

# HW 9: Edge Detection

## Source Code

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All questions are written in Python code, please refer to the file “main.py”.

All images will be stored in the folder “res” (automatically create a new folder).

In accordance with the **FAQ** of course website:

- All parts of the question are written from scratch, except for plotting images

## Answer

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### 1. Robert's Operator

```
def robert(source, threshold):  
    result = np.zeros(source.shape, dtype=int)  
    height, width = result.shape  
    for i in range(height):  
        for j in range(width):  
            box = []  
            for x in range(2):  
                for y in range(2):  
                    xdest = i + x  
                    ydest = j + y  
                    if (xdest < height) and (ydest < width):  
                        box.append(source[xdest][ydest])  
                    else:  
                        box.append(source[i][j])  
            r1 = -int(box[0]) + int(box[3])  
            r2 = -int(box[1]) + int(box[2])  
            gradient = ((r1**2) + (r2**2)) ** 0.5  
            if gradient < threshold:  
                result[i][j] = 255  
    return result
```



## 2. Prewitt's Edge Detector

```
def prewitt(source, threshold):  
    padded = padding(source, 1)  
    result = np.zeros(source.shape, dtype=int)  
    for i in range(1, padded.shape[0]-1):  
        for j in range(1, padded.shape[1]-1):  
            box = []  
            for x in range(3):  
                for y in range(3):  
                    xdest = i + x - 1  
                    ydest = j + y - 1  
                    box.append(padded[xdest][ydest])  
            p1 = -int(box[0]) - int(box[1]) - int(box[2]) + int(box[6]) + int(box[7]) + int(box[8])  
            p2 = -int(box[0]) - int(box[3]) - int(box[6]) + int(box[2]) + int(box[5]) + int(box[8])  
            gradient = ((p1**2) + (p2**2)) ** 0.5  
            if gradient < threshold:  
                result[i-1][j-1] = 255  
    return result
```



### 3. Sobel's Edge Detector

```
def sobel(source, threshold):  
    padded = padding(source, 1)  
    result = np.zeros(source.shape, dtype=int)  
    for i in range(1, padded.shape[0]-1):  
        for j in range(1, padded.shape[1]-1):  
            box = []  
            for x in range(3):  
                for y in range(3):  
                    xdest = i + x - 1  
                    ydest = j + y - 1  
                    box.append(padded[xdest][ydest])  
            p1 = -int(box[0])-(int(box[1]) * 2)-int(box[2])+int(box[6])+(int(box[7]) * 2)+int(box[8])  
            p2 = -int(box[0])-(int(box[3]) * 2)-int(box[6])+int(box[2])+(int(box[5]) * 2)+int(box[8])  
            gradient = ((p1**2) + (p2**2)) ** 0.5  
            if gradient < threshold:  
                result[i-1][j-1] = 255  
    return result
```



## 4. Frei and Chen's Gradient Operator

```
def freiandchen(source, threshold):
    padded = padding(source, 1)
    result = np.zeros(source.shape, dtype=int)
    for i in range(1, padded.shape[0]-1):
        for j in range(1, padded.shape[1]-1):
            box = []
            for x in range(3):
                for y in range(3):
                    xdest = i + x - 1
                    ydest = j + y - 1
                    box.append(padded[xdest][ydest])
            p1 = -int(box[0])-(int(box[1]) * (2**0.5))-int(box[2])+int(box[6])+int(box[7]) * (2**0.5)+int(box[8])
            p2 = -int(box[0])-(int(box[3]) * (2**0.5))-int(box[6])+int(box[2])+int(box[5]) * (2**0.5)+int(box[8])
            gradient = ((p1**2) + (p2**2)) ** 0.5
            if gradient < threshold:
                result[i-1][j-1] = 255
    return result
```



## 5. Kirsch's Compass Operator

```
def kirsch(source, threshold):
    padded = padding(source, 1)
    result = np.zeros(source.shape, dtype=int)
    for i in range(1, padded.shape[0]-1):
        for j in range(1, padded.shape[1]-1):
            box = []
            for x in range(3):
                for y in range(3):
                    xdest = i + x - 1
                    ydest = j + y - 1
                    box.append(padded[xdest][ydest])
            k0 = (-3*(int(box[1])+int(box[0])+int(box[3])+int(box[6])+int(box[7]))) + (5*(int(box[2])+int(box[5])+int(box[8])))
            k1 = (-3*(int(box[8])+int(box[0])+int(box[3])+int(box[6])+int(box[7]))) + (5*(int(box[1])+int(box[2])+int(box[5])))
            k2 = (-3*(int(box[8])+int(box[5])+int(box[3])+int(box[6])+int(box[7]))) + (5*(int(box[0])+int(box[1])+int(box[2])))
            k3 = (-3*(int(box[8])+int(box[5])+int(box[2])+int(box[6])+int(box[7]))) + (5*(int(box[0])+int(box[1])+int(box[3])))
            k4 = (-3*(int(box[8])+int(box[5])+int(box[2])+int(box[1])+int(box[7]))) + (5*(int(box[0])+int(box[3])+int(box[6])))
            k5 = (-3*(int(box[8])+int(box[5])+int(box[2])+int(box[1])+int(box[0]))) + (5*(int(box[3])+int(box[6])+int(box[7])))
            k6 = (-3*(int(box[3])+int(box[5])+int(box[2])+int(box[1])+int(box[0]))) + (5*(int(box[6])+int(box[7])+int(box[8])))
            k7 = (-3*(int(box[3])+int(box[6])+int(box[2])+int(box[1])+int(box[0]))) + (5*(int(box[5])+int(box[7])+int(box[8])))
            gradient = max(k0,k1, k2, k3, k4, k5, k6, k7)
            if gradient < threshold:
                result[i-1][j-1] = 255
    return result
```



## 6. Robinson's Compass Operator

```
def robinson(source, threshold):
    padded = padding(source, 1)
    result = np.zeros(source.shape, dtype=int)
    for i in range(1, padded.shape[0]-1):
        for j in range(1, padded.shape[1]-1):
            box = []
            for x in range(3):
                for y in range(3):
                    xdest = i + x - 1
                    ydest = j + y - 1
                    box.append(padded[xdest][ydest])
            r0 = -int(box[0])-(int(box[3]) * 2)-int(box[6])+int(box[2])+(int(box[5]) * 2)+int(box[8])
            r1 = -int(box[3])-(int(box[6]) * 2)-int(box[7])+int(box[1])+(int(box[2]) * 2)+int(box[5])
            r2 = -int(box[6])-(int(box[7]) * 2)-int(box[8])+int(box[0])+(int(box[1]) * 2)+int(box[2])
            r3 = -int(box[5])-(int(box[8]) * 2)-int(box[7])+int(box[1])+(int(box[0]) * 2)+int(box[3])
            r4 = -r0
            r5 = -r1
            r6 = -r2
            r7 = -r3
            gradient = max(r0, r1, r2, r3, r4, r5, r6, r7)
            if gradient < threshold:
                result[i-1][j-1] = 255
    return result
```



## 7. Nevatia-Babu 5x5 Operator

```
def nevatlababu(source, threshold):
    padded = padding(source, 2)
    result = np.zeros(source.shape, dtype=int)
    for i in range(2, padded.shape[0]-2):
        for j in range(2, padded.shape[1]-2):
            box = []
            for x in range(5):
                for y in range(5):
                    xdest = i + x - 2
                    ydest = j + y - 2
                    box.append(padded[xdest][ydest])
            n0 = 100 * (int(box[0]) + int(box[1]) + int(box[2]) + int(box[3]) + int(box[4]) + int(box[5]) + int(box[6]) + int(box[7]) + int(box[8]) + int(box[9]))
            n0 += -100 * (int(box[15]) + int(box[16]) + int(box[17]) + int(box[18]) + int(box[19]) + int(box[20]) + int(box[21]) + int(box[22]) + int(box[23]) + int(box[24]))
            n1 = 100 * (int(box[0]) + int(box[1]) + int(box[2]) + int(box[3]) + int(box[4]) + int(box[5]) + int(box[6]) + int(box[7])) + (78*int(box[8])) + (-32*int(box[9])) + (100*int(box[10])) + (92*int(box[11]))
            n1 += (-92*int(box[13])) + (-100*int(box[14])) + (32*int(box[15])) + (-78*int(box[16])) + (-100*int(box[17]))+int(box[18])+int(box[19])+int(box[20])+int(box[21])+int(box[22])+int(box[23])+int(box[24]))
            n2 = 100 * (int(box[0]) + int(box[1]) + int(box[2]) + int(box[5]) + int(box[6]) + int(box[10]) + int(box[11]) + int(box[15]) + int(box[20])) + (-78*int(box[8])) + (32*int(box[3])) + (92*int(box[7]))
            n2 += (-92*int(box[17])) + (-32*int(box[21])) + (78*int(box[16])) + (-100*int(box[4]))+int(box[9])+int(box[13])+int(box[14])+int(box[18])+int(box[19])+int(box[22])+int(box[23])+int(box[24]))
            n3 = -100 * (int(box[0]) + int(box[1]) + int(box[5]) + int(box[6]) + int(box[10]) + int(box[11]) + int(box[15]) + int(box[16]) + int(box[20]) + int(box[21]))
            n3 += 100 * (int(box[3]) + int(box[4]) + int(box[8]) + int(box[9]) + int(box[13]) + int(box[14]) + int(box[18]) + int(box[19]) + int(box[23]) + int(box[24]))
            n4 = -100 * (int(box[0]) + int(box[5]) + int(box[10]) + int(box[11]) + int(box[15]) + int(box[16]) + int(box[20]) + int(box[21]) + int(box[22])) + (-78*int(box[6])) + (32*int(box[2])) + (92*int(box[7]))
            n4 += (-92*int(box[17])) + (-32*int(box[23])) + (78*int(box[18])) + (100*int(box[2]))+int(box[3])+int(box[4])+int(box[8])+int(box[9])+int(box[13])+int(box[14])+int(box[19])+int(box[24]))
            n5 = 100 * (int(box[0]) + int(box[1]) + int(box[2]) + int(box[3]) + int(box[4]) + int(box[7]) + int(box[8]) + int(box[9]) + int(box[14])) + (78*int(box[6])) + (-32*int(box[5])) + (-92*int(box[11]))
            n5 += (92*int(box[13])) + (32*int(box[19])) + (-78*int(box[18])) + (-100*int(box[10]))+int(box[15])+int(box[16])+int(box[17])+int(box[20])+int(box[21])+int(box[22])+int(box[23])+int(box[24]))
            gradient = max(n0, n1, n2, n3, n4, n5)
            if gradient < threshold:
                result[i-2][j-2] = 255
    return result
```

