Image restoration and color image processing

Exercises in Matlab

- 1. Take the image *rose.tif* and add to it noise:
 - 1) Gaussian;
 - 2) salt and pepper.

Use function imnoise to add noise.

Visualize:

- 1) the initial image;
- 2) image corrupted by the Gaussian noise;
- 3) image corrupted by salt & pepper noise.
- 2. Add Gaussian noise to the image *rose.tif*. Select a region of interest on this image, visualize the histogram for this region. Use functions roipoly and imhist. Visualize the following:
 - 1) the initial image;
 - 2) the image with noise;
 - 3) the binary image obtained by using roipoly;
 - 4) the histogram of the chosen region.
- 3. Take the image *chip.tif* and add to it salt & pepper noise with density 0.3.

Perform image restoration using different window sizes of median filter and different maximal window sizes for the adaptive median filter (use function adpmedian).

Visualize the best results for both filters: median and adaptive median. Answer the questions:

- 1) what is the effect of (maximal) window size on the filtering result?
- 2) which filter would you prefer median or adaptive median? why?
- 4. Display the image *rose.tif* with 3 different colormaps predefined in Matlab. Use the functions imshow and colormap.
- 5. Perform smoothing of the image *endorphin1.jpg* by using the averaging filter in function imfilter (first define mask 7x7 using fspecial). Visualize the result.