```
1 import cv2 as cv
 2 import matplotlib.pyplot as plt
 3 import numpy as np
 4 import math
 6 # path to the input img
 7 path = 'C:/Users/Raiyan/Desktop/building_332x317.jpg'
 9 # reading img + converting from BGR to GRAY
10 img = cv.imread(path)
11 img = cv.cvtColor(img, cv.COLOR_BGR2GRAY)
12 img1 = img
13
14 # robert-x kernel
15 kernel = np.array(([1,0],
                       [0,-1]), np.float32)
17
18 k_h = kernel.shape[0]
19 k_w = k_h
20 \text{ k\_size} = (\text{k\_h,k\_w})
22 # img height
23 img_h = img.shape[0]
24 # img width
25 img_w = img.shape[1]
26 # kernel height // 2
27 a = kernel.shape[0] // 2
28 # kernel width // 2
29 b = kernel.shape[1] // 2
31 # empty op img
32 output = np.zeros((img_h,img_w), np.float32)
33
34 # conv
35 # visiting each pixel in the img
36 # m ta row img e ... for each row ...
37 for i in range(img_h):
38
       # n ta coln img e ... for each coln ...
39
       for j in range(img_w):
40
           # sum of val to be calc
           calc = 0
41
42
           # visiting each pixel in the kernel
43
           # a ta row img e ... for each row ...
44
           for x in range(-a,a+1):
45
                # b ta coln img e ... for each coln ...
46
                for y in range(-b,b+1):
47
                    if 0 <= i-x < img_h and 0 <= j-y < img_w:
                        if 0<= a+x < k_h and 0<= b+y < k_w:
calc += kernel[a+x][b+y] * img[i-x][j-y]
48
49
50
                    else:
51
                        calc += 0
52
           calc = calc / (k_w*k_h)
53
           output[i][j] = calc
54
55 robert vertical = output
56 for i in range(img_h):
57
       for j in range(img_w):
                if robert_vertical[i][j] > 255:
58
59
                   robert_vertical[i][j] = 255
                elif robert_vertical[i][j] < 0:</pre>
60
61
                    robert_vertical[i][j] = 0
62
63 output = np.zeros((img_h,img_w), np.float32)
64
65 # robert-y kernel
66 kernel = np.array(([0,1],
67
                       [-1,0]), np.float32)
69 # conv
70 # visiting each pixel in the img
71 # m ta row img e ... for each row ...
72 for i in range(img_h):
73
       # n ta coln img e ... for each coln ...
74
       for j in range(img_w):
75
           # sum of val to be calc
76
           calc = 0
77
           # visiting each pixel in the kernel
```

```
78
            # a ta row img e ... for each row ...
 79
            for x in range(-a,a+1):
 80
                # b ta coln img e ... for each coln ...
 81
                for y in range(-b,b+1):
 82
                    if 0 <= i-x < img_h and 0 <= j-y < img_w:
                         if 0 \le a+x \le k_h and 0 \le b+y \le k_w:
 83
                           calc += kernel[a+x][b+y] * img[i-x][j-y]
 84
 85
                    else:
 86
                        calc += 0
 87
            calc = calc / (k_w*k_h)
            output[i][j] = calc
 88
 89
 90 robert_horizontal = output
 91 for i in range(img_h):
 92
        for j in range(img_w):
 93
                if robert_horizontal[i][j] > 255:
 94
                   robert_horizontal[i][j] = 255
 95
                elif robert_horizontal[i][j] < 0:</pre>
 96
                    robert_horizontal[i][j] = 0
 97
 98 robert_merged = robert_horizontal + robert_vertical
 99 for i in range(img_h):
        for j in range(img_w):
100
101
                if robert_merged[i][j] > 255:
102
                   robert_merged[i][j] = 255
                elif robert_merged[i][j] < 0:</pre>
103
104
                    robert_merged[i][j] = 0
105
106 img = img + robert_merged
107
108 for i in range(img_h):
109
        for j in range(img_w):
                if img[i][j] > 255:
110
                   img[i][j] = 255
111
112
                elif img[i][j] < 0:
113
                    img[i][j] = 0
114
115 def show_images(images, image_title):
        # displaying multiple images side by side
        # https://stackoverflow.com/questions/41793931/plotting-images-side-by-side-
117
    using-matplotlib
118
        # err : was giving weird colormap due to diff in the mechanism of reading img of
119
    cv2 & matplotlib
        # https://stackoverflow.com/questions/3823752/display-image-as-grayscale-using-
120
    matplotlib
121
        # running this once in the code will ALWAYS give gray op
122
        plt.gray()
123
        no_of_imgs = len(images)
124
125
        f = plt.figure()
126
        for i in range(no_of_imgs):
127
128
            # Debug, plot figure
129
            axes = f.add_subplot(1, no_of_imgs, i + 1)
            # the last img will show y axis on the RHS instead of LHS(which is by
130
    default)
131
132
            if i==no_of_imgs-1:
133
                axes.yaxis.tick_right()
134
            plt.title(image_title[i])
135
136
            plt.imshow(images[i], 'gray')
137
            # plt.rc('font', size=8)
138
        plt.show(block=True)
139
140 show_images([img1,robert_vertical],
                ['input', 'robert vertical'])
141
142 show_images([robert_horizontal, robert_merged],
143
                ['robert horizontal', 'robert merged'])
144 show_images([img1,img],
                ['input',
                           'enhanced output'])
145
146
147
```

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