# HW 9: Edge Detection

#### Source Code

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

1. Robert's Operator



## 2. Prewitt's Edge Detector



## 3. Sobel's Edge Detector



## 4. Frei and Chen's Gradient Operator



#### 5. Kirsch's Compass Operator



#### 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
         gradient = max(r0, r1, r2, r3, r4, r5, r6, r7)
         if gradient < threshold:</pre>
return result
```



## 7. Nevatia-Babu 5x5 Operator

