CV_HW1

February 19, 2021

```
[5]: import cv2
     import numpy as np
     from matplotlib import pyplot as plt
     %matplotlib inline
     cap = cv2.VideoCapture(0)
     window_name='camera'
     font = cv2.FONT_HERSHEY_SIMPLEX
     fontScale = 0.8
     color = (255, 0, 0)
     thickness = 2
     blueMatrix = cv2.cvtColor(np.uint8([[[0,0,255]]]),cv2.COLOR_BGR2HSV)
     lower_blue = np.array([99,0,0])
     upper_blue = np.array([125,255,255])
     cv2.namedWindow(window_name,cv2.WND_PROP_FULLSCREEN)
     cv2.setWindowProperty(window_name,cv2.WND_PROP_FULLSCREEN,cv2.WINDOW_FULLSCREEN)
     fourcc = cv2.VideoWriter_fourcc(*'XVID')
     out = cv2. VideoWriter('output.avi', fourcc, 30.0, (640,480)) # capture 30 frame_
     \rightarrowper second
                                                      # video resolution 640x480
     while (True):
         ret, frame = cap.read()
         pixelsInFrame = np.size(frame)
         #print(pixelsInFrame)
         hsv = cv2.cvtColor(frame, cv2.COLOR_BGR2HSV)
         mask = cv2.inRange(hsv, lower_blue, upper_blue)
         countBlue = cv2.countNonZero(mask)
         mask = cv2.cvtColor(mask, cv2.COLOR_GRAY2BGR)
         countBlue = np.sum(mask)/255
         ratio = (countBlue/pixelsInFrame)
         hori = np.concatenate((frame, mask), axis=1)
```

```
hori = cv2.putText(hori, str(ratio), (20,20), font, fontScale, color, thickness, cv2.LINE_AA)

cv2.imshow(window_name,hori)
out.write(hori)
if cv2.waitKey(1) & 0xFF == ord('q'): # btw, you need to click the screen

→ first. And then

# press q to quit

break

cap.release()
out.release()
cv2.destroyAllWindows()
```

[6]: %matplotlib inline
import matplotlib.pyplot as plt
rgb = cv2.cvtColor(hori, cv2.COLOR_BGR2RGB)
plt.imshow(rgb)

[6]: <matplotlib.image.AxesImage at 0x7fc28f601250>



[]:

[]: