



ORIGINAL IMAGE



IMAGE
SEGMENTATION



MORPHOLOGICAL
TRANSFORMATIONS



OUTPUT IMAGE



ORIGINAL IMAGE

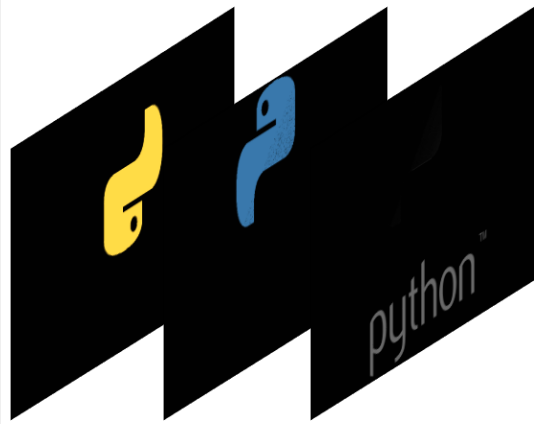
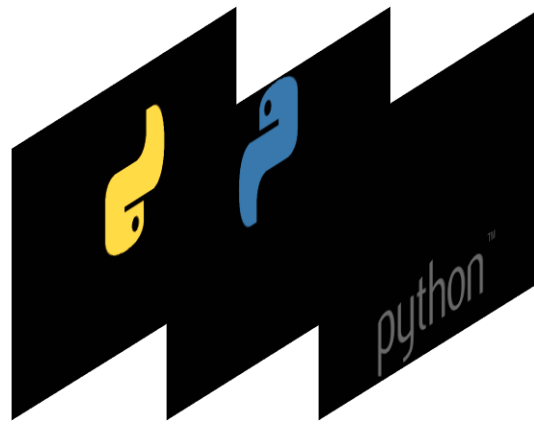


IMAGE
SEGMENTATION



MORPHOLOGICAL
TRANSFORMATIONS



OUTPUT IMAGE

```
import cv2
import numpy as np

input_image = cv2.imread('Test.png')
hsv_input_image = cv2.cvtColor(input_image, cv2.COLOR_BGR2HSV)
```

Installing Python Modules

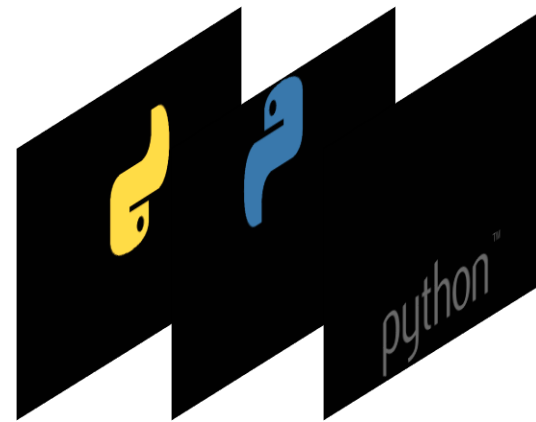
pip install opencv-python



ORIGINAL IMAGE



IMAGE
SEGMENTATION



MORPHOLOGICAL
TRANSFORMATIONS



OUTPUT IMAGE

```
#####Color Boundaries#####  
# Yellow Color Boundaries in HSV  
lower_Yellow = np.array([20, 100, 100])  
upper_Yellow = np.array([30, 255, 255])
```

Different color range

Similarly to other colors (blue and gray).

```
#####Apply Mask to the image#####  
mask_Yellow = cv2.inRange(hsv_input_image, lower_Yellow, upper_Yellow)  
res_Yellow = cv2.bitwise_and(input_image, input_image, mask= mask_Yellow)
```

inRange

Checks if array elements lie between the elements of two other arrays.

$$mask(I) = lower_b(I) \leq src(I) \leq upper_b$$

bitwise_and

Computes bitwise conjunction of the two arrays.

$$res(I) = src(I) \wedge src(I) \text{ if } mask(I) \neq 0$$



ORIGINAL IMAGE

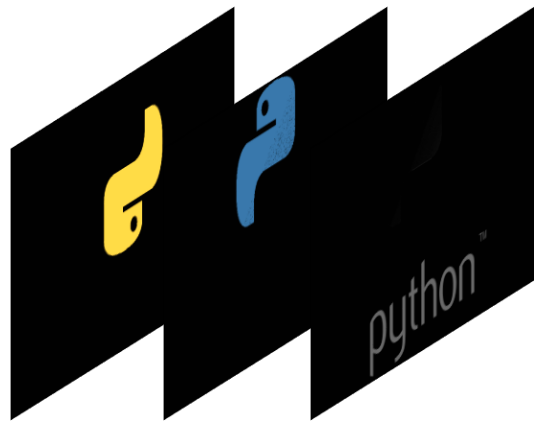


IMAGE
SEGMENTATION



MORPHOLOGICAL
TRANSFORMATIONS



OUTPUT IMAGE

```
#####Apply Morph to clean the image#####  
morph_Yellow = cv2.morphologyEx(res_Yellow, cv2.MORPH_CLOSE, np.ones((5,5),np.uint8))  
morph_Blue = cv2.morphologyEx(res_Blue, cv2.MORPH_CLOSE, np.ones((5,5),np.uint8))  
morph_Gray = cv2.morphologyEx(res_Gray, cv2.MORPH_OPEN, np.ones((5,5),np.uint8))
```

morphologyEx

The function morphologyEx can perform advanced morphological transformations using an erosion and dilation as basic operations. It is useful for noise removal.

cv.MORPH_OPEN : it applies erosion followed by dilation. For removing external noise.

cv.MORPH_CLOSE : it applies dilation followed by erosion. For removing internal object noise.



ORIGINAL IMAGE

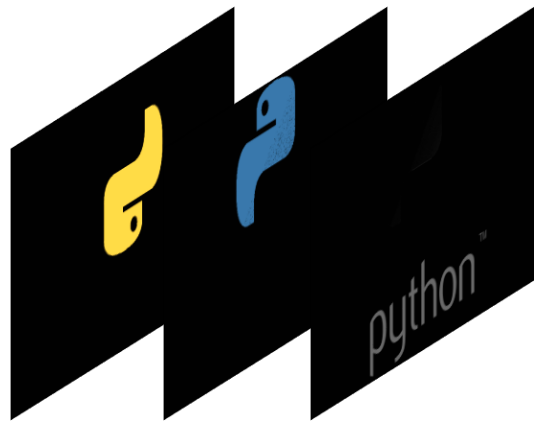


IMAGE
SEGMENTATION



MORPHOLOGICAL
TRANSFORMATIONS



OUTPUT IMAGE

```
#####Create the full image#####  
image_output = morph_Yellow + morph_Blue + morph_Gray
```

Creating the full image