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Homework 2 (Due:3/16)

(A) Given a grayscale image *I*,

Step 1: Use the dithering matrix D_2 to generate an array D of image size by repeating D_2

$$D_2 = \begin{bmatrix} 0 & 128 & 32 & 160 \\ 192 & 64 & 224 & 96 \\ 48 & 176 & 16 & 144 \\ 240 & 112 & 208 & 80 \end{bmatrix}$$

$$\begin{array}{c|cccc} D & & & & & \\ D_2 & D_2 & D_2 & D_2 & D_2 \\ D_2 & D_2 & D_2 & D_2 & D_2 \\ D_2 & D_2 & D_2 & D_2 & D_2 \\ D_2 & D_2 & D_2 & D_2 & D_2 \end{array}$$

Step 2: Threshold image *I* by

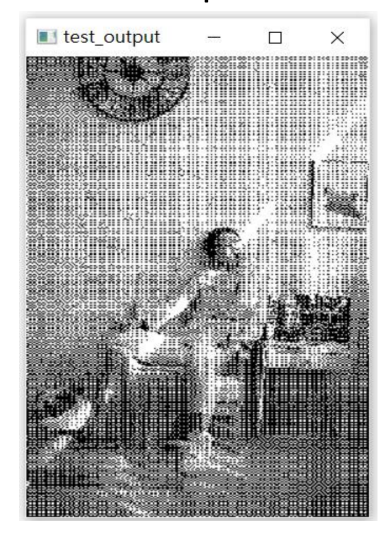
$$I'(i,j) = \begin{cases} 255 & \text{if } I(i,j) > D(i,j) \\ 0 & \text{if } I(i,j) \le D(i,j) \end{cases}$$

Step 3: Show images I and I'

input



output



```
#讀入並顯示影像
img = cv2.imread('test_input.jpg')
img = cv2.cvtColor(img,cv2.COLOR_BGR2GRAY)
cv2.namedWindow('test_input', cv2.WINDOW_NORMAL)
cv2.imshow('test_input', img)
cv2.waitKey(0)
cv2.destroyAllWindows()
#讀取影像大小
height, width = img.shape
#製作D
d = np.array([[0,128,32,160],
           [192,64,224,96],
            [48,176,16,144],
            [240,112,208,80]])
h=int(ceil(height/4))
w=int(ceil(width/4))
D = np.tile(d,(h, w))
```

```
#Threshold img
for i in range(height):
       for j in range(width):
               if (img[i][j])>D[i][j]:
                       img[i][j]=255
               else:
                       img[i][j]=0
cv2.imwrite('test_output.jpg', img)
print("test_output.jpg is SAVED~")
#顯示輸出
cv2.namedWindow('test output',
cv2.WINDOW_NORMAL)
cv2.imshow('test_output', img)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

(B) Extend to n = 4 gray values

$$1.255 / 3 = 85$$

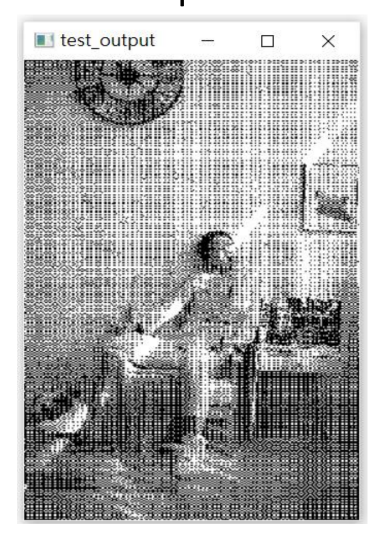
2.
$$Q(i,j) = [I(i,j)/85]$$

3.
$$D_1 = \begin{bmatrix} 0 & 56 \\ 84 & 28 \end{bmatrix} \Rightarrow D$$
 extend

4.
$$I'(i,j) = Q(i,j) + \begin{cases} 1 & \text{if } I(i,j) - 85Q(i,j) > D(i,j) \\ 0 & \text{if } I(i,j) - 85Q(i,j) \le D(i,j) \end{cases}$$

5. Scale values of *I'* so that its values are in [0, 255] for displaying

input



output



```
#讀入並顯示影像
img = cv2.imread('test_output.jpg')
img = cv2.cvtColor(img,cv2.COLOR_BGR2GRAY)
cv2.namedWindow('test input',
cv2.WINDOW_NORMAL)
cv2.imshow('test_input', img)
cv2.waitKey(0)
cv2.destroyAllWindows()
#讀取影像大小
height, width = img.shape
#製作D
d = np.array([[0,56],
           [84,28]])
h=int(ceil(height/2))
w=int(ceil(width/2))
D = np.tile(d,(h, w))
```

```
#Threshold img
Q=img/3
for i in range(height):
        for j in range(width):
                if ((img[i][j])-85*(Q[i][j])) > D[i][j]:
                        img[i][j]=round(Q[i][j])+1
                else:
                        img[i][j]=round(Q[i][j])
cv2.imwrite('test_output_B.jpg', img)
print("test_output_B.jpg is SAVED~")
#顯示輸出
cv2.namedWindow('test output B',
cv2.WINDOW_NORMAL)
cv2.imshow('test_output_B', img)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

Comments

In B part, I don't understand why we use img[i][j] - 85*Q[i][j] > D[i][j] instead of img[i][j] > D[i][j] when 85*Q[i][j] = img[i][j]