EEE-6512 Image Processing and Computer Vision Fall 2019 Homework #2 August 31, 2019

Due: September 14, 2019, 11:59 PM

This assignment should be completed individually by the student. Late submissions will not be accepted. Proper citation should be provided for any references used.

Part I Textbook Questions [50 points]

Answer the following questions from the textbook:

2.5, 2.6, 2.16, 2.23, 2.39 (a)

Part II MATLAB Programming [50 points]

Please read requirements for each function carefully. Solutions that do not follow provided specifications will not receive credit.

 You are to write a function myhist which accepts an intensity image which has been stored in a matrix, compute the normalized image histogram, display the normalized histogram, and returns a vector containing the image's normalized histogram. You are not allowed to use MATLAB functions for computing the histogram, but you can use loops. The display of the histogram should include figure title and axes labels to receive full credit.

Test your program on the 'flower.pgm', 'swan.pgm', and 'tools.pgm' images provided. What can be inferred from each image by the examination of its histogram?

- 2. You are to write a function myhisteq which accepts an intensity image which has been stored in a matrix, compute the image's normalized histogram, display the normalized histogram, then perform histogram equalization, and display the equalized normalized histogram. The function should return a vector containing the image's normalized equalized histogram. You are not allowed to use MATLAB functions for computing the equalized histogram, but you can use loops. The display of the histogram should include figure title and axes labels to receive full credit.
- 3. You are to write a function myquantize which accepts an intensity image which has been stored in a matrix and scalar variable quant_num which represents the number of gray levels, display the quantized version of the image, and return the quantized version of the image stored in a matrix. The variable quant_num can have the value of 8, 32, 128.
 Provide a detailed explanation of how your algorithm works.

To receive full credit for this assignment, you should submit four files. 1.) A document containing answers to the textbook questions and programming questions (.DOC, .DOCX, or PDF file) 2.) An M-file containing commented MATLAB code for the function *myhist* 3.) An M-file containing the commented MATLAB code for the function *myhisteq* 4.) An M-file containing commented MATLAB code for the function *myquantize*. Students should ensure that their M-files execute without warnings/errors to avoid receiving point deductions.