## Image segmentation using MASK R CNN

```
%tensorflow version 1.x
     TensorFlow 1.x selected.
import tensorflow
print(tensorflow.__version__)
    1.15.2
# Cloning repository to google colab
!git clone https://github.com/matterport/Mask RCNN.git
     Cloning into 'Mask RCNN'...
     remote: Enumerating objects: 956, done.
     remote: Total 956 (delta 0), reused 0 (delta 0), pack-reused 956
     Receiving objects: 100% (956/956), 125.23 MiB | 18.42 MiB/s, done.
     Resolving deltas: 100% (560/560), done.
# Selecting directory
import os
os.chdir('Mask RCNN/samples')
import os
import sys
import random
import math
import numpy as np
import skimage.io
import matplotlib
import matplotlib.pyplot as plt
```

```
# Root directory of the project
ROOT DIR = os.path.abspath("../")
# Import Mask RCNN
sys.path.append(ROOT DIR) # To find local version of the library
from mrcnn import utils
import mrcnn.model as modellib
from mrcnn import visualize
# Import COCO config
sys.path.append(os.path.join(ROOT DIR, "samples/coco/")) # To find local version
import coco
%matplotlib inline
# Directory to save logs and trained model
MODEL DIR = os.path.join(ROOT DIR, "logs")
# Local path to trained weights file
COCO MODEL PATH = os.path.join(ROOT DIR, "mask rcnn coco.h5")
# Download COCO trained weights from Releases if needed
if not os.path.exists(COCO MODEL PATH):
    utils.download trained weights(COCO MODEL PATH)
# Directory of images to run detection on
IMAGE DIR = os.path.join(ROOT DIR, "images")
     Using TensorFlow backend.
     Downloading pretrained model to /content/Mask RCNN/mask rcnn coco.h5 ...
     ... done downloading pretrained model!
class InferenceConfig(coco.CocoConfig):
   # Set batch size to 1 since we'll be running inference on
   # one image at a time. Batch size = GPU COUNT * IMAGES PER GPU
   GPU COUNT = 1
   IMAGES PER GPU = 1
config = InferenceConfig()
config.display()
```

```
Configurations:
BACKBONE
                                resnet101
BACKBONE_STRIDES
                                [4, 8, 16, 32, 64]
BATCH SIZE
BBOX STD DEV
                                [0.1 0.1 0.2 0.2]
COMPUTE BACKBONE SHAPE
                                None
                                100
DETECTION MAX INSTANCES
                                0.7
DETECTION MIN CONFIDENCE
DETECTION NMS THRESHOLD
                                0.3
FPN CLASSIF FC LAYERS SIZE
                                1024
GPU COUNT
                                1
                                5.0
GRADIENT CLIP NORM
IMAGES PER GPU
                                1
IMAGE CHANNEL COUNT
                                3
IMAGE MAX DIM
                                1024
                                93
IMAGE META SIZE
IMAGE MIN DIM
                                800
IMAGE_MIN_SCALE
IMAGE_RESIZE MODE
                                square
                                               3]
IMAGE SHAPE
                                [1024 1024
                                0.9
LEARNING MOMENTUM
LEARNING_RATE
                                0.001
                                {'rpn class loss': 1.0, 'rpn bbox loss': 1.0, 'mrcnn class loss': 1.0, 'mrcnn bbox loss
LOSS WEIGHTS
MASK POOL SIZE
                                14
                                [28, 28]
MASK SHAPE
MAX GT INSTANCES
                                100
                                [123.7 116.8 103.9]
MEAN PIXEL
MINI MASK SHAPE
                                (56, 56)
NAME
                                coco
                                81
NUM CLASSES
POOL SIZE
                                7
POST NMS ROIS INFERENCE
                                1000
POST NMS ROIS TRAINING
                                2000
PRE_NMS_LIMIT
                                6000
ROI POSITIVE_RATIO
                                0.33
RPN ANCHOR RATIOS
                                [0.5, 1, 2]
RPN ANCHOR SCALES
                                (32, 64, 128, 256, 512)
RPN ANCHOR STRIDE
RPN BBOX STD DEV
                                [0.1 0.1 0.2 0.2]
RPN NMS THRESHOLD
                                0.7
RPN TRAIN ANCHORS PER IMAGE
                                256
```

```
STEPS PER EPOCH
                                1000
TOP DOWN PYRAMID SIZE
                                256
                                False
TRAIN BN
TRAIN_ROIS_PER_IMAGE
                                200
USE MINI MASK
                                True
USE RPN ROIS
                                True
VALIDATION STEPS
                                50
WEIGHT DECAY
                                0.0001
```

# Create model object in inference mode.

## Creating model and loading trained weights

```
model = modellib.MaskRCNN(mode="inference", model_dir=MODEL_DIR, config=config)

# Load weights trained on MS-COCO
model.load_weights(COCO_MODEL_PATH, by_name=True)

WARNING:tensorflow:From /tensorflow-1.15.2/python3.6/tensorflow_core/python/ops/resource_variable_ops.py:1630: calling
Instructions for updating:
    If using Keras pass *_constraint arguments to layers.
    WARNING:tensorflow:From /tensorflow-1.15.2/python3.6/keras/backend/tensorflow_backend.py:4070: The name tf.nn.max_pool

WARNING:tensorflow:From /content/Mask_RCNN/mrcnn/model.py:341: The name tf.log is deprecated. Please use tf.math.log i

WARNING:tensorflow:From /content/Mask_RCNN/mrcnn/model.py:399: where (from tensorflow.python.ops.array_ops) is depreca
    Instructions for updating:
    Use tf.where in 2.0, which has the same broadcast rule as np.where
    WARNING:tensorflow:From /content/Mask_RCNN/mrcnn/model.py:423: calling crop_and_resize_v1 (from tensorflow.python.ops.
    Instructions for updating:
    box_ind is deprecated, use box_indices instead
    WARNING:tensorflow:From /content/Mask_RCNN/mrcnn/model.py:720: The name tf.sets.set_intersection is deprecated. Please
```

```
WARNING:tensorflow:From /content/Mask_RCNN/mrcnn/model.py:722: The name tf.sparse_tensor_to_dense is deprecated. Pleas WARNING:tensorflow:From /content/Mask_RCNN/mrcnn/model.py:772: to_float (from tensorflow.python.ops.math_ops) is depre Instructions for updating:
Use `tf.cast` instead.
```

```
# COCO Class names
# Assigning only few names from coco dataset to identify objects(since coco dataset is large)
class names = ['BG', 'person', 'bicycle', 'car', 'motorcycle', 'airplane',
               'bus', 'train', 'truck', 'boat', 'traffic light',
               'fire hydrant', 'stop sign', 'parking meter', 'bench', 'bird',
               'cat', 'dog', 'horse', 'sheep', 'cow', 'elephant', 'bear',
               'zebra', 'giraffe', 'backpack', 'umbrella', 'handbag', 'tie',
               'suitcase', 'frisbee', 'skis', 'snowboard', 'sports ball',
               'kite', 'baseball bat', 'baseball glove', 'skateboard',
               'surfboard', 'tennis racket', 'bottle', 'wine glass', 'cup',
               'fork', 'knife', 'spoon', 'bowl', 'banana', 'apple',
               'sandwich', 'orange', 'broccoli', 'carrot', 'hot dog', 'pizza',
               'donut', 'cake', 'chair', 'couch', 'potted plant', 'bed',
               'dining table', 'toilet', 'tv', 'laptop', 'mouse', 'remote',
               'keyboard', 'cell phone', 'microwave', 'oven', 'toaster',
               'sink', 'refrigerator', 'book', 'clock', 'vase', 'scissors',
               'teddy bear', 'hair drier', 'toothbrush']
```

## Run object detection

```
# Load a random image from the images folder
file_names = next(os.walk(IMAGE_DIR))[2]
image = skimage.io.imread(os.path.join(IMAGE_DIR, random.choice(file_names)))
# Run detection
results = model.detect([image], verbose=1)
# Visualize results
r = results[0]
```

Processing 1 images

image	shape: (480, 640, 3)	min:	0.00000	max:	255.00000	uint8
molded_images	shape: (1, 1024, 1024,	, 3) min:	-123.70000	max:	151.10000	float64
image_metas	shape: (1, 93)	min:	0.00000	max:	1024.00000	float64
anchors	shape: (1, 261888, 4)	min:	-0.35390	max:	1.29134	float32

