

## Experiment 4

# SPATIAL FILTERING

### ***Problem Objective:***

**Q 1.** Write python modular functions/subroutines to design spatial filters - **Mean, Median, Prewitt, Laplacian, Sobel kernels (horizontal, vertical, diagonal), Gaussian Blur, Laplacian of Gaussian** on a stack of grayscale images (say, 15 images per stack).

Use OpenCV for image reading, writing and showing only.

**Input:** Path to the stack of images. Input stack **should** contain the (provided) noisy images, and may also contain the normal test images, e.g. jetplane.jpg, lake.jpg, livingroom.jpg, mandril\_gray.jpg, pirate.jpg, walkbridge.jpg

**Output:** Filtered image.

**Q 2.** Create a filter called *Gaussian\_Unblur* to undo the effects of blurring. It can be implemented by executing the following iterative steps:

Let  $I_0$  be the blurry input image,  $I_k$  be the corrected image at iteration  $k$ , and  $G_\sigma$  a Gaussian filter. Iterate the following steps over  $k = 0, 1, 2, \dots$

1. Compute  $A_k = I_k * G_\sigma$  (convolution)
2. Set,  $B_k = I_0 / A_k$  (pixel by pixel division)

3. Compute  $C_k = B_k * G_\sigma$  (convolution)
4. Set,  $I_{k+1} = I_k * C_k$  (pixel by pixel multiplication)

You should run these steps until the image  $I_k$  converges, that is, the change from one iteration to the next is very small (choose a small value). Set a maximum iteration count to bail out just in case it doesn't converge.

**Input:** Choose any of the given image, and apply your previously implemented Gaussian blur filter with  $\sigma = 1$ . Then use the blurred image as input for this question. For un-blurring also use  $\sigma = 1$

**Output:** The corrected image.

### ***Note***

1. Do not hardcode the filenames and/or image size into the code.
2. Use proper code commenting and documentation.
3. Use self-explanatory identifiers for variables/functions etc.

### ***References***

1. Gonzalez, Woods "Digital image processing" 3/e, Chapter 3, Prentice Hall.
2. NPTEL Lectures on Digital Image Processing by Prof. P.K.Biswas.