              # prep the segment for predicting
              x1, x2, y1, y2 = box[0], box[0]+box[2], box[1], box[1]+box[3]
              roi = image.copy()[y1:y2,x1:x2]
              roi = cv2.resize(roi,(128,128))
              roi use = roi.reshape((1,128,128,3))
              # predict the class label for the object
              pred = model.predict_classes(roi_use)[0]
              if pred not in preds:
                  # frequency, [probabilities], [positive boxes]
                  preds[pred] = [0, [], []]
              preds[pred][0] += 1
              # if there was actually an object found in the segment
              if pred != 0:
```

```
# calculate probabilities that the predicted class is correct
        prob = model.predict(roi_use)[0]
        max_prob = 0
        max_prob_indx = 0
        for i in range(len(prob)):
            if prob[i] > max_prob:
                max_prob = prob[i]
                max_prob_indx = i
        # store data
        if max prob > 0.98:
            preds[pred][2].append([x1,y1,x2,y2])
            preds[pred][1].append(max_prob)
            cv2.rectangle(temp2,(x1,y1),(x2,y2),(255,0,0),5)
if colors == None:
    colors = [(np.random.randint(100,256),np.random.randint(100,256),
                 np.random.randint(100,256)) for i in range(len(preds))]
total_boxes = 0
for key, ls in preds.items():
    color = colors[key]
    if key != 0:
        probs = ls[1]
        positive_boxes = ls[2]
        # filter the proposed boxes down to the one most likely
        cleaned_boxes = non_max_suppression(np.array(positive_boxes),
                                             0.1,probs)
        # display boxes
        for box in cleaned_boxes:
            x1, x2, y1, y2 = box[0], box[2], box[1], box[3]
            total_boxes += 1
            cv2.rectangle(temp1,(x1,y1),(x2,y2),
                          color=color, thickness=3)
    print(ColoredText(color[0],color[1],color[2],"pred: %s" % str(key)))
plt.imshow(temp1)
#plt.imshow(temp2)
plt.show()
print("Total object count: %d" % total_boxes)
```

# 4 Example

#### 4.1 Preprocessing

```
[15]: %%time

# ClearDir('datasets/cartoonedzergdata/positive', safe_del=False)

# ClearDir('datasets/cartoonedzergdata/negative', safe_del=False)

# preprocess(data_path=config.datapath,img_type='.png',

# classes=['Drone', 'Lurker'], dev=12)
```

Wall time: 0 ns

#### 4.2 Model Creation

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:74: The name tf.get\_default\_graph is deprecated. Please use tf.compat.v1.get\_default\_graph instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:517: The name tf.placeholder is deprecated. Please use tf.compat.v1.placeholder instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:4138: The name tf.random\_uniform is deprecated. Please use tf.random.uniform instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:3976: The name tf.nn.max\_pool is deprecated. Please use tf.nn.max\_pool2d instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:133: The name tf.placeholder\_with\_default is deprecated. Please use tf.compat.v1.placeholder\_with\_default instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:3445: calling dropout (from tensorflow.python.ops.nn\_ops) with keep\_prob is deprecated and will be removed in a future version.

Instructions for updating:

Please use `rate` instead of `keep\_prob`. Rate should be set to `rate = 1 - keep\_prob`.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\optimizers.py:790: The name tf.train.Optimizer is deprecated. Please use tf.compat.v1.train.Optimizer instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:3295: The name tf.log is

deprecated. Please use tf.math.log instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\tensorflow\_core\python\ops\math\_grad.py:1424: where (from tensorflow.python.ops.array\_ops) is deprecated and will be removed in a future version.

Instructions for updating:

Use tf.where in 2.0, which has the same broadcast rule as np.where WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:986: The name tf.assign\_add is deprecated. Please use tf.compat.v1.assign\_add instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:973: The name tf.assign is deprecated. Please use tf.compat.v1.assign instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:2741: The name tf.Session is deprecated. Please use tf.compat.v1.Session instead.

Train on 413 samples, validate on 74 samples Epoch 1/100

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:174: The name tf.get\_default\_session is deprecated. Please use tf.compat.v1.get\_default\_session instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:181: The name tf.ConfigProto is deprecated. Please use tf.compat.v1.ConfigProto instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:190: The name tf.global\_variables is deprecated. Please use tf.compat.v1.global\_variables instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:199: The name tf.is\_variable\_initialized is deprecated. Please use tf.compat.v1.is\_variable\_initialized instead.

WARNING:tensorflow:From C:\Users\aleja\Anaconda3\envs\rcnn\_env\lib\site-packages\keras\backend\tensorflow\_backend.py:206: The name tf.variables\_initializer is deprecated. Please use tf.compat.v1.variables\_initializer instead.

```
Epoch 00001: val_acc improved from -inf to 1.00000, saving model to
demo_model.h5
Epoch 2/100
0.9467 - val_loss: 0.0200 - val_acc: 1.0000
Epoch 00002: val acc did not improve from 1.00000
Epoch 3/100
0.9661 - val_loss: 7.6387e-04 - val_acc: 1.0000
Epoch 00003: val_acc did not improve from 1.00000
Epoch 4/100
0.9734 - val_loss: 7.1065e-04 - val_acc: 1.0000
Epoch 00004: val_acc did not improve from 1.00000
Epoch 5/100
0.9855 - val_loss: 2.8304e-04 - val_acc: 1.0000
Epoch 00005: val_acc did not improve from 1.00000
Epoch 6/100
0.9806 - val_loss: 5.6156e-04 - val_acc: 1.0000
Epoch 00006: val_acc did not improve from 1.00000
Epoch 7/100
0.9903 - val_loss: 5.2137e-04 - val_acc: 1.0000
Epoch 00007: val_acc did not improve from 1.00000
Epoch 8/100
0.9879 - val loss: 1.5340e-04 - val acc: 1.0000
Epoch 00008: val_acc did not improve from 1.00000
Epoch 9/100
0.9952 - val_loss: 4.7977e-04 - val_acc: 1.0000
Epoch 00009: val_acc did not improve from 1.00000
Epoch 10/100
0.9952 - val_loss: 5.6378e-04 - val_acc: 1.0000
Epoch 00010: val_acc did not improve from 1.00000
Epoch 11/100
```

```
0.9927 - val_loss: 3.9597e-05 - val_acc: 1.0000
Epoch 00011: val_acc did not improve from 1.00000
Epoch 12/100
0.9927 - val_loss: 1.1739e-04 - val_acc: 1.0000
Epoch 00012: val_acc did not improve from 1.00000
Epoch 13/100
0.9952 - val_loss: 1.4220e-04 - val_acc: 1.0000
Epoch 00013: val_acc did not improve from 1.00000
Epoch 14/100
0.9927 - val_loss: 1.5779e-05 - val_acc: 1.0000
Epoch 00014: val_acc did not improve from 1.00000
Epoch 15/100
0.9976 - val_loss: 0.0015 - val_acc: 1.0000
Epoch 00015: val_acc did not improve from 1.00000
Epoch 16/100
1.0000 - val_loss: 2.1894e-04 - val_acc: 1.0000
Epoch 00016: val_acc did not improve from 1.00000
Epoch 17/100
0.9976 - val_loss: 2.0933e-05 - val_acc: 1.0000
Epoch 00017: val_acc did not improve from 1.00000
Epoch 18/100
1.0000 - val loss: 1.4366e-05 - val acc: 1.0000
Epoch 00018: val_acc did not improve from 1.00000
Epoch 19/100
0.9976 - val_loss: 1.4039e-05 - val_acc: 1.0000
Epoch 00019: val_acc did not improve from 1.00000
Epoch 20/100
1.0000 - val_loss: 2.8908e-05 - val_acc: 1.0000
```

```
Epoch 00020: val_acc did not improve from 1.00000
Epoch 21/100
1.0000 - val_loss: 1.7699e-05 - val_acc: 1.0000
Epoch 00021: val_acc did not improve from 1.00000
Epoch 22/100
acc: 1.0000 - val_loss: 9.8996e-06 - val_acc: 1.0000
Epoch 00022: val_acc did not improve from 1.00000
Epoch 23/100
1.0000 - val_loss: 4.0099e-06 - val_acc: 1.0000
Epoch 00023: val_acc did not improve from 1.00000
Epoch 24/100
1.0000 - val_loss: 4.4926e-06 - val_acc: 1.0000
Epoch 00024: val_acc did not improve from 1.00000
Epoch 25/100
acc: 1.0000 - val_loss: 4.9719e-06 - val_acc: 1.0000
Epoch 00025: val_acc did not improve from 1.00000
Epoch 26/100
1.0000 - val_loss: 4.4780e-06 - val_acc: 1.0000
Epoch 00026: val_acc did not improve from 1.00000
Epoch 27/100
1.0000 - val_loss: 3.7957e-06 - val_acc: 1.0000
Epoch 00027: val_acc did not improve from 1.00000
Epoch 28/100
acc: 1.0000 - val_loss: 2.9434e-06 - val_acc: 1.0000
Epoch 00028: val_acc did not improve from 1.00000
Epoch 29/100
1.0000 - val_loss: 2.1338e-06 - val_acc: 1.0000
Epoch 00029: val_acc did not improve from 1.00000
Epoch 30/100
```

```
acc: 1.0000 - val_loss: 1.1800e-06 - val_acc: 1.0000
Epoch 00030: val_acc did not improve from 1.00000
Epoch 31/100
0.9976 - val_loss: 6.1614e-06 - val_acc: 1.0000
Epoch 00031: val_acc did not improve from 1.00000
Epoch 32/100
1.0000 - val_loss: 3.6941e-05 - val_acc: 1.0000
Epoch 00032: val_acc did not improve from 1.00000
Epoch 33/100
1.0000 - val_loss: 1.3870e-06 - val_acc: 1.0000
Epoch 00033: val_acc did not improve from 1.00000
Epoch 34/100
1.0000 - val_loss: 6.0169e-07 - val_acc: 1.0000
Epoch 00034: val_acc did not improve from 1.00000
Epoch 35/100
1.0000 - val_loss: 7.9017e-07 - val_acc: 1.0000
Epoch 00035: val_acc did not improve from 1.00000
Epoch 36/100
acc: 1.0000 - val_loss: 1.1647e-06 - val_acc: 1.0000
Epoch 00036: val_acc did not improve from 1.00000
Epoch 37/100
acc: 1.0000 - val_loss: 1.3403e-06 - val_acc: 1.0000
Epoch 00037: val_acc did not improve from 1.00000
Epoch 38/100
acc: 1.0000 - val_loss: 5.5819e-07 - val_acc: 1.0000
Epoch 00038: val_acc did not improve from 1.00000
Epoch 39/100
acc: 1.0000 - val_loss: 2.4970e-07 - val_acc: 1.0000
Epoch 00039: val_acc did not improve from 1.00000
```

```
Epoch 40/100
acc: 1.0000 - val_loss: 1.9492e-07 - val_acc: 1.0000
Epoch 00040: val_acc did not improve from 1.00000
Epoch 41/100
acc: 1.0000 - val_loss: 2.1667e-07 - val_acc: 1.0000
Epoch 00041: val_acc did not improve from 1.00000
Epoch 42/100
1.0000 - val_loss: 1.4579e-07 - val_acc: 1.0000
Epoch 00042: val_acc did not improve from 1.00000
Epoch 43/100
1.0000 - val_loss: 1.6754e-07 - val_acc: 1.0000
Epoch 00043: val_acc did not improve from 1.00000
Epoch 44/100
acc: 1.0000 - val_loss: 1.8767e-07 - val_acc: 1.0000
Epoch 00044: val_acc did not improve from 1.00000
Epoch 45/100
acc: 1.0000 - val_loss: 2.0701e-07 - val_acc: 1.0000
Epoch 00045: val_acc did not improve from 1.00000
Epoch 46/100
acc: 1.0000 - val_loss: 1.9976e-07 - val_acc: 1.0000
Epoch 00046: val_acc did not improve from 1.00000
Epoch 47/100
acc: 1.0000 - val_loss: 1.9331e-07 - val_acc: 1.0000
Epoch 00047: val_acc did not improve from 1.00000
Epoch 48/100
acc: 1.0000 - val_loss: 1.7720e-07 - val_acc: 1.0000
Epoch 00048: val_acc did not improve from 1.00000
Epoch 49/100
acc: 1.0000 - val_loss: 1.6593e-07 - val_acc: 1.0000
```

```
Epoch 00049: val_acc did not improve from 1.00000
Epoch 50/100
1.0000 - val_loss: 1.5546e-07 - val_acc: 1.0000
Epoch 00050: val_acc did not improve from 1.00000
Epoch 51/100
acc: 1.0000 - val_loss: 1.5707e-07 - val_acc: 1.0000
Epoch 00051: val_acc did not improve from 1.00000
Epoch 52/100
1.0000 - val_loss: 3.4716e-07 - val_acc: 1.0000
Epoch 00052: val_acc did not improve from 1.00000
Epoch 00052: early stopping
Train: 1.0000
         Test: 0.9905
Wall time: 6min 4s
```

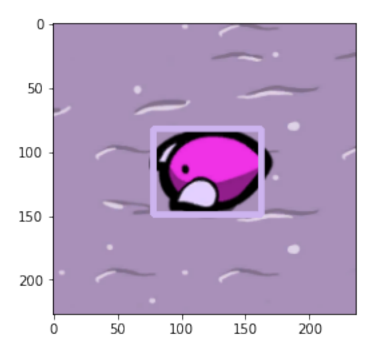
### 4.3 Label Predicting

{'negative': 0, 'Drone': 1, 'Lurker': 2}

#### 4.3.1 Class 1

```
[22]: %%time
    rcnn('test_imgs/Drone_1.png',config.filename, colors=colors)

pred: 0
pred: 1
pred: 2
```

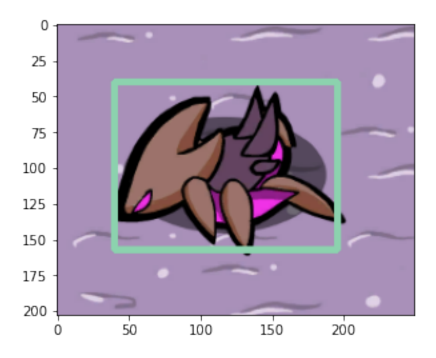


Total object count: 1 Wall time: 5.29 s

## 4.3.2 Class 2

[19]: \[ \%\time \] \rcnn(\'test\_imgs/Lurker\_1.png', config.filename, colors=colors)

pred: 2
pred: 0
pred: 1



Total object count: 1 Wall time: 6.34 s

# 4.3.3 Both Classes

pred: 0
pred: 2
pred: 1



Total object count: 60 Wall time: 8min 17s

# 4.3.4 Many Objects

```
[21]: %%time
rcnn('test_imgs/map2.png',config.filename, colors=colors)
```

pred: 0
pred: 2
pred: 1



Total object count: 37 Wall time: 8min 37s