### **CSE 259 - Logic in Computer Science**

**Recitation-8** 

Project 2: Chess - Part 3 (Task 2 and 3)

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### **Current code**

```
*/
/* WRITE YOUR CODE FOR TASK-3 HERE */
/* MODIFY THE CODE SO THAT playerA AND playerB AUTO-COMPETE */
play(Board) :-
  → /* move playerA */
  /^* get command asks the user for the move to be made.
     modify this so that playerA moves on its own */
   get command(Command),
   execute command(Command, Board, NewBoard),
  /* move playerB */
   execute command(playerB, NewBoard, NextNewBoard),
   play(NextNewBoard).
```

- There are 3 execute\_command that are called from play()
- The first one is for inputs taken from user. The second one is for automated players. And the third one is for handling unexpected situations.

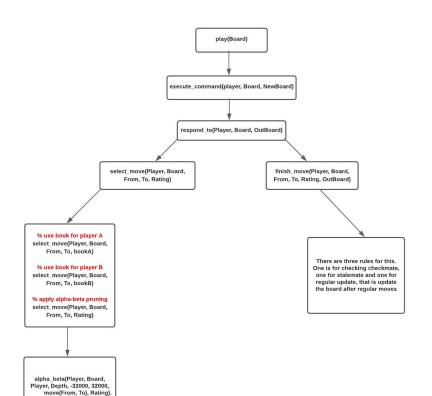
```
/* execute the move selected */
execute_command(Move, Board, NewBoard) :-
    parse_move(Move, From, To),
    move(Board, From, To, white, Piece),
    make_move(Board, From, To, NewBoard), !.

execute_command(Player, Board, NewBoard) :-
    respond_to(Player, Board, NewBoard), !.

execute_command(X, Board, _) :- ** ** Use to catch unexpected situations
    write('What?'),
    halt(0).
```

Change like the following so that playerA plays on its own

```
*/
/* WRITE YOUR CODE FOR TASK-3 HERE */
/* MODIFY THE CODE SO THAT playerA AND playerB AUTO-COMPETE */
play(Board) :-
→ /* move playerA */
\rightarrow /* get command asks the user for the move to be made.
 → modify this so that playerA moves on its own */
   execute command(playerA, Board, NewBoard),
  /* move playerB */
   execute command(playerB, NewBoard, NextNewBoard),
   play(NextNewBoard).
```



- Play called execute\_command
- execute\_command calls respond\_to
- responde\_to calls 2 rules
  - select\_move: select a move
  - finish\_move: finish moving the selected move
- select\_move has 3 rules. One is for playerA. Start from select\_move of playerB and start mimicking the code

Look carefully - bookB in select\_move appears 3 times. bookA appears 2 times.
 So, we start working from here

```
finish_move(Player, NewBoard, From, To, Rating, OutBoard) :-
                                                                               Aa _ab _ * 3 of 3
 select move(Player, Board, From, To, bookA) :- % Use book for playerA
   player(Player, white),
  bookA(Board, From, To), !.
 select_move(Player, Board, From, To, bookB) :- % Use book for playerB
    player(Player, black),
    bookB(Board, From, To), !.
 select move(Player, Board, From, To, Rating) :- % time for ALPHA-BETA
     (player(Player, white) -> ply_depthA(Depth);ply_depthB(Depth)),
   alpha_beta(Player, Board, Player, Depth, -32000, 32000,
          move(From, To), Rating).
-templates > Chess > 🔯 chess_solution.pl
  finish move(Player, NewBoard, From, To, Rating, OutBoard) :- (
                                                                                                  Aa _ab_ 1 of 2
  select_move(Player, Board, From, To, bookA) :- % Use book for playerA
    player(Player, white),
    bookA(Board, From, To), !.
```