## **Digital Image Processing (1082)**

## Homework #3 (DUE: 2020.05.03)

(Please note that you have to upload your source codes (and a brief description about your codes or algorithms, optional) to the server before the deadline. Please check the course website for more details.)

- 1. Apply the homomorphic filter function modified from Gaussian highpass filter function as shown in the textbook (e.q. 4-147) with  $\gamma_L$  = 0.4,  $\gamma_H$  = 3.0, c = 5, and  $D_0$  = 20 to the image "Fig0460a.tif" to see if you can get the identical result as shown in Figure 4.60(b). Bonus: design a GUI or integrate to the one you constructed earlier to display this function, and filter parameters ( $\gamma_L$ ,  $\gamma_H$ , c and  $D_0$ ) can be
- 2. For the 24-bit color image: "Lenna\_512\_color.tiff", please do the following processing with Python:
  - (a) Display the original image.

dynamically set by users.

- (b) Obtain its "Red component image", "Green component image", and "Blue component image" and display them as 24-bit color images respectively.
- (c) According to the definition of RGB model and HSI model, try to convert RGB to HSI model, and display its Hue, Saturation, and Intensity components as gray-level images respectively.
- (d) Do color complements to enhance the detail in the image by using RGB model.
- (e) Please do image smoothing with a 5x5 average kernel and sharping with the Laplacian to this "Lenna" image. Display the results and also show the difference from original ones.
- (f) Find some proper thresholds for level-slicing of saturation and hue component images to this "Lenna" image so that the feathers of the hat can be segmented by simple logical or arithmetic operation of these 2 images. Demonstration of images from each steps and final result is required.

Bonus: to design a GUI or integrate all these functions to the one you constructed earlier is strongly encouraged.