Computational Vision - Lab 4

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Instructions

- Start up a web browser and bring up the following URL, http://www.cs.bham.ac.uk/~dehghanh/vision_files/lab/lab4/
- Download the .m files and the data files (.jpg) for Lab 4 and put them in a directory. You may
 want to group all the matlab files you have collected in a single directory and use the *File...,*Setpath... menu tabs to add that directory to your Matlab path.
- You can load in a .jpg file to Matlab using

cluttera1 = imread('cluttera1.jpg');

• If you type **size(cluttera1)** you will see that the file is a three dimensional array. To convert it to a grey level image you can average over the pixel values in the third dimension. To do this type

clutter grey=mean(cluttera1,3);

Or more appropriately if the option is available

clutter_grey=rgb2gray(cluttera1);

- Display clutter grey to see what it looks like.
- Now apply your favorite smoothing and edge detection filter(s) to the image. You will get an edge point file m, which is an un-thresholded edge point image.
- Now use the Hough transform implementation given to you. You can type

A = myhough(m(1:500,1:500)>45,250,'fast');

to start with.

Here *m(1:500,1:500)>45* thresholds your edge image, the *250* input is the threshold for Hough image, i.e. how many votes you want to consider

Note that even this 'fast' version of the transform is inefficient and takes tens of seconds to run. The in-built Matlab version is much faster. So there is a much more efficient implementation

than mine. Try varying the threshold for Hough votes, and/or edge image. How does changing the threshold affect the results?

- Download some other images from the data set for the assignment, and repeat your experiments.
- The issue of suppressing local non-maxima in the Hough space was raised in the lecture. Sketch a routine for doing this. The Hough transform didn't localise the beginning and end of each line in the image space. How could you achieve this?
- Remember to submit you short write-up by next Friday in Lecture.