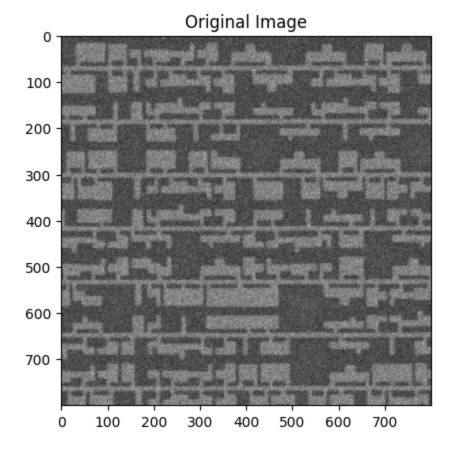
```
In [1]: # import libraries
    import numpy as np
    import matplotlib.pyplot as plt
    import skimage
    import sklearn
```

```
In [2]: # load and show original image

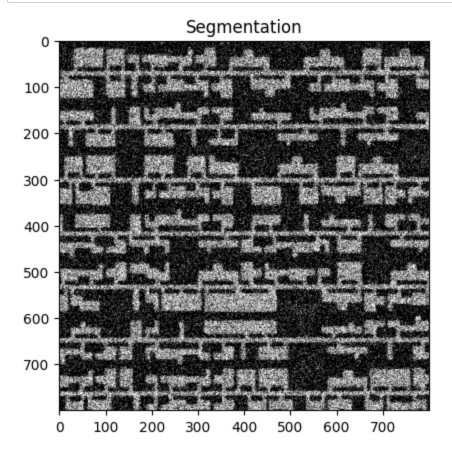
def imshow(img:np.ndarray, title:str):
    plt.figure()
    plt.imshow(img, cmap='gray')
    plt.title(title)
    plt.show()
    # print image statistics
    print('Type', type(img), img.dtype)
    print('Shape', img.shape)
    print('Range', np.min(img), '-', np.max(img))

original_image = skimage.io.imread('img_0.png')
    imshow(original_image, 'Original Image')
```



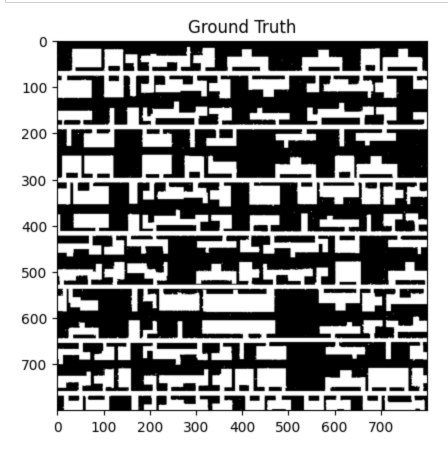
Type <class 'numpy.ndarray'> uint8 Shape (800, 800) Range 0 - 255

```
In [3]: # basic segmentation - simple thresholding
    thresh = 120
    segmentation = original_image > thresh
    imshow(segmentation, 'Segmentation')
```



Type <class 'numpy.ndarray'> bool Shape (800, 800) Range False - True

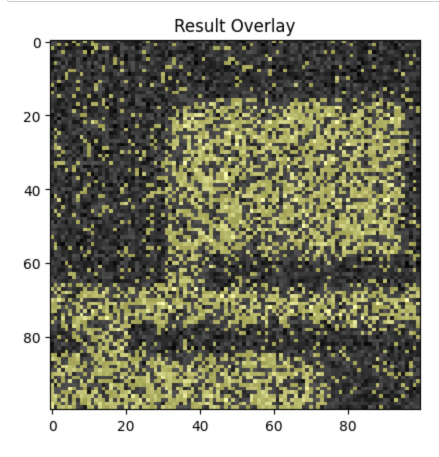
```
In [4]: # Load and show ground truth
ground_truth = skimage.io.imread('gt_0.png').astype('bool')
imshow(ground_truth, 'Ground Truth')
```



```
Type <class 'numpy.ndarray'> bool
Shape (800, 800)
Range False - True
```

Iou 0.4776222567824434

## 



Type <class 'numpy.ndarray'> float64 Shape (100, 100, 3) Range 0.002745098039215686 - 1.0