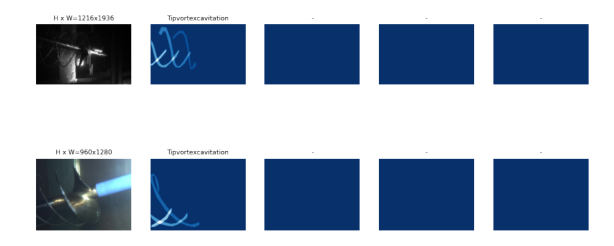
## inspect\_data

## April 22, 2022

```
[109]: import os
      import sys
      import itertools
      import math
      import logging
      import json
      import re
      import random
      from collections import OrderedDict
      import numpy as np
      import matplotlib
      import matplotlib.pyplot as plt
      import matplotlib.patches as patches
      import matplotlib.lines as lines
      from matplotlib.patches import Polygon
       # Der Pfad der Mask R_CNN Projektdatei
      ROOT_DIR = os.path.abspath("C:/Users/majd4/Desktop/Bachelorarbeit/
       →Bachelor-Arbeit-Daten/MaskRCNNProjekt/MaskRCNN_2/Mask_RCNN")
       # Mask R_CNN importieren
      sys.path.append(ROOT_DIR)
      from mrcnn import utils
      from mrcnn import visualize
      from mrcnn.visualize import display_images
      import mrcnn.model as modellib
      from mrcnn.model import log
      from samples. Tipvortexcavitation import Tipvortexcavitation
      %matplotlib inline
```

```
[110]: config = Tipvortexcavitation.TipvortexcavitationConfig()
Tipvortexcavitationdir = os.path.join(ROOT_DIR, "datasets/Tipvortexcavitation")
```

```
[111]: # Datensatz laden.
       dataset = Tipvortexcavitation.TipvortexcavitationDataset()
       dataset.load_Tipvortexcavitation(Tipvortexcavitationdir, "train")
       dataset.prepare()
       print("Image Count: {}".format(len(dataset.image_ids)))
       print("Class Count: {}".format(dataset.num_classes))
       for i, info in enumerate(dataset.class_info):
           print("{:3}. {:50}".format(i, info['name']))
      Image Count: 22
      Class Count: 2
        O. BG
        1. Tipvortexcavitation
[112]: # 4 Bilder zufällig auswählen, laden und visualisieren
       # Masken erzeugen
       image_ids = np.random.choice(dataset.image_ids, 5)
       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)
              H x W=1216x1936
              H x W=1216x1936
                              Tipvortexcavitation
              H x W=960x1280
                              Tipvortexcavitation
```



```
[113]: # zufälliges Bild und zufällige Maske auswählen
    image_id = random.choice(dataset.image_ids)
    image = dataset.load_image(image_id)
    mask, class_ids = dataset.load_mask(image_id)

# Bounding box berechnen
    bbox = utils.extract_bboxes(mask)

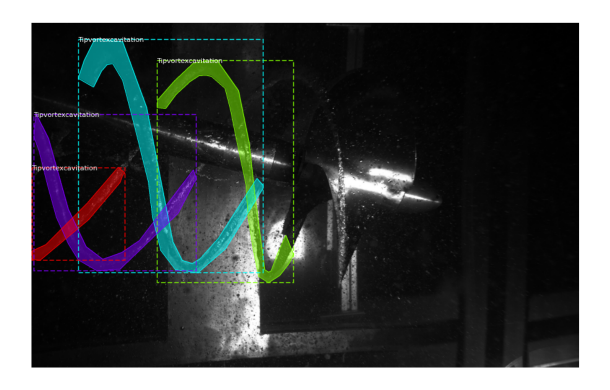
# Bild anzeigen und Die Position und die Shape von Bounding box ausgeben.
# Bouding box begrenzt das Objekt von dem Gesamtbild in einem Rahmen

print("image_id ", image_id, dataset.image_reference(image_id))
    log("image", image)
    log("mask", mask)
    log("class_ids", class_ids)
    log("bbox", bbox)

visualize.display_instances(image, bbox, mask, class_ids, dataset.class_names)
```

0000005\_2021\_11\_17\_15\_38\_57\_640\_2021\_11\_17\_14\_38\_57\_627\_224966731932\_289408.png shape: (1216, 1936, 3) image min: 0.00000 max: 255.00000 uint8 shape: (1216, 1936, 4) 0.00000 max: mask min: 1.00000 bool class\_ids shape: (4,) 1.00000 min: max: 1.00000 int32 bbox shape: (4, 4) min: 2.00000 max: 927.00000 int32

image\_id 11 C:\Users\majd4\Desktop\Bachelorarbeit\Bachelor-Arbeit-Daten\MaskRCN
NProjekt\MaskRCNN\_2\Mask\_RCNN\datasets/Tipvortexcavitation\train\Neue Videos\_000



```
[114]: # zufälliges Bild und zufällige Maske hochladen
       image_id = np.random.choice(dataset.image_ids, 1)[0]
       image = dataset.load_image(image_id)
       mask, class_ids = dataset.load_mask(image_id)
       original_shape = image.shape
       # Größe ändern.
       image, window, scale, padding, _ = utils.resize_image(
           image,
           min_dim= config.IMAGE_MIN_DIM,
          max_dim=config.IMAGE_MAX_DIM,
          mode=config.IMAGE_RESIZE_MODE)
       mask = utils.resize_mask(mask, scale, padding)
       bbox = utils.extract_bboxes(mask)
       print("image_id: ", image_id, dataset.image_reference(image_id))
       print("Original shape: ", original_shape)
       log("image", image)
       log("mask", mask)
       log("class_ids", class_ids)
       log("bbox", bbox)
       visualize.display_instances(image, bbox, mask, class_ids, dataset.class_names)
```

 $\label{local_mask_RCN} image\_id: 8 C:\Users\majd4\Desktop\Bachelorarbeit\Bachelor-Arbeit-Daten\MaskRCN \nProjekt\MaskRCNN\_2\Mask_RCNN\datasets/Tipvortexcavitation\train\Neue \Videos\_000 \noinder \noi$ 

Original shape: (1216, 1936, 3)

image shape: (1024, 1024, 3) min: 0.00000 max:

255.00000 uint8

mask shape: (1024, 1024, 4) min: 0.00000 max:

1.00000 bool

class\_ids shape: (4,) min: 1.00000 max:

1.00000 int32

bbox shape: (4, 4) min: 127.00000 max:

691.00000 int32

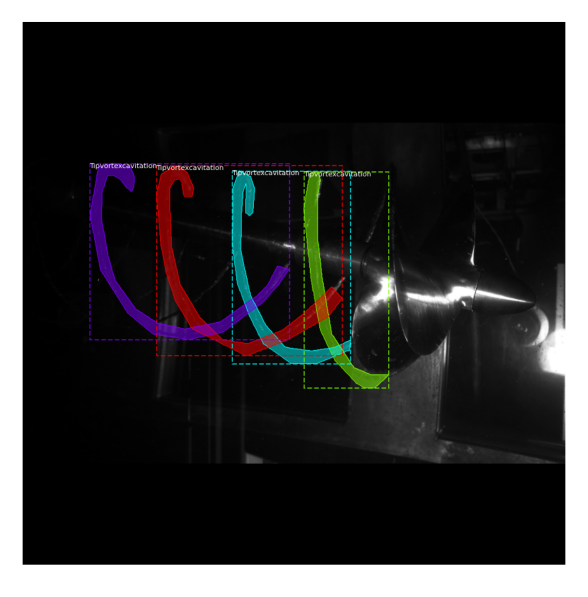
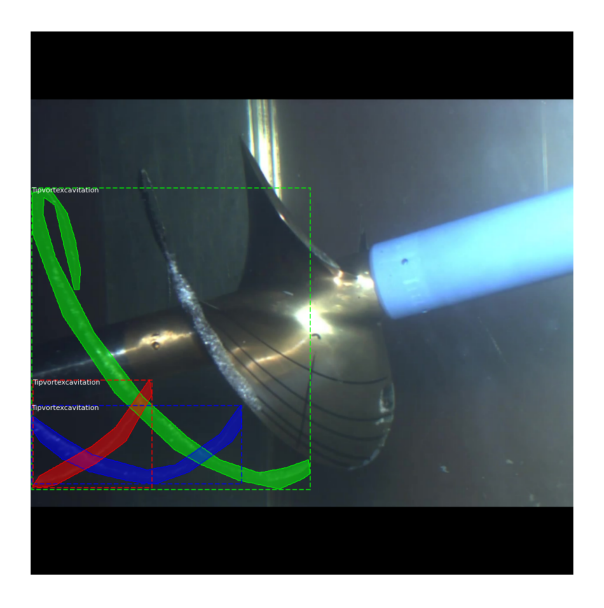


image	shape:	(1024, 1024, 3)	min:	0.00000	max:
255.00000 uint8					
image_meta	shape:	(14,)	min:	0.00000	max:
1280.00000 float64					
class_ids	shape:	(3,)	min:	1.00000	max:
1.00000 int32					
bbox	shape:	(3, 4)	min:	2.00000	max:
862.00000 int32					
mask	shape:	(1024, 1024, 3)	min:	0.00000	max:
1.00000 bool					
862.00000 int32 mask	•	·			



[116]: visualize.display\_instances(image, bbox, mask, class\_ids, dataset.class\_names)



WARNING:root: 'augment' is deprecated. Use 'augmentation' instead.

mask shape: (56, 56, 3) min: 0.00000 max:

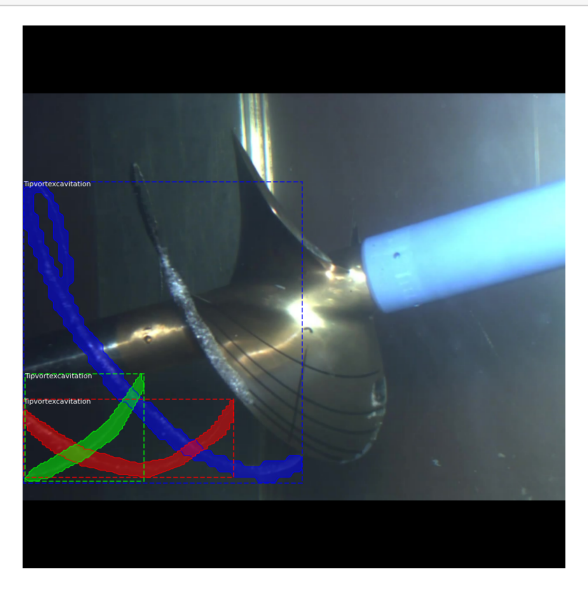
1.00000 bool

C:\Users\majd4\anaconda3\envs\Matterprot\_MaskRCNN\lib\sitepackages\skimage\transform\\_warps.py:830: FutureWarning: Input image dtype is bool. Interpolation is not defined with bool data type. Please set order to 0 or explicitely cast input image to another data type. Starting from version 0.19 a

ValueError will be raised instead of this warning.
order = \_validate\_interpolation\_order(image.dtype, order)



[118]: mask = utils.expand\_mask(bbox, mask, image.shape)
visualize.display\_instances(image, bbox, mask, class\_ids, dataset.class\_names)

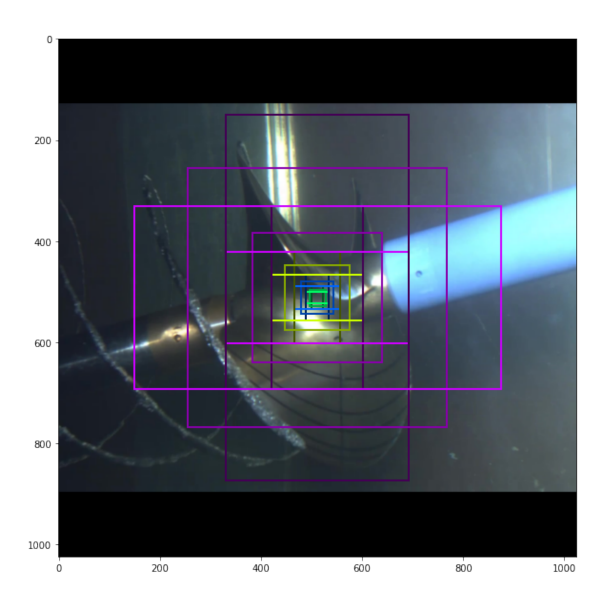


```
[119]: # Generate Anchors
      backbone_shapes = modellib.compute_backbone_shapes(config, config.IMAGE_SHAPE)
      anchors = utils.generate_pyramid_anchors(config.RPN_ANCHOR_SCALES,
                                                 config.RPN_ANCHOR_RATIOS,
                                                 backbone_shapes,
                                                 config.BACKBONE_STRIDES,
                                                 config.RPN_ANCHOR_STRIDE)
       # Print summary of anchors
      num_levels = len(backbone_shapes)
      anchors_per_cell = len(config.RPN_ANCHOR_RATIOS)
      print("Count: ", anchors.shape[0])
      print("Scales: ", config.RPN_ANCHOR_SCALES)
      print("ratios: ", config.RPN_ANCHOR_RATIOS)
      print("Anchors per Cell: ", anchors_per_cell)
      print("Levels: ", num_levels)
      anchors_per_level = []
      for 1 in range(num_levels):
          num_cells = backbone_shapes[1][0] * backbone_shapes[1][1]
          anchors_per_level.append(anchors_per_cell * num_cells // config.
       →RPN_ANCHOR_STRIDE**2)
          print("Anchors in Level {}: {}".format(1, anchors_per_level[1]))
      Count: 261888
      Scales: (32, 64, 128, 256, 512)
      ratios: [0.5, 1, 2]
      Anchors per Cell: 3
      Levels: 5
      Anchors in Level 0: 196608
      Anchors in Level 1: 49152
      Anchors in Level 2: 12288
      Anchors in Level 3: 3072
      Anchors in Level 4: 768
[120]: # ein zufälliges Bild zeichnen und laden
      image_id = np.random.choice(dataset.image_ids, 1)[0]
      image, image_meta, _, _, = modellib.load_image_gt(dataset, config, image_id)
      fig, ax = plt.subplots(1, figsize=(10, 10))
      ax.imshow(image)
      levels = len(backbone_shapes)
      for level in range(levels):
          colors = visualize.random_colors(levels)
           # Compute the index of the anchors at the center of the image
```

```
level_start = sum(anchors_per_level[:level]) # sum of anchors of previous_
\rightarrow levels
  level_anchors = anchors[level_start:level_start+anchors_per_level[level]]
  →level_anchors.shape[0],
                                                           Ш
→backbone_shapes[level]))
  center_cell = backbone_shapes[level] // 2
  center_cell_index = (center_cell[0] * backbone_shapes[level][1] +__
level_center = center_cell_index * anchors_per_cell
  center_anchor = anchors_per_cell * (
      (center_cell[0] * backbone_shapes[level][1] / config.
→RPN_ANCHOR_STRIDE**2) \
      + center_cell[1] / config.RPN_ANCHOR_STRIDE)
  level_center = int(center_anchor)
  for i, rect in enumerate(level_anchors[level_center:
→level_center+anchors_per_cell]):
      y1, x1, y2, x2 = rect
      p = patches.Rectangle((x1, y1), x2-x1, y2-y1, linewidth=2,__

¬facecolor='none',
                           edgecolor=(i+1)*np.array(colors[level]) /__
→anchors_per_cell)
      ax.add_patch(p)
```

```
Level 0. Anchors: 196608 Feature map Shape: [256 256]
Level 1. Anchors: 49152 Feature map Shape: [128 128]
Level 2. Anchors: 12288 Feature map Shape: [64 64]
Level 3. Anchors: 3072 Feature map Shape: [32 32]
Level 4. Anchors: 768 Feature map Shape: [16 16]
```



```
[121]: random_rois = 2000
    g = modellib.data_generator(
        dataset, config, shuffle=True, random_rois=random_rois,
        batch_size=4,
        detection_targets=True)

[122]: if random_rois:
        [normalized_images, image_meta, rpn_match, rpn_bbox, gt_class_ids, gt_boxes,u_
        -gt_masks, rpn_rois, rois], \
        [mrcnn_class_ids, mrcnn_bbox, mrcnn_mask] = next(g)

        log("rois", rois)
        log("mrcnn_class_ids", mrcnn_class_ids)
```

```
log("mrcnn_bbox", mrcnn_bbox)
    log("mrcnn_mask", mrcnn_mask)
else:
    [normalized_images, image_meta, rpn_match, rpn_bbox, gt_boxes, gt_masks], ___
 \rightarrow= next(g)
log("gt_class_ids", gt_class_ids)
log("gt_boxes", gt_boxes)
log("gt_masks", gt_masks)
log("rpn_match", rpn_match, )
log("rpn_bbox", rpn_bbox)
image_id = modellib.parse_image_meta(image_meta)["image_id"][0]
print("image_id: ", image_id, dataset.image_reference(image_id))
mrcnn_class_ids = mrcnn_class_ids[:,:,0]
C:\Users\majd4\anaconda3\envs\Matterprot_MaskRCNN\lib\site-
packages\skimage\transform\_warps.py:830: FutureWarning: Input image dtype is
bool. Interpolation is not defined with bool data type. Please set order to 0 or
explicitely cast input image to another data type. Starting from version 0.19 a
ValueError will be raised instead of this warning.
  order = _validate_interpolation_order(image.dtype, order)
C:\Users\majd4\anaconda3\envs\Matterprot_MaskRCNN\lib\site-
packages\skimage\transform\_warps.py:830: FutureWarning: Input image dtype is
bool. Interpolation is not defined with bool data type. Please set order to 0 or
explicitely cast input image to another data type. Starting from version 0.19 a
ValueError will be raised instead of this warning.
  order = _validate_interpolation_order(image.dtype, order)
C:\Users\majd4\anaconda3\envs\Matterprot_MaskRCNN\lib\site-
packages\skimage\transform\_warps.py:830: FutureWarning: Input image dtype is
bool. Interpolation is not defined with bool data type. Please set order to 0 or
explicitely cast input image to another data type. Starting from version 0.19 a
ValueError will be raised instead of this warning.
  order = _validate_interpolation_order(image.dtype, order)
C:\Users\majd4\anaconda3\envs\Matterprot_MaskRCNN\lib\site-
packages\skimage\transform\_warps.py:830: FutureWarning: Input image dtype is
bool. Interpolation is not defined with bool data type. Please set order to 0 or
explicitely cast input image to another data type. Starting from version 0.19 a
ValueError will be raised instead of this warning.
  order = _validate_interpolation_order(image.dtype, order)
                         shape: (4, 200, 4)
rois
                                                              0.00000 max:
                                                      min:
1023.00000 int32
                         shape: (4, 200, 1)
mrcnn_class_ids
                                                      min:
                                                              0.00000 max:
1.00000 int32
                         shape: (4, 200, 2, 4)
                                                      min:
                                                             -3.59813 max:
mrcnn_bbox
```

3.18264 float32

```
shape: (4, 200, 28, 28, 2)
                                                                    0.00000 max:
      mrcnn_mask
                                                            min:
      1.00000 float32
                               shape: (4, 100)
                                                            min:
                                                                    0.00000
      gt_class_ids
                                                                             max:
      1.00000 int32
                               shape: (4, 100, 4)
      gt_boxes
                                                            min:
                                                                    0.00000 max:
      860.00000 int32
      gt_masks
                               shape: (4, 56, 56, 100)
                                                            min:
                                                                    0.00000 max:
      1.00000 bool
                               shape: (4, 261888, 1)
      rpn_match
                                                            min:
                                                                   -1.00000 max:
      1.00000 int32
                               shape: (4, 256, 4)
      rpn_bbox
                                                            min:
                                                                   -2.10792 max:
      1.90563 float64
      image_id: 19 C:\Users\majd4\Desktop\Bachelorarbeit\Bachelor-Arbeit-Daten\MaskRC
      NNProjekt\MaskRCNN_2\Mask_RCNN\datasets/Tipvortexcavitation\train\Stb Gesamt0001
      13-09-26 14-39-46-2 09.jpg
[123]: b = 0
       # Restore original image (reverse normalization)
      sample_image = modellib.unmold_image(normalized_images[b], config)
       # Compute anchor shifts.
      indices = np.where(rpn_match[b] == 1)[0]
      refined_anchors = utils.apply_box_deltas(anchors[indices], rpn_bbox[b, :
        →len(indices)] * config.RPN_BBOX_STD_DEV)
      log("anchors", anchors)
      log("refined_anchors", refined_anchors)
       # Get list of positive anchors
      positive_anchor_ids = np.where(rpn_match[b] == 1)[0]
      print("Positive anchors: {}".format(len(positive_anchor_ids)))
      negative_anchor_ids = np.where(rpn_match[b] == -1)[0]
      print("Negative anchors: {}".format(len(negative_anchor_ids)))
```

anchors shape: (261888, 4) min: -362.03867 max: 1322.03867 float64

visualize.draw\_boxes(sample\_image, boxes=anchors[positive\_anchor\_ids],

neutral\_anchor\_ids = np.where(rpn\_match[b] == 0)[0]

print("{:23}: {}".format(c[:20], n))

fig, ax = plt.subplots(1, figsize=(16, 16))

# ROI breakdown by class

# Show positive anchors

if n:

print("Neutral anchors: {}".format(len(neutral\_anchor\_ids)))

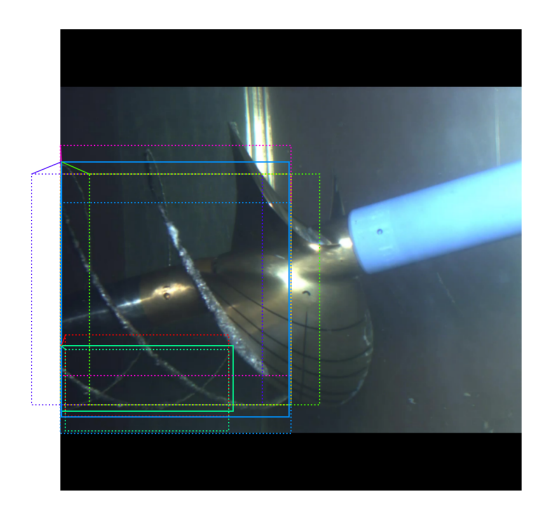
refined\_boxes=refined\_anchors, ax=ax)

for c, n in zip(dataset.class\_names, np.bincount(mrcnn\_class\_ids[b].flatten())):

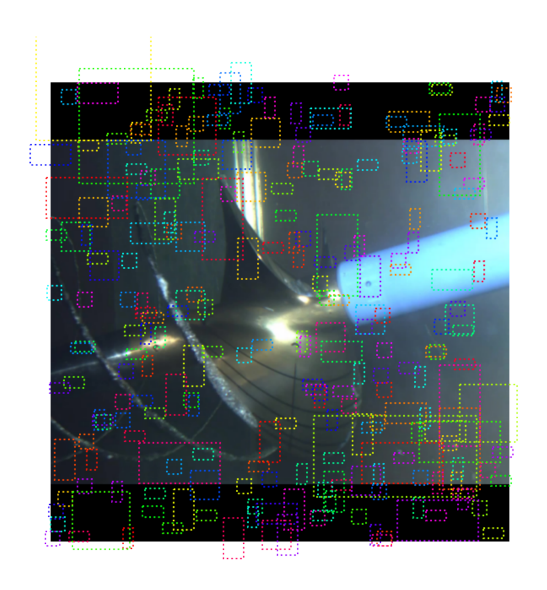
refined\_anchors shape: (7, 4) min: 2.00000 max:

859.00000 float32 Positive anchors: 7 Negative anchors: 249 Neutral anchors: 261632

BG : 176 Tipvortexcavitation : 24



[124]: visualize.draw\_boxes(sample\_image, boxes=anchors[negative\_anchor\_ids])



```
if random_rois:
    bbox_specific = mrcnn_bbox[b, np.arange(mrcnn_bbox.shape[1]),u
    mrcnn_class_ids[b], :]

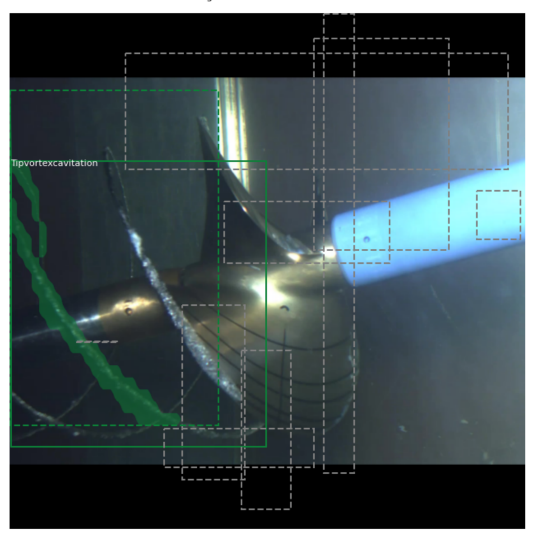
refined_rois = utils.apply_box_deltas(rois[b].astype(np.float32),u
    bbox_specific[:,:4] * config.BBOX_STD_DEV)

mask_specific = mrcnn_mask[b, np.arange(mrcnn_mask.shape[1]), :, :,u
    mrcnn_class_ids[b]]
```

Positive ROIs: 24 Negative ROIs: 176 Positive Ratio: 0.12

Unique ROIs: 200 out of 200

Showing 10 random ROIs out of 200

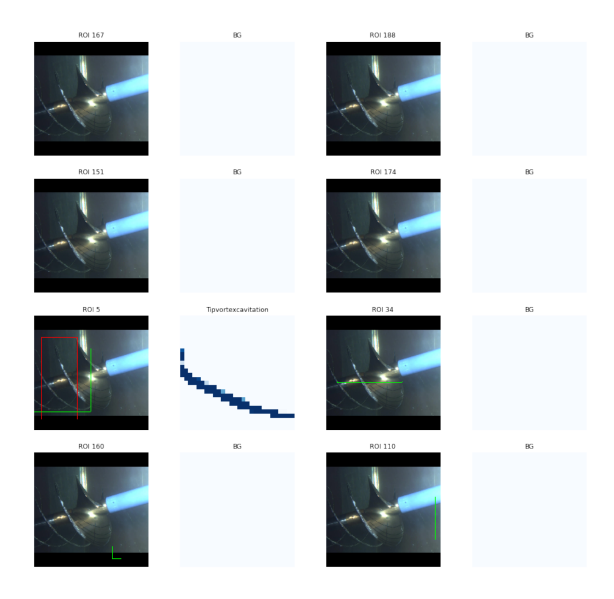


```
if random_rois:
    ids = random.sample(range(rois.shape[1]), 8)

images = []
    titles = []
    for i in ids:
        image = visualize.draw_box(sample_image.copy(), rois[b,i,:4].astype(np.
int32), [255, 0, 0])
        image = visualize.draw_box(image, refined_rois[i].astype(np.int64), [0,u)
-255, 0])

    images.append(image)
    titles.append("ROI {}".format(i))
    images.append(mask_specific[i] * 255)
    titles.append(dataset.class_names[mrcnn_class_ids[b,i]][:20])

display_images(images, titles, cols=4, cmap="Blues", interpolation="none")
```



 ${\tt C:\Wsers\majd4\anaconda3\envs\Matterprot\_MaskRCNN\lib\site-}$ 

packages\skimage\transform\\_warps.py:830: FutureWarning: Input image dtype is bool. Interpolation is not defined with bool data type. Please set order to 0 or explicitly cast input image to another data type. Starting from version 0.19 a ValueError will be raised instead of this warning.

order = \_validate\_interpolation\_order(image.dtype, order)

66 0.33

C:\Users\majd4\anaconda3\envs\Matterprot\_MaskRCNN\lib\sitepackages\skimage\transform\\_warps.py:830: FutureWarning: Input image dtype is bool. Interpolation is not defined with bool data type. Please set order to 0 or explicitely cast input image to another data type. Starting from version 0.19 a ValueError will be raised instead of this warning.

order = \_validate\_interpolation\_order(image.dtype, order)

66 0.33

C:\Users\majd4\anaconda3\envs\Matterprot\_MaskRCNN\lib\sitepackages\skimage\transform\\_warps.py:830: FutureWarning: Input image dtype is bool. Interpolation is not defined with bool data type. Please set order to 0 or explicitely cast input image to another data type. Starting from version 0.19 a ValueError will be raised instead of this warning.

order = \_validate\_interpolation\_order(image.dtype, order)

66 0.33

C:\Users\majd4\anaconda3\envs\Matterprot\_MaskRCNN\lib\sitepackages\skimage\transform\\_warps.py:830: FutureWarning: Input image dtype is bool. Interpolation is not defined with bool data type. Please set order to 0 or explicitely cast input image to another data type. Starting from version 0.19 a ValueError will be raised instead of this warning.

order = \_validate\_interpolation\_order(image.dtype, order)

66 0.33

C:\Users\majd4\anaconda3\envs\Matterprot\_MaskRCNN\lib\sitepackages\skimage\transform\\_warps.py:830: FutureWarning: Input image dtype is bool. Interpolation is not defined with bool data type. Please set order to 0 or explicitely cast input image to another data type. Starting from version 0.19 a ValueError will be raised instead of this warning.

order = \_validate\_interpolation\_order(image.dtype, order)

66 0.33

C:\Users\majd4\anaconda3\envs\Matterprot\_MaskRCNN\lib\site-packages\skimage\transform\\_warps.py:830: FutureWarning: Input image dtype is bool. Interpolation is not defined with bool data type. Please set order to 0 or explicitly cast input image to another data type. Starting from version 0.19 a ValueError will be raised instead of this warning.

order = \_validate\_interpolation\_order(image.dtype, order)

66 0.33

C:\Users\majd4\anaconda3\envs\Matterprot\_MaskRCNN\lib\sitepackages\skimage\transform\\_warps.py:830: FutureWarning: Input image dtype is bool. Interpolation is not defined with bool data type. Please set order to 0 or explicitely cast input image to another data type. Starting from version 0.19 a ValueError will be raised instead of this warning.

order = \_validate\_interpolation\_order(image.dtype, order)

66 0.33

C:\Users\majd4\anaconda3\envs\Matterprot\_MaskRCNN\lib\sitepackages\skimage\transform\\_warps.py:830: FutureWarning: Input image dtype is bool. Interpolation is not defined with bool data type. Please set order to 0 or explicitely cast input image to another data type. Starting from version 0.19 a ValueError will be raised instead of this warning.

order = \_validate\_interpolation\_order(image.dtype, order)

66 0.33

C:\Users\majd4\anaconda3\envs\Matterprot\_MaskRCNN\lib\sitepackages\skimage\transform\\_warps.py:830: FutureWarning: Input image dtype is bool. Interpolation is not defined with bool data type. Please set order to 0 or explicitely cast input image to another data type. Starting from version 0.19 a ValueError will be raised instead of this warning.

order = \_validate\_interpolation\_order(image.dtype, order)

66 0.33

C:\Users\majd4\anaconda3\envs\Matterprot\_MaskRCNN\lib\sitepackages\skimage\transform\\_warps.py:830: FutureWarning: Input image dtype is bool. Interpolation is not defined with bool data type. Please set order to 0 or explicitely cast input image to another data type. Starting from version 0.19 a ValueError will be raised instead of this warning.

order = \_validate\_interpolation\_order(image.dtype, order)

66 0.33

Average percent: 0.33