EECS 22L: OCR User Manual Grading Criteria

Prepared by: Che-Wei Chang, Yasaman Samei, and Prof. Rainer Dömer

February 17, 2014

The first deliverable in the *Optical Character Recognition(OCR)* project is the initial version of the user manual that specifies the expected software product. While this document can be refined in the following weeks so that it matches the actual implementation in detail, it should describe the user experience of the software product as anticipated. Specifically, the user manual should describe the installation and use of the software by the user and contain a detailed description of the functionality with all options.

For full credit (100%), the document submitted by your team should include the following sections:

Title page

- Software title, version
- Author/producer, affiliation

Front matter

- Table of contents
- Glossary (of OCR-specific terms)

1 Optical Character Recognition(OCR)

- 1.1 Usage scenario
 - Sketch of a typical screenshot
- 1.2 Goals
- 1.3 Features

2 Installation

- 2.1 System requirements
- 2.2 Setup and configuration
- 2.3 Uninstalling

3 OCR Program Functions and Features

- 3.1 Detailed description of image preprocessing
 - User input, program output, screen shot, etc.
- 3.2 Detailed description of OCR functions
 - User input, program output, screen shot, etc.
- 3.3 Detailed description of text postprocessing
 - ...

Back matter

- Copyright
- Error messages
- Index