Homework #5

Due Date: Mar. 7, 2002

- 1. [10 each] Lim, Problem 7.6, 8.5, 8.15, 8.18 (be sure to look at the frequency domain data).
- 2. [50] In this problem, you will implement and perform histogram equalization on an image. Please down load hw5_image.mat from the course web site. Please hand in copies of all images and of your Matlab code.
 - a. Use Matlab's hist function to determine the histogram of the input image using 256 bins (you will have to use head(:) to convert image into a column vector). Plot the histogram function and the cumulative histogram function.
 - b. Let the desired histogram function be triangle function find and plot the desired cumulative histogram function.
 - c. Derive a transformation g = T[f] to convert pixel values of the input image (f) to the equalized image (g).
 - d. Plot the histograms of g and f in a single graph. Do the same for the cumulative historgrams.
 - e. Display the images g and f using imagesc. Was performing equalization a good thing to do for this image?
- 3. [60] In this problem, you will implement and perform gradient-based edge detection. Use the same image as in Problem 2. Please hand in copies of all images and of your Matlab code.
 - a. Using the Sobel function, determine and display (using imagesc) the x and y gradients of the image.
 - b. Determine $|\nabla f|$ and threshold at a level of 5% of the maximum gradient value to produce a binary map of edges. Display using imagesc and use colormap(1-gray) to invert the intensity scale (saves toner).
 - c. Write an edge thinning procedure as described in class (keep only edges that are larger than the surround pixels in the x direction or in the y direction). Apply this to the edge image and display.
 - d. Add noise to the original image using 0.1*randn(size(head)).
 - e. Repeat steps b. and c.
 - f. Now smooth noisy image with a Gaussian filter with s = 1 (see Eqn. 8.17). This filtering can be done in the Fourier domain or image domain.
 - g. Repeat steps b. and c.

Just for fun: Try different edge detection methods using Matlab's edge command on both the original and noisy images. Both LOG and Canny methods allow the user to select filtering values (s).