EN2550: Assignment 03 on Object Counting on a Conveyor Belt

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Connected Component Analysis

(1) Open the hexnut_template.png, squarenut_template.png and conveyor_f100.png and display.

```
In [ ]: #Importing libraries
        import cv2 as cv
        import numpy as np
        import matplotlib.pyplot as plt
In [ ]: hexnut_template = cv.imread('hexnut_template.png', cv.IMREAD_COLOR)
         squarenut_template = cv.imread('squarenut_template.png', cv.IMREAD_COLOR)
        conveyor_f100 = cv.imread('conveyor_f100.png', cv.IMREAD_COLOR)
        images = [hexnut_template,squarenut_template,conveyor_f100]
        fig, ax = plt. subplots(1,3,figsize=(18,6))
        ax[0].imshow(cv.cvtColor(hexnut_template, cv.COLOR_RGB2BGR))
        ax[1].imshow(cv.cvtColor(squarenut_template, cv.COLOR_RGB2BGR))
        ax[2].imshow(cv.cvtColor(conveyor_f100, cv.COLOR_RGB2BGR))
        plt.show()
         20
                                               20
                                                                                                              0
                                                                                   200
                                                                                   400
         60
                                               60
                                                                                   800
         80
                                               80
                                                                                                     1000 1250 1500 1750
         100
                                              100
                                                                          100
```

(2) Convert the images to grayscale and apply Otsu's thresholding to obtain the binarized image. Do this for both the templates and belt images. See https://docs.opencv.org/master/d7/d4d/tutorial_py_thresholding.html for a guide. State the threshold value (automatically) selected in the operation. Display the output images.

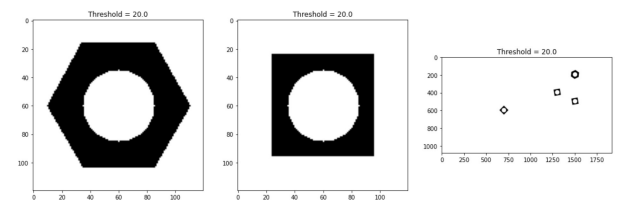
```
In []: hexnut_grey = cv.imread('hexnut_template.png', cv.IMREAD_GRAYSCALE)
    squarenut_grey = cv.imread('squarenut_template.png', cv.IMREAD_GRAYSCALE)
    conveyor_f100_grey = cv.imread('conveyor_f100.png', cv.IMREAD_GRAYSCALE)
    conveyor_f101_grey = cv.imread('conveyor_f101.png', cv.IMREAD_GRAYSCALE)

    greys = [hexnut_grey,squarenut_grey,conveyor_f100_grey]

    otsu_images = []
    fig, ax = plt. subplots(1,3,figsize=(18,6))

    for i in range(3):
        val,th = cv.threshold(greys[i],0,255,cv.THRESH_BINARY+cv.THRESH_OTSU)
        otsu_images.append(th)
        ax[i].imshow(cv.cvtColor(th, cv.COLOR_RGB2BGR))
        ax[i].set_title("Threshold = "+str(val))

    plt.show()
```



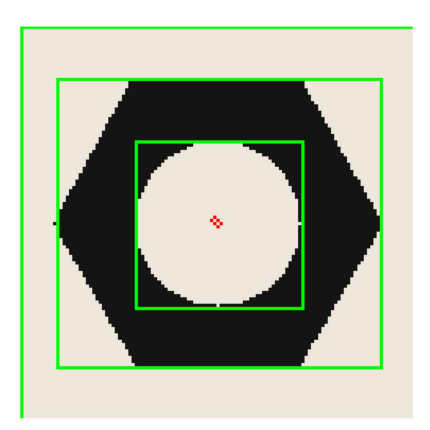
(3) Carry out morphological closing to remove small holes inside the foreground. Use a 3×3 kernel. See https://docs.opencv.org/master/d9/d61/tutorial_py_morphological_ops.html for a guide.

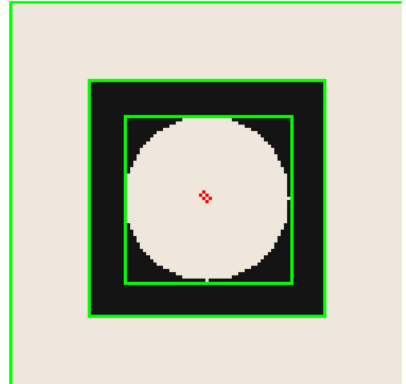
```
In [ ]: morph_kernal = np.ones((3,3),np.uint8)
         morph_images = []
         fig, ax = plt. subplots(1,3,figsize=(18,6))
         for i in range(3):
             m1 = cv.morphologyEx(otsu_images[i], cv.MORPH_CLOSE, morph_kernal)
             morph_images.append(m1)
             ax[i].imshow(cv.cvtColor(m1, cv.COLOR_RGB2BGR))
         plt.show()
          20
                                                                                                                  0
          40
                                                 40
                                                                                                               400
                                                 60
          60
                                                                                       600
                                                                                       800
          80
                                                80
                                                                                                     750
                                                                                                         1000 1250 1500 1750
                                                                                             250
                                                                                                 500
                                                100
         100
```

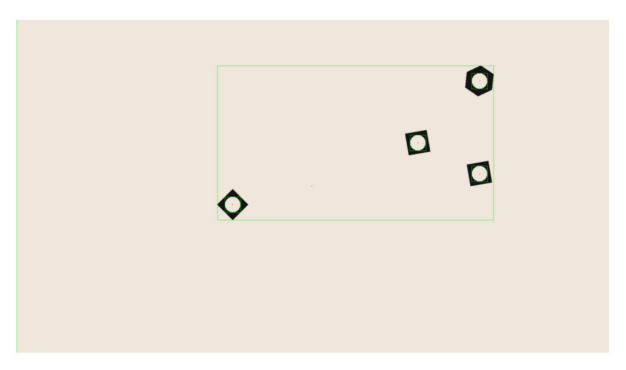
(4) Connected components analysis: apply the connectedComponentsWithStats function (see https://docs.opencv.org/4.5.5/d3/dc0/group_imgproc_shape.html#ga107a78bf7cd25dec05fb4dfc5c9e765f) and display the outputs as colormapped images. Answer the following questions

- How many connected components are detected in each image?
- What are the statistics? Interpret these statistics.
- What are the centroids?

```
In [ ]: outputs = []
        names = ['Hexnut Template','Squarenut Template','Conveyor f100']
        for i in range(3):
            fig, ax = plt.subplots(figsize=(18,9))
            (no_Labels, labels, stats, centroids) = cv.connectedComponentsWithStats(morph_images[i], 4, cv.CV_32
            outputs.append((numLabels, labels, stats, centroids))
            print(">> Image Name: " + names[i]+"\n\t-> Number of conected components: "+str(no_Labels))
            print("\t-> Statistics: ")
            print("\tLeft \tTop \tWidth \tHeight Area\tCentroid")
            output = images[i].copy()
            for j in range(no Labels):
                x = stats[j, cv.CC_STAT_LEFT]
                y = stats[j, cv.CC_STAT_TOP]
                w = stats[j, cv.CC_STAT_WIDTH]
                h = stats[j, cv.CC_STAT_HEIGHT]
                area = stats[j, cv.CC_STAT_AREA]
                 (cX, cY) = centroids[j]
                cv.rectangle(output, (x, y), (x + w, y + h), (0, 255, 0), 1)
                cv.circle(output, (int(cX), int(cY)), 1, (0, 0, 255), 1)
print("\t",x,"\t",y,"\t",w,"\t",h,"\t",area,"\t(",cX,",",cY,")")
            ax.imshow(cv.cvtColor(output, cv.COLOR_RGB2BGR))
            ax.axis('off')
            print("")
        >> Image Name: Hexnut Template
                -> Number of conected components: 3
                -> Statistics:
                                 Width
                                                         Centroid
                Left
                         Top
                                         Height
                                                  Area
                 11
                         16
                                  99
                                          88
                                                  4722
                                                         (59.83354510800508,59.22257518000847)
                                                  7717
                                                         ( 59.168847997926655 , 59.54269793961384 )
                 0
                          0
                                  120
                                          120
                 35
                         35
                                  51
                                          51
                                                  1961
                                                         (60.0,60.0)
        >> Image Name: Squarenut Template
                -> Number of conected components: 3
                 -> Statistics:
                                 Width
                Left
                         Top
                                         Height
                                                  Area
                                                         Centroid
                                                         ( 59.19578032888613 , 59.19578032888613 )
                 24
                         24
                                  72
                                          72
                                                  3223
                          0
                                  120
                                          120
                                                  9216
                                                         (59.5,59.5)
                 0
                         35
                 35
                                  51
                                          51
                                                  1961
                                                         (60.0,60.0)
        >> Image Name: Conveyor f100
                -> Number of conected components: 6
                 -> Statistics:
                                 Width
                                                         Centroid
                Left
                         Top
                                         Height
                                                  Area
                                  895
                                                  13930 ( 1275.0211055276382 , 400.110839913855 )
                 651
                         151
                                          499
                 0
                                  1920
                                          1080
                                                  2051826
                                                                ( 956.2473406614401 , 540.8840496221414 )
                 1475
                         175
                                                  1961 ( 1500.0 , 200.0 )
                                  51
                                          51
                                                         ( 1300.0 , 400.0 )
( 1500.0 , 500.0 )
                 1275
                          375
                                  51
                                          51
                                                  1961
                 1475
                         475
                                                  1961
                                  51
                                          51
                 675
                          575
                                  51
                                          51
                                                  1961
                                                         (700.0,600.0)
```







(5) Contour analysis: Use findContours function to retrieve the extreme outer contours. (see https://docs.opencv.org/4.5.2/d4/d73/tutorial_py_contours_begin.html for help and https://docs.opencv.org/4.5.2/d3/dc0 /group_imgproc_shape.html#gadf1ad6a0b82947fa1fe3c3d497f260e0 for information.

In []: