## KOGW-PM-KNP: Edge detection I - Gaussian filtering

June 29, 2016

Complete the tasks using python. Your answers should include the code you wrote and written answers to the questions with relevant output images.

## Task 1. Gaussian filtering of an image

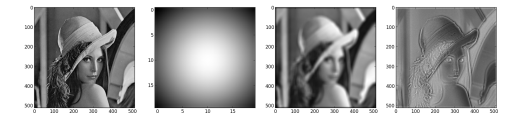


Figure 1: From left to right: original image, Gaussian filter, blurred image resulting from convolution of original image with Gaussian filter, output/edge-detected output

1. Using the given equation for a 2D Gaussian filter, plot the output of a filter-convolved image with an appropriate sigma  $\sigma$  value.

$$G(x,y) = \frac{1}{2\pi\sigma^2} * e^{-\frac{x^2+y^2}{2\sigma^2}}$$

2. What type of filter results from a high  $\sigma$  value?

3. Can you think of a way of extracting high frequency components from an image using only a low frequency filtered image? Plot such an image and comment on its quality

Hint: Use PIL.Image.open to import your image, and from scipy.signal use the convolve2d (with mode='same') function for the convolution.

## Task 2. Difference of Gaussian filtering of an image

- 1. Create a Difference of Gaussian (DOG) filter by applying two different sigma valued Gaussian filters to the original image and then subtracting the two outputs from each other.
- 2. Try to find optimum sigma values for detecting edges in an image.
- 3. Comment on differences between this filter and the first.

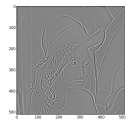


Figure 2: Add text to describe the different panels