EN2550: Assignment 03 on Object Counting on a Conveyor Belt Connected Component Analysis

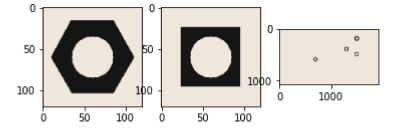
In this part, we will generate an indexed image representing connected components in conveyor_f101.png image. Notice that, as there are three square nuts and one hexagonal nut in the image, there will be five connected components (backgound will be assigned the label 0).

1. Open the hexnut_template.png, squarenut_template.png and conveyor_f100.png and display. This is done for you.

```
import cv2 as cv
import numpy as np
import matplotlib.pyplot as plt

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)
conveyor_f101 = cv.imread('conveyor_f101.png', cv.IMREAD_COLOR)

fig, ax = plt. subplots(1,3)
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()
```

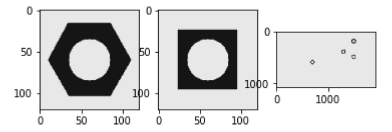


1. Convert the images to grayscale and apply Otsu's thresholding to obtain the binarized image. Do this for both the templates and belt images. See https://docs.opencv.org/master/d7/d4d/tutorial_py_thresholding.html for a guide. State the threshold value (automatically) selected in the operation. Display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

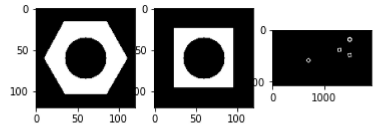
```
hexnut_template_gray = cv.cvtColor(hexnut_template,cv.COLOR_BGR2GRAY)
squarenut_template_gray = cv.cvtColor(squarenut_template,cv.COLOR_BGR2GRAY)
conveyor_f100_gray = cv.cvtColor(conveyor_f100,cv.COLOR_BGR2GRAY)
conveyor_f101_gray = cv.cvtColor(conveyor_f101,cv.COLOR_BGR2GRAY)

fig, ax = plt. subplots(1,3)
ax[0].imshow(hexnut_template_gray,cmap= "gray",vmin=0, vmax=255)
ax[1].imshow(squarenut_template_gray,cmap= "gray",vmin=0, vmax=255)
ax[2].imshow(conveyor_f100_gray, cmap= "gray",vmin=0, vmax=255)
plt.show()
```

#Binarize images using Otsu's thresholding ret1,hexnut_template_thr = cv.threshold(hexnut_template_gray,0,255,cv.THRESH_BINARY_IN ret2,squarenut_template_thr = cv.threshold(squarenut_template_gray,0,255,cv.THRESH_BIN ret3,conveyor_f100_thr = cv.threshold(conveyor_f100_gray,0,255,cv.THRESH_BINARY_INV+cv.ret4,conveyor_f101_thr = cv.threshold(conveyor_f101_gray,0,255,cv.THRESH_BINARY_INV+cv.print("Threshold value for hexnut_template.png: ", ret1) print("Threshold value for square_template.png: ", ret2) print("Threshold value for conveyor_f100.png: ", ret3) fig, ax = plt. subplots(1,3) ax[0].imshow(hexnut_template_thr, cmap= "gray",vmin=0, vmax=255) ax[1].imshow(squarenut_template_thr, cmap= "gray",vmin=0, vmax=255) ax[2].imshow(conveyor_f100_thr,cmap= "gray",vmin=0, vmax=255) plt.show()



Threshold value for hexnut_template.png: 20.0 Threshold value for square_template.png: 20.0 Threshold value for conveyor_f100.png: 20.0

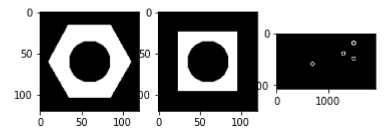


1. Carry out morphological closing to remove small holes inside the foreground. Use a 3 × 3 kernel. See https://docs.opencv.org/master/d9/d61/tutorial_py_morphological_ops.html for a guide.

```
In []: kernel = np.ones((3,3),np.uint8)
#Remove small holes

hexnut_template_closing=cv.morphologyEx(hexnut_template_thr, cv.MORPH_CLOSE, kernel)
squarenut_template_closing=cv.morphologyEx(squarenut_template_thr, cv.MORPH_CLOSE, ker
conveyor_f100_closing=cv.morphologyEx(conveyor_f100_thr, cv.MORPH_CLOSE, kernel)
conveyor_f101_closing=cv.morphologyEx(conveyor_f101_thr, cv.MORPH_CLOSE, kernel)

fig, ax = plt. subplots(1,3)
ax[0].imshow(hexnut_template_closing, cmap= "gray",vmin=0, vmax=255)
ax[1].imshow(squarenut_template_closing, cmap= "gray",vmin=0, vmax=255)
ax[2].imshow(conveyor_f100_closing,cmap= "gray",vmin=0, vmax=255)
plt.show()
```



- 1. Connected components analysis: apply the connectedComponentsWithStats function (see https://docs.opencv.org/4.5.5/d3/dc0/group_imgproc_shape.html#ga107a78bf7cd25dec05fb4 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?
- For the hexnut template, you should get the object area in pixel as approximately 4728.

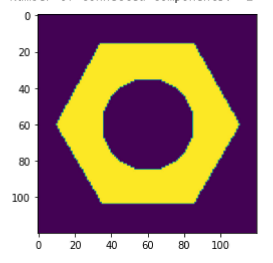
In []: #Finding connected components

numlabels_t1, labels_t1, stats_t1, centroids_t1 = cv.connectedComponentsWithStats(hexr
numlabels_t2, labels_t2, stats_t2, centroids_t2 = cv.connectedComponentsWithStats(squa
numlabels_b, labels_b, stats_b, centroids_b = cv.connectedComponentsWithStats(conveyor)

def cca_stats(img_name, numlabel, labels, stats, centroids):
 print(img_name)
 print("Number of connected components: ", numlabel)
 plt.imshow(labels.astype('uint8')); plt.show()
 print("Stats: \n", stats,'\n')
 print("Centroids: \n", centroids,'\n')

cca_stats("Hexnut Image", numlabels_t1, labels_t1, stats_t1, centroids_t1)
 cca_stats("Squarenut Image", numlabels_t2, labels_t2, stats_t2, centroids_t2)
 cca_stats("Belt Image", numlabels_b, labels_b, stats_b, centroids_b)

Hexnut Image
Number of connected components: 2



Stats:

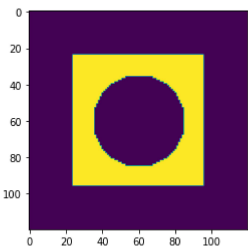
[[0 0 120 120 9672] [10 16 101 88 4728]]

Centroids:

[[59.33684864 59.63513234] [59.83375635 59.22356176]]

Squarenut Image

Number of connected components: 2



Stats:

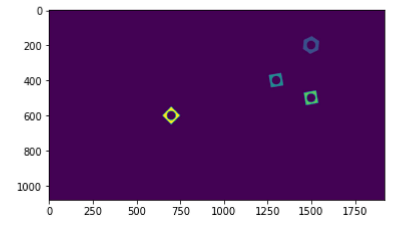
[[0 0 120 120 11173] [24 24 72 72 3227]]

Centroids:

[[59.5875772 59.5875772] [59.19677719 59.19677719]]

Belt Image

Number of connected components: 5



```
Stats:
                     1920
                             1080 2059646]
 ΓΓ
                0
     1454
             150
                      92
                             100
                                    4636]
     1259
             359
                      82
                              82
                                    3087]
     1459
             459
                      82
                              82
                                    3087]
     650
              550
                      101
                             101
                                    3144]]
Centroids:
 [[ 957.36323524 540.44416273]
 [1499.24201898 199.28515962]
 [1299.18302559 399.18302559]
 [1499.18302559 499.18302559]
 700.
                600.
                            ]]
```

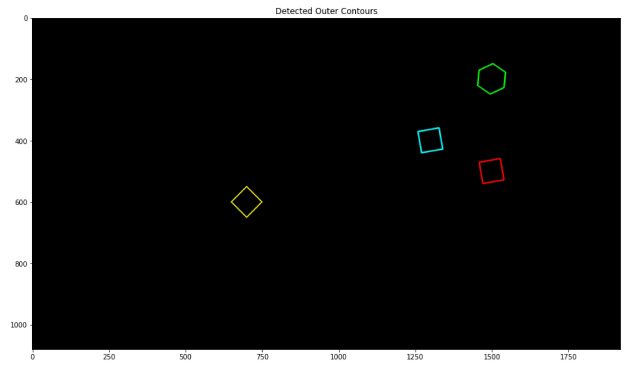
 Contour analysis: Use findContours function to retrieve the extreme outer contours. (see https://docs.opencv.org/4.5.2/d4/d73/tutorial_py_contours_begin.html for help and https://docs.opencv.org/4.5.2/d3/dc0/group__imgproc__shape.html#gadf1ad6a0b82947fa1fe3c for information.

```
In []: #Getting the contours of image
    contours, hierarchy = cv.findContours(conveyor_f100_closing,2,1)
    background = np.zeros((1080, 1920, 3)).astype(np.uint8)
    color_arr = [(0, 255, 255), (0, 0, 255), (255, 255, 0), (0, 255, 0)]
    col_count = 0

for i in range(len(contours)):
        cnt = contours[i]
        area = cv.contourArea(cnt)

        if 4000 < area < 7000: #Identifying the outer contours only
            cv.drawContours(background, [cnt], 0, color_arr[col_count], 3)
            col_count += 1
        background = cv.cvtColor(background, cv.COLOR_BGR2RGB)
        plt.figure(figsize=(16, 9))
        plt.imshow(background)</pre>
```

Out[]: Text(0.5, 1.0, 'Detected Outer Contours')



Detecting Objects on a Synthetic Conveyor

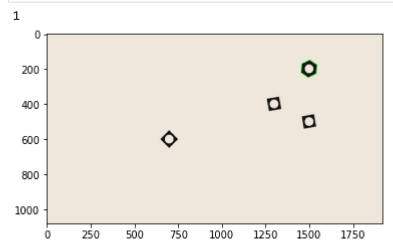
In this section, we will use the synthetic conveyor.mp4 sequence to count the two types of nuts.

- 1. Open the sequence and play it using the code below.
- 2. Count the number of matching hexagonal nuts in conveyor_f100.png. You can use matchCountours function as shown in

https://docs.opencv.org/4.5.2/d5/d45/tutorial_py_contours_more_functions.html to match contours in each frame with that in th template.

```
#Selecting contours for hexnut
hexnut_contours, hierarchy = cv.findContours(hexnut_template_closing,2,1)
hexnut = hexnut contours[0]
#Selecting contours for squarenut
square contours,hierarchy = cv.findContours(squarenut template closing,2,1)
square = square_contours[0]
#Getting all the contours of conveyor belt image
contours2, hierarchy2 = cv.findContours(conveyor_f100_closing,2,1)
image copy=conveyor f100.copy()
count=0
for i in range(len(contours2)):
    ret = cv.matchShapes(hexnut,contours2[i],1,0.0)
    if (ret<0.001):</pre>
        count+=1
        image copy=conveyor f100.copy()
        cv.drawContours(image_copy, contours2[i], contourIdx=-1, color=(0, 255, 0), th
        cv.imshow('Selected nuts', image_copy)
        cv.waitKey(0)
        plt.imshow(cv.cvtColor(image_copy, cv.COLOR_RGB2BGR))
```

```
cv.destroyAllWindows()
print(count)
```



1. Count the number of objects that were conveyed along the conveyor belt: Display the count in the current frame and total count upto the current frame in the output video. Please compress your video (using Handbreak or otherwise) before uploading. It would be good to experiment first with the two adjacent frames conveyor_f100.png and conveyor_f101.png. In order to disregard partially appearing nuts, consider comparing the contour area in addition to using the matchCountours function

```
frame array = []
In [ ]:
         shape = (1080, 1920, 3)
         cv.namedWindow('Conveyor', cv.WINDOW_NORMAL)
         cap = cv.VideoCapture('conveyor.mp4')
         f = 0
        frame = []
         global count=0 #total count upto current frame
         prev=0
         kernel = np.ones((3,3),np.uint8)
        while cap.isOpened():
            ret, frame = cap.read()
             if not ret:
                 print("Can't receive frame (stream end?). Exiting.")
                 break
             #morphological closing
            frame gray = cv.cvtColor(frame,cv.COLOR BGR2GRAY)
             ret, frame thr = cv.threshold(frame gray, 0, 255, cv. THRESH BINARY INV+cv. THRESH OTSU)
            frame_template_closing=cv.morphologyEx(frame_thr, cv.MORPH_CLOSE, kernel)
            #Getting all the contours of the current frame
             contours, hierarchy = cv.findContours(frame_template_closing,2,1)
             frame count=0
             for i in range(len(contours)):
                 #Looking for similarity between contours
                 err hex = cv.matchShapes(hexnut,contours[i],1,0.0)
                 err square= cv.matchShapes(square,contours[i],1,0.0)
                 #Detecting objects
```

```
if ((err_hex<0.001) or (err_square<0.001)):</pre>
            frame_count+=1
            cv.drawContours(frame, contours[i], contourIdx=-1, color=(0, 255, 0), thick
    if (prev<frame count):</pre>
        global_count+=(frame_count-prev)
    prev=frame_count
    f += 1
    text = 'Frame:' + str(f) +' '+ 'Current count:' + str(frame count) + ' ' + "Count
    cv.putText(frame,text , (100, 100), cv.FONT_HERSHEY_COMPLEX, 1, (0,250,0), 1, cv.l
    frame_array.append(frame)
    if cv.waitKey(1) == ord('q'):
        break
cap.release()
cv.destroyAllWindows()
print(global_count)
out = cv.VideoWriter('./conveyor_result_190128H.mp4',cv.VideoWriter_fourcc(*'h264'), 3
for i in range(len(frame array)):
    cv.imshow('Frame', frame_array[i])
    if cv.waitKey(1) == ord('q'):
    out.write(frame array[i])
out.release()
cv.destroyAllWindows()
```

Can't receive frame (stream end?). Exiting. 8

In []: