# Computer Vision

## Home Work 10

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Project – Zero Crossing Edge Detection

Language and library used: Python, OpenCV, Numpy.

Description: This program will perform the following functions while executing lena.bmp image file:

- 1. Convert image to Grayscale
- 2. Create a separate convolution function and a convolve value function for better readability of code
- 3. Implement 2 Laplacian Mask, Minimum Variance Laplacian, Laplacian of Gaussian, and Difference of Gaussian (inhibitory sigma=3, excitatory sigma=1, kernel size 11x11).
- 4. Please list the kernels and the thresholds (for zero crossing) you used.
- 5. Threshold Values listed below are for reference:
  - a. (For reference only, students can find out the threshold value for the best Edge Image quality by themselves)
  - b. (a) Laplace Mask1 (0, 1, 0, 1, -4, 1, 0, 1, 0): 15
  - c. (b) Laplace Mask2 (1, 1, 1, 1, -8, 1, 1, 1, 1)
  - d. (c) Minimum variance Laplacian: 20
  - e. (d) Laplace of Gaussian: 3000
  - f. (e) Difference of Gaussian: 1

Parameters: None. Please Copy-paste the image path inside the program.

Algorithms Used -

Part 1: Convert Image to Grayscale

Principal Code:

```
image_file = r"F:\Fall 2021 NTNU\Computer Vision NTU\Chapter-7\HomeWork-
10\lena.bmp"
gray_image = cv2.imread(image_file, 0)
```

Part 2: Create a separate convolution function and a convolve value function for better readability of code

#### Principal Code:

```
def convolve(img, kernel):
    row_img, col_img = img.shape
    row_k, col_k = kernel.shape
    res = 0
    for h_row in range(row_img):
        for w_col in range(col_img):
```

### Part 3: Laplacian Mask 1

### Principal Code:

```
# Laplace mask 1
laplace_mask1_kernel = np.array([
      [0, 1, 0],
      [1, -4, 1],
      [0, 1, 0]
])
laplace_mask1_image = convolution_image(gray_image,laplace_mask1_kernel,
15)
```

#### Part 4: Laplacian Mask 2

#### Principal Code:

```
# Laplace mask 1
laplace_mask1_kernel = np.array([
      [1, 1, 1],
      [1, -8, 1],
      [1, 1, 1]
])/3
laplace_mask1_image = convolution_image(gray_image,laplace_mask1_kernel,
15)
```

### Part 4: Minimum Variance Laplacian Image

### Principal Code:

```
minimum_variance_laplacian_kernel = np.array([
        [2., -1, 2],
        [-1, -4, -1],
```

```
[2, -1, 2]
]) / 3
minimum_variance_laplacian_image = convolution_image(gray_image,
minimum_variance_laplacian_kernel, 15)
cv2.imshow('Minimum Variance Laplacian Image',
minimum_variance_laplacian_image)
cv2.waitKey(0)
```

#### Part 5: Laplace of Gaussian

#### Principal Code:

#### Part 6: Difference of Gaussian

### Principal Code:

# Example:

# • Original image



# • Laplace Mask 1 at threshold 15



# • Laplace Mask 2 at threshold 15



• Minimum Variance Laplacian threshold 15



• Laplace of Gaussian Image threshold 3000



• Difference of Gaussian Image threshold 1

