# TNM087 – Image Processing and Analysis Lab 2 – Spatial Filtering

## **TASK 1 Preparation**

# Lowpass filtering and derivative operators

The preparation task consists of a few simple problems that should be solved using Matlab. Your answers (in Swedish or English) should be written in the document Lab\_2.1\_Preparation\_Answers.docx, where you also insert the required images. To save the images you can use the MATLAB functions imwrite or imsave. Make sure to save the images in an uncompressed format, such as .tif or .png.

**Don't scale** the images when inserting them in the word document. Before submitting the answer document on Lisam, first save the document as **.pdf**!

For the preparation tasks you do not need to submit your m-file. However, it is strongly recommended that you save your experiments in an m-file, in case you need to go back and correct anything later. Sometimes, you can also re-use your code in later tasks.

In this task, you are supposed to do a number of spatial filtering tests on a given grayscale test image named *TestPattern.tif*. Start reading this image into MATLAB and scale it on [0, 1]. (Use for example *imread* followed by *im2double* in MATLAB).

There are a number of MATLAB functions that can be used to filter an image, for example, *filter*2, *conv*2, and *imfilter*. See the lecture notes for Chapter 3 to learn the differences between these functions and how they work.

#### 1) Testing different box filters:

**Problem 1)** Filter the test image (TestPattern.tif) with a box kernel of size  $9 \times 9$ . We call the resulting image Image1. Insert your result in the answer document. (**HINT:** In the lecture notes you find how to create a box kernel)

**Problem 2)** Filter the test image with a box kernel of size  $21 \times 21$ . We call the resulting image Image2. Insert your result in the answer document.

**Problem 3)** Obviously, Image2 is much more blurred than Image1. Does this mean that the  $21 \times 21$  box filter has a lower or higher cutoff frequency than the  $9 \times 9$  box filter kernel? Explain why!

As can be seen in *Image*2, the filtering has introduced visible dark borders in the filtered result.

**Problem 4)** What is the reason for these dark borders? (HINT: discussed in the lecture)

**Problem 5)** Filter the test image again with a box kernel of size  $21 \times 21$ . Use an appropriate MATLAB function and filtering to avoid the dark borders. We call the resulting image Image3. Insert your result in the answer document.

**Problem 6)** Now, make a highpass filter of the  $21 \times 21$  box filter (which obviously is a lowpass filter). Filter now the test image with your highpass filter kernel. Use an appropriate MATLAB function and filtering to avoid the dark borders. We call the resulting image Image4. Insert your result in the answer document.

**Problem 7)** Why is *Image*4 so dark? What is the average value of the pixel values in *Image*4? And why? (**HINT**: discussed in the lecture and also in one of the class ("lektion") assignments)

**Problem 8)** Add *Image* 4 to the original test image, and call the result *Image* 5. This operation is called unsharp masking. Insert your result in the answer document.

### 2) Testing Sobel filters and gradient:

The following two Sobel filter kernels are commonly used to perform the first derivative in the x and y direction, respectively. If you use these kernels as they are, then you should use **correlation** to perform filtering. You can therefore use the MATLAB function filter (the function imfilter can also be used).

$$Sob_{x} = \begin{bmatrix} -1 & -2 & -1 \\ 0 & 0 & 0 \\ 1 & 2 & 1 \end{bmatrix} \qquad Sob_{y} = \begin{bmatrix} -1 & 0 & 1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{bmatrix}$$

**Problem 9)** Filter the test, i.e. *TestPattern.tif*, image with  $Sob_x$ . We call the resulting image Image6. Insert your result in the answer document.

**Problem 10)** Filter the test image with  $Sob_y$ . We call the resulting image Image7. Insert your result in the answer document.

The length of the gradient vector is:  $M(x,y) = \|\nabla f\| = \sqrt{g_x^2 + g_y^2}$ , which is an image of the same size as the original image. M(x,y) is commonly called the gradient image. Remember that, the operation to find the square of these matrices has to be performed **elementwise**.

**Problem 11)** Find the gradient of the test image by using your results in Problem 9 and 10. Call the resulting image Image 8. Insert your result in the answer document.