# Alquerque

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# 1 Introduction

For phase 1 of the project, we have been tasked with implementing the user interface for the board game, Alquerque, by developing a class in accordance with the contract for phase 1. The class has to be executable, meaning it has a main method. The program must start with prompting for the choice of which players are human and which are controlled by the computer. When playing the game, it must prompt the user for a move, and output the moves the computer makes. After each turn it must print the board to the screen. Game continues until a winner is found or there are no valid moves left, resulting in a draw. All the provider classes are precompiled, and thus we should just focus on the interface during this phase.

# 2 Design

This section will give an overview of how the program works, and which design choices has been made while writing the program.

# 2.1 Option menu & game initilization

The program works by first asking the user to select one of three playable game scenarios; (1) Player vs Player, (2) Player vs CPU, and (3) CPU vs CPU, or (0) to exit the program. The game is then initiated according to what the user picked.

If the user chooses to play against another player, they will be prompted to enter the name of player 1 and then player 2. The game will thereafter commence with player 1 being white and player 2 being black. The game will continue, first prompting the current player, starting with white, to input which piece they want to move followed by where they want to move it, updating the position of the pieces and displaying the updated gamestate to the user, then switching to the next player and repeating the same process for that player. This continues until one of three things happen, either black wins, white wins or the game is a draw.

Else, if the player chooses to play against a CPU they are first prompted to pick what color they want to play as. The CPU will then play as the opposite color. The player is then prompted to enter their name followed by the number of moves they want the CPU to look ahead while calculating

#### 2 DESIGN

their moves, which determines the level of difficulty. The game will then commence with white making the opening move, may that be either the player or the CPU. Assuming the CPU is white it will calculate its move, in accordance with the number of moves it was allowed to look ahead by the player, and play it. The game state is then updated and displayed, then switching to the player, saying that it is their turn, prompting them to input which piece they want to move followed by where they want to move it. The pieces position are updated and the updated gamestate is displayed, then the CPU makes a move and this cycle continues until either black wins, white wins or the game is a draw.

Alternatively the user can choose to pit two CPUs against each other, picking how many moves the CPUs are allowed to look ahead, being able to spectate their respective moves as they are calculated and executed. Updating the pieces positions and then displaying them to the user. This continues until either black wins, white wins or the game is a draw.

#### 2.2 Getters & setters:

Getters and setters have not been implemented because the class is not going to be instantiated, and it is not defined in the contract that another class should be able to use these variables.

#### 2.3 Chess notation

For improved QOL/user friendliness, we have chosen to assign coordinates to the visual representation of the board with letters, A through E, above and below the board, as well as numbers, 1 through 5, to the left and to the right of the board. Due to the familiarity from chess, this way of identifying board positions should feel more intuitive.

Figure 1: Chess Notation

Following this mindset, we decided to represent the board in a two-dimensional array in the size of  $6 \times 5$ . The reason we chose this size is that the side of the board which represents the numbers seems more intuitive if the row number corresponds to the rank number on the board, which goes from 1-5. On the other hand the side of the board that represent the letters doesn't have to correspond in the same way, so we kept the column as going from 0-4

# 3 Implementation

This section describes the actual technical implementation of the choices described in Section 2, about design, going in to detail about what methods have been implemented and how they are used.

# 3.1 The init() method

The method init() is the first thing being called when the program starts, when this happens all variables get initialized throughout the method. Firstly the variables which have predefined values get initialized e.g. board becomes a new board, reader becomes a new scanner. Secondly the program greets the user, prints the available options the user can pick from and then prompts the user to pick one of the options, which is then passed through a switch, which

is wrapped in a do while loop, which repeats until a valid option is picked. The switch determines which of the available options, if any, the user's input corresponds to. If the user's input does not correspond to a valid option the switch defaults to telling the users that their inputted option is an invalid option and to try again. This response is followed by the option menu being printed for the user to view the available options again. Depending on which option is chosen, the corresponding variables are defined, and the loop within init() is exited, since a valid option was picked, and the program continues to the main game loop.

## 3.2 The main game loop

In the main game loop the first thing that happens is that the initialized board is presented to the user. After this a check is run determining how the next move should be made. If the next one to play is a player they are prompted to choose a piece corresponding to the color of the player, which turn it is, that they want to move, and then where they want to move the piece, in accordance with standard chess notation. This move is then validated as a valid coordinate. An instance of the move class is then created and passed to is Legal to see if it is a legal move that can be played on the board in the current boardstate. And if that is not the case the user is told that the entered move was invalid and a do-while repeatedly asks the user to input what piece they want to move and where to, until a valid and legal move is entered by the user. While the game is not over this process is repeated switching between black and white. If the player is a CPU, a new move is created in accordance with the calculations done by MiniMaxTree. If the do-while guard, encapsulating the player's moves, registers whether the game is over. An if-statement then checks whether black has won, white has won or if it is a draw between the two. This is then printed to the console for the player to view.

### 3.3 Construction of the visual board

The board is represented in the program by a two-dimensional array, which is constructed in the boardWithPieces() method. First it initiates the array, and fills it with empty spaces, defined by the EMPTY constant. It then uses the methods black and white from the Board class, to fill in the spaces occupied by black and white pieces.

The printBoard() method, which is used in the main game loop to display the board on the screen, makes an array from boardWithPieces() and prints it out, along with letters from A - B in the top and bottom, numbers from 1-5 in the sides and the guiding lines between the squares.

### 3.3.1 Chess notation and functionality

As mentioned in the design-section, we chose to represent the board with letters for columns and numbers for rows. However, this gives us a String coordinate rather than an integer in the preconditioned range of 1 through 25. So in order to satisfy the precondition for Move, we made the method convertCoordinate that converts an input coordinate to the corresponding positional number, so that it may be used by methods from() and to() in Moved. The method works by assigning a numerical value to the coordinate letters, then adding it to a multiplum by 5, which is determined by the coordinate-numbers corresponding array-index.

```
private static int convertCoordinate(String coord){
 2
3
            switch(Character.toUpperCase(coord.charAt(0))){
                             //value of each column is added to the row-\leftarrow
                     determined multiplum of 5 (e.g. D is 4'th, so positional \leftarrow
                     value is +4
                     position = (1+(5*((Integer.parseInt(coord.substring(1))-1) \leftarrow))
                         )));
 6
                     break;
                 case 'B':
                     position = (2+(5*((Integer.parseInt(coord.substring(1))-1) \leftarrow))
 8
                         )));
 9
                     break;
                 case 'C':
                     position = (3+(5*((Integer.parseInt(coord.substring(1))-1) ←
                         )));
12
                     break;
                 case 'D':
                     position = (4+(5*((Integer.parseInt(coord.substring(1))-1) ←
14
                         )));
16
                 case 'E':
                     position = (5+(5*((Integer.parseInt(coord.substring(1))-1)←
17
                         )));
                     break;
18
19
20
                     return 0:
            7
21
            return position;
23
```

Since the convertCoordinate method has a precondition that it can only accept coordinates that correspond to a number 1-25, we also wrote a method isValidCoords that returns a boolean true/false if the coordinates is a valid place on the board or not. It uses regex to check that it is a two letter string from A1 to E5, which, by the logic used in convertCoordinate, will only translate to numbers between 1 - 25, which therefore satisfies the precondition.

```
private static boolean isValidCoords(String coords){
    return (coords.matches("[A-Ea-e][1-5]")); // Regex for ←
    matching
}
```

For a move to be printed as a coordinate, rather than as the positional integer which the CPU returns when a move is calculated, we had to make a method that would convert Move objects returned from MinMaxTree to the corresponding letters for files and numbers for ranks. The method functions by subtracting 1 from the positional integer, before subtracting 5 until the integer is between 0 and 4, which for each number corresponds to a letter for each file on the board.

To determine the ranks, the positional integer is divided by 5, whereafter 1 is added to compensate for index 0 in the array. However, during testing we discovered a minor issue with this method, although, for the most part, it worked as intended, we found the need to subtract 1 from the position before dividing; this will be elaborated in the test section of this report.

```
private static String convertPosition(int position){
2
            String coord = "";
3
            switch ((position - 1) % 5){
                 case 0:
                     coord = "A";
6
                     break:
7
                 case 1:
8
                     coord = "B";
9
                     break;
10
                 case 2:
                     coord = "C";
11
                     break;
12
                 case 3:
                     coord = "D";
14
                     break;
16
                 case 4:
                     coord = "E";
17
18
                     break;
19
            }
20
```

#### 4 TEST

```
21 | coord = coord + ((position - 1) / 5 + 1);

22 | return coord;

23 | }
```

### 4 Test

While coding and playing some test games a few different logical and runtime errors occurred, some of them were simple mistakes such as using the && operator instead of the || operator. This resulted in some unwanted behavior, such as the case, where the do-while's guard, when the user is prompted to pick an option describing how they want to play, said that the option picked should be greater than three and less than zero, which is not possible, so even if the input did not correspond to a valid option the do-while guard would not stop the program from progressing to the main game loop, without letting the user pick how they wanted to play the game.

# 4.1 Error when inputting non-integers in menus

The game crashes when a non-integer input is typed in the menu, or when choosing the cpu depth, as the Scanner method nextInt is used. This causes the program to throw an inputMismatchException.

# 4.2 Mistake in B/W input, fixed with regex

During testing we found that, when choosing to play white or black, you could type any characters after the B or W and it would still accept it. For example you could write Bwhite, and it would choose black. It was implemented via a switch statement that matched the char at index 0, which of course ignores all other characters following then one at index 0. To fix this error, we changed it to an if-else statement, using regex to match B and W specifically, but case insensitive.

### 4.3 CPU moves being printed incorrectly

When the CPU made a move, we discovered that whenever it was to or from the E file, regardless of rank, the move, although correctly executed, would be printed as a rank 1 higher than intended. An example of this would be the move D1 to E1 being misprinted as "White/Black(CPU) moved D1 to E2". To fix this, we found that in our method to convert a position represented by an integer to a position represented by a coordinate, we would have to subtract 1 from the position integer before dividing by 5 to get the rank. This meant that position 5 would accurately be converted to 1, instead of 2. The same thing applied to 10, 15, 20, and 25.

### 5 Conclusion

# 6 Appendix

### 6.1 Program Code

```
import java.util.Scanner;
    public class Alquerque {
3
        private static Scanner reader;
        private static Board board;
        private static final char EMPTY = ' ';
        private static String whiteName, blackName;
 6
        private static int cpuDepth;
        private static boolean isWhiteCPU, isBlackCPU, isWhite;
 9
10
        public static void main(String[] args) {
11
             String coordsFrom;
             String coordsTo;
             Move nextMove = new Move(0,0);
13
             init();
14
15
             do { // main game loop
                 printBoard();
16
17
                  if (!isWhiteCPU && isWhite || !isBlackCPU && !isWhite) {
                      boolean inputWithinRange = false;
18
                      do { // loop for validating the players input System.out.print("It's " + (isWhite ? whiteName : \leftrightarrow
19
20
                               blackName) + "'s turn" + ", please enter which " +
21
                                    "piece you want to move: ");
22
                           coordsFrom = reader.nextLine().trim();
                           System.out.print("Please enter where you want to move \leftarrow
23
                               the piece: ");
24
                           coordsTo = reader.nextLine().trim();
25
                            \textbf{if (isValidCoords(coordsFrom) \&\& isValidCoords(} \leftarrow \\
                               coordsTo)) { //Checks if input is a valid letter+\leftarrow
```

```
26
                             nextMove = new Move(convertCoordinate(coordsFrom), <-
                                  \verb|convertCoordinate(coordsTo)); | // \textit{Converts} \leftarrow
                                 coordinate to int position
27
                             if (board.isLegal(nextMove))
28
                                 inputWithinRange = true;
29
                         if (!inputWithinRange)
31
                             System.out.println(coordsFrom + " to " + coordsTo \leftarrow
                                + " is " +
                                     "not a valid move, please enter a \hookleftarrow
32
                                         coordinate A-E 1-5.");
33
                    } while (!inputWithinRange);
34
                    board.move(nextMove);
35
                } else if (!board.isGameOver()) {
36
                    \verb"nextMove" = \verb"new Minimax"().nextMove" (board, cpuDepth, is \verb"White" \leftarrow
                    System.out.println((isWhite ? whiteName : blackName) + " \leftarrow
37
                        played " +
                             convertPosition(nextMove.from()) + " to " + \hookleftarrow
                                 convertPosition(nextMove.to())):
20
                    board.move(nextMove);
40
                }
                isWhite = !isWhite; // changes who's turn it is at the end of \hookleftarrow
41
42
            } while (!board.isGameOver());
43
            System.out.println("This is the final state of the board");
            printBoard(); // prints the state of the board when game over
44
45
            if (board.black().length > 0 && board.white().length <= 0)</pre>
46
                System.out.println(blackName + " is the winner!");
47
            else if (board.black().length <= 0 && board.white().length > 0)
                System.out.println(whiteName + " is the winner!");
48
49
            else
50
                System.out.println("It's a draw!");
51
       }
52
53
54
         * Initializes the program and runs the start menu.
55
56
        private static void init() {
57
            reader = new Scanner(System.in);
58
            board = new Board();
            whiteName = "White(CPU)";
59
            blackName = "Black(CPU)";
60
            isWhite = true;
61
62
            int option;
            63
            System.out.println("Greetings Master! And welcome to Alquerque.");
64
65
            66
            do {
67
                printOptions();
68
                option = reader.nextInt();
                switch (option) {
69
70
                    case 0:
71
                         System.out.println("You have chosen option " + option \hookleftarrow
                            + ": Exit program");
72
                         {\tt System.out.println("Thank you for playing, have a nice} \leftarrow
                             day!");
73
                         break;
74
                    case 1: // Player vs Player
                         {\tt System.out.println("You have chosen option" + option} \; \leftarrow \;
75
                             + ": Player vs Player");
```

```
76
                          System.out.print("Please enter the name of player 1: "\leftarrow"
                             );
                          reader.nextLine(); // clears input
 78
                          whiteName = reader.nextLine().trim();
 79
                          System.out.print("Please enter the name of player 2: "\leftarrow
                             );
 80
                          blackName = reader.nextLine().trim();
 81
82
                     case 2: // Player vs CPU
                          {\tt System.out.println("You have chosen option" + option} \; \leftarrow \;
83
                            + ": Player vs CPU");
84
                          String color;
                          reader.nextLine(); // clears input
85
86
                          do {
87
                              System.out.print("Please enter the color you want \leftarrow
                                  to play " +
 88
                                      "black or white (B/W): ");
89
                              color = reader.nextLine();
 90
                              if (color.matches("[Bb]")){
                                  {\tt System.out.println("\nYou\ have\ chosen\ to\ play\ } \leftarrow
91
                                      black.\n" +
 92
                                          "The CPU will therefore play white");
                                  93
                                       player: ");
                                  blackName = reader.nextLine().trim();
isWhiteCPU = true;
94
95
 96
                              } else if (color.matches("[Ww]")){
97
                                  System.out.println("\nYou have chosen to play \leftarrow
                                      white.\n" +
                                         "The CPU will therefore play black");
 98
99
                                  System.out.print("Please enter the name of the\hookleftarrow
                                       player: ");
100
                                  whiteName = reader.nextLine().trim();
                                  isBlackCPU = true;
                              } else {
102
103
                                  System.out.println("'" + color + "'" + " is \leftarrow
                                      not a valid color " +
104
                                          "option, please try again.\n");
105
106
                          } while (!color.matches("[BbWw]"));
107
                          System.out.print("How far ahead do you want the CPU to\leftarrow
                              analyze: ");
108
                          cpuDepth = reader.nextInt();
109
                          reader.nextLine(); // clears input
                          break;
110
                     case 3: // CPU vs CPU
111
                          112
                             + ": CPU vs CPU");
                          System.out.print("How far ahead do you want the CPU's \leftarrow
113
                              to analyze: ");
114
                          cpuDepth = reader.nextInt();
                          isWhiteCPU = true;
115
                          isBlackCPU = true;
116
117
                          break;
118
                      default:
119
                          System.out.println("Invalid option, " + option + " is \leftarrow
                             not a valid option.\n");
120
121
             } while (option > 3 || option < 0);</pre>
122
         }
123
124
```

```
125
          * Prints the option menu to the terminal.
126
          */
127
         private static void printOptions() {
             System.out.println("Now, what do you wish to do?");
128
129
             System.out.println("****
             System.out.println("Option 0: Exit program");
130
             System.out.println("Option 1: Player vs Player");
131
             System.out.println("Option 2: Player vs CPU");
132
133
             System.out.println("Option 3: CPU vs CPU");
             System.out.println("*********************************);
134
135
             System.out.println();
             136
137
138
139
140
         /**
          * Creates a representation of the game board with the pieces \hookleftarrow
141
             correctly placed
142
          * in the form of a two dimensional array.
          * Precondition: Relies on method black() and white() to return valid \hookleftarrow
143
             positions numbered from 1-25
144
          * Oreturn a two dimensional array 5 x 5 with the game pieces placed \hookleftarrow
             correctly
145
          */
146
         private static char[][] boardWithPieces() {
             char[][] boardArr = new char[6][5]; //A-E & (no 0) 1-5
147
             for (int j = 1; j < boardArr.length; j++)</pre>
148
149
                 for (int i = 0; i < boardArr[j].length; i++)</pre>
150
                     boardArr[j][i] = EMPTY; // Fills board with empty spaces
             for (int i = 0; i < board.black().length; i++)</pre>
151
152
                 boardArr[((board.black()[i] - 1) / 5) + 1][((board.black()[i] \leftrightarrow
                     - 1) % 5)] = 'B'; // Places black pieces
             for (int i = 0; i < board.white().length; i++)</pre>
153
154
                 boardArr[((board.white()[i] - 1) / 5) + 1][((board.white()[i] \leftarrow
                     - 1) % 5)] = 'W'; // Places white pieces
155
             return boardArr:
156
        }
157
158
159
          st prints a representation of the board to the terminal
160
161
         private static void printBoard() {
             System.out.println(); // new line
162
             int i = 0, j = 1;
163
             System.out.println(" A B C D E"); //upper-coordinate - \leftarrow
164
                 line (A-E)
165
             char[][] boardWithPieces = boardWithPieces();
166
             while (j < 6) {
                 System.out.print(j + " "); //left-hand coordinate (1-5)
167
168
                 while (i < 5) {
169
                     System.out.print("[" + boardWithPieces[j][i] + "]");
170
                     if (i < 4)
                         System.out.print("-");
171
172
173
174
                 System.out.print(" " + (j)); //right-hand coordinate (1-5)
175
                 System.out.println("");
176
                 i = 0;
                 if (j % 2 == 1 && j < 5)
177
178
                     System.out.println("
                                             | \\ | / | \\ | / |");
179
                 else if (j % 2 == 0)
180
                     System.out.println(" | / | \\ | / | \\ |");
```

```
j++;
181
182
183
             System.out.println("
                                                       E"); //bottom-coordinate - \leftarrow
                 line (A-E)
             System.out.println(""); // new line
184
185
         }
186
187
         /**
188
          * Test wether an enterede coordinate is a valid coordinat
189
          st Oparam coords, a coordinate to be tested
          * Greturn true if the coordinat enterede is a valid coordinat else \hookleftarrow
190
              returns false
191
         private static boolean isValidCoords(String coords){
192
193
             return (coords.matches("[A-Ea-e][1-5]")); // Regex for matching
194
195
196
         /**
197
          * Converts an input coordinate to the corresponding position on the \hookleftarrow
              board, determined by numbers 1-25
198
          * @param coord move coordinate input from user
199
          * Creturn position on board, represented by an integer (1-25)
          */
200
201
         private static int convertCoordinate(String coord){
202
             int position = 0;
203
             switch(Character.toUpperCase(coord.charAt(0))){
                 case 'A': //value of each column is added to the row-\leftarrow
                     determined multiplum of 5 (e.g. D is 4'th, so positional \leftarrow
                      value is +4)
                      position = (1+(5*((Integer.parseInt(coord.substring(1))-1) ←
205
                         )));
206
                      break;
207
                  case 'B':
208
                     position = (2+(5*((Integer.parseInt(coord.substring(1))-1)↔
209
                     break;
210
                  case 'C':
                     position = (3+(5*((Integer.parseInt(coord.substring(1))-1) ←
211
                         )));
2.12
                      break;
213
                  case 'D':
                     position = (4+(5*((Integer.parseInt(coord.substring(1))-1) \leftarrow))
214
                         ))):
215
                     break:
216
                  case 'E':
217
                      position = (5+(5*((Integer.parseInt(coord.substring(1))-1) ←
                         )));
218
                     break;
219
                 default:
220
                     return 0;
221
222
             return position;
         }
223
224
225
          * Converts an input position, represented by a number 1-25 to the \hookleftarrow
              corresponding coordinates in form [A-E][1-5]
226
          * Oparam position position represented by an int
227
          * Greturn coord position represented by coordinates [A-E][1-5]
228
          */
229
         private static String convertPosition(int position){
             String coord = "";
230
231
             switch ((position - 1) % 5){
```

```
232
                case 0:
233
                    coord = "A";
234
                     break;
235
                 case 1:
                    coord = "B";
236
237
                    break;
238
                 case 2:
239
                    coord = "C";
240
                    break;
241
                 case 3:
242
                    coord = "D";
243
                     break;
244
                 case 4:
                    coord = "E";
245
246
                     break;
           }
247
248
            coord = coord + ((position - 1) / 5 + 1);
return coord;
249
250
251
252 } // end of alquerque class
```