## Maskrenn\_binary\_class1

January 2, 2020

```
[5]: from google.colab import drive drive.mount('/content/drive')
```

Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client\_id =947318989803-6bn6qk8qdgf4n4g3pfee6491hc0brc4i.apps.googleusercontent.com&redire ct\_uri=urn%3aietf%3awg%3aoauth%3a2.0%3aoob&response\_type=code&scope=email%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdocs.test%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fpeopleapi.readonly

```
Enter your authorization code:
.....
Mounted at /content/drive
```

```
[0]: import os
  import sys
  import json
  import numpy as np
  import time
  from PIL import Image, ImageDraw
  import tensorflow.compat.v1 as tf
  tf.disable_v2_behavior()
```

```
[7]: # Set the ROOT_DIR variable to the root directory of the Mask_RCNN git repo
ROOT_DIR = '/content/drive/My Drive/'
assert os.path.exists(ROOT_DIR), 'ROOT_DIR does not exist. Did you forget to
→read the instructions above?;)'

# Import mrcnn libraries
sys.path.append(ROOT_DIR)
from mrcnn.config import Config
import mrcnn.utils as utils
from mrcnn import visualize
import mrcnn.model as modellib
```

Using TensorFlow backend.

```
[0]: # Directory to save logs and trained model

MODEL_DIR = os.path.join(ROOT_DIR, "binlogs")

# Local path to trained weights file

# COCO_MODEL_PATH = os.path.join(ROOT_DIR, "mask_rcnn_cig_butts_0008.h5")

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)

[9]: print(MODEL_DIR)
    print(COCO_MODEL_PATH)

/content/drive/My Drive/binlogs
/content/drive/My Drive/mask_rcnn_coco.h5

13]: class Cervic_binary_classConfig(Config):
```

[13]: class Cervic\_binary\_classConfig(Config): """Configuration for training on the cigarette butts dataset. Derives from the base Config class and overrides values specific to the cigarette butts dataset. # Give the configuration a recognizable name NAME = "Cervic binary class one" # Train on 1 GPU and 1 image per GPU. Batch sizoure is 1 (GPUs \* images/  $\hookrightarrow GPU$ ). GPU COUNT = 1  $IMAGES_PER_GPU = 1$ # Number of classes (including background) NUM CLASSES = 1 + 2 # background + 1 (cig butt) # All of our training images are 512x512  $IMAGE_MIN_DIM = 512$ IMAGE\_MAX\_DIM = 512 # You can experiment with this number to see if it improves training  $STEPS_PER_EPOCH = 500$ LEARNING\_RATE= 5e-4 # This is how often validation is run. If you are using too much hard drive,  $\hookrightarrow$ space # on saved models (in the MODEL DIR), try making this value larger. VALIDATION\_STEPS = 5

```
# Matterport originally used resnet101, but I downsized to fit it on my_
graphics card

BACKBONE = 'resnet50'

# To be honest, I haven't taken the time to figure out what these do
RPN_ANCHOR_SCALES = (8, 16, 32, 64, 128)
TRAIN_ROIS_PER_IMAGE = 32
MAX_GT_INSTANCES = 50
POST_NMS_ROIS_INFERENCE = 500
POST_NMS_ROIS_TRAINING = 1000

config = Cervic_binary_classConfig()
config.display()
```

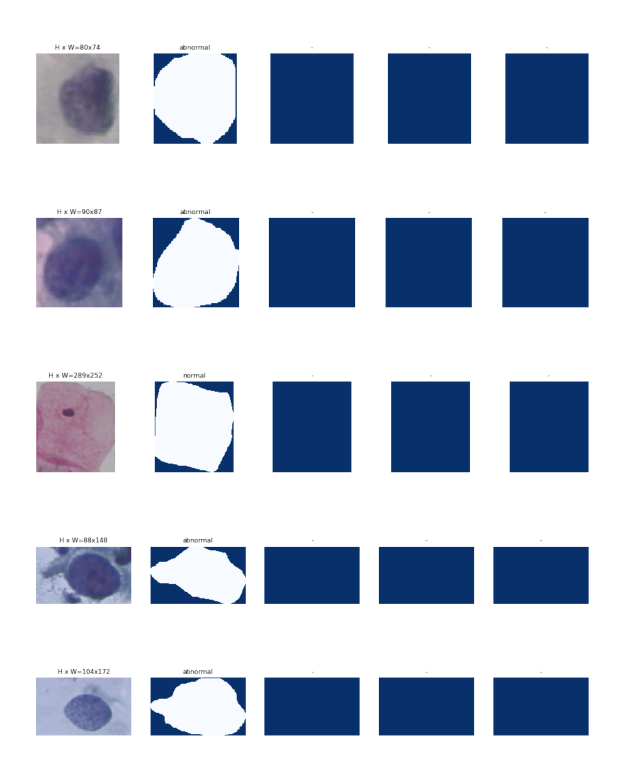
```
Configurations:
BACKBONE
                                resnet50
BACKBONE_STRIDES
                                [4, 8, 16, 32, 64]
BATCH_SIZE
                                [0.1 0.1 0.2 0.2]
BBOX_STD_DEV
COMPUTE_BACKBONE_SHAPE
                                None
DETECTION_MAX_INSTANCES
                                100
DETECTION MIN CONFIDENCE
                                0.7
DETECTION_NMS_THRESHOLD
                                0.3
FPN CLASSIF FC LAYERS SIZE
                                1024
GPU COUNT
                                5.0
GRADIENT CLIP NORM
IMAGES_PER_GPU
                                1
                                3
IMAGE_CHANNEL_COUNT
IMAGE_MAX_DIM
                                512
IMAGE_META_SIZE
                                15
                                512
IMAGE_MIN_DIM
IMAGE_MIN_SCALE
IMAGE_RESIZE_MODE
                                square
IMAGE_SHAPE
                                [512 512
                                           3]
LEARNING_MOMENTUM
                                0.9
LEARNING_RATE
                                0.0005
LOSS WEIGHTS
                                {'rpn_class_loss': 1.0, 'rpn_bbox_loss': 1.0,
'mrcnn_class_loss': 1.0, 'mrcnn_bbox_loss': 1.0, 'mrcnn_mask_loss': 1.0}
MASK POOL SIZE
                                14
MASK SHAPE
                                [28, 28]
MAX_GT_INSTANCES
                                50
MEAN_PIXEL
                                [123.7 116.8 103.9]
                                (56, 56)
MINI_MASK_SHAPE
NAME
                                Cervic_binary_class_one
NUM_CLASSES
                                3
POOL_SIZE
                                7
```

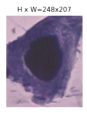
```
POST_NMS_ROIS_INFERENCE
                                500
                                1000
POST_NMS_ROIS_TRAINING
PRE_NMS_LIMIT
                                6000
ROI_POSITIVE_RATIO
                                0.33
RPN ANCHOR RATIOS
                                [0.5, 1, 2]
RPN_ANCHOR_SCALES
                                (8, 16, 32, 64, 128)
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
                                500
TOP_DOWN_PYRAMID_SIZE
                                256
TRAIN_BN
                                False
                                32
TRAIN_ROIS_PER_IMAGE
USE_MINI_MASK
                                True
USE_RPN_ROIS
                                True
VALIDATION_STEPS
                                0.0001
WEIGHT_DECAY
```

```
[0]: class CocoLikeDataset(utils.Dataset):
        \hookrightarrowstyle of the COCO dataset.
            See http://cocodataset.org/#home for more information.
        def load_data(self, annotation_json, images_dir):
            """ Load the coco-like dataset from json
            Args:
                annotation_json: The path to the coco annotations json file
                images_dir: The directory holding the images referred to by the ___
     \hookrightarrow json file
            11 11 11
            # Load json from file
            json_file = open(annotation_json)
            coco_json = json.load(json_file)
            json_file.close()
            # Add the class names using the base method from utils.Dataset
            source name = "coco like"
            for category in coco_json['categories']:
                class_id = category['category_id']
                \# class_id = 4
                class_name = category['name']
                # class_name = 'Severe_dysplastic'
                if class_id < 1:</pre>
```

```
print('Error: Class id for "{}" cannot be less than one. (0 is_{\sqcup}
→reserved for the background)'.format(class_name))
               return
           self.add_class(source_name, class_id, class_name)
       # Get all annotations
       annotations = {}
       for annotation in coco_json['annotations']:
           image_id = annotation['image_id']
           if image_id not in annotations:
               annotations[image_id] = []
           annotations[image_id].append(annotation)
       # Get all images and add them to the dataset
       seen_images = {}
       for image in coco_json['images']:
           image_id = image['id']
           if image_id in seen_images:
               print("Warning: Skipping duplicate image id: {}".format(image))
           else:
               seen_images[image_id] = image
               try:
                   image_file_name = image['filename']
                   image_width = image['width']
                   image_height = image['height']
               except KeyError as key:
                   print("Warning: Skipping image (id: {}) with missing key:
→{}".format(image_id, key))
               image_path = os.path.abspath(os.path.join(images_dir,_
→image_file_name))
               image_annotations = annotations[image_id]
               # Add the image using the base method from utils.Dataset
               self.add_image(
                   source=source_name,
                   image_id=image_id,
                   path=image_path,
                   width=image_width,
                   height=image_height,
                   annotations=image_annotations
               )
  def load_mask(self, image_id):
       """ Load instance masks for the given image.
```

```
MaskRCNN expects masks in the form of a bitmap [height, width, ]
       \hookrightarrow instances].
              Args:
                  image_id: The id of the image to load masks for
              Returns:
                  masks: A bool array of shape [height, width, instance count] with
                      one mask per instance.
                  class_ids: a 1D array of class IDs of the instance masks.
              image_info = self.image_info[image_id]
              annotations = image_info['annotations']
              instance_masks = []
              class_ids = []
              for annotation in annotations:
                  class_id = annotation['category_id']
                  mask = Image.new('1', (image_info['width'], image_info['height']))
                  mask_draw = ImageDraw.ImageDraw(mask, '1')
                  for segmentation in annotation['segmentation']:
                      mask_draw.polygon(segmentation, fill=1)
                      bool array = np.array(mask) > 0
                      instance masks.append(bool array)
                      class_ids.append(class_id)
              mask = np.dstack(instance_masks)
              class_ids = np.array(class_ids, dtype=np.int32)
              return mask, class_ids
[0]: dataset train = CocoLikeDataset()
      dataset_train.load_data('/content/drive/My Drive/bin_cervic_train/
      →cervic_binary_class_train1.json', '/content/drive/My Drive/')
      dataset_train.prepare()
      dataset_val = CocoLikeDataset()
      dataset_val.load_data('/content/drive/My_Drive/bin_cervic_validation/
      cervic_binary_class_validation1.json', '/content/drive/My Drive/')
      dataset val.prepare()
[16]: dataset = dataset_train
      image_ids = np.random.choice(dataset.image_ids,6)
      for image id in image ids:
          image = dataset.load_image(image_id)
          mask, class ids = dataset.load mask(image id)
          visualize.display_top_masks(image, mask, class_ids, dataset.class_names)
```













WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:541: The name tf.placeholder is deprecated. Please use tf.compat.v1.placeholder instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:66: The name tf.get\_default\_graph is deprecated. Please use tf.compat.v1.get\_default\_graph instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:4432: The name tf.random\_uniform is deprecated. Please use tf.random.uniform instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:2139: The name tf.nn.fused\_batch\_norm is deprecated. Please use tf.compat.v1.nn.fused\_batch\_norm instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:4267: The name tf.nn.max\_pool is deprecated. Please use tf.nn.max\_pool2d instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:2239: The name tf.image.resize\_nearest\_neighbor is deprecated. Please use tf.compat.v1.image.resize\_nearest\_neighbor instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/tensorflow\_core/python/ops/array\_ops.py:1475: 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 /content/drive/My Drive/mrcnn/model.py:553: The name tf.random\_shuffle is deprecated. Please use tf.random.shuffle instead.

WARNING:tensorflow:From /content/drive/My Drive/mrcnn/utils.py:202: The name tf.log is deprecated. Please use tf.math.log instead.

WARNING:tensorflow:From /content/drive/My Drive/mrcnn/model.py:600: calling crop\_and\_resize\_v1 (from tensorflow.python.ops.image\_ops\_impl) with box\_ind is deprecated and will be removed in a future version.

Instructions for updating:

box\_ind is deprecated, use box\_indices instead

Downloading data from https://github.com/fchollet/deep-learning-models/releases/download/v0.2/resnet50\_weights\_tf\_dim\_ordering\_tf\_kernels\_notop.h5 94658560/94653016 [==============] - 7s Ous/step WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:190: The name tf.get\_default\_session is deprecated. Please use tf.compat.v1.get\_default\_session instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:197: The name tf.ConfigProto is deprecated. Please use tf.compat.v1.ConfigProto instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:203: The name tf.Session is deprecated. Please use tf.compat.v1.Session instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:207: The name tf.global\_variables is deprecated. Please use tf.compat.v1.global\_variables instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:216: The name

```
WARNING:tensorflow:From /usr/local/lib/python3.6/dist-
     packages/keras/backend/tensorflow backend.py:223: The name
     tf.variables_initializer is deprecated. Please use
     tf.compat.v1.variables initializer instead.
[12]: # Train the head branches
      # Passing layers="heads" freezes all layers except the head
      # layers. You can also pass a regular expression to select
      # which layers to train by name pattern.
      start_train = time.time()
      model.train(dataset_train, dataset_val,
                  learning_rate=config.LEARNING_RATE,
                  epochs=20,
                  layers='heads')
      end train = time.time()
      minutes = round((end_train - start_train) / 60, 2)
      print(f'Training took {minutes} minutes')
     Starting at epoch 0. LR=0.0005
     Checkpoint Path: /content/drive/My Drive/binlogs/cervic_binary_class_one20191231
     T0819/mask_rcnn_cervic_binary_class_one_{epoch:04d}.h5
     Selecting layers to train
     fpn_c5p5
                             (Conv2D)
     fpn_c4p4
                             (Conv2D)
     fpn_c3p3
                             (Conv2D)
     fpn_c2p2
                             (Conv2D)
     fpn_p5
                             (Conv2D)
     fpn_p2
                             (Conv2D)
     fpn_p3
                             (Conv2D)
     fpn_p4
                             (Conv2D)
     In model: rpn_model
         rpn_conv_shared
                                 (Conv2D)
         rpn_class_raw
                                 (Conv2D)
         rpn_bbox_pred
                                 (Conv2D)
     mrcnn_mask_conv1
                             (TimeDistributed)
     mrcnn_mask_bn1
                             (TimeDistributed)
                             (TimeDistributed)
     mrcnn mask conv2
     mrcnn_mask_bn2
                             (TimeDistributed)
     mrcnn_class_conv1
                             (TimeDistributed)
                             (TimeDistributed)
     mrcnn_class_bn1
     mrcnn_mask_conv3
                             (TimeDistributed)
     mrcnn_mask_bn3
                             (TimeDistributed)
```

tf.is\_variable\_initialized is deprecated. Please use

tf.compat.v1.is\_variable\_initialized instead.

(TimeDistributed) mrcnn\_class\_conv2 mrcnn\_class\_bn2 (TimeDistributed) mrcnn\_mask\_conv4 (TimeDistributed) mrcnn\_mask\_bn4 (TimeDistributed) mrcnn bbox fc (TimeDistributed) mrcnn mask deconv (TimeDistributed) mrcnn class logits (TimeDistributed) mrcnn mask (TimeDistributed)

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-

packages/keras/optimizers.py:793: The name tf.train.Optimizer is deprecated.

Please use tf.compat.v1.train.Optimizer instead.

## /usr/local/lib/python3.6/dist-

packages/tensorflow\_core/python/framework/indexed\_slices.py:424: UserWarning: Converting sparse IndexedSlices to a dense Tensor of unknown shape. This may consume a large amount of memory.

"Converting sparse IndexedSlices to a dense Tensor of unknown shape. " /usr/local/lib/python3.6/dist-

packages/tensorflow\_core/python/framework/indexed\_slices.py:424: UserWarning: Converting sparse IndexedSlices to a dense Tensor of unknown shape. This may consume a large amount of memory.

"Converting sparse IndexedSlices to a dense Tensor of unknown shape. " /usr/local/lib/python3.6/dist-

packages/tensorflow\_core/python/framework/indexed\_slices.py:424: UserWarning: Converting sparse IndexedSlices to a dense Tensor of unknown shape. This may consume a large amount of memory.

"Converting sparse IndexedSlices to a dense Tensor of unknown shape. "

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:1033: The name tf.assign\_add is deprecated. Please use tf.compat.v1.assign\_add instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow\_backend.py:1020: The name tf.assign is deprecated. Please use tf.compat.v1.assign instead.

/usr/local/lib/python3.6/dist-packages/keras/engine/training\_generator.py:49: UserWarning: Using a generator with `use\_multiprocessing=True` and multiple workers may duplicate your data. Please consider using the `keras.utils.Sequence class.

UserWarning('Using a generator with `use multiprocessing=True`'

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/callbacks.py:1122: The name tf.summary.merge\_all is deprecated. Please use tf.compat.v1.summary.merge\_all instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/callbacks.py:1125: The name tf.summary.FileWriter is deprecated.

Please use tf.compat.v1.summary.FileWriter instead.

```
Epoch 1/20
500/500 [============ ] - 142s 284ms/step - loss: 3.2554 -
rpn class loss: 0.0599 - rpn bbox loss: 2.1439 - mrcnn class loss: 0.2252 -
mrcnn_bbox_loss: 0.3204 - mrcnn_mask_loss: 0.5060 - val_loss: 1.9878 -
val rpn class loss: 0.0398 - val rpn bbox loss: 0.9463 - val mrcnn class loss:
0.1720 - val_mrcnn_bbox_loss: 0.1465 - val_mrcnn_mask_loss: 0.6831
WARNING:tensorflow:From /usr/local/lib/python3.6/dist-
packages/keras/callbacks.py:1265: The name tf.Summary is deprecated. Please use
tf.compat.v1.Summary instead.
Epoch 2/20
500/500 [============ ] - 112s 225ms/step - loss: 1.9094 -
rpn_class_loss: 0.0228 - rpn_bbox_loss: 1.1368 - mrcnn_class_loss: 0.1412 -
mrcnn_bbox loss: 0.1847 - mrcnn_mask_loss: 0.4239 - val_loss: 1.6520 -
val_rpn_class_loss: 0.0236 - val_rpn_bbox_loss: 0.8028 - val_mrcnn_class_loss:
0.1536 - val mrcnn bbox_loss: 0.1299 - val_mrcnn mask_loss: 0.5420
Epoch 3/20
500/500 [========== ] - 104s 208ms/step - loss: 1.4867 -
rpn_class_loss: 0.0171 - rpn_bbox_loss: 0.7966 - mrcnn_class_loss: 0.1443 -
mrcnn_bbox_loss: 0.1317 - mrcnn_mask_loss: 0.3970 - val_loss: 1.7097 -
val_rpn_class_loss: 0.0203 - val_rpn_bbox_loss: 1.0592 - val_mrcnn_class_loss:
0.0326 - val_mrcnn_bbox_loss: 0.2335 - val_mrcnn_mask_loss: 0.3641
Epoch 4/20
500/500 [============= ] - 65s 130ms/step - loss: 1.2568 -
rpn_class_loss: 0.0148 - rpn_bbox_loss: 0.6494 - mrcnn_class_loss: 0.1177 -
mrcnn_bbox_loss: 0.0974 - mrcnn_mask_loss: 0.3775 - val_loss: 1.2272 -
val rpn_class_loss: 0.0104 - val rpn_bbox_loss: 0.7594 - val mrcnn_class_loss:
0.0595 - val_mrcnn_bbox_loss: 0.0678 - val_mrcnn_mask_loss: 0.3302
Epoch 5/20
rpn_class loss: 0.0140 - rpn bbox loss: 0.6478 - mrcnn_class loss: 0.0808 -
mrcnn_bbox_loss: 0.0845 - mrcnn_mask_loss: 0.3553 - val_loss: 1.3991 -
val rpn class loss: 0.0121 - val rpn bbox loss: 0.8164 - val mrcnn class loss:
0.0782 - val_mrcnn_bbox_loss: 0.1507 - val_mrcnn_mask_loss: 0.3417
Epoch 6/20
rpn_class_loss: 0.0134 - rpn_bbox_loss: 0.4658 - mrcnn_class_loss: 0.0967 -
mrcnn_bbox_loss: 0.0730 - mrcnn_mask_loss: 0.3349 - val_loss: 1.2241 -
val_rpn_class_loss: 0.0127 - val_rpn_bbox_loss: 0.6908 - val_mrcnn_class_loss:
0.0565 - val mrcnn bbox_loss: 0.0819 - val_mrcnn mask_loss: 0.3822
500/500 [============ ] - 64s 128ms/step - loss: 0.8516 -
rpn_class_loss: 0.0113 - rpn_bbox_loss: 0.4152 - mrcnn_class_loss: 0.0565 -
mrcnn_bbox loss: 0.0593 - mrcnn_mask_loss: 0.3092 - val_loss: 1.2439 -
val_rpn_class_loss: 0.0069 - val_rpn_bbox_loss: 0.4180 - val_mrcnn_class_loss:
0.4789 - val_mrcnn_bbox_loss: 0.0936 - val_mrcnn_mask_loss: 0.2466
```

```
Epoch 8/20
rpn_class loss: 0.0110 - rpn bbox_loss: 0.3616 - mrcnn_class_loss: 0.0704 -
mrcnn_bbox_loss: 0.0529 - mrcnn_mask_loss: 0.2939 - val_loss: 0.8155 -
val rpn class loss: 0.0046 - val rpn bbox loss: 0.5545 - val mrcnn class loss:
0.0436 - val_mrcnn_bbox_loss: 0.0506 - val_mrcnn_mask_loss: 0.1623
Epoch 9/20
500/500 [============== ] - 63s 127ms/step - loss: 0.7328 -
rpn_class_loss: 0.0099 - rpn_bbox_loss: 0.3202 - mrcnn_class_loss: 0.0651 -
mrcnn_bbox_loss: 0.0464 - mrcnn_mask_loss: 0.2912 - val_loss: 0.9305 -
val rpn_class_loss: 0.0168 - val rpn_bbox_loss: 0.3945 - val mrcnn_class_loss:
0.0984 - val_mrcnn_bbox_loss: 0.0618 - val_mrcnn_mask_loss: 0.3590
Epoch 10/20
500/500 [============ ] - 65s 129ms/step - loss: 0.7052 -
rpn_class_loss: 0.0103 - rpn_bbox_loss: 0.3265 - mrcnn_class_loss: 0.0500 -
mrcnn_bbox_loss: 0.0461 - mrcnn_mask_loss: 0.2723 - val_loss: 1.6111 -
val_rpn_class_loss: 0.0071 - val_rpn_bbox_loss: 0.7968 - val_mrcnn_class_loss:
0.3359 - val_mrcnn_bbox_loss: 0.1653 - val_mrcnn_mask_loss: 0.3060
Epoch 11/20
500/500 [============= ] - 66s 132ms/step - loss: 0.6624 -
rpn_class_loss: 0.0105 - rpn_bbox_loss: 0.2816 - mrcnn_class_loss: 0.0478 -
mrcnn_bbox_loss: 0.0392 - mrcnn_mask_loss: 0.2833 - val_loss: 0.8429 -
val_rpn_class_loss: 0.0054 - val_rpn_bbox_loss: 0.4606 - val_mrcnn_class_loss:
0.0760 - val_mrcnn_bbox_loss: 0.0507 - val_mrcnn_mask_loss: 0.2501
Epoch 12/20
rpn_class_loss: 0.0104 - rpn_bbox_loss: 0.2498 - mrcnn_class_loss: 0.0417 -
mrcnn_bbox_loss: 0.0365 - mrcnn_mask_loss: 0.2659 - val_loss: 0.6243 -
val rpn_class_loss: 0.0034 - val rpn_bbox_loss: 0.3141 - val_mrcnn_class_loss:
0.0314 - val_mrcnn_bbox_loss: 0.0608 - val_mrcnn_mask_loss: 0.2145
Epoch 13/20
500/500 [============== ] - 65s 130ms/step - loss: 0.5875 -
rpn_class loss: 0.0092 - rpn bbox loss: 0.2291 - mrcnn_class loss: 0.0486 -
mrcnn_bbox_loss: 0.0343 - mrcnn_mask_loss: 0.2664 - val_loss: 1.0164 -
val rpn class loss: 0.0152 - val rpn bbox loss: 0.5594 - val mrcnn class loss:
0.1194 - val_mrcnn_bbox_loss: 0.0784 - val_mrcnn_mask_loss: 0.2439
Epoch 14/20
rpn_class_loss: 0.0085 - rpn_bbox_loss: 0.2172 - mrcnn_class_loss: 0.0370 -
mrcnn_bbox_loss: 0.0317 - mrcnn_mask_loss: 0.2459 - val_loss: 0.5973 -
val_rpn_class_loss: 0.0095 - val_rpn_bbox_loss: 0.3304 - val_mrcnn_class_loss:
0.0194 - val mrcnn bbox_loss: 0.0430 - val_mrcnn mask_loss: 0.1949
Epoch 15/20
500/500 [============ ] - 64s 127ms/step - loss: 0.5492 -
rpn_class_loss: 0.0078 - rpn_bbox_loss: 0.2267 - mrcnn_class_loss: 0.0314 -
mrcnn_bbox loss: 0.0304 - mrcnn_mask_loss: 0.2528 - val_loss: 0.8304 -
val_rpn_class_loss: 0.0058 - val_rpn_bbox_loss: 0.4823 - val_mrcnn_class_loss:
0.0261 - val_mrcnn_bbox_loss: 0.0650 - val_mrcnn_mask_loss: 0.2512
```

```
rpn_class loss: 0.0073 - rpn bbox_loss: 0.1795 - mrcnn_class_loss: 0.0398 -
   mrcnn_bbox_loss: 0.0262 - mrcnn_mask_loss: 0.2292 - val_loss: 0.7643 -
   val rpn class loss: 0.0076 - val rpn bbox loss: 0.3931 - val mrcnn class loss:
   0.0842 - val_mrcnn_bbox_loss: 0.0350 - val_mrcnn_mask_loss: 0.2444
   Epoch 17/20
   rpn_class_loss: 0.0085 - rpn_bbox_loss: 0.1874 - mrcnn_class_loss: 0.0279 -
   mrcnn_bbox_loss: 0.0261 - mrcnn_mask_loss: 0.2379 - val_loss: 1.4177 -
   val rpn_class_loss: 0.0119 - val rpn_bbox_loss: 0.7672 - val mrcnn_class_loss:
   0.2343 - val_mrcnn_bbox_loss: 0.0941 - val_mrcnn_mask_loss: 0.3101
   Epoch 18/20
   500/500 [============ ] - 64s 128ms/step - loss: 0.4945 -
   rpn_class_loss: 0.0069 - rpn_bbox_loss: 0.1824 - mrcnn_class_loss: 0.0287 -
   mrcnn_bbox loss: 0.0280 - mrcnn_mask_loss: 0.2485 - val_loss: 1.0642 -
   val_rpn_class_loss: 0.0054 - val_rpn_bbox_loss: 0.4961 - val_mrcnn_class_loss:
   0.2583 - val mrcnn bbox_loss: 0.0825 - val_mrcnn mask_loss: 0.2219
   Epoch 19/20
   500/500 [============= ] - 64s 128ms/step - loss: 0.4623 -
   rpn_class_loss: 0.0085 - rpn_bbox_loss: 0.1649 - mrcnn_class_loss: 0.0276 -
   mrcnn_bbox_loss: 0.0250 - mrcnn_mask_loss: 0.2363 - val_loss: 0.8449 -
   val_rpn_class_loss: 0.0080 - val_rpn_bbox_loss: 0.2763 - val_mrcnn_class_loss:
   0.2700 - val_mrcnn_bbox_loss: 0.0376 - val_mrcnn_mask_loss: 0.2530
   Epoch 20/20
   500/500 [============ ] - 64s 128ms/step - loss: 0.4492 -
   rpn_class_loss: 0.0072 - rpn_bbox_loss: 0.1610 - mrcnn_class_loss: 0.0262 -
   mrcnn_bbox_loss: 0.0229 - mrcnn_mask_loss: 0.2319 - val_loss: 0.7999 -
   val rpn_class_loss: 0.0090 - val rpn_bbox_loss: 0.2821 - val mrcnn_class_loss:
   0.2304 - val_mrcnn_bbox_loss: 0.0201 - val_mrcnn_mask_loss: 0.2584
   Training took 25.22 minutes
[0]: # Fine tune all layers
    # Passing layers="all" trains all layers. You can also
    # pass a regular expression to select which layers to
    # train by name pattern.
    # start_train = time.time()
    # model.train(dataset train, dataset val,
                 learning_rate=config.LEARNING_RATE / 10,
    #
                 epochs=8,
                layers="all")
    # end_train = time.time()
    # minutes = round((end_train - start_train) / 60, 2)
    # print(f'Training took {minutes} minutes')
```

Epoch 16/20

```
[0]: class InferenceConfig(Cervic_binary_classConfig):
         GPU_COUNT = 1
         IMAGES_PER_GPU = 1
         IMAGE_MIN_DIM = 512
         IMAGE_MAX_DIM = 512
          # DETECTION_MIN_CONFIDENCE = 0.85
         DETECTION_MIN_CONFIDENCE = 0.65
     inference_config = InferenceConfig()
 [0]: # Set the ROOT_DIR variable to the root directory of the Mask_RCNN git repo
     ROOT_DIR = '/content/drive/My Drive/'
     assert os.path.exists(ROOT_DIR), 'ROOT_DIR does not exist. Did you forget tou
      →read the instructions above? ;)'
      # Import mrcnn libraries
     sys.path.append(ROOT DIR)
     from mrcnn.config import Config
     import mrcnn.utils as utils
     from mrcnn import visualize
     import mrcnn.model as modellib
 [0]: # Recreate the model in inference mode
     model = modellib.MaskRCNN(mode="inference",
                               config=inference_config,
                               model dir=MODEL DIR )
[30]: # Get path to saved weights
      # Either set a specific path or find last trained weights
     COCO_MODEL_PATH= '/content/drive/My Drive/binlogs/
      model_path = os.path.join(ROOT_DIR, COCO_MODEL_PATH )
     #model_path = model.find_last()
     # Load trained weights (fill in path to trained weights here)
     assert model_path != "", "Provide path to trained weights"
     print("Loading weights from ", model_path)
     model.load_weights(model_path, by_name=True)
     Loading weights from /content/drive/My
     Drive/binlogs/mask_rcnn_cervic_binary_class_one_0020.h5
 [0]: def class_find(cl_id):
           names= {
                                   '1': 'normal',
```

```
'2': 'abnormal'
}
return names.get(cl_id)
```

```
[32]: import skimage
      real_test_dir = '/content/drive/My Drive/bin_cervic_test/normal'
      acc=0
      image_paths = []
      file_count=0
      for filename in os.listdir(real_test_dir):
          if os.path.splitext(filename)[1] in ['.png', '.jpg', '.jpeg','.BMP']:
              image_paths.append(os.path.join(real_test_dir, filename))
              file_count=file_count+1
      for image path in image paths:
          print('filename:'+image_path)
          img = skimage.io.imread(image_path)
          img_arr = np.array(img)
          results = model.detect([img_arr], verbose=1)
          r = results[0]
          print(r['class_ids'][0])
          class_name=class_find(str(r['class_ids'][0]))
          actual_class= real_test_dir.rsplit('/', 1)[1]
          if class_name==actual_class:
            acc=acc+1
          print('Predicted class :' +class_name + ' Actual class :'+actual_class)
          visualize.display_instances(img, r['rois'], r['masks'], r['class_ids'],
                                      dataset_val.class_names, r['scores'],__
      \hookrightarrowfigsize=(5,5))
      print('Total no. of images in ',actual_class, ' is ', file_count)
      print('No. of images correctly classified is ', acc)
      accper=(acc/file_count) *100
      print('Accuracy of class: ', actual_class, ' is ', str(accper))
      # import skimage
      # real_test_dir = '/content/drive/My_Drive/bin_cervic_test/normal'
      # image_paths = []
      # for filename in os.listdir(real_test_dir):
            if os.path.splitext(filename)[1] in ['.png', '.jpg', '.jpeg','.BMP']:
      #
                image_paths.append(os.path.join(real_test_dir, filename))
      # for image_path in image_paths:
            print('filename:'+image path)
      #
            img = skimage.io.imread(image_path)
            img_arr = np.array(img)
```

```
# results = model.detect([img_arr], verbose=1)
# r = results[0]
# visualize.display_instances(img, r['rois'], r['masks'], r['class_ids'],
# dataset_val.class_names, r['scores'],
\rightarrow figsize=(5,5)
```

Drive/bin\_cervic\_test/normal/157266930-157266947-001.BMP

Processing 1 images

image shape: (66, 68, 3) min: 48.00000 max:

213.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

94.10000 float64

image\_metas shape: (1, 15) min: 0.00000 max:

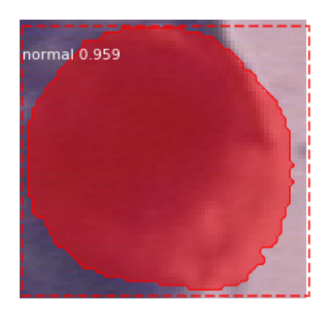
512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1

Predicted class :normal Actual class :normal



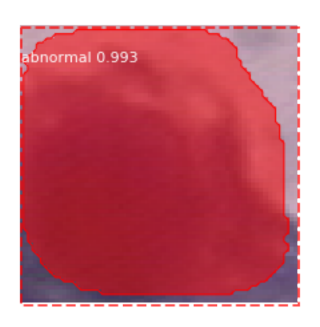
filename:/content/drive/My

Drive/bin\_cervic\_test/normal/157266930-157266947-002.BMP

Processing 1 images

image	shape:	(65, 65, 3)	min:	48.00000	max:
205.00000 uint8					
molded_images	shape:	(1, 512, 512, 3)	min:	-75.70000	max:
89.10000 float64					
image_metas	shape:	(1, 15)	min:	0.00000	max:
512.00000 float64					
anchors	shape:	(1, 65472, 4)	min:	-0.17712	max:
1.05188 float32					
2					

Predicted class :abnormal Actual class :normal



filename:/content/drive/My

Drive/bin\_cervic\_test/normal/157266930-157266947-003.BMP

Processing 1 images

shape: (72, 52, 3) image min: 48.00000 max: 210.00000 uint8 molded\_images shape: (1, 512, 512, 3) min: -123.70000 max: 89.10000 float64 image\_metas shape: (1, 15) min: 0.00000 max: 512.00000 float64 anchors shape: (1, 65472, 4) -0.17712 max: min: 1.05188 float32

2



Drive/bin\_cervic\_test/normal/157267001-157267013-001.BMP

Processing 1 images

image shape: (153, 90, 3) min: 54.00000 max:

202.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

89.10000 float64

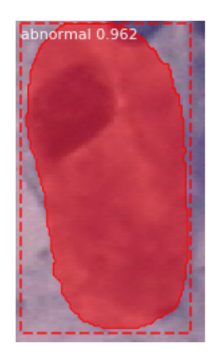
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

2



Drive/bin\_cervic\_test/normal/157267059-157267072-001.BMP

Processing 1 images

image shape: (55, 57, 3) min: 48.00000 max:

207.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

100.10000 float64

image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

2



Drive/bin\_cervic\_test/normal/157267059-157267072-002.BMP

Processing 1 images

image shape: (40, 66, 3) min: 46.00000 max:

205.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

84.10000 float64

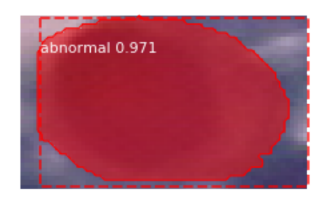
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

2



Drive/bin\_cervic\_test/normal/157267059-157267072-004.BMP

Processing 1 images

image shape: (68, 64, 3) min: 46.00000 max:

201.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

81.10000 float64

image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

2

 ${\tt Predicted\ class\ :abnormal\ Actual\ class\ :normal}$ 



Drive/bin\_cervic\_test/normal/157267059-157267072-003.BMP

Processing 1 images

image shape: (64, 106, 3) min: 50.00000 max:

206.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

89.10000 float64

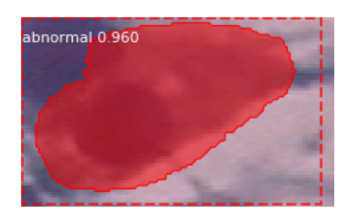
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

2



Drive/bin\_cervic\_test/normal/157267263-157267286-001.BMP

Processing 1 images

image shape: (109, 130, 3) min: 48.00000 max:

207.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

88.10000 float64

image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

2



Drive/bin\_cervic\_test/normal/157267263-157267286-002.BMP

Processing 1 images

image shape: (99, 75, 3) min: 48.00000 max:

211.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

91.10000 float64

image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

2



Drive/bin\_cervic\_test/normal/158986766-158986776-001.BMP

Processing 1 images

image shape: (140, 136, 3) min: 68.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

150.10000 float64

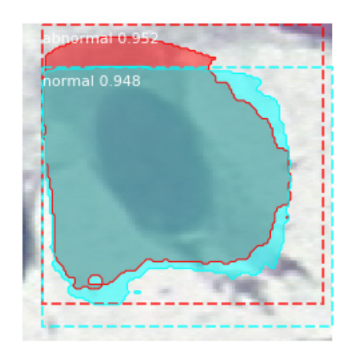
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

2



Drive/bin\_cervic\_test/normal/158986766-158986776-002.BMP

Processing 1 images

image shape: (83, 180, 3) min: 98.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

150.10000 float64

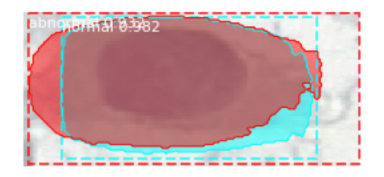
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/158986813-158986820-001.BMP

Processing 1 images

image shape: (74, 84, 3) min: 58.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

151.10000 float64

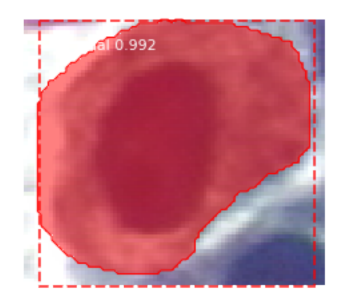
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

2



Drive/bin\_cervic\_test/normal/158986813-158986820-002.BMP

Processing 1 images

image shape: (74, 114, 3) min: 58.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

151.10000 float64

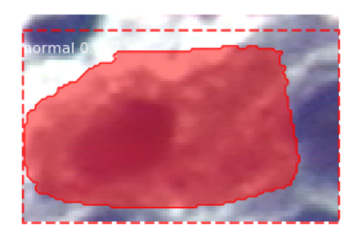
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/158986920-158986928-001.BMP

Processing 1 images

image shape: (58, 162, 3) min: 76.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

151.10000 float64

image\_metas shape: (1, 15) min: 0.00000 max:

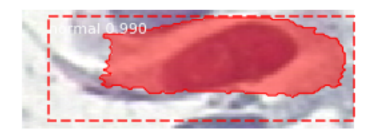
512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1

Predicted class :normal Actual class :normal

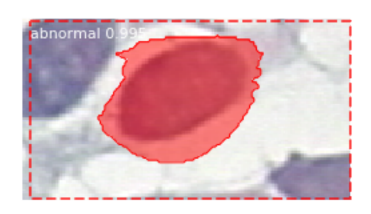


filename:/content/drive/My

 ${\tt Drive/bin\_cervic\_test/normal/158986920-158986928-002.BMP}$ 

Processing 1 images shape: (81, 147, 3) 95.00000 max: image min: 255.00000 uint8 molded\_images shape: (1, 512, 512, 3) min: -123.70000 max: 151.10000 float64 image\_metas shape: (1, 15) 0.00000 max: min: 512.00000 float64 shape: (1, 65472, 4) anchors min: -0.17712 max: 1.05188 float32

Predicted class :abnormal Actual class :normal

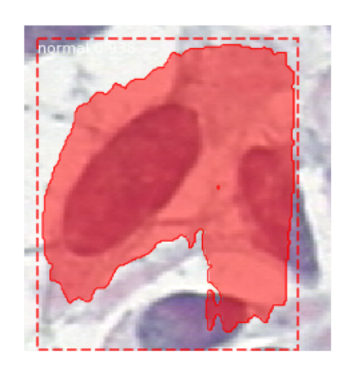


filename:/content/drive/My

Drive/bin\_cervic\_test/normal/158986920-158986928-003.BMP

Processing 1 images

image shape: (171, 161, 3) min: 87.00000 max: 255.00000 uint8 shape: (1, 512, 512, 3) molded\_images min: -123.70000 max: 151.10000 float64 image\_metas shape: (1, 15) min: 0.00000 max: 512.00000 float64 anchors shape: (1, 65472, 4) min: -0.17712 max: 1.05188 float32



Drive/bin\_cervic\_test/normal/158986920-158986928-004.BMP

Processing 1 images

image shape: (58, 195, 3) min: 93.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

150.10000 float64

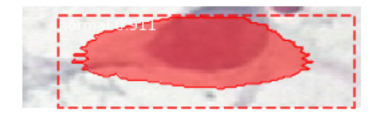
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/158986920-158986928-005.BMP

Processing 1 images

image shape: (120, 170, 3) min: 76.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

151.10000 float64

image\_metas shape: (1, 15) min: 0.00000 max:

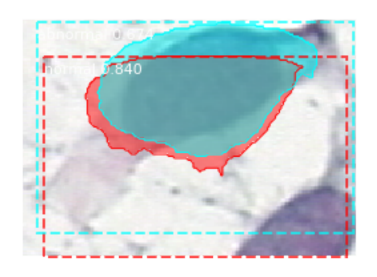
512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1

Predicted class :normal Actual class :normal



filename:/content/drive/My

Drive/bin\_cervic\_test/normal/158986920-158986928-006.BMP

Processing 1 images

image shape: (116, 190, 3) min: 98.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

151.10000 float64

image\_metas shape: (1, 15) min: 0.00000 max:

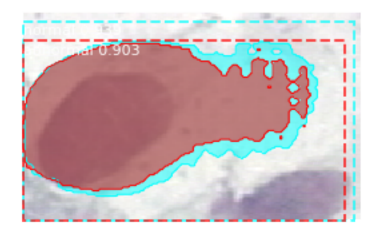
512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1

Predicted class :normal Actual class :normal



filename:/content/drive/My

Drive/bin\_cervic\_test/normal/209565698-209565772-001.BMP

Processing 1 images

image shape: (278, 331, 3) min: 7.00000 max: 230.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

123.10000 float64

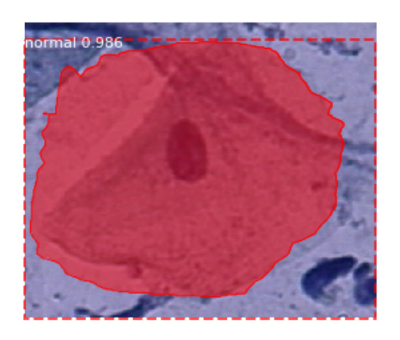
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209565864-209565890-001.BMP

Processing 1 images

image shape: (258, 259, 3) min: 21.00000 max:

254.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

149.10000 float64

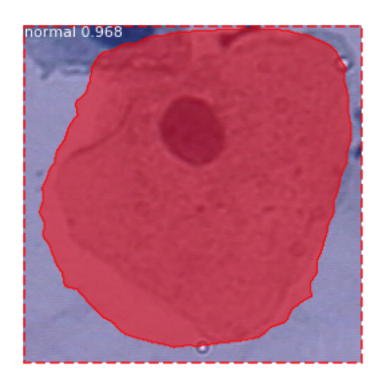
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209565864-209565911-001.BMP

Processing 1 images

image shape: (230, 335, 3) min: 7.00000 max:

250.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

143.10000 float64

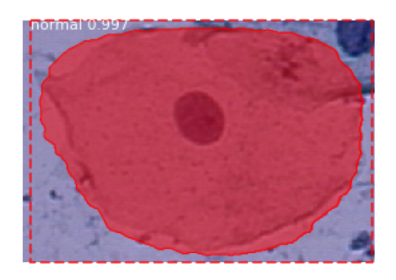
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209566047-209566095-001.BMP

Processing 1 images

image shape: (248, 286, 3) min: 0.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

147.10000 float64

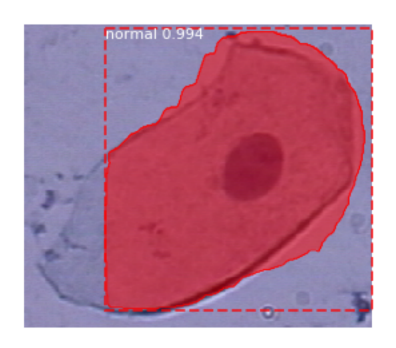
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



 ${\tt Drive/bin\_cervic\_test/normal/209565864-209565950-001.BMP}$ 

Processing 1 images

image shape: (321, 278, 3) min: 12.00000 max:

249.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

142.10000 float64

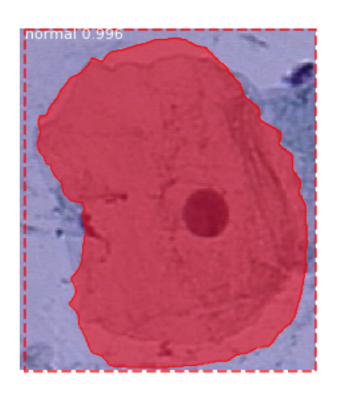
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209566047-209566125-001.BMP

Processing 1 images

image shape: (338, 334, 3) min: 7.00000 max:

251.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

144.10000 float64

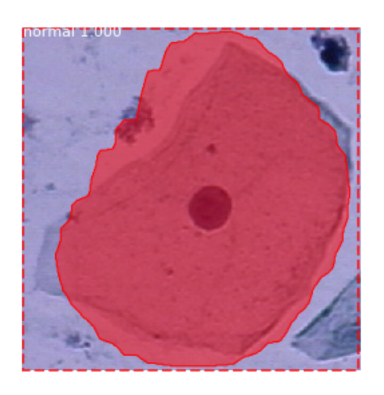
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209566205-209566247-001.BMP

Processing 1 images

image shape: (300, 208, 3) min: 5.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

149.10000 float64

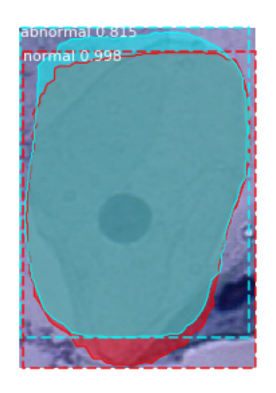
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209566205-209566266-001.BMP

Processing 1 images

image shape: (295, 291, 3) min: 10.00000 max:

231.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

122.10000 float64

image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209566205-209566321-001.BMP

Processing 1 images

image shape: (262, 321, 3) min: 15.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

149.10000 float64

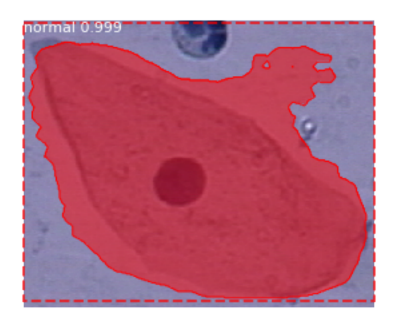
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



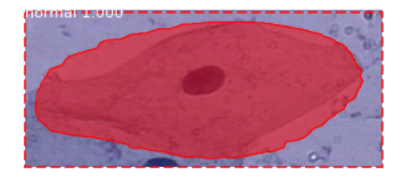
Drive/bin\_cervic\_test/normal/209566205-209566289-001.BMP

Processing 1 images

shape: (209, 476, 3) image 22.00000 max: min: 255.00000 uint8 molded\_images shape: (1, 512, 512, 3) min: -123.70000 max: 151.10000 float64 shape: (1, 15) image\_metas min: 0.00000 max: 512.00000 float64 shape: (1, 65472, 4) anchors min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209566205-209566333-001.BMP

Processing 1 images

image shape: (291, 237, 3) min: 16.00000 max:

205.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

99.10000 float64

image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1

Predicted class :normal Actual class :normal



filename:/content/drive/My

Drive/bin\_cervic\_test/normal/209566399-209566464-001.BMP

Processing 1 images

image shape: (216, 292, 3) min: 3.00000 max:

254.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

150.10000 float64

image\_metas shape: (1, 15) min: 0.00000 max:

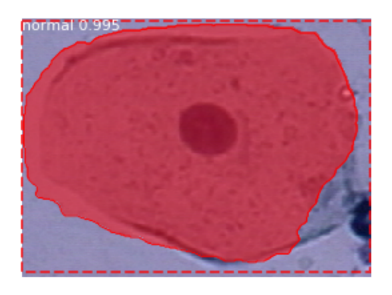
512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1

Predicted class :normal Actual class :normal



filename:/content/drive/My

Drive/bin\_cervic\_test/normal/209566399-209566485-001.BMP

Processing 1 images

image shape: (338, 297, 3) min: 22.00000 max:

228.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

121.10000 float64

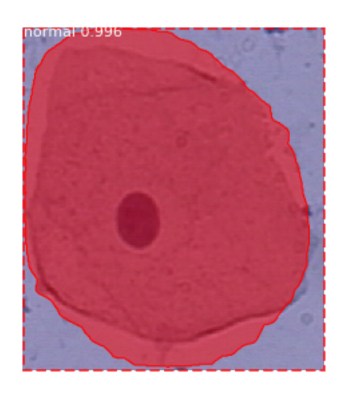
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209566399-209566517-001.BMP

Processing 1 images

image shape: (263, 324, 3) min: 7.00000 max:

252.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

144.10000 float64

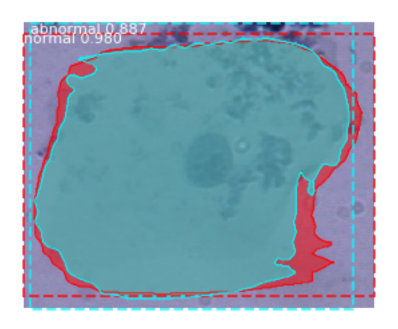
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



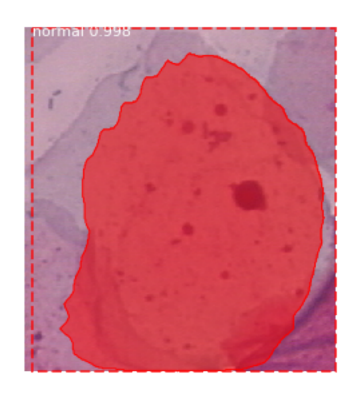
Drive/bin\_cervic\_test/normal/157268504-157268544-001.BMP

Processing 1 images

imageshape: (349, 315, 3) min: 39.00000 max: 225.00000 uint8 shape: (1, 512, 512, 3)  $molded_images$ min: -123.70000 max: 100.30000 float64 shape: (1, 15) image\_metas min: 0.00000 max: 512.00000 float64 anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/157268587-157268617-001.BMP

Processing 1 images

image shape: (324, 323, 3) min: 38.00000 max:

223.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

98.30000 float64

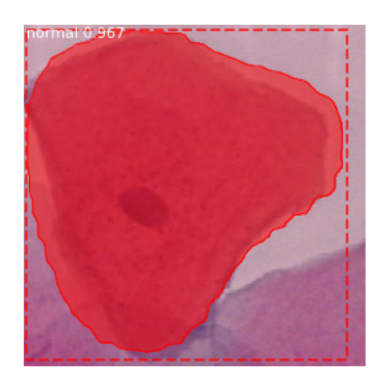
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/158987033-158987057-001.BMP

Processing 1 images

image shape: (354, 318, 3) min: 46.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

151.10000 float64

image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/158987453-158987462-001.BMP

Processing 1 images

image shape: (345, 402, 3) min: 44.00000 max:

255.00000 uint8

 $\verb|molded_images| & shape: (1, 512, 512, 3) & \verb|min: -123.70000 max: \\$ 

151.10000 float64

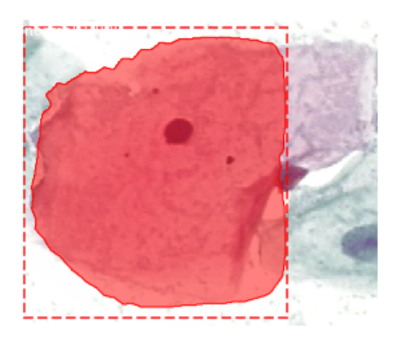
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/158987493-158987505-001.BMP

Processing 1 images

shape: (310, 269, 3) 46.00000 max: image min:

255.00000 uint8

shape: (1, 512, 512, 3) molded\_images min: -123.70000 max:

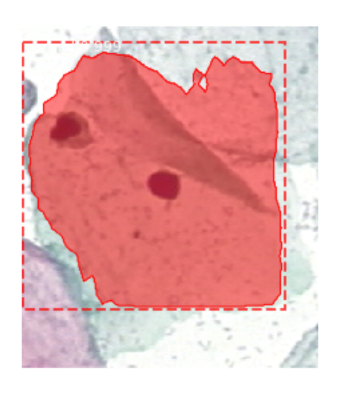
151.10000 float64

shape: (1, 15) image\_metas min: 0.00000 max:

512.00000 float64

shape: (1, 65472, 4) anchors min: -0.17712 max:

1.05188 float32



Drive/bin\_cervic\_test/normal/158987493-158987499-001.BMP

Processing 1 images

image shape: (382, 298, 3) min: 52.00000 max:

255.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

150.10000 float64

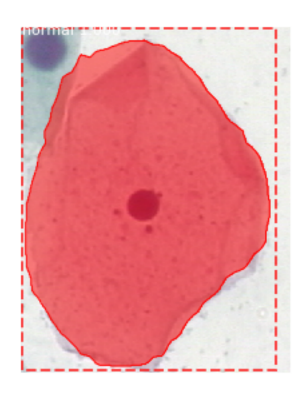
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209047342-209047400-001.BMP

Processing 1 images

image shape: (399, 378, 3) min: 8.00000 max:

193.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

87.10000 float64

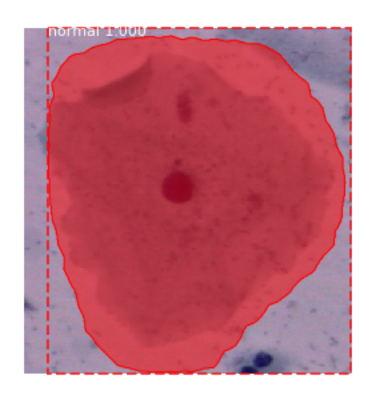
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209047342-209047443-001.BMP

Processing 1 images

image shape: (310, 322, 3) min: 0.00000 max:

199.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

92.10000 float64

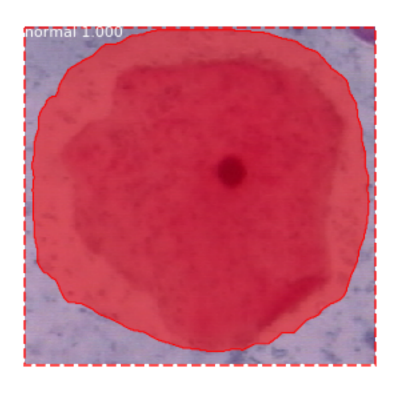
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



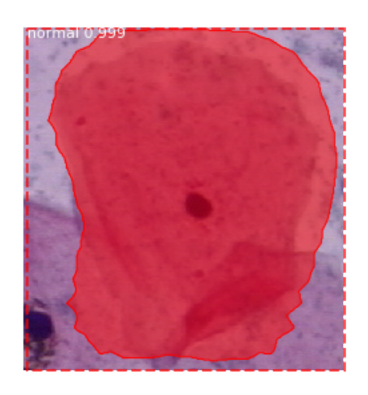
 ${\tt filename:/content/drive/My}$ 

 ${\tt Drive/bin\_cervic\_test/normal/209047342-209047478-001.BMP}$ 

Processing 1 images

image shape: (336, 314, 3) min: 0.00000 max: 216.00000 uint8 molded\_images shape: (1, 512, 512, 3) min: -123.70000 max: 111.10000 float64 image\_metas shape: (1, 15) 0.00000 max: min: 512.00000 float64 shape: (1, 65472, 4) anchors -0.17712 max: min: 1.05188 float32

1



Drive/bin\_cervic\_test/normal/209047526-209047717-001.BMP

Processing 1 images

image shape: (357, 289, 3) min: 0.00000 max:

196.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

87.10000 float64

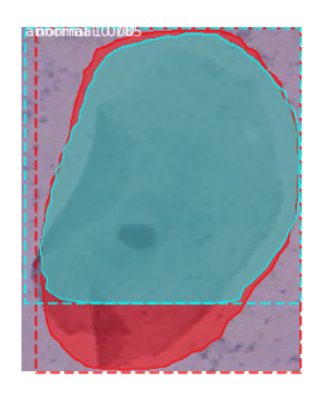
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209047526-209047798-001.BMP

Processing 1 images

image shape: (331, 345, 3) min: 0.00000 max:

186.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

79.10000 float64

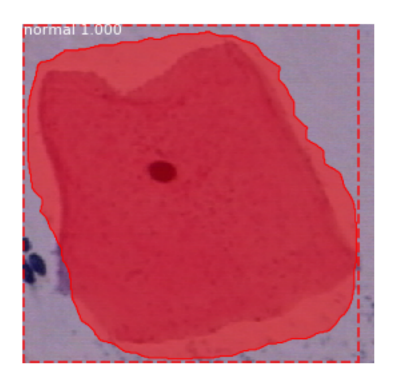
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Drive/bin\_cervic\_test/normal/209047881-209048017-001.BMP

Processing 1 images

image shape: (280, 291, 3) min: 0.00000 max:

185.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

80.10000 float64

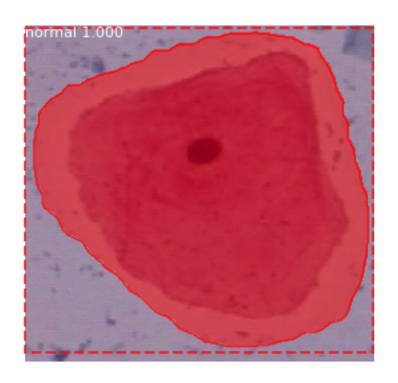
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



 ${\tt filename:/content/drive/My}$ 

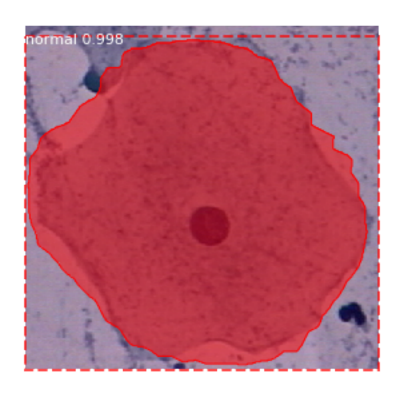
Drive/bin\_cervic\_test/normal/209048086-209048137-001.BMP

Processing 1 images

image shape: (362, 374, 3) min: 3.00000 max: 197.00000 uint8 molded\_images shape: (1, 512, 512, 3) min: -123.70000 max: 88.10000 float64 shape: (1, 15) image\_metas 0.00000 max: min: 512.00000 float64 shape: (1, 65472, 4) anchors -0.17712 max: min:

1.05188 float32

1

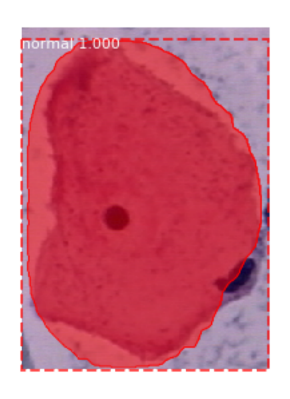


Drive/bin\_cervic\_test/normal/209048086-209048278-001.BMP

Processing 1 images

image shape: (319, 231, 3) 0.00000 max: min: 212.00000 uint8 shape: (1, 512, 512, 3) molded\_images min: -123.70000 max: 106.10000 float64 shape: (1, 15) image\_metas 0.00000 max: min: 512.00000 float64 shape: (1, 65472, 4) anchors min: -0.17712 max: 1.05188 float32

1



Drive/bin\_cervic\_test/normal/209307421-209307597-001.BMP

Processing 1 images

image shape: (297, 347, 3) min: 7.00000 max:

193.00000 uint8

molded\_images shape: (1, 512, 512, 3) min: -123.70000 max:

85.10000 float64

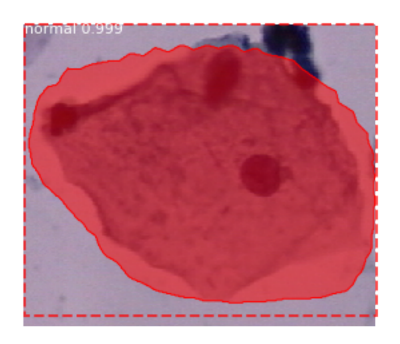
image\_metas shape: (1, 15) min: 0.00000 max:

512.00000 float64

anchors shape: (1, 65472, 4) min: -0.17712 max:

1.05188 float32

1



Total no. of images in normal is 49
No. of images correctly classified is 37
Accuracy of class: normal is 75.51020408163265