Computer exercise 6 Image filtering and feature extraction Spatial statistics and image analysis, TMS016

1 Introduction

The purpose of this computer exercise is to give an introduction to image filtering and feature extraction. When in doubt about how to use a specific function in Matlab, use help and doc to get more information.

2 Image filtering

Throughout the exercise, we will use the image rice.png which is supplied with Matlab. Load it by writing I = I = imread('rice.png'); and convert it to double values.

- Test filtering the image with som different smoothing filters, using the function conv2.
- Filter the image using horizontal and vertical edge detection filters and compute the Prewitt-filtererd image.

3 Morphological operations

- Create a binary image by segmenting the image into two classes based on the greyscale values using a GMM (as in Computer Exercise 5).
- Compute the image erosion, dilation, and opening using a circular structure element with different radii r and plot the results. A circular structure element can be constructed using strel('disk',r), and you can compute the erosion, dilation, and opening using imerode, imdilate, and imopen, respectively. Make sure that you understand what these operations are doing.

4 Improved segmentation

A problem with segmenting the image using a mixture model is that the intensity of the background has a clear spatial trend. We can therefore improve the segmentation by first estimating the background, removing it, and then segmenting the updated image.

- Use imopen with a circular structure element to estimate the background of the grayscale image. Plot the image opening for different values of r to find a suitable value.
- Subtract the estimated background from the image and plot the results.
- Segment the image into two classes using a GMM and compare the result to the segmentation without the background removal.