EECS 22L: Chess Alpha Release

Prepared by: Yasaman Samei, Che-Wei Chang, and Prof. Rainer Dömer January 21, 2014

The third deliverable in the chess project is the alpha version of the chess program for the user, as well as the corresponding alpha version of the program source code and documentation. While certain shortcomings are expected for an alpha version (e.g. the program makes illegal moves, sometimes crashes, and/or several of the optional features are incomplete), the deliverables should give a good impression of the state of the implementation and provide an early "preview" of what the final release will be.

For full credit (100%), the binary package for the user should include the following file hierarchy:

README

• author, version, date, general instructions...

COPYRIGHT

• author and copyright

INSTALL

installation instructions

bin/

- binary directory
- bin/chess the executable chess program

doc/

- directory for documentation
- doc/Chess.pdf

For full credit (100%), the source code package for further developers should include the following file hierarchy:

README

• author, version, date, general instructions...

COPYRIGHT

• author and copyright

INSTALL

• installation instructions (how to compile, install)

Makefile

• top-level, tool-specific Makefile

bin/

• binary directory

doc/

- directory for documentation, report, etc.
- doc/Chess.pdf
- doc/Chess_Software.pdf

inc/

- include directory, with all header file(s) or symbolic link(s) to header file(s)
- inc/chess.h
- inc/others.h

src/

- source directory, with all source code files
- src/Makefile Makefile for sources
- src/Chess.c
- src/others.c

test/

- test directory, with
- **test/test_interface.c** check the convertion from user input to coordinates
- test/test_rulecheck.c check the output of the rule checker for a given input
- test/test_boarddisplay.c check the display of a modified board
- or similar

Note that the source code package should include all files needed to build, install, and test the software. In particular, the toplevel **Makefile** should support the following:

```
% make
% make test
% make clean
```