

# Assignment\_5

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## 1 EN2550 2021: Object Counting on a Convey Belt

### 1.0.1 Let's first import required libraries

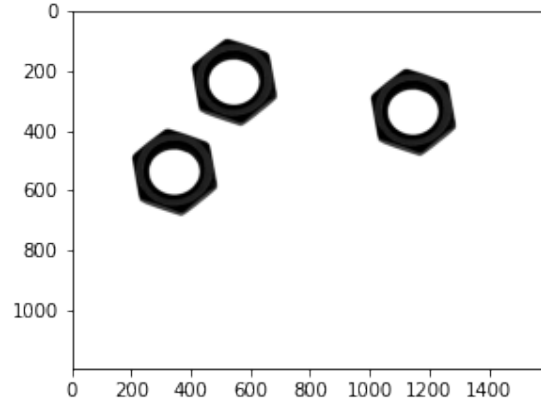
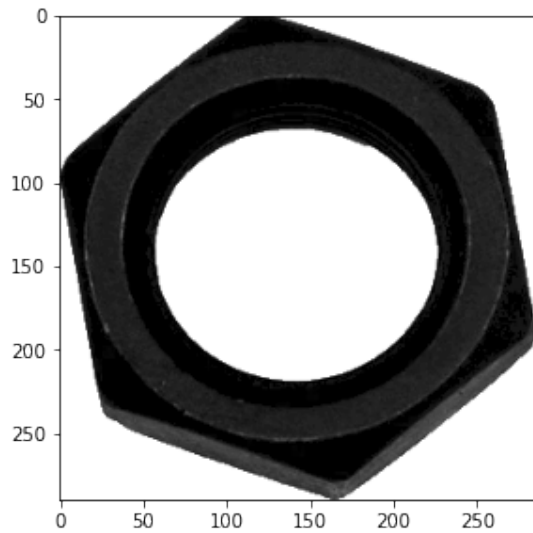
```
[26]: import cv2 as cv
import numpy as np
import matplotlib.pyplot as plt
from google.colab.patches import cv2_imshow
%matplotlib inline
```

### 1.0.2 Let's load and visualize the template image and the convey belt snapshot at a given time.

```
[27]: !git clone https://github.com/RansikaG/EN2550---Machine-Vision belt
template_im = cv.imread(r'/content/belt/Assignment 5/template.png', cv.
↳IMREAD_GRAYSCALE)
belt_im = cv.imread(r'/content/belt/Assignment 5/belt.png', cv.IMREAD_GRAYSCALE)

fig, ax = plt.subplots(1,2,figsize=(10,10))
ax[0].imshow(template_im, cmap='gray')
ax[1].imshow(belt_im, cmap='gray')
plt.show()
```

fatal: destination path 'belt' already exists and is not an empty directory.

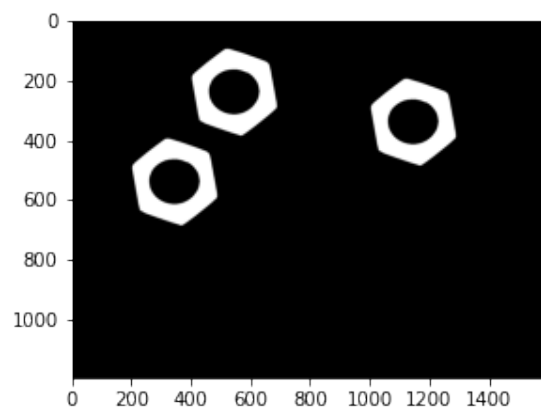
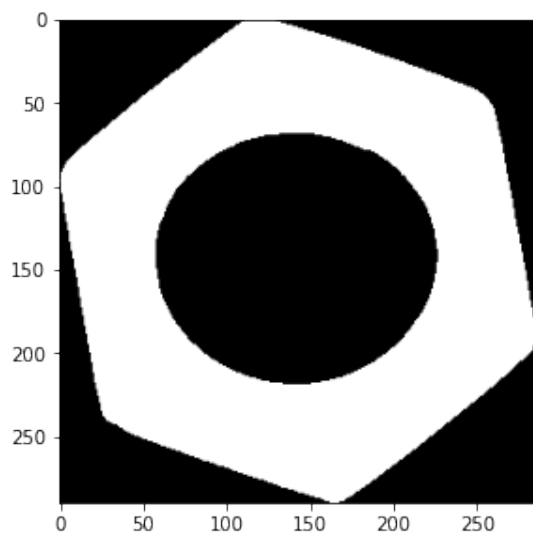


## 1.1 Part - I:

### 1.1.1 Otsu's thresholding

```
[28]: th_t, img_t = cv.threshold(template_im,0,255,cv.THRESH_BINARY_INV+cv.
      ↪THRESH_OTSU)
th_b, img_b = cv.threshold(belt_im,0,255,cv.THRESH_BINARY_INV+cv.THRESH_OTSU)

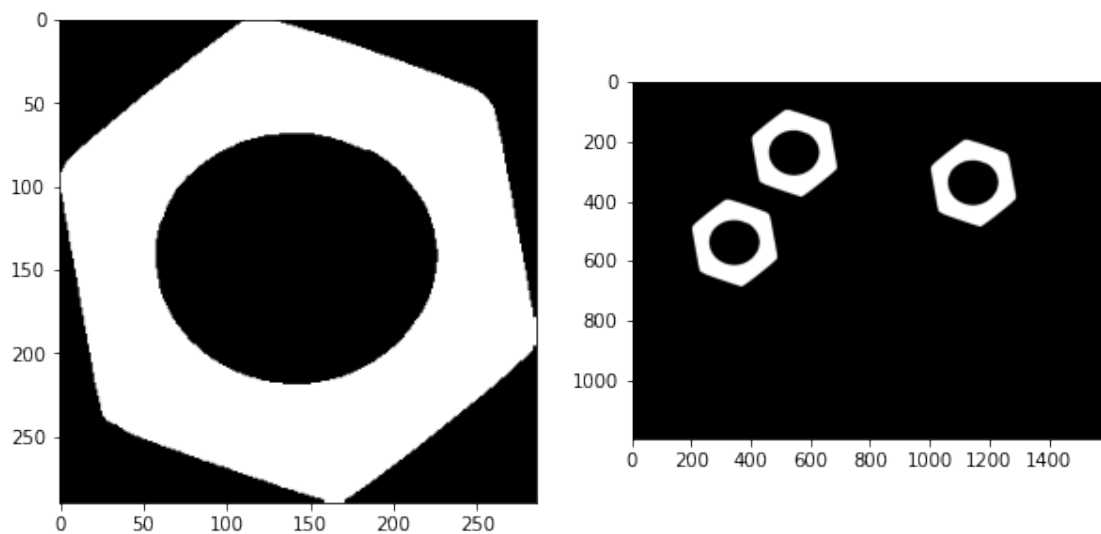
fig, ax = plt.subplots(1,2,figsize=(10,10))
ax[0].imshow(img_t, cmap='gray')
ax[1].imshow(img_b, cmap='gray')
plt.show()
```



### 1.1.2 Morphological closing

```
[29]: kernel = np.ones((3,3),dtype="uint8")
closing_t = cv.morphologyEx(img_t, cv.MORPH_CLOSE, kernel)
closing_b = cv.morphologyEx(img_b, cv.MORPH_CLOSE, kernel)

fig, ax = plt.subplots(1,2,figsize=(10,10))
ax[0].imshow(closing_t, cmap='gray')
ax[1].imshow(closing_b, cmap='gray')
plt.show()
```



### 1.1.3 Connected component analysis

```
[30]: retval_t, labels_t, stats_t, centroids_t = cv.
      ↪connectedComponentsWithStats(closing_t)
retval_b, labels_b, stats_b, centroids_b = cv.
      ↪connectedComponentsWithStats(closing_b)

print("retval_t:",retval_t,"    retval_b:",retval_b)
print( centroids_b)
```

```
retval_t: 2    retval_b: 4
[[ 807.85728475  614.56805258]
 [ 542.82567158  243.78479797]
 [1142.82567158  343.78479797]
 [ 342.82567158  543.78479797]]
```

### *No of connected Components*

1. template image : 1
2. belt image : 3

### *Statistics*

There are 5 stats for each connected component, they are

1. The leftmost (x) coordinate which is the inclusive start of the bounding box in the horizontal direction.
2. The topmost (y) coordinate which is the inclusive start of the bounding box in the vertical direction.
3. The horizontal size of the bounding box.
4. The vertical size of the bounding box.
5. The total area (in pixels) of the connected component.

stat value of each connected component

	Template Image		Belt Image	
	Component 1	Component 1	Component 2	Component3
1)	0	400	1000	200
2)	0	100	200	400
3)	286	286	286	286
4)	290	290	290	290
5)	40650	40613	40613	40613

### *Centroids*

	Template Image		Belt Image	
	Component 1	Component 1	Component 2	Component3
x coordinate	142.82489545	542.82567158	1142.82567158	342.82567158
y coordinate	143.780369	243.78479797	343.78479797	543.78479797

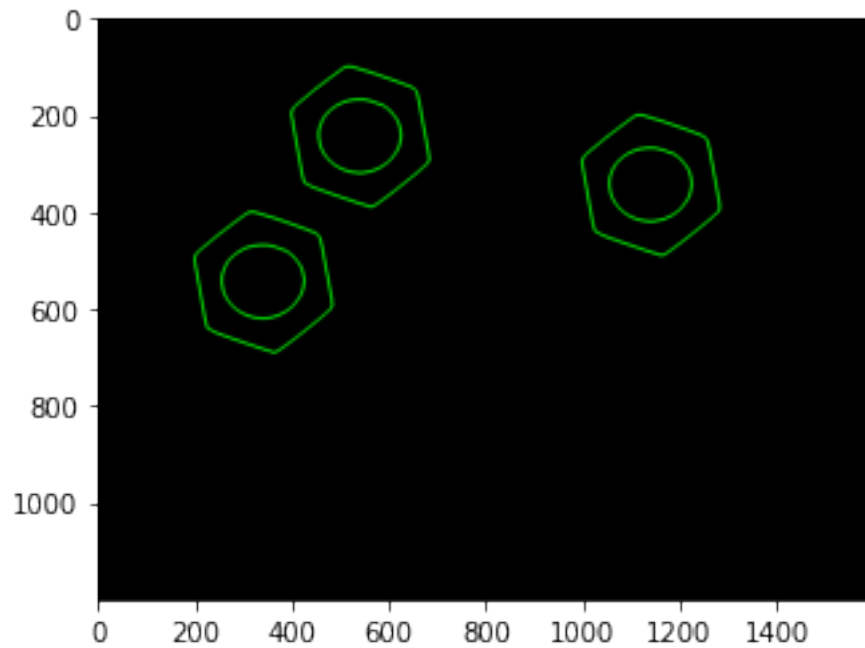
#### **1.1.4 Contour analysis**

```
[31]: contours_t, hierarchy_t = cv.findContours(closing_t, cv.RETR_TREE, cv.
      ↪CHAIN_APPROX_SIMPLE)
      contours_b, hierarchy_b = cv.findContours(closing_b, cv.RETR_TREE, cv.
      ↪CHAIN_APPROX_SIMPLE)
      print(len(contours_b))
```

6

```
[32]: im_contours_belt = np.zeros((belt_im.shape[0],belt_im.shape[1],3), np.uint8)
      conts = cv.drawContours(im_contours_belt, contours_b, -1, (0,255,0), 3).
      ↪astype('uint8')
      plt.imshow(conts)
```

[32]: <matplotlib.image.AxesImage at 0x7ff7b193e110>



### 1.1.5 Count the number of matching hexagonal nuts in belt.png.

```
[33]: label = 1 # remember that the label of the background is 0
belt = ((labels_b >= label)*255).astype('uint8')
belt_cont, template_hierarchy = cv.findContours(belt, cv.RETR_EXTERNAL, cv.
    ↳CHAIN_APPROX_SIMPLE)
for j,c in enumerate(belt_cont):
    print(cv.matchShapes(contours_t[0], c, cv.CONTOURS_MATCH_I1, 0.0))
```

0.00010071698397151607

0.00010071698397928763

0.00010071698397484674

## 1.2 Part - II

### 1.2.1 Count the number of matching hexagonal nuts in belt.png.

```
[34]: cnt = contours_b[1]
ca = cv.contourArea(cnt)
print("ca :",ca)
```

ca : 20080.0

```
[35]: M = cv.moments(cnt)
cx, cy = int(M['m10']/M['m00']),int(M['m01']/M['m00'])
print("cx:",cx,"cy:",cy)
```

cx: 341 cy: 542

```
[36]: """count=1
object_prev_frame = [cx,cy,ca,count]
object_curr_frame=[cx_cu,cy_cu,ca_cu,count_cu]
delta_x=object_curr_frame[0]-object_prev_frame[0]"""
```

```
[36]: 'count=1\nobject_prev_frame = [cx,cy,ca,count]\nobject_curr_frame=[cx_cu,cy_cu,c
a_cu,count_cu]\ndelta_x=object_curr_frame[0]-object_prev_frame[0] '
```

### 1.3 Part - III

#### 1.3.1 (Grading)

```
[37]: def get_indexed_image(im):
        """ Thresholding, closing, and connected component analysis lumped
        """
        th_im, img_im = cv.threshold(im,0,255,cv.THRESH_BINARY_INV+cv.THRESH_OTSU)
        kernel = np.ones((3,3),dtype="uint8")
        closing_im = cv.morphologyEx(img_im, cv.MORPH_CLOSE, kernel)
        retval, labels, stats, centroids= cv.connectedComponentsWithStats(closing_im)
        return retval, labels, stats, centroids,closing_im
```

#### 1.3.2 (Grading)

```
[38]: def is_new(a, b, delta, i):
        """ Vector Dissimilarity with an Array of Vectors
        Checks if vector b is similar to a one or more vectors in a outside the
        ,!tolerances specified in delta.
        vector i specifies which elements in b to compare with those in a.
        """
        a=np.array(a)
        b=np.array(b)
        b_=b[i]
        for vector in a:
            vector_=vector[i]
            diff=abs(vector_-b_)
            if np.less_equal(diff, delta).all():
                return False
        return True
```

```
[39]: a = np.array([[1.36100e+03, 5.53000e+02, 5.99245e+04, 2.00000e+00],
[7.61000e+02, 4.53000e+02, 5.99385e+04, 1.00000e+00],
[1.55200e+03, 2.43000e+02, 6.00585e+04, 3.00000e+00]])
```

```

b = np.array([7.51000e+02, 4.53000e+02, 5.99385e+04, 3.00000e+00])
delta_x=15
delta = np.array([delta_x,delta_x])
i = np.array([0,1])
assert is_new(a, b, delta, i) == False, " Check the function "

```

### 1.3.3 (Grading)

```

[40]: def prev_index(a, b, delta, i):
        """ Returns Previous Index
        Returns the index of the appearance of the object in the previous frame.
        (See thee example in the next cell)
        """

        index = -1
        a=np.array(a)
        b=np.array(b)
        b_=b[i]
        for index in range(len(a)):
            vector=a[index]
            vector_=vector[i]
            diff=abs(vector_-b_)
            if np.less_equal(diff, delta).all():
                return index
        return index

```

```

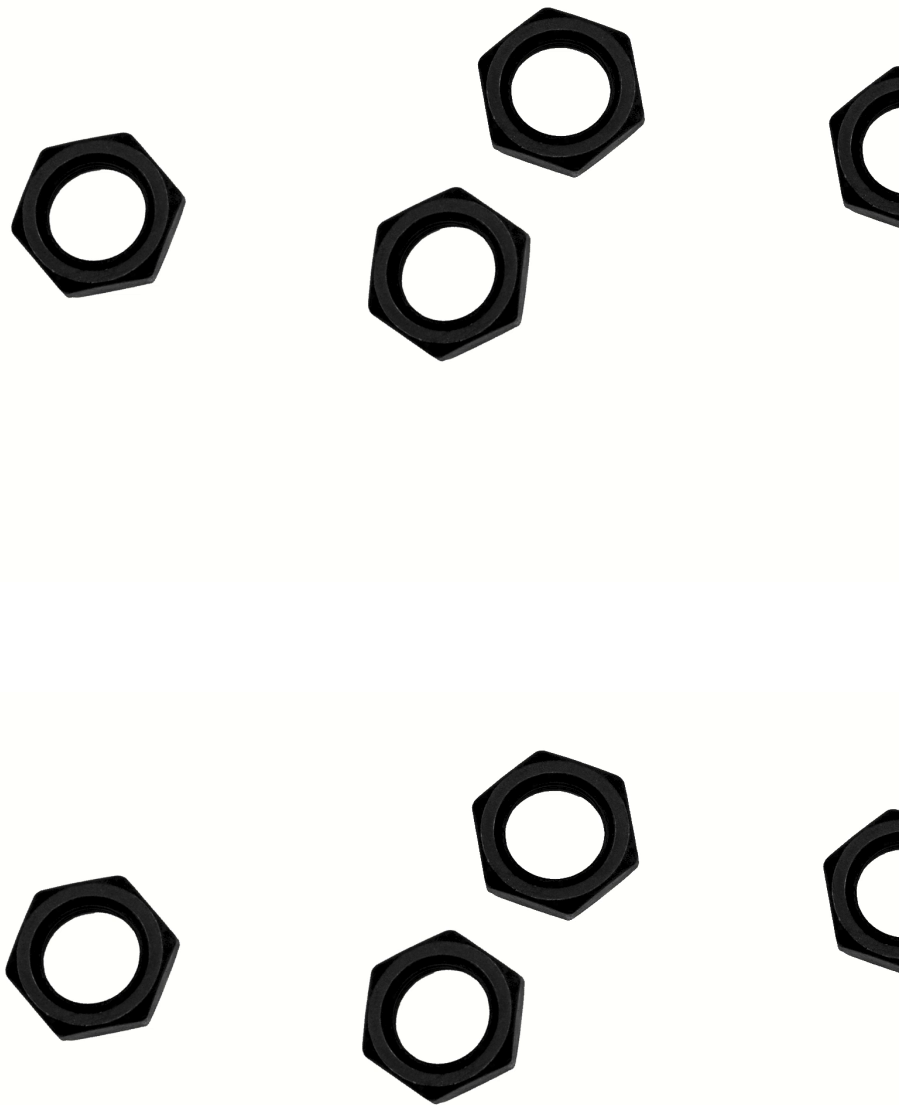
[41]: # check prev_index expected answer 1
a = np.array([[1.36100e+03, 5.53000e+02, 5.99245e+04, 2.00000e+00],
[7.61000e+02, 4.53000e+02, 5.99385e+04, 1.00000e+00],
[1.55200e+03, 2.43000e+02, 6.00585e+04, 3.00000e+00]])
b = np.array([7.51000e+02, 4.53000e+02, 5.99385e+04, 3.00000e+00])
delta = np.array([delta_x])
i = np.array([0])
assert prev_index(a,b,delta,i) == 1, " Check the function "

```

```

[42]: cap = cv.VideoCapture('/content/belt/Assignment 5/conveyor_two_frame.mp4') #_
        ↳give the correct path here
while cap.isOpened():
    ret, frame = cap.read()
    if not ret:
        print("Can't receive frame (stream end?). Exiting ...")
        break
    cv2.imshow(frame)
    if cv.waitKey(1) == ord('q'):
        break
cap.release()
cv.destroyAllWindows()

```



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



## 1.4 code to detect hexagonal nuts in a moving convey belt

```
[43]: cap = cv.VideoCapture('/content/belt/Assignment 5/conveyor_two_frame.mp4') #_
      ↪give the correct path here
      frame_no=1
      while cap.isOpened():
          ret, frame = cap.read()
          if not ret:
              print("Can't receive frame (stream end?). Exiting ...")
              break
          gray=cv.cvtColor(frame, cv.COLOR_BGR2GRAY)

          retval, labels, stats, centroids,closing_im=get_indexed_image(gray)

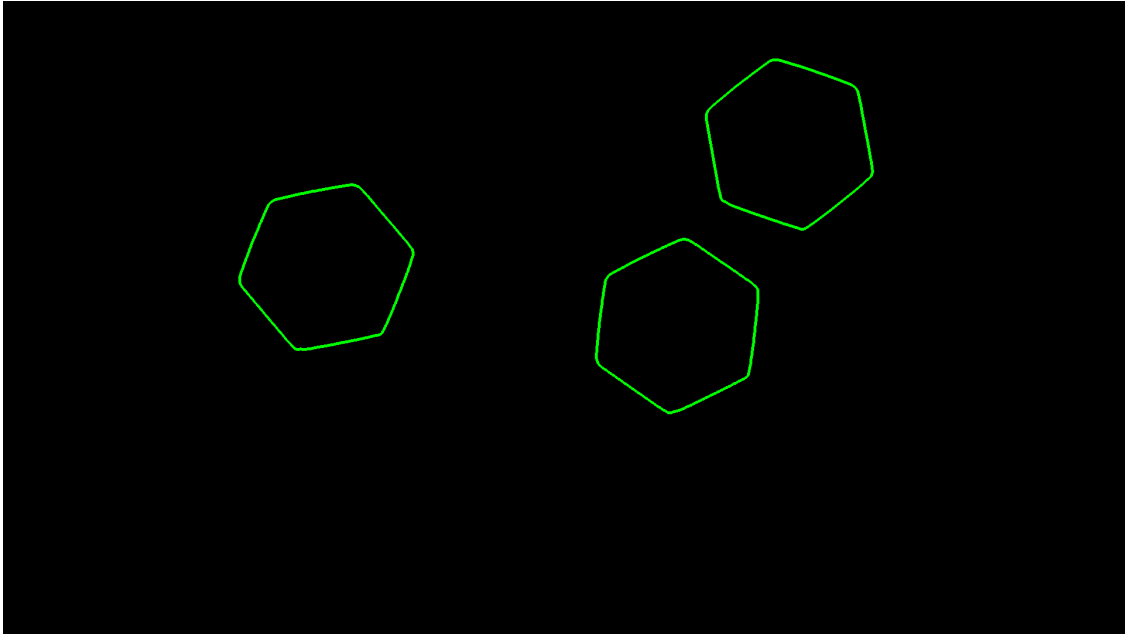
          contours, hierarchy = cv.findContours(closing_im, cv.RETR_EXTERNAL, cv.
          ↪CHAIN_APPROX_SIMPLE)
          hexagonal=[]
          for j,c in enumerate(contours):
              if cv.matchShapes(contours_t[0], c, cv.CONTOURS_MATCH_I1, 0.0)<0.001:
                  hexagonal.append(j)
          im_contours_belt = np.zeros((frame.shape[0],frame.shape[1],3), np.uint8)
          Contours = np.array(contours)
          Contours=Contours[hexagonal]
          cont=Contours#Full hexagonal contours are seperated

          conts = cv.drawContours(im_contours_belt, cont, -1, (0,255,0), 3).
          ↪astype('uint8')#contour image

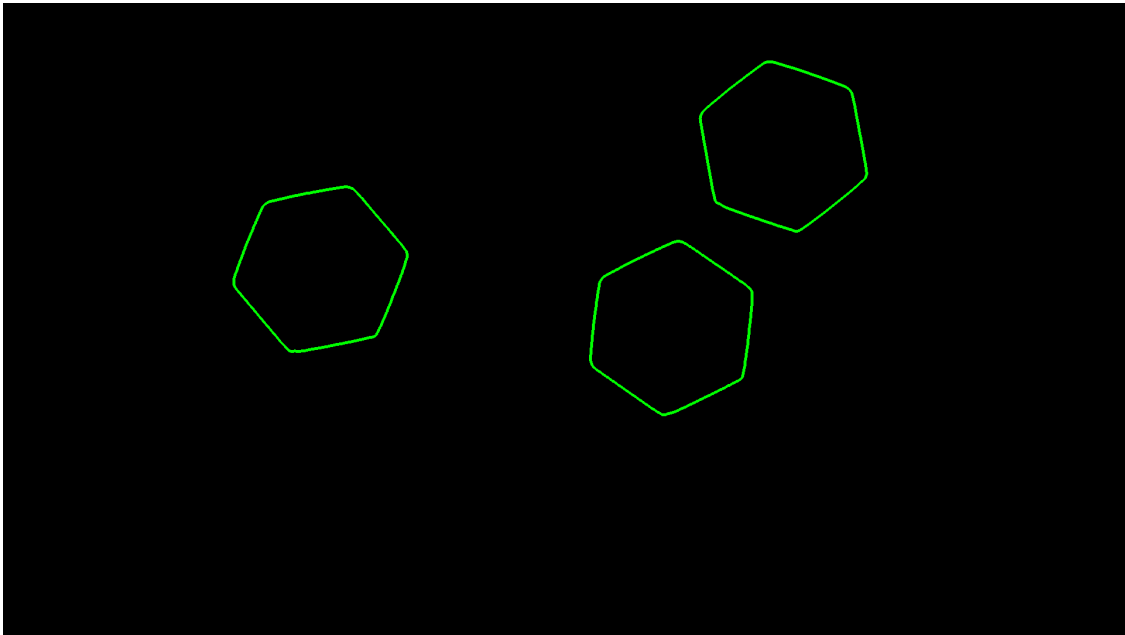
          print("frame",frame_no)
          frame_no+=1
          cv2_imshow(conts)
          if cv.waitKey(1) == ord('q'):
              break
      cap.release()
      cv.destroyAllWindows()
```

frame 1

```
/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:18:
VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences
(which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths
or shapes) is deprecated. If you meant to do this, you must specify
'dtype=object' when creating the ndarray
```



frame 2



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

## 1.5 Object detection and tracking

```
[44]: def insert_text(current_frame, frame, frame_no): # This function is used to insert
      ↪ text into frames
      no_objects = len(current_frame)
      bottom_position = (10, frame.shape[0])
      text = "Some text including newline \n characters."
      font_scale = 1
      color = (255, 0, 255)
      thickness = 2
      font = cv.FONT_HERSHEY_SIMPLEX
      line_type = cv.LINE_AA

      text_size, _ = cv.getTextSize(text, font, font_scale, thickness)
      line_height = text_size[1]*2
      x, y0 = bottom_position
      y0 -= (no_objects+1)* line_height
      cv.putText(frame, "Index no: 180205H", (10,
      ↪ 50), font, font_scale, (0, 0, 255), thickness, line_type)
      cv.putText(frame, "Frame"+str(frame_no), (x,
      ↪ y0), font, font_scale, (0, 255, 0), thickness, line_type)
      for i in range(no_objects): #position shift
          Object = current_frame[i]
          y = y0 + (i+1)* line_height
          details = "Object "+str(Object[3])+" : "+str(Object[0])+",
          ↪ "+str(Object[1])+", "+str(Object[2])
          cv.putText(frame, details, (x, y), font, font_scale, color, thickness, line_type)

[45]: cap = cv.VideoCapture('/content/belt/Assignment 5/conveyor_two_frame.mp4') #
      ↪ give the correct path here
      frame_no = 1
      while cap.isOpened():
          ret, frame = cap.read()
          if not ret:
              print("Can't receive frame (stream end?). Exiting ...")
              break
          gray = cv.cvtColor(frame, cv.COLOR_BGR2GRAY)

          retval, labels, stats, centroids, closing_im = get_indexed_image(gray)

          contours, hierarchy = cv.findContours(closing_im, cv.RETR_EXTERNAL, cv.
          ↪ CHAIN_APPROX_SIMPLE)
          hexagonal = []
          for j, c in enumerate(contours):
              if cv.matchShapes(contours_t[0], c, cv.CONTOURS_MATCH_I1, 0.0) < 0.5:
                  hexagonal.append(j)
          im_contours_belt = np.zeros((frame.shape[0], frame.shape[1], 3), dtype='uint8')
```

```

Contours = np.array(contours)
Contours=Contours[hexagonal]
cont=Contours#Full hexagonal contours are seperated

conts = cv.drawContours(im_contours_belt, cont, -1, (0,255,0), 3).
→astype('uint8')#contour image

current_frame=[]
if frame_no==1:
    sorted_ctrs = sorted(contours, key=lambda ctr: cv.boundingRect(ctr)[0])
    for i in range(len(cont)):
        M = cv.moments(sorted_ctrs[i])
        cx, cy = int(M['m10']/M['m00']),int(M['m01']/M['m00'])
        ca = cv.contourArea(sorted_ctrs[i])
        obj_current_frame=[cx,cy,ca,i+1]
        current_frame.append(obj_current_frame)
    cv.
→putText(conts,str(obj_current_frame[3]),(obj_current_frame[0],obj_current_frame[1]),
→cv.FONT_HERSHEY_SIMPLEX, 1,(255,0,255),2,cv.LINE_AA)
else:
    i=[0,1,2]#needs to be rechecked
    delta=[15,15,3000]
    for contour in cont:
        M = cv.moments(contour)
        cx, cy = int(M['m10']/M['m00']),int(M['m01']/M['m00'])
        ca = cv.contourArea(contour)
        obj_current_frame=[cx,cy,ca,None]#count is not defined
        if is_new(previous_frame, obj_current_frame, delta, i):
            print("new object has entered")
            prev_count+=1
            obj_current_frame=[cx,cy,ca,prev_count]
        else:
            prev_i=prev_index(previous_frame, obj_current_frame, delta, i)
            obj_current_frame=[cx,cy,ca,previous_frame[prev_i][3]]
            current_frame.append(obj_current_frame)
    cv.
→putText(conts,str(obj_current_frame[3]),(obj_current_frame[0],obj_current_frame[1]),
→cv.FONT_HERSHEY_SIMPLEX, 1,(255,0,255),2,cv.LINE_AA)

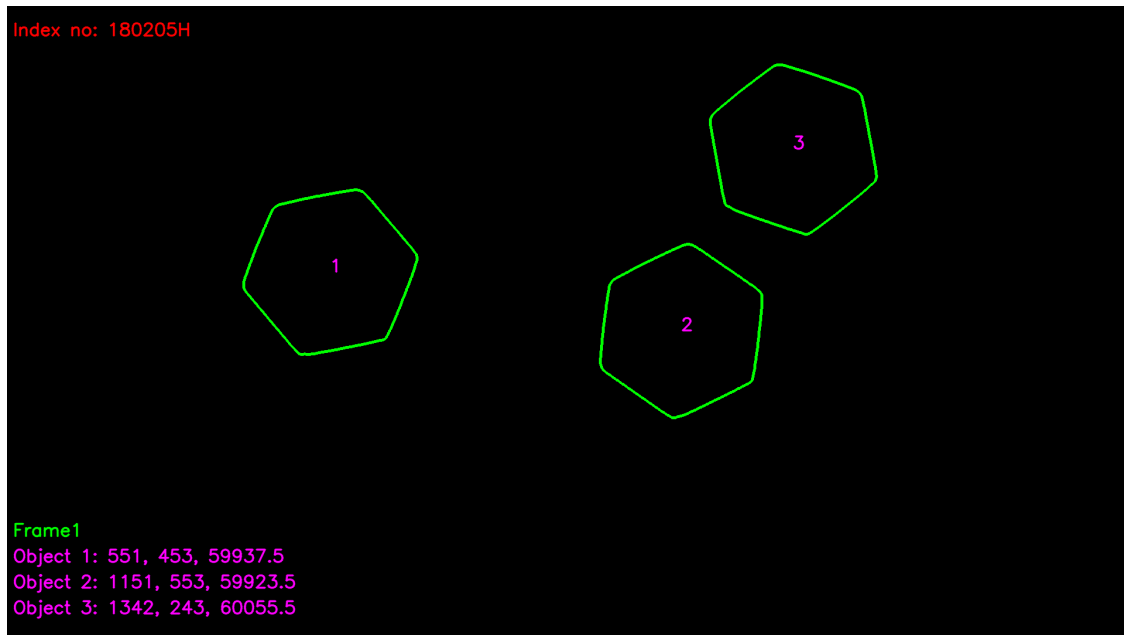
current_frame.sort(key=lambda x:x[3],reverse=False)
insert_text(current_frame,conts,frame_no)
previous_frame=current_frame
prev_count=current_frame[-1][3]
print("frame",frame_no)
frame_no+=1
cv2.imshow(conts)

```

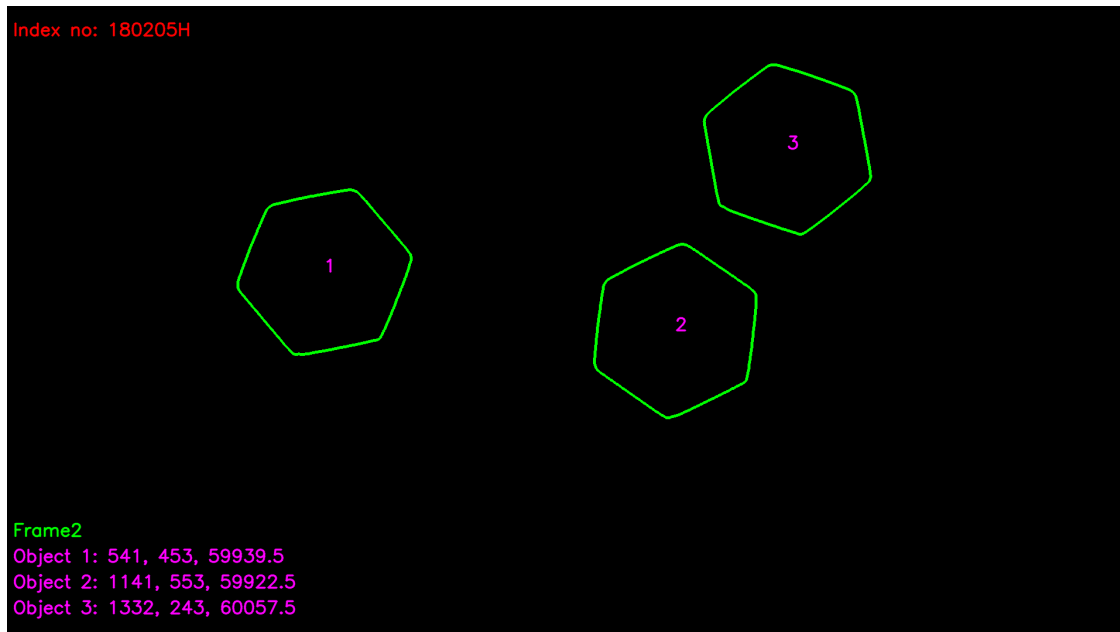
```
if cv.waitKey(1) == ord('q'):
    break
cap.release()
cv.destroyAllWindows()
```

frame 1

/usr/local/lib/python3.7/dist-packages/ipykernel\_launcher.py:18:  
VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences  
(which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths  
or shapes) is deprecated. If you meant to do this, you must specify  
'dtype=object' when creating the ndarray



frame 2



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

#Conveyor with rotation video tracking

```
[46]: #Conveyor with rotation
cap = cv.VideoCapture('/content/belt/Assignment 5/conveyor_with_rotation.mp4')
    ↳ # give the correct path here
fps = cap.get(cv.CAP_PROP_FPS)
width=int(cap.get(cv.CAP_PROP_FRAME_WIDTH))
height=int(cap.get(cv.CAP_PROP_FRAME_HEIGHT))

out = cv.VideoWriter('180205H_en2550_a05.mp4', cv.VideoWriter_fourcc(*'mp4v'),
    ↳ fps, (width, height), True)
frame_no=1
while cap.isOpened():
    ret, frame = cap.read()
    if not ret:
        print("Can't receive frame (stream end?). Exiting ...")
        break
    gray=cv.cvtColor(frame, cv.COLOR_BGR2GRAY)

    retval, labels, stats, centroids, closing_im=get_indexed_image(gray)

    contours, hierarchy = cv.findContours(closing_im, cv.RETR_EXTERNAL, cv.
    ↳ CHAIN_APPROX_SIMPLE)
    hexagonal=[]
    for j,c in enumerate(contours):
```

```

    if cv.matchShapes(contours_t[0], c, cv.CONTOURS_MATCH_I1, 0.0)<0.5:
        hexagonal.append(j)
    im_contours_belt = np.zeros((frame.shape[0],frame.shape[1],3), dtype='uint8')
    Contours = np.array(contours)
    Contours=Contours[hexagonal]
    cont=Contours#Full hexagonal contours are seperated

    conts = cv.drawContours(im_contours_belt, cont, -1, (0,255,0), 3).
    →astype('uint8')#contour image

    current_frame=[]
    if frame_no==1:
        sorted_ctrs = sorted(contours, key=lambda ctr: cv.boundingRect(ctr)[0])
        for i in range(len(cont)):
            M = cv.moments(sorted_ctrs[i])
            cx, cy = int(M['m10']/M['m00']),int(M['m01']/M['m00'])
            ca = cv.contourArea(sorted_ctrs[i])
            obj_current_frame=[cx,cy,ca,i+1]
            current_frame.append(obj_current_frame)
            cv.
    →putText(conts,str(obj_current_frame[3]),(obj_current_frame[0],obj_current_frame[1]),
    →cv.FONT_HERSHEY_SIMPLEX, 1,(255,0,255),2,cv.LINE_AA)
    else:
        i=[0,1,2]#needs to be rechecked
        delta=[15,15,3000]
        for contour in cont:
            M = cv.moments(contour)
            cx, cy = int(M['m10']/M['m00']),int(M['m01']/M['m00'])
            ca = cv.contourArea(contour)
            obj_current_frame=[cx,cy,ca,None]#count is not defined
            if is_new(previous_frame, obj_current_frame, delta, i):
                print("new object has entered")
                prev_count+=1
                obj_current_frame=[cx,cy,ca,prev_count]
            else:
                prev_i=prev_index(previous_frame, obj_current_frame, delta, i)
                obj_current_frame=[cx,cy,ca,previous_frame[prev_i][3]]
                current_frame.append(obj_current_frame)
            cv.
    →putText(conts,str(obj_current_frame[3]),(obj_current_frame[0],obj_current_frame[1]),
    →cv.FONT_HERSHEY_SIMPLEX, 1,(255,0,255),2,cv.LINE_AA)

    current_frame.sort(key=lambda x:x[3],reverse=False)
    insert_text(current_frame,conts,frame_no)
    previous_frame=current_frame
    prev_count=current_frame[-1][3]
    frame_no+=1

```

```
out.write(cons)
#cv2_imshow(cons)
if cv.waitKey(1) == ord('q'):
    break
cap.release()
out.release()

#cv.destroyAllWindows()
```

```
/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:24:
VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences
(which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths
or shapes) is deprecated. If you meant to do this, you must specify
'dtype=object' when creating the ndarray

new object has entered
new object has entered
new object has entered
new object has entered
Can't receive frame (stream end?). Exiting ...
```