

Fall 2018

## COSC 3P71 Introduction to Artificial Intelligence: project

Instructor: B. Ombuki-Berman

Tutorial Leader: James Paterson

Teaching Assistants: James Paterson & Jocko Pawel

Term Project: Implementing a Chess program, with a game tree-based AI (**Due: NOON, Friday January 11th, 2019**)

### Your TASK

Working alone or in a group of two implement a chess-playing program whose system requirements are as follows:

- The program should respect the rules of chess, for example,
  - the movement of pieces (including castling and *en passant*),
  - piece promotion, check
  - checkmate
  - stalemate

*Please obtain a book on chess to verify your understanding of the game!*
- You can implement your system on any platform and language you want as long as it is available in our labs. You may have to show me/TA it works in some cases.
- The program must use a game tree search scheme with *alpha-beta pruning*. Furthermore, the program should permit user-supplied control parameters, for example, the depth of search.
- *Put effort towards designing an effective board evaluation function.* You should research the literature on computer chess to find strategies used by other systems. You can borrow ideas from the literature (properly acknowledged in your report). I also encourage you to try your own ideas!
- The program should interact with a human player. Moves should be given via board coordinates. At the minimum, the program should dump out the current board as an ASCII table (e.g., upper case = black, lower case = white, space = “-“). Although a graphical user interface is not required, an effective GUI will be positively considered during evaluation.
- Your program should permit any board setup to be used initially. (This is good for testing purposes)
- An option is that your program should dump out the game in terms of a standard chess output text file.

Hand in printouts of all your code, an executable version of the program, and a 6-8 page clearly typed document describing the use and design of your system. Also make an

electronic submission for MOSS purpose. Include any references you used during your research.

**Note:** If there is interest, we could set up a 3P71 Chess Tournament for all the programs implemented. Prizes for the winner!