

## Index number:- 190521G

### EN2550: Assignment 03 on Object Counting on a Conveyor Belt

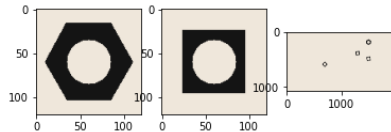
Git Hub:- <https://github.com/Lathika-Wathasara/Fundamentals-of-Image-Processing-and-Machine-Vision/tree/master/Assignments/Assignment%203%20on%20Object%20Counting%20on%20a%20Conveyor%20Belt>

### Connected Component Analysis

```
In [ ]: import cv2 as cv
import numpy as np
import matplotlib.pyplot as plt

hexnut_template = cv.imread(r'Materials\hexnut_template.png', cv.IMREAD_COLOR)
sqaurenut_template = cv.imread(r'Materials\sqaurenut_template.png', cv.IMREAD_COLOR)
conveyor_f100 = cv.imread(r'Materials\conveyor_f100.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(sqaurenut_template, cv.COLOR_RGB2BGR))
ax[2].imshow(cv.cvtColor(conveyor_f100, cv.COLOR_RGB2BGR))
plt.show()
```



#### 1) Otsu's thresholding

```
In [ ]: kernel = np.array([[[-1, -1, -1],[-1, 8, -1],[-1, -1, 0]], np.float32])

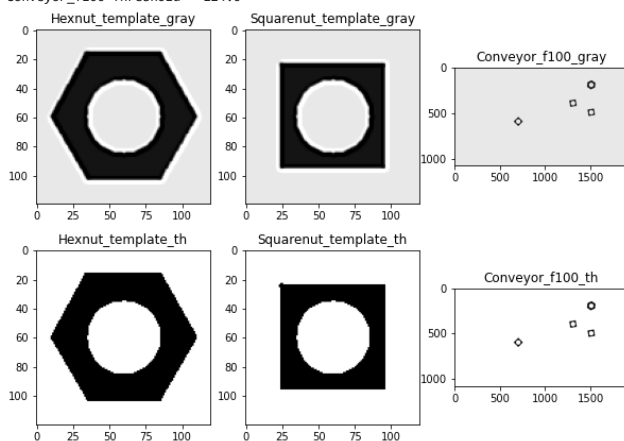
hexnut_template_gray = cv.filter2D(cv.GaussianBlur(cv.cvtColor(hexnut_template, cv.COLOR_BGR2GRAY),(5,5),0), -1, kernel)
sqaurenut_template_gray = cv.filter2D(cv.GaussianBlur(cv.cvtColor(sqaurenut_template, cv.COLOR_BGR2GRAY),(5,5),0), -1, kernel)
conveyor_f100_gray = cv.filter2D(cv.GaussianBlur(cv.cvtColor(conveyor_f100, cv.COLOR_BGR2GRAY),(5,5),0), -1, kernel)

ret_1,hexnut_template_th = cv.threshold(hexnut_template_gray,0,255, cv.THRESH_BINARY+ cv.THRESH_OTSU)
ret_2,sqaurenut_template_th = cv.threshold(sqaurenut_template_gray,0,255, cv.THRESH_BINARY+ cv.THRESH_OTSU)
ret_3,conveyor_f100_th = cv.threshold(conveyor_f100_gray,0,255, cv.THRESH_BINARY+ cv.THRESH_OTSU)

fig, ax = plt.subplots(2,3, figsize= (10,7))
images = [[hexnut_template_gray,sqaurenut_template_gray,conveyor_f100_gray],[hexnut_template_th,sqaurenut_template_th,conveyor_f100_th]]
Titles = [['Hexnut_template_gray','Sqaurenut_template_gray','Conveyor_f100_gray'],['Hexnut_template_th','Sqaurenut_template_th','Conveyor_f100_th']]
Th_values = [ret_1,ret_2,ret_3]

for c in range(3):
    ax[0,c].imshow(images[0][c], 'gray')
    ax[0,c].set_title(Titles[0][c])
    ax[1,c].imshow(images[1][c], 'gray')
    ax[1,c].set_title(Titles[1][c])
    print(Titles[1][c][:-3]+' Threshold = '+str(Th_values[c]))
plt.show()

Hexnut_template Threshold = 121.0
Sqaurenut_template Threshold = 121.0
Conveyor_f100 Threshold = 124.0
```

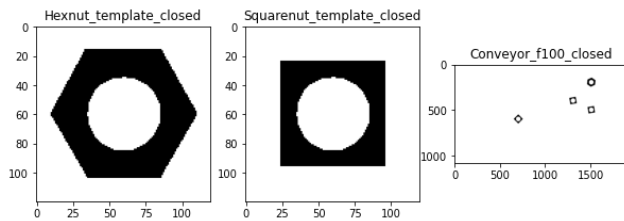


#### 2) Morphological closing

```
In [ ]: # morphological closing

Closed_images=[]
Closed_titles=['Hexnut_template_closed','Sqaurenut_template_closed','Conveyor_f100_closed']
kernel_1=np.ones((3,3), np.uint8)
for i in range(3):
    Closed_images.append(cv.morphologyEx(images[1][i], cv.MORPH_CLOSE, kernel_1))

fig, ax = plt.subplots(1,3, figsize= (10,5))
for c in range(3):
    ax[c].imshow(Closed_images[c], 'gray')
    ax[c].set_title(Closed_titles[c])
plt.show()
```



### 3) Connected components

```
In [ ]: # Connected components
# https://www.geeksforgeeks.org/python-opencv-connected-component-labeling-and-analysis/

Connected_components_list=[]

for i in range(3):
    img_list=[] # to add the original image and the connected components
    img=Closed_images[i]
    img_list.append(img)
    (Total_labels, Label_ids, values, centroid)= cv.connectedComponentsWithStats(img,4,cv.CV_32S)
    #out_image = np.zeros(img.shape, dtype= "uint8") ## can add a super positioned img

    fig, ax = plt.subplots(1,Total_labels+1, figsize =(20,5))
    ax[0].imshow(img,'gray')
    ax[0].set_title("Original")

    for u in range(0,Total_labels):
        #area =values[u, cv.CC_STAT_AREA] #component area
        # add condition to filter the components, if want
        components_mask = (Label_ids==u).astype("uint8")*255
        img_list.append(components_mask)
        components_mask = cv.applyColorMap(components_mask, cv.COLORMAP_AUTUMN)

        ax[u+1].imshow(components_mask#,'gray')
        ax[u+1].set_title("Components Mask "+str(u+1))

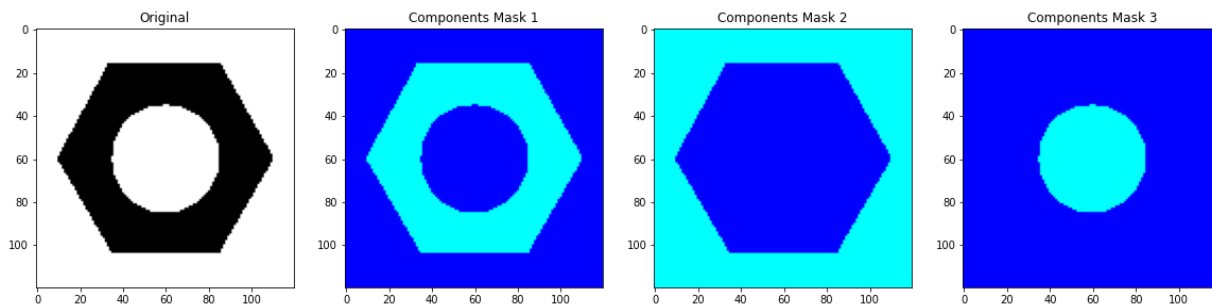
    Connected_components_list.append(img_list)

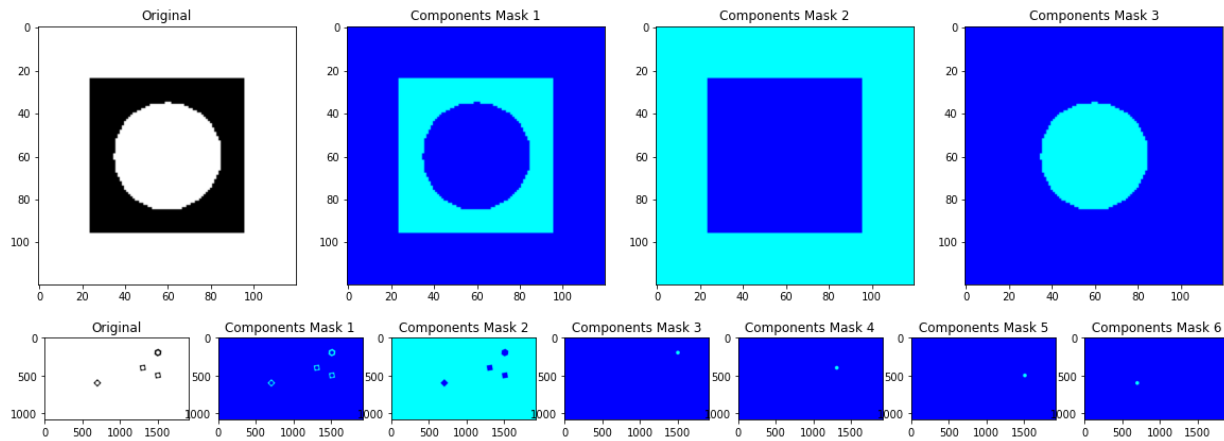
    print("No of connected components:-"+ str(Total_labels))
    print("Statistics:- " + str(values) )
    print("Centriods:- " + str(centroid) + "\n")
    cv.waitKey()
```

```
No of connected components:-3
Statistics:- [[ 10  16 100  88 4723]
 [ 0  0 120 120 7715]
 [ 35 35 50 50 1962]]
Centriods:- [[59.53927588 59.11052297]
 [59.41801685 59.68049255]
 [59.72782875 59.72782875]]
```

```
No of connected components:-3
Statistics:- [[ 24  24 72 72 3222]
 [ 0  0 120 120 9216]
 [ 35 35 50 50 1962]]
Centriods:- [[59.36126629 59.36126629]
 [59.5 59.5]
 [59.72782875 59.72782875]]
```

```
No of connected components:-6
Statistics:- [[ 651 150 895 500 13932]
 [ 0 0 1920 1080 2051820]
 [ 1475 175 50 50 1962]
 [ 1275 375 50 50 1962]
 [ 1475 475 50 50 1962]
 [ 675 575 50 50 1962]]
Centriods:- [[1274.92219351 399.81754235]
 [ 956.24816992 540.88744529]
 [1499.72782875 199.72782875]
 [1299.72782875 399.72782875]
 [1499.72782875 499.72782875]
 [ 699.72782875 599.72782875]]
```





#### 4) Finding contours

```
In [ ]: # Finding contours
##### Must extract the boundaries only (in component 2 of conveyor_f100)

Extreme_outer_contours = []
Contours_list=[] # contours of the main image and its components

for i in range(3):
    contours_of_a_category=[] # List that will include the contours corresponding to the components of a image out of 3 main categories (images)
    fig, ax = plt.subplots(1,len(Connected_components_list[i]), figsize=(20,5))
    for u in range(len(Connected_components_list[i])):
        img = Connected_components_list[i][u]
        contours, hierarchy = cv.findContours(img, cv.RETR_TREE, cv.CHAIN_APPROX_SIMPLE)
        contours_of_a_category.append(contours)

        img = cv.cvtColor(img, cv.COLOR_GRAY2BGR)
        img = np.ones(img.shape, dtype="uint8")*255
        #ax[u].imshow(cv.cvtColor(cv.drawContours(img, contours, -1, (0,255,255), 1), cv.COLOR_RGB2BGR ))
        im = np.zeros(img.shape, dtype="uint8")
        for a in range(len(contours)):
            if len(contours[a])==1:
                im = cv.drawContours(im, contours, 0, (0,255,0), 3)
            elif (a!=0):
                im = np.bitwise_or(cv.drawContours(im, contours, a, (0,255,0), 3), im)

        ax[u].imshow(im)

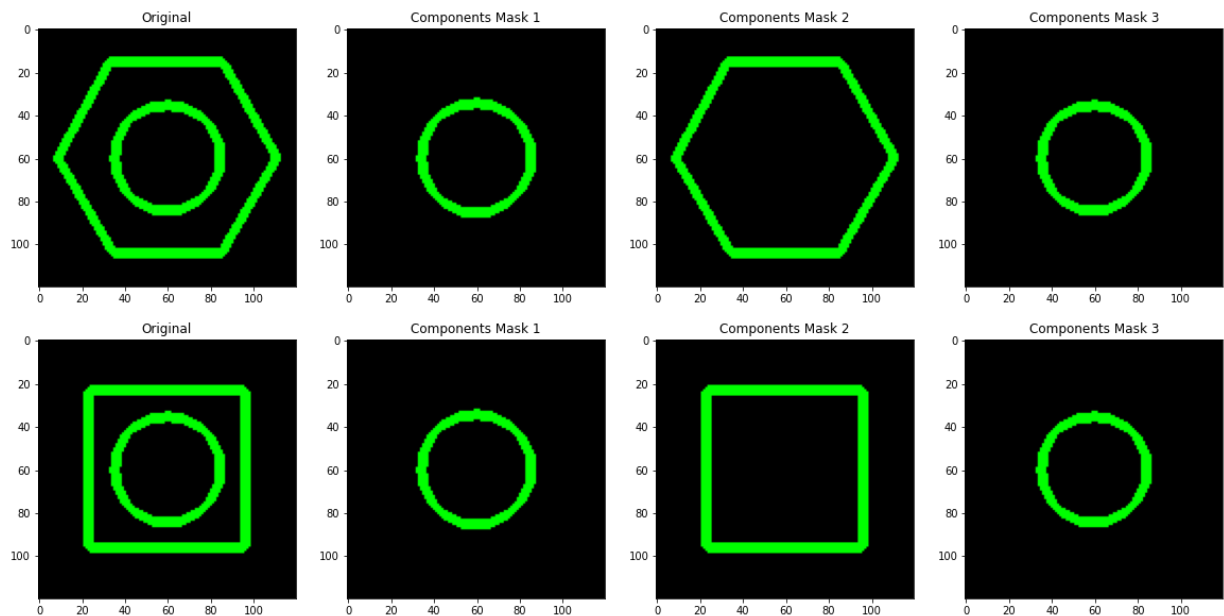
        if (u==0):
            ax[u].set_title("Original")
        else:
            ax[u].set_title("Components Mask "+str(u))

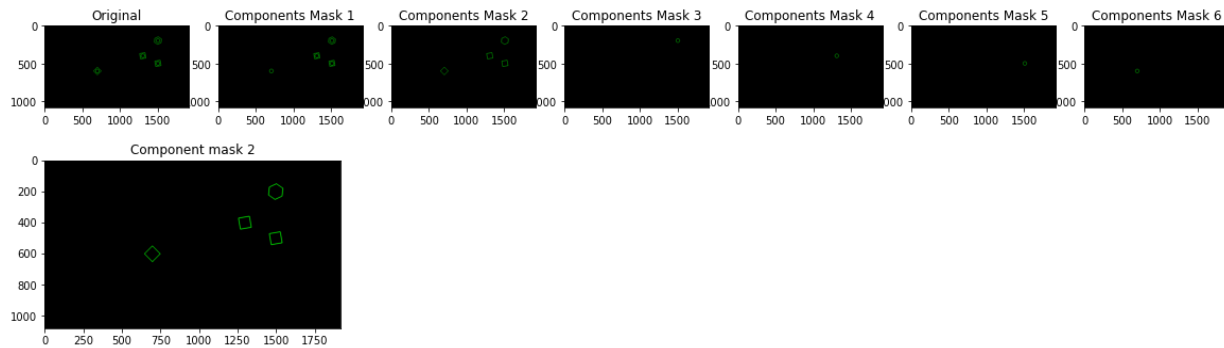
        if (u==2):
            Extreme_outer_contours.append(contours[1]) # appending outer border contour of hexnut_template ,squarenut_template andconveyor component 2

        if (i==2) & (u==2): # getting the conveyor image with the object boudaries
            conveyor_contours = im
        Contours_list.append(contours_of_a_category)

    cv.waitKey()
# plotting the conveyor with object contours
fig, ax_1 = plt.subplots(1,1, figsize =(5,5))
ax_1.imshow(conveyor_contours)
ax_1.set_title("Component mask 2")
```

Out[ ]: Text(0.5, 1.0, 'Component mask 2')





## Detecting Objects on a Synthetic Conveyor

### 1) Opening video

```
In [ ]: # Opening video

cv.namedWindow('Conveyor', cv.WINDOW_NORMAL)
cap = cv.VideoCapture(r'Materials\conveyor.mp4')
f = 0
frame = []
while cap.isOpened():
    ret, frame = cap.read()
    if not ret:
        print("Can't receive frame (stream end?). Exiting.")
        break
    f += 1
    text = 'Frame: ' + str(f)
    cv.putText(frame, text, (100, 100), cv.FONT_HERSHEY_COMPLEX, 1, (0, 250, 0), 1, cv.LINE_AA)
    cv.imshow('Conveyor', frame)

    if cv.waitKey(1) == ord('q'):
        break

cap.release()
cv.destroyAllWindows()

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

### 2) Counting the number of matching hexagonal nuts in "conveyor\_f100.png"

```
In [ ]: def match(img, contour):
    num=0
    thresh = 0.01
    (Total_labels, Label_ids, values, centroid)= cv.connectedComponentsWithStats(img,4,cv.CV_32S)
    component = (Label_ids==1).astype("uint8")*255
    contours, hierarchy = cv.findContours(component, cv.RETR_TREE, cv.CHAIN_APPROX_SIMPLE)

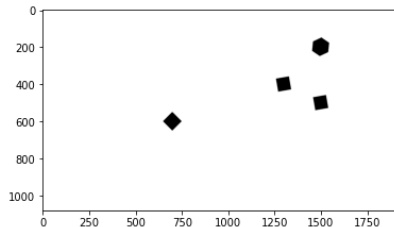
    for i in range(len(contours)):
        #print(cv.matchShapes(contours[i],contour,1,0.0))
        if (cv.matchShapes(contours[i],contour,1,0.0)< thresh):
            num+=1
    return(num)

In [ ]: conveyor_f100 = Closed_images[2]
(Total_labels, Label_ids, values, centroid)= cv.connectedComponentsWithStats(conveyor_f100,4,cv.CV_32S)

component = (Label_ids==1).astype("uint8")*255

fig = plt.imshow(component,'gray')
print("Hex num = " + str(match(component,Extreme_outer_contours[0])))
print("Square num = "+str(match(component,Extreme_outer_contours[1])))

Hex num = 1
Square num = 3
```



### 3) Count objects in the conveyor belt

```
In [ ]: def get_component_img(frame):
    frame = cv.cvtColor(frame, cv.COLOR_BGR2GRAY)
    # Otsu's thresholding
    ret,frame = cv.threshold(frame,0,255, cv.THRESH_BINARY+ cv.THRESH_OTSU)
    #Morphological closing
    kernel_1=np.ones((3,3), np.uint8)
    frame= cv.morphologyEx(frame, cv.MORPH_CLOSE, kernel_1)
    #connected components
    (Total_labels, Label_ids, values, centroid)= cv.connectedComponentsWithStats(frame,4,cv.CV_32S)
    component = (Label_ids==1).astype("uint8")*255

    return (component)

In [ ]: # opening video
```

```

cv.namedWindow('Conveyor', cv.WINDOW_NORMAL)
cap = cv.VideoCapture(r'Materials\conveyor.mp4')
shape = (1080, 1920, 3)
out = cv.VideoWriter('./conveyor_result_190521G.mp4', cv.VideoWriter_fourcc(*'h264'), 30, (shape[1], shape[0])) #out put video
f = 0
frame = []
while cap.isOpened():
    ret, frame = cap.read()
    if not ret:
        print("Can't receive frame (stream end?). Exiting.")
        break

    component = get_component_img(frame)
    hex_num = match(component, Extreme_outer_contours[0])
    sq_num = match(component, Extreme_outer_contours[1])

    f += 1
    text_1 = 'Frame:' + str(f)
    text_2 = "Hex num = " + str(hex_num)
    text_3 = "Square num = " + str(sq_num)
    cv.putText(frame, text_1, (100, 100), cv.FONT_HERSHEY_COMPLEX, 1, (0, 0, 0), 2, cv.LINE_AA)
    cv.putText(frame, text_2, (100, 140), cv.FONT_HERSHEY_COMPLEX, 1, (255, 0, 0), 2, cv.LINE_AA)
    cv.putText(frame, text_3, (100, 170), cv.FONT_HERSHEY_COMPLEX, 1, (0, 0, 255), 2, cv.LINE_AA)

    out.write(frame)

    cv.imshow('Conveyor', frame)
    if (f==220 or f==50):
        plt.figure(figsize=(10,10))
        plt.imshow(frame)

    if cv.waitKey(1) == ord('q'):
        break
out.release()
cap.release()
cv.destroyAllWindows()

```

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

