## CMPEN/EE455: Digital Image Processing I Fall 2017 Project #5

**assigned:** 14 November 2017

due: Friday, 1 December 2017

reading assignment: G&W 9.1—9.3, 9.5 (up to page 711)), 9.6 (up to page 729),

10 (up to page 692), 10.3 (up to page 809).

## Morphological Image Processing and Image Segmentation

For this project, you may **NOT** use MATLAB's built-in morphological functions.

- MORPHOLOGICAL IMAGE PROCESSING Consider the image "proj5" in the Project 5 folder on CAN-VAS. This image contains some black text on a white background corrupted by two "line" streaks and by a thin grid.
  - (a) Image "proj5" is not binary-valued. Thus, to begin, you must first threshold "proj5" appropriately, so that it becomes a true binary-valued image, where black ("0") constitutes the foreground and white ("255") constitutes the background.
  - (b) Using the binary-valued image as input, devise a sequence of morphological and set operations that produce a new image with the following properties:
    - (i) all corruptions are reduced;
    - (ii) all letters are deleted except the tall letters in the set  $\{D, P, 1, I\}$ . Give step-by-step results and explain the rationale for your method. Note: you will need to use
    - morphological reconstruction to extract the letters see the discussion for G&W Figure 9.31 to understand how to do this (G&W Sect. 9.6).
  - (c) Edge Detection Using morphological operations, find the edges of the detected letters in your processed image of (b).