CS5680/6680 - Fall Semester 2018

Assignment 2 – Image Enhancement in the Spatial Domain

Due: 11:59 p.m. Saturday, September 22, 2018 **Total Points: 30 points**

General Assignment Instructions:

- 1. Save solutions in appropriate m-files. Be sure to place semicolons wherever appropriate, to suppress unnecessary console output, such as when loading images into memory, or operating on them.
- 2. Please include comments (e.g., your name and assignment number) at the top of each m-file. In your main function, place a message "-----Finish Solving Problem X-----" followed by a pause command at the end of each solution, where X is the question number (i.e., 1, 2, 3, etc.). For this assignment, you should have four .m files (main script, Scaling.m, CalHist.m, and HistEqualization.m).
- 3. You should submit your zipped m-files via the Canvas system. Please do not send any image!
- 4. If not explicitly specified, you are NOT allowed to call Matlab built-in functions inside your function. For example, you cannot call "imadjust" inside your Scaling function; you cannot call "imhist" or "hist" or "histe" inside your CalHist function; etc.

Problems:

Read in the image (**Food.jpg**) and save it in an array **food.**

1. [7 points]

Implement a **Scaling** function to **linearly** rescale (transform) the intensity values of the grayscale input image into new intensity values. The prototype of this function should be:

function [scaledIm, transFunc] = Scaling(inputIm, range)

Call the **Scaling** function to scale the image **food** into a scaled image **scaledFood** with an appropriate range [newMin newMax] so **scaledFood** has a good quality. Plot the **transFunc** in figure 1 with appropriate titles on both *x* and *y* axes.

2. [3 points]

Use the Matlab built-in function **imadjust** to scale the image **food** into the equivalent range for [newMin newMax] and save the scaled image into **matScaledFood**.

Display your scaled image and matlab's scaled image side-by-side in figure 2 with appropriate titles.

3. [7 points]

Implement a **CalHist** function to calculate either the histogram or the normalized histogram or both histograms (e.g., histogram and normalized histogram) of the grayscale input image. Note: I do not provide any function prototype for this function. So you can implement it at your will.

Call CalHist function to calculate histogram and normalized histograms of the image scaledFood.

Call **CalHist** function to calculate the normalized histogram of the image **matScaledFood**.

Call **CalHist** function to calculate the histogram of the image **matScaledFood**.

Display the two normalized histograms at the top row and the two histograms at the bottom row in figure 3 with appropriate titles on both *x* and *y* axes.

4. [8 points]

Implement a **HistEqualization** function to perform histogram equalization on a grayscale input image to achieve the maximum gray levels (e.g., 256 gray levels) **by using the four steps explained in class**. Its prototype should be:

function [enhancedIm, transFunc] = HistEqualization(inputIm)

where inputIm is the original grayscale image, enhancedIm is the histogram equalization result (e.g., histogram equalized image), and transFunc is the histogram equalization transform function. This transform function is a row or column vector of 256 elements, where the value of the first element is the new mapping value for intensity 0 after histogram equalization and the value of the last element is the new mapping value for intensity 255 after histogram equalization. Note: Both input and output images of the **HistEqualization** function should be an array with the same size and the same data type uint8.

Call this function to generate the enhanced image **equalizedFood** of the original image **food** and the corresponding transform function. Display the running time of using this function to accomplish the task on the Matlab console.

5. [**5** points]

Apply the appropriate Matlab built-in function to perform histogram equalization on the original grayscale image **food** to achieve the maximum gray levels and return the corresponding transform function. Display the running time of using this built-in function to accomplish the task on the Matlab console.

Display your enhanced image and Matlab's enhanced image side-by-side in figure 4 with appropriate titles.

Plot the histogram equalization transform functions obtained in Problems 4 and 5 side-by-side in figure 5 with appropriate titles on both *x* and *y* axes.

On the Matlab console, display the following information:

- Comparison of the running times to accomplish the tasks in Problems 4 and 5.
- Comparison of the histogram equalization transform functions obtained in Problems 4 and 5.
- Your findings (e.g., tricks you learned, lessons you learned, etc.) after reading the implementation detail of the chosen function for Problem 5.