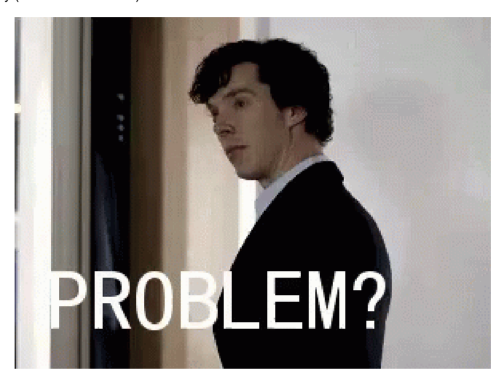
# **Image Processing**

This is a follow up of previous two tutorials. If you haven't studied them before, it is recommended to study them first.

#### In this lesson, we will learn:

- · to calculate euclidean distance
- · drawing on image and video
- simple trignometry (sine and cosine law)



#### Contact Sciengit Codecell anytime you want!

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```
In [1]: import numpy as np
import cv2
import matplotlib.pyplot as plt
import math
from numpy import *
```

### Draw a line between center of a picture and center of the target

As we know how to calculate the centroid points of a contour using its moment, and we also have a clear understanding of how to draw on an image - we can draw a line between the COT and COI, calculate the euclidean distance between them. This comes in handy when you are trying to estimate the GPS location of a target in an image. By knowing the distance and angle between the line and the y-axis, we can easily interpolate the coordinates.

But first, let's make a function to calculate the euclidean distance between two points.

```
In [4]: def euclidean_distance(x,y):
    eud = math.sqrt((x[0]-y[0])**2 + (x[1]-y[1])**2)
    return eud
```

```
In [6]: euclidean_distance([1,2],[3,4])
Out[6]: 2.8284271247461903
```

#### Or just simply use the numpy version of calculating euclidean distance

```
In [10]: np.linalg.norm(np.array([1,2]) - np.array([3,4]))
Out[10]: 2.8284271247461903
```

#### **Cosine Law**

This is the law we will use to calculate the angles between two lines.

```
In [116]: # first_side, second_side, side_opposite_to_angle, radian_boolean
    def cosineLaw(a,b,c, radian):
        angle = math.acos(((a**2)+(b**2)-(c**2))/(2*a*b))
        if radian==True:
            return angle
        elif radian==False:
            return math.degrees(angle)
In [120]: cosineLaw(4,5,6,radian=False)
```

Out[120]: 41.40962210927086

### Calculate the COI and COT on images

After calculations, we will draw some lines, mark some points, and calculate euclidean distance between points using function we made earlier.

```
In [129]: im = cv2.imread('samples/obt.png')
          #im = cv2.resize(im, (600,480))
          height, width, _ = im.shape
          im cx,im cy = int(width/2),int(height/2)
          print(im_cx,im_cy)
          # Contour Finding
          hsv = cv2.cvtColor(im, cv2.COLOR BGR2HSV)
          upper = np.array([100,128,48])
          lower = np.array([255, 255, 255])
          mask = cv2.inRange(hsv, upper, lower)
          res = cv2.bitwise_and(im, im, mask=mask)
          res = cv2.GaussianBlur(res, (1,1), 0)
          res_gray = cv2.cvtColor(res, cv2.COLOR_BGR2GRAY)
           _, threshold = cv2.threshold(res_gray, 0, 255, cv2.THRESH_BINARY+cv2.THRESH OTSU)
          _, contours, _ = cv2.findContours(threshold, cv2.RETR_EXTERNAL, cv2.CHAIN_APPROX_NONE)
          min area = 30**2
          for contour in contours:
              area = cv2.contourArea(contour)
              if area>min_area:
                  # calculating the centroid
                  moment = cv2.moments(contour)
                  cx = int(moment['m10']/moment['m00'])
                  cy = int(moment['m01']/moment['m00'])
                  # make a rectangle bounding the contour
                  [x, y, w, h] = cv2.boundingRect(contour)
                  # draw a rectangle surrounding the contour image
                  cv2.rectangle(im, (x, y), (w+x, h+y), (0,255,0), 2)
                  # put the centroid text
                  #cv2.circle(im,(cx,cy), 5, (255,0,255), -1)
                  #cv2.putText(im, str(cx)+','+str(cy), (cx,cy), 2, 1, (0,0,0), 1, 0)
              #endif
          #endfor
          # Calculating Euclidean Distances
          pi2pt = round(euclidean_distance([im_cx,im_cy],[cx,cy]),2)
          pi2py = round(euclidean_distance([im_cx,im_cy],[0,im_cy]),2)
          pt2py = round(euclidean_distance([cx,cy],[0,im_cy]),2)
          # Calculating the angles
          a_pi = round(cosineLaw(pi2pt,pi2py,pt2py,radian=False),1)
          a_pt = round(cosineLaw(pi2pt,pt2py,pi2py,radian=False),1)
          a_py = round(cosineLaw(pt2py,pi2py,pi2pt,radian=False),1)
          # Marking the center of COI
          cv2.circle(im,(im_cx,im_cy), 5, (255,0,255), -1)
          cv2.putText(im, str(im_cx)+','+str(im_cy)+', ang: '+str(a_pi), (im_cx,im_cy), 2, 1, (0,255)
          ,255), 1, 0)
          # Marking the center of COT
          cv2.circle(im,(cx,cy), 5, (255,0,255), -1)
          cv2.putText(im, str(cx)+','+str(cy)+', ang: '+str(a_pt), (cx,cy), 2, 1, (0,255,255), 1, 0)
          # Marking the center of y-axis
          cv2.circle(im,(0,im_cy), 5, (255,0,255), -1)
          cv2.putText(im, str(0)+','+str(im_cy)+', ang: '+str(a_py), (0,im_cy), 2, 1, (0,255,255), 1
          , 0)
          # line from COI to COT
          cv2.line(im, (im_cx,im_cy), (cx,cy), (0,0,255), 2)
          # Line from COI to y-axis
          cv2.line(im, (im_cx,im_cy), (0,im_cy), (0,0,255), 2)
          # Line from COT to y-axis
```

```
cv2.line(im, (cx,cy), (0,im_cy), (0,0,255), 2)

# Putting the pi2pt in the midpoint of the COI and COT
cv2.putText(im, str(pi2pt), (int((im_cx+cx)/2),int((im_cy+cy)/2)), 2, 1, (0,0,255), 1, 0)

# Putting the pi2py in the midpoint of the COI and y-axis
cv2.putText(im, str(pi2py), (int((im_cx+0)/2),int((im_cy+im_cy)/2)), 2, 1, (0,0,255), 1, 0)

# Putting the pt2py in the midpoint of the COT and y-axis
cv2.putText(im, str(pt2py), (int((cx+0)/2),int((cy+im_cy)/2)), 2, 1, (0,0,255), 1, 0)

cv2.imshow('im', im)
#cv2.imwrite('data/dist.png', im)
cv2.waitKey(0)
```

640 360

Out[129]: -1

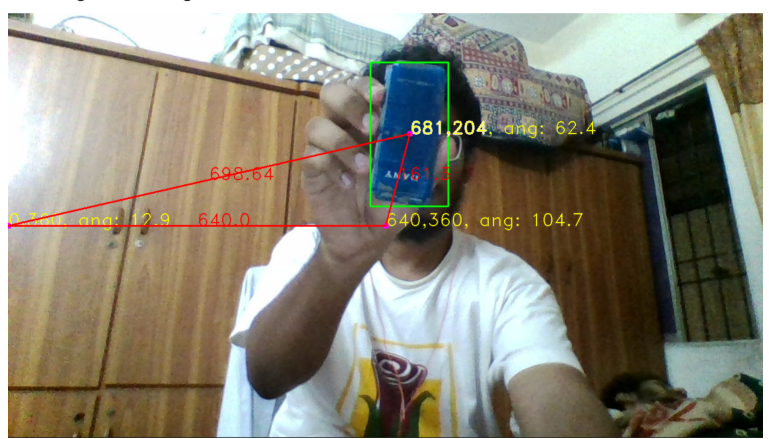
### Calculate the COI and COT on video

Repeating the code above with VideoCapture syntax.

```
In [132]: cap = cv2.VideoCapture(0)
                    cap.set(cv2.CAP PROP FRAME WIDTH, 2000)
                   cap.set(cv2.CAP_PROP_FRAME_HEIGHT, 2000)
                   min area = 50**2
                   while(cap.isOpened):
                            ,frame = cap.read()
                           height,width,_ = frame.shape
                           im cx,im cy = int(width/2),int(height/2)
                           hsv = cv2.cvtColor(frame, cv2.COLOR_BGR2HSV)
                           upper = np.array([100,128,48])
                           lower = np.array([255,255,255])
                           mask = cv2.inRange(hsv, upper, lower)
                           res = cv2.bitwise_and(frame, frame, mask=mask)
                           res = cv2.GaussianBlur(res, (1,1), 0)
                           # detection of contours
                           res_gray = cv2.cvtColor(res, cv2.COLOR_BGR2GRAY)
                           _, threshold = cv2.threshold(res_gray, 0, 255, cv2.THRESH_BINARY+cv2.THRESH_OTSU)
                           _, contours, _ = cv2.findContours(threshold, cv2.RETR_EXTERNAL, cv2.CHAIN_APPROX NONE)
                           for contour in contours:
                                   area = cv2.contourArea(contour)
                                   if area>min area:
                                          # calculating the centroid
                                          moment = cv2.moments(contour)
                                          cx = int(moment['m10']/moment['m00'])
                                          cy = int(moment['m01']/moment['m00'])
                                          # make a rectangle bounding the contour
                                          [x, y, w, h] = cv2.boundingRect(contour)
                                          # draw a rectangle surrounding the contour image
                                          cv2.rectangle(frame, (x, y), (w+x, h+y), (0,255,0), 2)
                                          # put the centroid text
                                          cv2.putText(frame, str(cx)+','+str(cy), (cx,cy), 2, 1, (255,255,255), 2, 0)
                                          # Calculating Euclidean Distances
                                          pi2pt = round(euclidean_distance([im_cx,im_cy],[cx,cy]),2)
                                          pi2py = round(euclidean distance([im cx,im cy],[0,im cy]),2)
                                          pt2py = round(euclidean_distance([cx,cy],[0,im_cy]),2)
                                          # Calculating the angles
                                          a_pi = round(cosineLaw(pi2pt,pi2py,pt2py,radian=False),1)
                                          a pt = round(cosineLaw(pi2pt,pt2py,pi2py,radian=False),1)
                                          a py = round(cosineLaw(pt2py,pi2py,pi2pt,radian=False),1)
                                          # Marking the center of COI
                                          cv2.circle(frame,(im_cx,im_cy), 5, (255,0,255), -1)
                                          cv2.putText(frame, str(im_cx)+','+str(im_cy)+', ang: '+str(a_pi), (im_cx,im_cy
                   ), 2, 1, (0,255,255), 1, 0)
                                          # Marking the center of COT
                                          cv2.circle(frame,(cx,cy), 5, (255,0,255), -1)
                                          cv2.putText(frame, str(cx)+', '+str(cy)+', ang: '+str(a_pt), (cx,cy), 2, 1, (0, cx,cy), (cx,cy), (cx
                    255,255), 1, 0)
                                          # Marking the center of y-axis
                                          cv2.circle(frame,(0,im_cy), 5, (255,0,255), -1)
                                          cv2.putText(frame, str(0)+','+str(im_cy)+', ang: '+str(a_py), (0,im_cy), 2, 1,
                      (0,255,255), 1, 0)
                                          # line from COI to COT
                                          cv2.line(frame, (im_cx,im_cy), (cx,cy), (0,0,255), 2)
                                          # Line from COI to y-axis
```

```
cv2.line(frame, (im_cx,im_cy), (0,im_cy), (0,0,255), 2)
            # Line from COT to y-axis
            cv2.line(frame, (cx,cy), (0,im_cy), (0,0,255), 2)
            # Putting the pi2pt in the midpoint of the COI and COT
            cv2.putText(frame, str(pi2pt), (int((im_cx+cx)/2),int((im_cy+cy)/2)), 2, 1, (0)
,0,255), 1, 0)
            # Putting the pi2py in the midpoint of the COI and y-axis
            cv2.putText(frame, str(pi2py), (int((im_cx+0)/2),int((im_cy+im_cy)/2)), 2, 1,
(0,0,255), 1, 0)
            # Putting the pt2py in the midpoint of the COT and y-axis
            cv2.putText(frame, str(pt2py), (int((cx+0)/2), int((cy+im_cy)/2)), 2, 1, (0,0,2)
55), 1, 0)
        #endif
    #endfor
    cv2.imshow('frame', frame)
    if cv2.waitKey(1) & 0xff == ord('q'):
        cv2.imwrite('samples/proc3.png',frame)
    #endif
#endwhile
cap.release()
cv2.destroyAllWindows()
```

### You will get something like this



### Fin



## I know I know, this was fast!

But practice makes a wo(man) perfect ;D