ECE 4310/6310 Introduction to Computer Vision

Lab #3 – letters

In this project each student must implement thinning, branchpoint and endpoint detection to recognize letters in an image of text.

This lab builds upon the previous lab and should use part of its result along with the same original materials:

	parenthood.ppm	input image
	parenthood_e_template.ppm	template image
	parenthood_gt.txt	ground truth
	msf_e.ppm	your result from matched spatial filtering

Your result from matched spatial filtering should be stored in a ppm image and available for reading for this lab.

Your program should perform the following steps:

- 1. Read the input image, your msf image, and ground truth file.
- 2. Loop through the following steps for a range of T:
 - a. Loop through the ground truth letter locations.
 - i. Check a 9 x 15 pixel area centered at the ground truth location. If any pixel in the msf image is greater than the threshold, consider the letter "detected". If none of the pixels in the 9 x 15 area are greater than the threshold, consider the letter "not detected".
 - ii. If the letter is "not detected" continue to the next letter.
 - iii. Create a 9 x 15 pixel image that is a copy of the area centered at the ground truth location (center of letter) from the original image.
 - iv. Threshold this image at 128 to create a binary image.
 - v. Thin the thresholded image down to single-pixel wide components.
 - vi. Check all remaining pixels to determine if they are branchpoints or endpoints.
 - vii. If there are not exactly 1 branchpoint and 1 endpoint, do not further consider this letter (it becomes "not detected").
 - b. Count up the number of FP (letters detected that are not 'e') and TP (number of letters detected that are 'e').
 - c. Output the total TP and FP for each T.

Using any desired program, you must create an ROC curve from the program output.

You must write a brief report that includes the code and the ROC curve. Show an example of your image copy after thresholding (step iv above), the thinned image (step v), and the detection of branchpoints and endpoints (step vi). In order to be clearly visible you can use color or overlay symbols to highlight the detected branchpoints and endpoints. Identify the optimal T and its corresponding FP and TP values.

Submit your C-code (as an attachment) and report (as an attachment) to ece_assign@clemson.edu. Use as subject header ECE4310-1,#3 or ECE6310-1,#3. This email is due by midnight of the due date.