

Filters Sheet - Omar Rashad Salem

Task 1

answers :

a) blurs the image

b) sharpens the image

c) detects edges

```
In [1]: import cv2 ; import numpy as np ; import matplotlib.pyplot as plt
org = cv2.imread( "man.png" , cv2.IMREAD_GRAYSCALE)

# a) box blur kernel 3x3
a_image = org.copy()
a_kernel = np.full((3,3) , 1/9 , dtype= float )

a_image = cv2.filter2D ( a_image , -1 , a_kernel ) # -1 is to ouput same source image pixel depth

# b) sharpen kernel 3x3
b_image = org.copy()
b_kernel = np.array([[0 , -1 , 0],
                     [-1 , 5 , -1],
                     [0 , -1 , 0]])
b_image = cv2.filter2D( b_image , -1 , b_kernel)

#c) edge detection kernel 3x3
c_image = org.copy()
c_kernel = np.array([[ -1 , -1 , -1],
                     [-1 , 8 , -1],
                     [-1 , -1 , -1]])
c_image = cv2.filter2D ( c_image , -1 , c_kernel )

#show all images
titles = ['original','a) box blur ' , 'b) sharpen ' , 'c) edge detection ' ]
images = [org , a_image , b_image , c_image]
for i in range(4) :
    plt.subplot(4,4,i+1) # row columns index
    plt.imshow(images[i],"gray",vmin = 0, vmax = 255)
    plt.title(titles[i])
    plt.xticks([])
    plt.yticks([])

plt.xticks([])
plt.yticks([])

# cv2.waitKey(0)
# cv2.destroyAllWindows
```

Out[1]: ([], [])



Task 2

answers :

a) it's a Difference filter

b) min = (-255 -(2*255)) = -1275 => (0 intensity pure black) max = 1275 => (255 intensity pure white pixel)

c) corelation result will be the kernel values in center but fliped 180 degrees (anti c.w) and serrounded with black pixels (zero intensity)

EXTRA : if convolution was done between impulse and the kernel, result will be exact same kernel in center.

d) yes : because convolving flips the kernel before applying the summation formula. so the difference filter result will be sharpended and inverted.

e) not an isotropic filter

```
In [2]: #TASK 2 : a

import cv2 ; import numpy as np ; import matplotlib.pyplot as plt
from scipy.ndimage import rotate

org = cv2.imread( "man.png" , cv2.IMREAD_GRAYSCALE)
# cv2.imshow("original" , org )

cpy = org.copy()
kernel = np.array ([[ -1 , -2 , 0] , [-2 , 0 , 2], [0 , 2 , 1]])

cpy = cv2.filter2D(cpy , -1 , kernel)

plt.imshow(cpy,"gray")

plt.xticks([])
plt.yticks([])
# cv2.waitKey(0)
```

Out[2]: ([], [])



```
In [3]: # TASK 2 : C

import cv2 ; import numpy as np ; import matplotlib.pyplot as plt
from scipy.ndimage import rotate

#make impulse signal
org = np.zeros((510,510) , dtype = np.uint8)
org[255 , 255] = 255

cv2.imshow("original" , org )

cpy = org.copy()
kernel = np.array ([[ -1 , -2 , 0] , [-2 , 0 , 2], [0 , 2 , 1]])

#convolve impule with 180 deg rotated kernel == correlation
kernel = rotate(kernel , 180 )
cpy = cv2.filter2D(cpy , -1 , kernel)
```

Out[3]: -1

```
In [5]: #TASK 2 : d

import cv2 ; import numpy as np ; import matplotlib.pyplot as plt
from scipy.ndimage import rotate

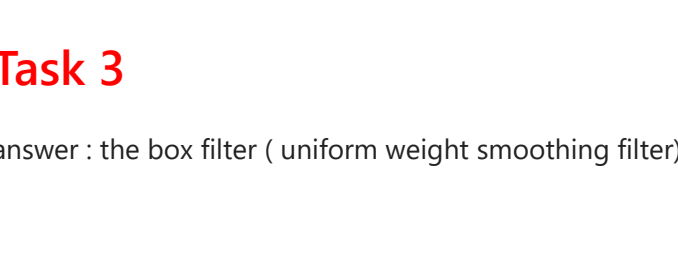
org = cv2.imread( "man.png" , cv2.IMREAD_GRAYSCALE)

cpy = org.copy()
kernel = np.array ([[ -1 , -2 , 0] , [-2 , 0 , 2], [0 , 2 , 1]])

cpy = cv2.filter2D(cpy , -1 , kernel)

#convolve impule with 180 deg rotated kernel == correlation
kernel = rotate(kernel , 180 )
cpy2 = cv2.filter2D(cpy , -1 , kernel)

titles = ['original',' convolve' , 'correlate ']
images = [org , cpy , cpy2]
for i in range(3) :
    plt.subplot(4,4,i+1) # row columns index
    plt.imshow(images[i] , 'gray')
    plt.title(titles[i])
    plt.xticks([])
    plt.yticks([])
```



Task 3

answer : the box filter (uniform weight smoothing filter)

Task 4

answer : because it removes the intensity spikes in pixels.

END OF SHEET 4