### **Template Matching**

### Goals

In this chapter, you will learn

- · To find objects in an image using Template Matching
- You will see these functions : cv.matchTemplate(), cv.minMaxLoc()

# **Theory**

Template Matching is a method for searching and finding the location of a template image in a larger image. OpenCV comes with a function **cv.matchTemplate()** for this purpose. It simply slides the template image over the input image (as in 2D convolution) and compares the template and patch of input image under the template image. Several comparison methods are implemented in OpenCV. (You can check docs for more details). It returns a grayscale image, where each pixel denotes how much does the neighbourhood of that pixel match with template.

If input image is of size (WxH) and template image is of size (wxh), output image will have a size of (W-w+1, H-h+1). Once you got the result, you can use **cv.minMaxLoc()** function to find where is the maximum/minimum value. Take it as the top-left corner of rectangle and take (w,h) as width and height of the rectangle. That rectangle is your region of template.

#### Note

If you are using cv.TM\_SQDIFF as comparison method, minimum value gives the best match.

# **Template Matching in OpenCV**

Here, as an example, we will search for Messi's face in his photo. So I created a template as below:



image

We will try all the comparison methods so that we can see how their results look like:

```
import cv2 as cv
import numpy as np
from matplotlib import pyplot as plt
```

```
img = cv.imread('messi5.jpg',0)
img2 = img.conv()
template = cv.imread('template.jpg',0)
w, h = template.shape[::-1]
# All the 6 methods for comparison in a list
for meth in methods:
   img = img2.copv()
   method = eval(meth)
   # Apply template Matching
   res = cv.matchTemplate(img,template,method)
   min val, max val, min loc, max loc = cv.minMaxLoc(res)
   # If the method is TM SODIFF or TM SODIFF NORMED, take minimum
    if method in [cv.TM SQDIFF, cv.TM SQDIFF NORMED]:
       top left = min \overline{loc}
   else:
       top left = max loc
   bottom right = (top left[0] + w, top left[1] + h)
   cv.rectangle(img,top left, bottom right, 255, 2)
   plt.subplot(121),plt.imshow(res,cmap = 'gray')
   plt.title('Matching Result'), plt.xticks([]), plt.yticks([])
   plt.subplot(122),plt.imshow(img,cmap = 'gray')
   plt.title('Detected Point'), plt.xticks([]), plt.yticks([])
   plt.suptitle(meth)
   plt.show()
```

See the results below:

cv.TM\_CCOEFF





Detected Point

image

• cv.TM\_CCOEFF\_NORMED

Matching Result

Detected Point

image

• cv.TM\_CCORR



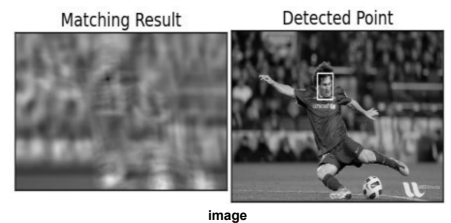
image

• cv.TM\_CCORR\_NORMED

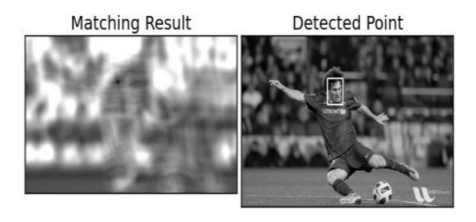


image

• cv.TM\_SQDIFF



• cv.TM\_SQDIFF\_NORMED



You can see that the result using cv.TM\_CCORR is not good as we expected.

### **Template Matching with Multiple Objects**

In the previous section, we searched image for Messi's face, which occurs only once in the image. Suppose you are searching for an object which has multiple occurrences, **cv.minMaxLoc()** won't give you all the locations. In that case, we will use thresholding. So in this example, we will use a screenshot of the famous game **Mario** and we will find the coins in it.

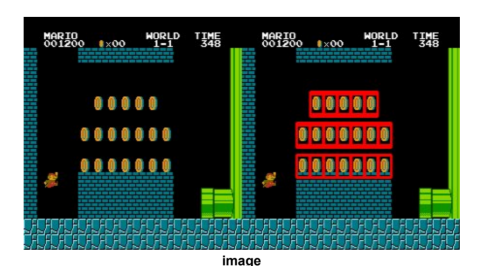
```
import cv2 as cv
import numpy as np
from matplotlib import pyplot as plt

img_rgb = cv.imread('mario.png')
img_gray = cv.cvtColor(img_rgb, cv.COLOR_BGR2GRAY)
template = cv.imread('mario_coin.png',0)
w, h = template.shape[::-1]

res = cv.matchTemplate(img_gray,template,cv.TM_CCOEFF_NORMED)
threshold = 0.8
loc = np.where( res >= threshold)
for pt in zip(*loc[::-1]):
    cv.rectangle(img_rgb, pt, (pt[0] + w, pt[1] + h), (0,0,255), 2)

cv.imwrite('res.png',img_rgb)
```

Result:



### **Additional Resources**

