# SGN-12007 Introduction to Image and Video Processing EXERCISE 5

#### 11.11.2019 - 13.11.2019

The tasks should be completed and presented to TA during the lab session. **Do not forget to upload your solutions to Moodle!** Questions about exercises should be addressed to the TA personally, through Moodle messages or via email, which can be found on the Moodle page of the course.

### 1. Laplacian filter with high-boost filtering

Create a Laplacian kernel of size 3x3 with the center values  $A = \{8, 9, 9.7\}$ . Use the created kernels to enhance edge information in "cameraman.tif". Present your results in a 2x2 subplot. (Hint: imfilter)

## 2. Directional filtering

- **a.** Load "*cameraman.tif*" and add random white noise with maximum intensity of 10. Display the original and the noisy images in the same figure.
- **b.** Create a function called "directional filtering" in matlab.
- The function takes two input arguments: a grayscale image and the filter size.
- The function internally creates 4 directional filters of the following degrees: (0, 45, 90, 135). (Hint: a directional filter of size 3x3 at 0 degree is the following: [0,0,0;1,1,1;0,0,0]/3)
- The function uses the created filters to perform filtering on the input image.
- The function outputs 4 filtered images.

Use "directional\_filtering.m" to filter the noisy version of "cameraman.tif". Try kernels of the following sizes: 3, 5, 7. Present your results in 3 different figures with each one containing 2x2 subplots of the filtered images.

c. How would you combine the results from 4 filtered images?

### 3. Threshold Median Filtering

- **a.** Load "miranda1.tif" and add some white noise in the image center area of size 100x100.
- **b.** Implement a median filtering function called "*med\_filter.m*" which takes 2 input arguments: an image and the filter size. The function outputs the filtered image.

Hint: given a filter of size 3x3 and an image patch [3, 4, 1; 0, 0, 1; 3, 20, 4], the filter will return value 3, which is the median value in the image patch.

Use "med\_filter.m" to filter the noisy image from part a). Try with a different filter size and present your results in the same figure.

**c.** Let I be the input and O be the output image of your "*med\_filter.m*" function. Implement another function, which differs from "*med\_filter.m*" as follows:

- if |I(x,y)-O(x,y)| > alpha, then O(x,y)=I(x,y). "alpha" is a threshold value which is given as an extra argument to the function. That is, during filtering we retain the original pixel intensity if the change exceeds a given threshold.

Adjust the value of threshold and observe the result with noisy "*miranda.tif*". Explain: in what situation we would prefer to use a thresholded median filter?