ARtag

October 19, 2021

1 AR-TAG DETECTION PIPELINE

2 CODE

IMPORTS

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[2]: import cv2 import numpy as np
```

FUNCTION DEFINATION

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[3]: # Function Name: pre_processing
# Input: raw image frame
# Output: processed image frame
# Description: Used to remove noise from image, convert to grayscale and

→ threshold the image to get AR Tag
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[4]: def pre_proceesing(raw_image):
    smooth_img=cv2.GaussianBlur(raw_image,(5,5),1)
    gray_image=cv2.cvtColor(smooth_img, cv2.COLOR_BGR2GRAY)
    p,proc_img=cv2.threshold(gray_image,0,255,cv2.THRESH_BINARY+cv2.THRESH_OTSU)
    return proc_img
```

```
[]: # Function Name: checkCorners
# Input: processed image frame, AR-Tag co-ordinates
# Output: Labeled co-ordinate (TL,BL,BR,BL)
# Description: Used to get the coordinates of AR Tag in the order TL TR BL BR
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[]: def checkCorners(proc_img, coord):
    count = 0
    tl, tr, bl, br = 0, 0, 0, 0
    if coord[0] < 1900 and coord[1] < 1000:
        if proc_img[coord[1]-10][coord[0]-10] == 255:
            count = count + 1
            tl = 1
        if proc_img[coord[1]+10][coord[0]-10] == 255:
            count = count + 1
            bl = 1</pre>
```

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if proc_img[coord[1]-10][coord[0]+10] == 255:
                 count = count + 1
                 tr = 1
             if proc_img[coord[1]+10][coord[0]+10] == 255:
                 count = count + 1
                 br = 1
             if count == 3:
                 if tl == 1 and tr == 1 and bl == 1:
                     return True, 'TL'
                 elif tl == 1 and tr == 1 and br == 1:
                     return True, 'TR'
                 elif tl == 1 and br == 1 and bl == 1:
                     return True, 'BL'
                 elif tr == 1 and br == 1 and bl == 1:
                     return True, 'BR'
             else:
                 return False, None
         else:
             return False, None
[]: # Function Name: tag_corner_points
     # Input: processed image frame
     # Output: AR-Tag corners
     # Description: Used to get the corners of AR Tag
[]: def tag_corner_points(proc_img):
         _, contours,_ = cv2.findContours(proc_img,cv2.RETR_LIST,cv2.
      →CHAIN_APPROX_SIMPLE)
         tag_corners=[]
         for contour in contours:
             contour_corners = []
             if cv2.contourArea(contour) > 0:
                 epsilon = 0.1 * cv2.arcLength(contour, True)
                 approximation = cv2.approxPolyDP(contour, epsilon, True)
                 for coor in approximation:
                     result, key = checkCorners(proc_img, [coor[0][0], coor[0][1]])
                     if result == True:
                         contour_corners.append([coor[0][0], coor[0][1], key])
                 if len(contour_corners) == 4:
                     tag_corners=contour_corners
         order_tag_corner=[[],[],[],[]]
         tl=[]
         tr=[]
         bl=[]
         br=[]
         for i in range(0,len(tag_corners)):
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if tag_corners[i][2]=="TL":
                 tl.append(tag_corners[i][0])
                 tl.append(tag_corners[i][1])
                 order_tag_corner[0]=tl
             elif tag_corners[i][2]=="TR":
                 tr.append(tag_corners[i][0])
                 tr.append(tag_corners[i][1])
                 order_tag_corner[1]=tr
             elif tag_corners[i][2]=="BL":
                 bl.append(tag_corners[i][0])
                 bl.append(tag_corners[i][1])
                 order_tag_corner[2]=bl
             elif tag_corners[i][2]=="BR":
                 br.append(tag_corners[i][0])
                 br.append(tag_corners[i][1])
                 order_tag_corner[3]=br
         \#cv2.circle(proc\_imq, (order\_taq\_corner[0][0], order\_taq\_corner[0][1]), 10, 
      \rightarrow (0,0,255)) # Create a ring of red color on the top left corner in the frame
         #cv2.circle(proc_img, (order_tag_corner[1][0],order_tag_corner[1][1]), 10,
      \rightarrow (0,255,0)) # Create a ring of green color on the top right corner in the frame
         #cv2.circle(proc_imq, (order_tag_corner[2][0],order_tag_corner[2][1]), 10,
      \rightarrow (255,0,0)) # Create a ring of blue color on the bottom left corner in the
      \rightarrow frame
         #cv2.circle(proc_img, (order_tag_corner[3][0],order_tag_corner[3][1]), 10,
      \rightarrow (0,5,25)) # Create a ring of yellow color on the bottom right corner in the
      \rightarrow frame
         return order_tag_corner
[]: # Function Name: homography
     # Input: AR-Tag points
     # Output: Homography matrix
     # Description: Used to get the homographic transform form the corner points
[]: def homograprhy(artagpoints):
         worldpoints=np.array([[0,0],[0,199],[199,0],[199,199]])
         A=np.empty((8,9))
         for i in range(len(artagpoints)):
             x_c=artagpoints[i][0]
             y_c=artagpoints[i][1]
             x_w=worldpoints[i][0]
             y_w=worldpoints[i][1]
             A[row] = np.array([x_c, y_c, 1, 0, 0, 0, -x_w*x_c, -x_w*y_c, -x_w])
             A[row + 1] = np.array([0, 0, 0, x_c, y_c, 1, -y_w*x_c, -y_w*y_c, -y_w])
             row = row + 2
         U, s, V = np.linalg.svd(A, full_matrices=True)
         V = (V) / ((V[8][8]))
```

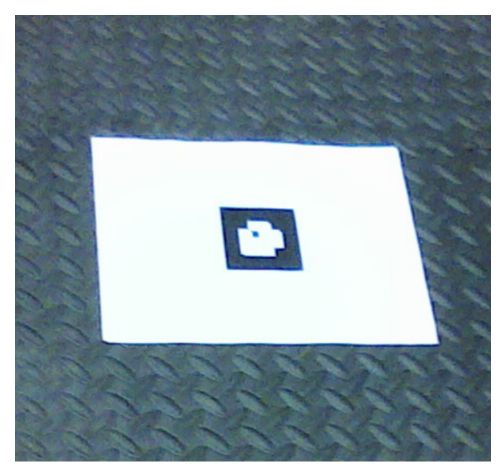
```
homographymat = V[8,:].reshape(3, 3)
         return homographymat
[]: # Function Name: artag_extraction
     # Input: homography matrix, pre-processed image
     # Output: AR-Tag
     # Description: Used to get the AR-Tag in an 200*200 image
[]: def artag_extraction(homographymat,pre_processed_frame):
         inv_homo=-np.linalg.inv(homographymat)
         ar_tag_image = np.zeros((200, 200))
         # Copy the AR Tag tag in video to new frame
         for m in range(0, 200):
             for n in range(0, 200):
                 x1, y1, z1 = np.matmul(inv_homo, [m, n, 1])
                 if (int(y1/z1) < 1080 \text{ and } int(y1/z1) > 0) and (int(x1/z1) < 1920 \text{ and}
      \rightarrowint(x1/z1) > 0):
                         ar_tag_image[m][n] = pre_processed_frame[int(y1/z1)][int(x1/
      →z1)] # Creating a new image from the camera frame
         return ar_tag_image
[]:  # Function Name: artag_id
     # Input: AR-Tag image
     # Output: AR-Tag ID
     # Description: Used to get the AR-Tag ID from the AR-Tag image
[2]: def artag_id(ar_tag_image):
         id=0
         m=0
         n=0
         reshaped_artag = cv2.resize(ar_tag_image, (64,64))
         step_x=int(reshaped_artag.shape[0]/8)
         step_y=int(reshaped_artag.shape[1]/8)
         artagid=np.empty((8,8))
         for i in range(0,64,step_x):
             n=0
             for j in range(0,64,step_y):
                 count_white=0
                 count_black=0
                 for x in range(0,step_x-1):
                     for y in range(0,step_x-1):
                          if (reshaped_artag[i+x][j+y]==255):
                              count_white=count_white+1
                         else:
                              count_black=count_black+1
                 if(count_white>count_black):
                     artagid[m][n]=1
```

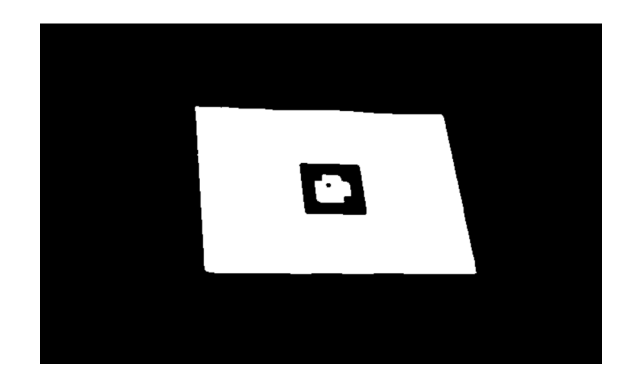
```
else:
                artagid[m][n]=0
           n=n+1
       m=m+1
   if(artagid[2][2] == 0 and artagid[2][5] == 0 and artagid[5][2] == 0 and
\rightarrowartagid[5][5] == 1):#0
        id = artagid[3][3] +artagid[4][3]*8 +artagid[4][4]*4 + artagid[3][4]*2
   if(artagid[2][2] == 1 \text{ and } artagid[2][5] == 0 \text{ and } artagid[5][2] == 0 \text{ and}
→artagid[5][5] == 0):#180
        id = artagid[3][3]*4 + artagid[3][4]*2 + artagid[4][4]*1 + ...
→artagid[4][3]*8
   if(artagid[2][2] == 0 and artagid[2][5] == 1 and artagid[5][2] == 0 and
\rightarrowartagid[5][5] == 0):#90
        id = artagid[3][3]*2 + artagid[4][3]*4 + artagid[4][4]*8 + artagid[3][4]
   if(artagid[2][2] == 0 and artagid[2][5] == 0 and artagid[5][2] == 1 and
\rightarrowartagid[5][5] == 0):#-90
        id = artagid[3][3]*1 + artagid[4][3]*8 + artagid[4][4]*2 + ___
\rightarrowartagid[3][4]*4
   return id
```

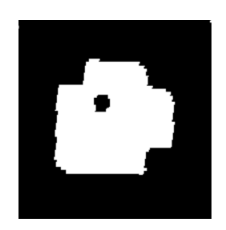
MAIN PIPELINE

```
[28]: from IPython.display import Image from IPython.display import display x=Image(filename = "C:/Users/AALAP RANA/Desktop/original.png", width = 200, wheight = 200) print("Original Image") y=Image(filename = "C:/Users/AALAP RANA/Desktop/threshold.png", width = 200, wheight = 200)
```

Original Image Thresholded Image AR-Tag Image AR-Tag with ID









[]: