

ex9

May 15, 2019

0.1 Exercise 9 Nuts and bolts

In this little project you will design and test a program that can recognize various nuts and bolts in an image using Matlab's morphological functions and a bit of statistics.

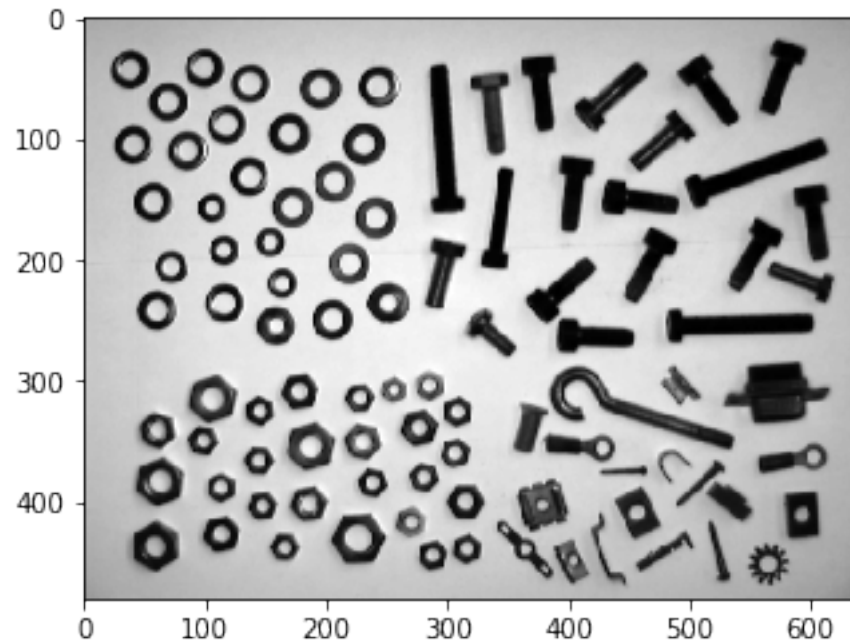
The image can be seen in Figure 4. Matlab contains an excellent tutorial segmenting and counting rice in an image, which you can work through as preparation. The principle steps that need to be done are the following: - Segment the foreground which contains all parts, from the background. You can use <http://www.mathworks.ch/ch/help/images/image-enhancement-and-analysis.html> morphological opening, e.g. `imopen` to ascertain background statistics or use the so called Otsi's method implemented by Matlab `graythresh`. - Use morphology to remove any noise from the image - Select all individual items using Matlab's `bwlabel` and `bwconncomp`. - To gather statistics deploy Matlab's `regionprops` function. It is capable of collecting a vast amount of information on binary objects which in term can be used to distinguish the various parts from each other. - Find a combination of metrics to separate the different parts as best as possible.

0.1.1 Exercise 9. ex

1. Implement the image segmentation and statistics gathering functions

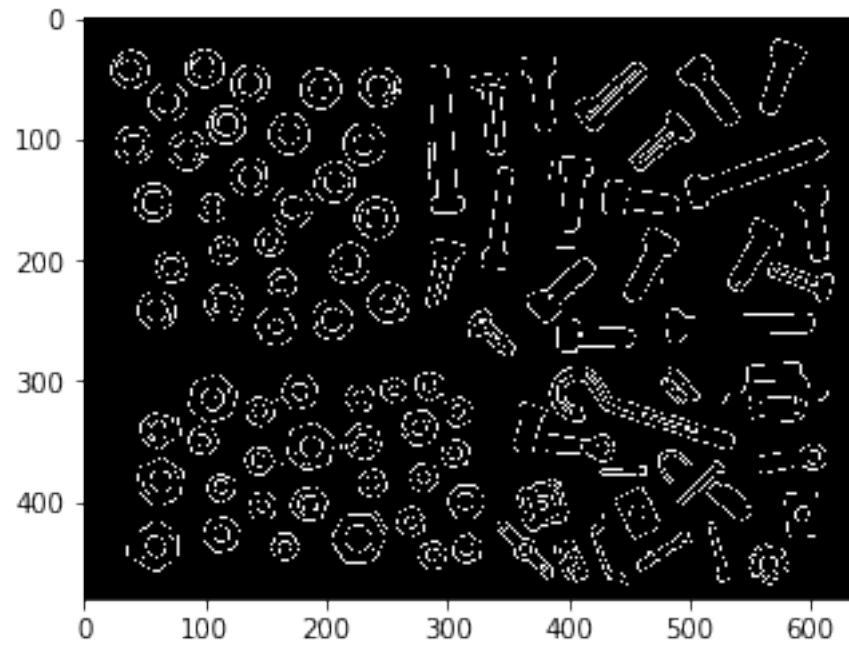
```
[40]: import skimage
import matplotlib.image as mping
import matplotlib.pyplot as plt
import numpy as np
import cv2
from scipy import ndimage as ndi
from skimage.measure import label
def toGrayScale(img):
    return cv2.cvtColor(img, cv2.COLOR_RGB2GRAY)

parts = toGrayScale(np.asarray(mping.imread("./data/parts.png")))
plt.imshow(parts, cmap="gray")
plt.show()
```



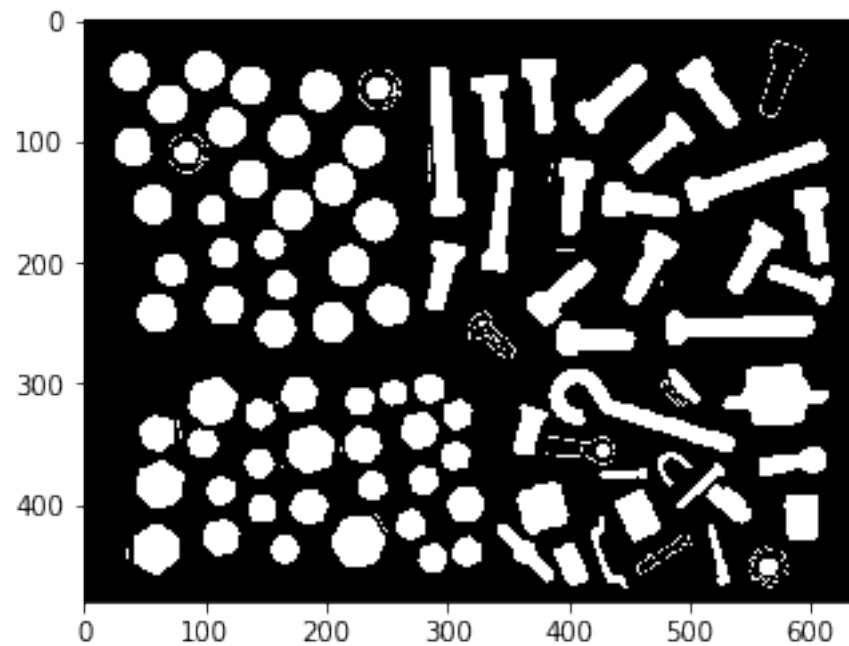
```
[34]: edges = skimage.feature.canny(parts)
plt.imshow(edges , cmap="gray")
edges
```

```
[34]: array([[False, False, False, ..., False, False, False],
          [False, False, False, ..., False, False, False],
          [False, False, False, ..., False, False, False],
          ...,
          [False, False, False, ..., False, False, False],
          [False, False, False, ..., False, False, False],
          [False, False, False, ..., False, False, False]])
```



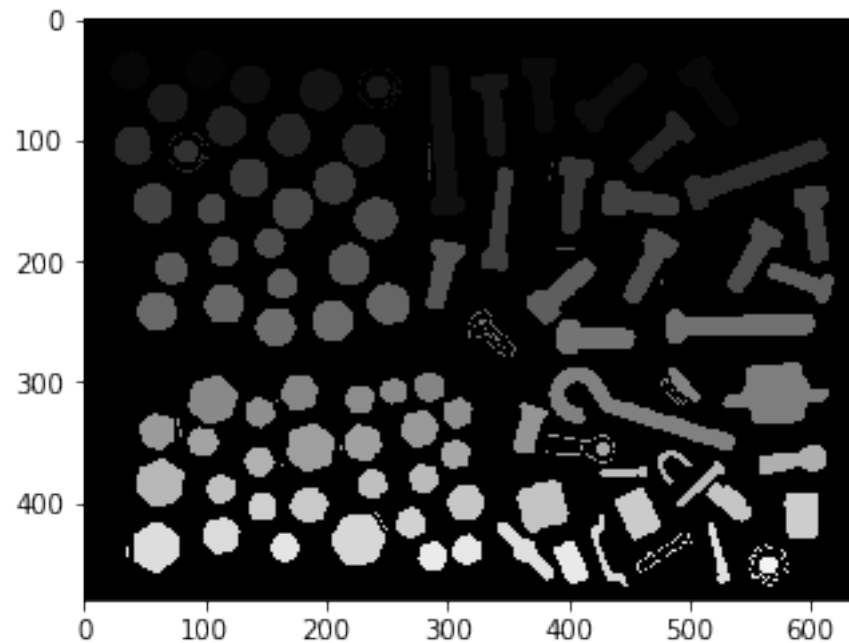
```
[29]: fill_parts= ndi.binary_fill_holes(edges)
      plt.imshow(fill_parts, cmap="gray")
```

[29]: <matplotlib.image.AxesImage at 0x7f0e225a66d8>



```
[50]: labels =label(fill_parts)
labels.shape
plt.imshow(labels, cmap="gray")
```

```
[50]: <matplotlib.image.AxesImage at 0x7f0e22338ef0>
```



```
[ ]: areas = [r.area for r in skimage.measure.regionprops(labels)]
# plt.imshow(areas, cmap="gray")
```

```
[1]: # otsu method from skimage

plt.show()
```

<Figure size 800x250 with 3 Axes>

2. Report on what statistics work and why (not).