# PS5

## Erode/dilate filters (closing)

#### Iteration of 1x1 kernel

```
img1 = img0.copy()
for i in range(cnt):
    img1 = img0.erode(img1, None)
img2 = img1.copy()
for i in range(cnt):
    img2 = img2.dilate(img2, None)
```

#### Kernel mask type

```
k_e =
cv2.getStructuringElement(cv2.MORPH_CROSS,
(3,3))
# other kernel shape
# MORPH_ELLIPSE, MORPH_RECT
img1 = cv2.erode(img0, k_e)
img2 = cv2.dirlate(img1, k_e)
```

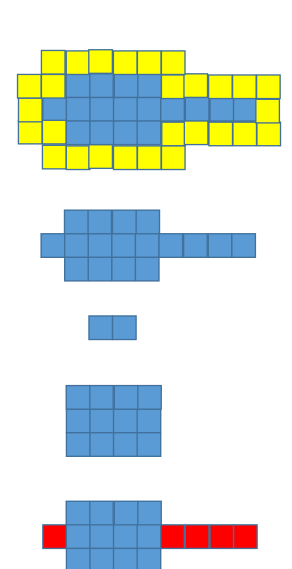
#### OpenCV Contour and its features

```
cont, hier = cv2.findContours(thr, cv2.RETR_TREE, cv2.CHAIN_APPROX_SIMPLE)
cv2.drawContours(img, cont, -1, (255,0,255),3)
print(hier)
print('Moment: ', cv2.moments(cont[2]))
print('Area: ', cv2.contourArea(cont[2]))
print('Perimeter', cv2.arcLength(cont[2], True)) # closed contour
# hierarchy output (refer right side)
# data: next, previous, child, parent
[[[-1 -1 1 -1]
 [-1 -1 2 0]
                               # 1
 [-1 -1 3 1]
                               # 2
 [6-1 4 2]
                               #3
 [-1 -1 5 3]
                               #4
 [-1 -1 -1 4]
                               #5
 [-1 3 -1 2]]]
                               #6
Moment: {'m00': 131093.5, 'm10': 79058336.66666666, 'm01': 53512399.0, ...}
Area: 131093.5
```

Perimeter 1738.0844626426697

### Thinning

- Idea
- Repeat following procedure until current image becomes black
- Procedure
  - Erode
  - Current image
  - Erode->Dilate (opening) result
  - Subtract opening from current



#### Thinning

```
# Important: Reverse image (black background)
img1 = cv2.bitwise not(img0)
# Kernel: 4 neighbor
k_e = cv2.getStructuringElement(cv2.MORPH_CROSS, (3,3))
# Target image
thin = np.zeros(img1.shape, dtype=np.uint8)
# repeat until no white area
while cv2.countNonZero(img1) != 0:
 er = cv2.erode(img1, k e)
 # OPEN: erosion then dilation (remove noise)
 op = cv2.morphologyEx(erode, cv2.MORPH OPEN,k e)
 subset = er - op
 thin = cv2.bitwise or(subset, thin)
 img1 = er.copy()
```

## ComputerVision

## ComputerVision

ComputerVision

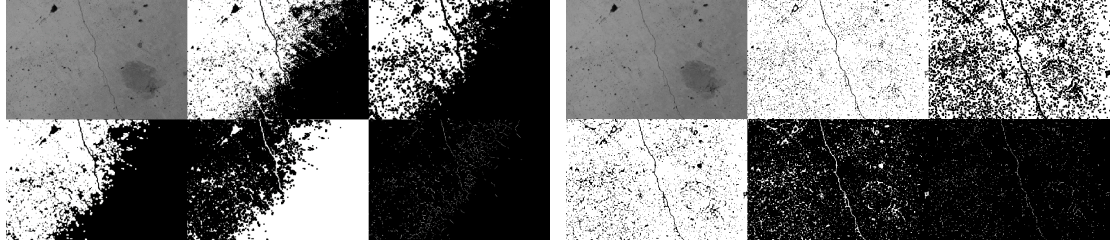
ComputerVision

ComputerVision

#### Local averaging

Image tends to have different intensity level How to make everywhere uniform intensity Hint: Emboss

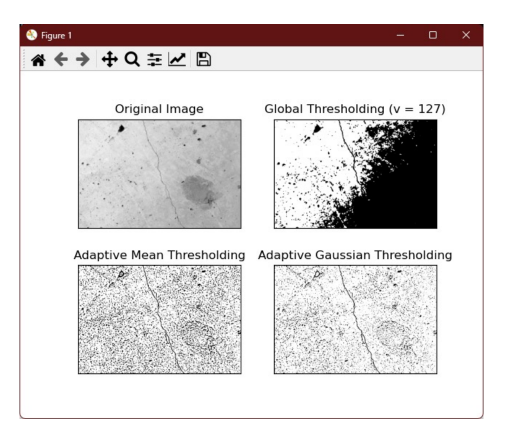
blr = cv2.blur(gray, (5,5)) ave = cv2.addWeighted(gray, 4, blr, -4, 128)



With local averaging

### Local averaging (OpenCV)

- Adaptive Thresholding
- Cv2.adaptiveThreshold()



```
import cv2
import numpy as np
from matplotlib import pyplot as plt
import argparse
parser = argparse.ArgumentParser(description='Detect crack region')
parser.add argument('-i', '--input', help='Input image', default='wall1-original.png')
args = parser.parse args()
img = cv2.imread(args.input,0)
img = cv2.medianBlur(img,5)
ret,th1 = cv2.threshold(img,127,255,cv2.THRESH_BINARY)
th2 = cv2.adaptiveThreshold(img,255,cv2.ADAPTIVE_THRESH_MEAN_C, cv2.THRESH_BINARY,11,2)
th3 = cv2.adaptiveThreshold(img,255,cv2.ADAPTIVE THRESH GAUSSIAN C, cv2.THRESH BINARY,11,2)
titles = ['Original Image', 'Global Thresholding (v = 127)', 'Adaptive Mean Thresholding', 'Adaptive
Gaussian Thresholding']
images = [img, th1, th2, th3]
for i in range(4):
  plt.subplot(2,2,i+1),plt.imshow(images[i],'gray')
  plt.title(titles[i])
  plt.xticks([]),plt.yticks([])
plt.show()
```