

Alquerque

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1 Introduction

For phase 2 of the project, we have been tasked with implementing the two classes *Board* and *Move* for the board game, Alquerque, by developing two classes in accordance with the contract for phase 2. The new *Board* and new *Move* class must be compatible with the previously developed Alquerque interfaces from phase 1. Furthermore, the *Board* and *Move* class must be developed as generally as possible to ensure its compatibility, not only with our interface, but also other interfaces developed in accordance with the contract for phase 1. The classes do not have to be executable, meaning neither of them have a main method. Testing the classes thus requires that a separate executable main method is developed to test the functionality of the two classes independently and coherently. All the provider classes, except for the ones being developed in phase 2, are precompiled, and thus we shall focus on the classes for *Board* and *Move* during this phase.

2 Design choices

2.1 *Move*

To keep the class simple and easily understandable, the class *Move* was developed with two attributes, int *from* and int *to*, which keep track of where from the move should start and where to the move should end, respectively. These attributes have been made private, as it should not be possible to change a move once it has been made. Due to the nature of the private access modifier, these attributes are not accessible through *object.attribute* syntax. For the *Board* class to have access to where from and where to, a move should be made, respective getters for both attributes were made. There are no setters since the only time it should be possible to set the value of *from* and *to* is when a new instance of *Move* is created.

2.2 *Board*

The *Board* class and its methods have been developed based on a char array. This class has six private attributes, which include a char array *board*, an int *turn*, which keeps track of how many turns have been played, a boolean *isWhite*, which keeps checks whether it is white's turn, a boolean *isGameDone*, which ensures that int *finishedGames* can only be incremented

2 DESIGN CHOICES

once for each instance of *Board*, a static int *finishedGames*, which keeps track of how many games have been played, and a static final char (constant) *EMPTY*, which is the character to represents empty cells on the board.

2.2.1 *Board()*

The board's constructor contains no arguments and, when called, it creates a char array of length 26 in the game's starting position. Index 0 is empty and indices 1 through 12 are filled with black pieces, represented by a 'B', the 13th space is empty, and indices 14 through 25 are filled with white pieces, represented by a 'W'. The turn being set to 1, *isWhite* is set to be based upon what turn it is, and *isGameDone* set to false.

2.2.2 *black()* & *white()*

There are two methods, *black()* and *white()*, which individually loop through the char-array that represents the board, each returning an integer-array containing all the positions corresponding to their respective pieces. This is done by checking whether a cell contains either a black piece, 'B', or a white piece, 'W', and adding their position to their respective array, through their respective methods.

2.2.3 *isLegal()*

For *isLegal()*, it is designed to go through every combination of characteristics that would cause a move to be illegal according to the rules of Alquerque. In other words, every move with a set of characteristics that are prohibited, is filtered away, and so only a move that passes through this filter is considered legal.

2.2.4 *legalMoves()*

For the design of *legalMoves()*, it goes through all cells where a piece is located and checks if it can make a legal move to any of all the other cells. If it encounters a legal move it is added to an array of Move objects and returned. To make this a bit more effective, it skips moves that would start from an empty cell.

3 Implementation & functionality

3.1 *black()* & *white()*

The implementation of the methods, *black()* and *white()*, are identical except the fact that *white()* looks for white pieces and *black()* looks for black pieces. The methods work by creating a new *ArrayList<Integer>()* and using a for-loop to go through *this.board* looking for a corresponding piece and adding its index to the respective created arraylist. Afterwards, the arraylist is converted to an integer-array with the size of the created arraylist. This is done by initializing *int[] nameOfIntegerArray = new int[nameOfArrayList.size()]* before iterating through the created arraylist with a for-loop, copying each entry to the array. The methods then returns an integer-array containing all the positions of the white or black pieces.

```

1  /**
2  * Returns the positions of all white pieces on the board.
3  * @return the positions of all white pieces on the board.
4  */
5  public int[] white() {
6  ArrayList<Integer> whitePieces = new ArrayList<Integer>();
7  for (int i = 1; i <= 25; i++)
8  if (this.board[i] == 'W')
9  whitePieces.add(i);
10 int[] white = new int[whitePieces.size()];
11 for (int i = 0; i < whitePieces.size(); i++)
12 white[i] = whitePieces.get(i);
13 return white;
14 }

```

For black: 'W' would be replaced with 'B' and the variable names would be different, but the implementation is the same.

3.2 *isLegal()*

The boolean method, *isLegal()*, works by taking an instance of the class *Move* as an argument and checking whether it is legal according to the rules of Alquerque. A series of if- and else-if-statements filters away any move with a set of characteristics that would make it illegal, and so, whenever a move passes through, *isLegal()* returns true.

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This “filter” is implemented by checking the following criteria:

The position returned by *to()* must always be empty.

The position returned by *from()* must be a piece corresponding to whoever’s turn it is. So whenever *isWhite* is true, the *from()* position must contain a ‘W’ and whenever *isWhite* is false, the *from()* position must contain ‘B’. Speaking of which; *isWhite* is an instance variable with a boolean value that is used in the code as a replacement to continuously write “turn % 2 == 1” / “...0” to check whether it is white or black to move, and for the code to be more easily serviceable as well as improved code-readability.

The absolute difference in columns between *from()* and *to()* must never be greater than 2. For this, we made the auxiliary method, *fileDiff()*. This method returns an int, calculated by subtracting 1 from the positional value returned by *to()* and *from()*, respectively, modulo 5, and adding 1 back to both, before subtracting one from the other, and returning the absolute value thereof.

The difference between the *from()* position and the *to()* position must be within -4 and -6 for white and within 4 and 6 for black. For this, we made the auxiliary method, *pieceDiff()*, which works by subtracting the value of *to()* by the value of *from()*. By defining the legal difference to be -4, -5, and -6 for white, we ensure that only moves in the correct directions are allowed. The same thing applies to black with 4, 5, and 6 as legal positional differences between *to()* and *from()*.

Normal moves from even-numbered positions must always be to an odd-numbered position, according to the rules of the game.

Take-moves from odd-numbered positions must always have an absolute positional difference of either 2, 8, 10 or 12.

And lastly, take-moves from even-numbered positions must have an absolute positional difference of either 2 or 10.

If an instance of *Move* breaks none of the aforementioned criteria, thereby passing through the filter, *isLegal()* recognizes it as a valid move, in accordance with the current state of the board, on which it was called, and returns true.

The auxiliary method, *isTakeMove()*, checks whether a move is considered a take-move by returning true if the *pieceDiff()* is greater than 6 or less than 4, albeit only if the piece taken is an opponent’s piece, which is checked with the average positional value of *to()* and *from()*.

3 IMPLEMENTATION & FUNCTIONALITY

3.3 *legalMoves()*

The method, *legalMoves()*, is implemented using an arraylist, which is then converted to an integer-array. Firstly a new arraylist of type move, called *legalList* is created. Then a for-loop is used to go through all cells of *this.board* and if that cell is not empty, then calculate all legal moves from that cell to any other cells using another for-loop and creating new instances of *Move*, where the outer for-loops iterator variable is used as the origin of the move and the inner for-loops iterator variable is used as the destination for an instance of *Move*. *IsLegal()* is then called with that instance of *Move* as its argument, and if *isLegal()* returns true, that instance of *Move* is added to the arraylist. Afterwards, the arraylist, is converted to an integer-array, *legalMove*, with the size of *legalList*. This is done by initializing *int[] legalMove = new int[legalList.size()]* before iterating through *legalList* with a for-loop, copying the contents to the array. The method then returns the integer-array, *legalMoves*, containing all the legal moves.

3.4 *move()*

The method, *move()*, takes an instance of the *Move* class as a parameter and updates the *board* array accordingly with the *from()* and *to()* getters for that move, it then checks if the move is a take-move, using the auxiliary *isTakeMove()* method, and if this is true, it calculates the average positional value between *to()* and *from()* and removes the piece at that cell. After exiting or skipping the if-statement it increments the *turn* counter, and updates the *isWhite* variable. Finally it uses the method *isGameOver()* to check if the game has ended, and if it has, it increments the *finishedGames* variable, and then sets the *isGameDone* variable to true.

3.5 *isGameOver()* & *finishedGames()*

The methods, *isGameOver()* and *finishedGames()*, are implemented in such a way that *isGameOver()* returns whether there are no pieces remaining in *white()* or whether there are no pieces left in *black()* or whether there are no moves left in *legalMove()* to indicate when the game represented by this board is over.

The static method *finishedGames()* was implemented with the same functionality as a getter for the static class variable *finishedGames*, meaning that when

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finishedGames() is called on the class, *Board*, it returns the value of the attribute *finishedGames*.

3.6 *copy()*

The method, *copy()*, is implemented such that it creates a new instance of *Board*, from the constructor, *Board()*, called *newBoard*. The respective char at each position on the board is copied via a for-loop to *newBoard*, so that the current gamestate of *newBoard* matches the original board, whilst avoiding sideeffects. Afterwards, the instance variables *turn*, *isWhite*, and *isGameDone* for *newBoard* are changed to equal the value of the original boards *turn*, *isWhite*, and *isGameDone*, respectively. Lastly, *newBoard* is returned as a copy of the instance of *Board*, which *copy()* was called upon.

3.7 *equals()*

The *equals()* method was implemented due to *copy()* being overwritten. Overwriting *copy()* could, potentially, make the original *equals()* method return false on two copies of the same board. Therefore, a new *equals()* method was implemented, which created a filter of tests that ensures that the compared object does not equal null, which would return false, and that checks whether the instance of *board* and the other object have the same memory address, which would return true. The last part of the filter checks whether the other object is an instance of *Board*, which, if it is not, returns false, otherwise, *other* is typecast to be a *Board* called *otherBoard*. Thereafter, the cell on *otherBoard* is compared to the same cell on the instance of *board*, that *equals()* was called upon, through a while-loop, which increments a counter once every time both cells contain the same character. The loop is stopped at any point where two compared cells does not have contain the same character, or when the counter equals the length of the char array board. Finally, *equals()* returns whether: The counter is equal to the length of the char array AND both boards are on the same *turn* AND *isGameDone* has the same boolean value for both.

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3.8 *hashCode()*

The *hashCode()* method was implemented due to *equals()* being overwritten. This method is implemented by returning an integer based on the values of the attributes on the instance of the *Board* that it is called upon. The attributes used to create the hashcode are *board* and *turn*. Even though *board* is a char array, it needs to be converted to an integer first. This is done by calling *hashCode()* for char arrays on *board*. In short; the method returns the sum of *board.hashCode()* and *turn* multiplied by 31.

4 Testing

4.1 Test-approach for *isLegal()*

To thoroughly test whether *isLegal()* worked as desired, it was convenient to use a testclient and create specific scenarios on a board. The method, *isLegal()*, works like a filter for moves that are not allowed to be made. By testing several different sets of characteristics for a move to see whether it was allowed or not, it could effectively be ensured that no illegal move would ever pass through this so-called filter. Theoretically, this means that all 625 combinations of moves have been checked, but in a generalized sense that took a fraction of the time that otherwise would have been required to ensure proper functionality.

4.2 Test of *legalMoves()*

To test the method, *legalMoves*, we modified our MainTest class to print out the contents of the array while playing. This seemed effective as a way of testing two things at the same time. One: That it stores valid moves correctly in the array; and two: That *isLegal* works properly, which calculates all the valid moves available without returning any invalid moves.

Below is a sample output of the console during these tests.

```

  A   B   C   D   E
1 [B]-[ ]-[B]-[B]-[B] 1
  | \ | / | \ | / |
2 [B]-[B]-[B]-[B]-[B] 2
  | / | \ | / | \ |
3 [ ]-[B]-[W]-[W]-[W] 3
  | \ | / | \ | / |
4 [W]-[W]-[W]-[W]-[W] 4
  | / | \ | / | \ |
5 [W]-[ ]-[B]-[W]-[ ] 5
  A   B   C   D   E

It's black to move these are the legal moves:
From: 6, to: 11
From: 7, to: 11
From: 12, to: 22
From: 23, to: 11
From: 23, to: 25

```

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4.3 Sketchy take-moves

The move from 19 to 13 would remove the piece on 16, regardless of color.

Boards starting positon.											White moved from 19 to 13.												
A B C D E												A B C D E											
1	[B]	-[B]	-[B]	-[B]	-[B]	1					1	[B]	-[B]	-[B]	-[B]	-[B]	1						
	\	/	\	/								\	/	\	/								
2	[B]	-[B]	-[B]	-[B]	-[B]	2					2	[B]	-[B]	-[B]	-[B]	-[B]	2						
	/	\	/	\								/	\	/	\								
3	[B]	-[B]	-[]	-[W]	-[W]	3					3	[B]	-[B]	-[W]	-[W]	-[W]	3						
	\	/	\	/								\	/	\	/								
4	[W]	-[W]	-[W]	-[W]	-[W]	4					4	[]	-[W]	-[W]	-[]	-[W]	4						
	/	\	/	\								/	\	/	\								
5	[W]	-[W]	-[W]	-[W]	-[W]	5					5	[W]	-[W]	-[W]	-[W]	-[W]	5						
	A B C D E										A B C D E												

The same logic applied to the move 17 to 13, which would instead remove the piece on 15. Two things went wrong in these instances: Not only did white remove a white piece, it removed a piece whilst not being a take-move.

So to kill two birds with one stone, we made the auxiliary boolean method, *isTakeMove()*, to check whether the absolute positional difference between the value returned by *from()* and the value returned by *to()* was greater than 6 or less than 4, and to check whether the piece taken was an opponent piece.

We later discovered certain cases where, as an example, a piece on 15 could take 16 and move to 17, which implied that more had to be done to check for the legality of a take-move.

As the absolute positional difference of the move was 2, which is less than 4, and the piece on 16 was an opponent piece, it fully qualified for a legal take-move.

To fix this as generally as possible, we made the auxiliary method, *fileDiff()*, to check the difference between the from-file and the to-file. For a take-move to be legal, this would always have to be either 2 or 0.

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Boards starting positon.										White moved from 15 to 17.									
A B C D E										A B C D E									
1	[]	-[]	-[]	-[]	-[]	1				1	[]	-[]	-[]	-[]	-[]	1			
	\	/	\	/							\	/	\	/					
2	[]	-[]	-[]	-[]	-[]	2				2	[]	-[]	-[]	-[]	-[]	2			
	/	\	/	\							/	\	/	\					
3	[]	-[]	-[]	-[]	-[W]	3				3	[]	-[]	-[]	-[]	-[]	3			
	\	/	\	/							\	/	\	/					
4	[B]	-[]	-[]	-[]	-[]	4				4	[]	-[W]	-[]	-[]	-[]	4			
	/	\	/	\							/	\	/	\					
5	[]	-[]	-[]	-[]	-[]	5				5	[]	-[]	-[]	-[]	-[]	5			
A B C D E										A B C D E									

4.4 Proof of *isLegal()*'s functionality

Below is a selection of examples of legal and illegal moves used to test the general functionality, which, as a result, should give sufficient confidence in the method, *isLegal()*.

Moves in the right direction are valid moves

```
Where do you want to move from?
17
Where do you want to move to?
13
B-B-B-B-B
| \ | \ | \ | \ |
B-B-B-B-B
| / | / | / | / |
B-B-W-W-W
| \ | \ | \ | \ |
W-* -W-W-W
| / | / | / | / |
W-W-W-W-W
```

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Moving pieces on the wrong turn are not valid moves

```
*--B-B-B
|\|/\|/|
*--W-*--
|/\|/\|
*--W-*--
|\|/\|/|
*--*--*--
|/\|/\|
*-W-*--W
It is Black's turn.
Where do you want to move from?
3
Where do you want to move to?
13
That is not a valid move!
Where do you want to move from?
```

Take-moves in all directions are valid moves.

```
W--B-B-B
|\|/\|/|
*--W-*--
|/\|/\|
*--*--*--
|\|/\|/|
*--B-B-*
|/\|/\|
B-W-W-W-W
It is White's turn.
Where do you want to move from?
23
Where do you want to move to?
13
```

```
W--B-B-B
|\|/\|/|
*--W-*--
|/\|/\|
*--W-*--
|\|/\|/|
*--*--B-*
|/\|/\|
B-W-*--W-W
It is Black's turn.
Where do you want to move from?
21
Where do you want to move to?
23
```

```
W--B-B-B
|\|/\|/|
*--W-*--
|/\|/\|
*--W-*--
|\|/\|/|
*--*--B-*
|/\|/\|
*--B-W-W
It is White's turn.
Where do you want to move from?
24
Where do you want to move to?
22
```

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Take-moves across the edges of the board are not allowed. Normal moves in a backwards direction are not valid moves.

```
W-*-B-B-B
|\|/\|/\|
*-*-*-W-B
|/\|/\|/\|
*-*-B-*-*
|\|/\|/\|
B-*-W-*-*
|/\|/\|/\|
B-W-W-W-W
It is White's turn.
Where do you want to move from?
9
Where do you want to move to?
11
That is not a valid move!
Where do you want to move from?
9
Where do you want to move to?
14
That is not a valid move!
```

Moves to a non-empty position are not allowed.

```
*-*-B-B-B
|\|/\|/\|
*-*-W-*-*
|/\|/\|/\|
*-*-W-*-*
|\|/\|/\|
*-*-*-*-*
|/\|/\|/\|
*-W-*-*-W
It is Black's turn.
Where do you want to move from?
3
Where do you want to move to?
13
That is not a valid move!
Where do you want to move from?
```

4 TESTING

4.5 Test of *finishedGames()*

To test *finishedGames*, an impromptu client was made to initiate a game with ‘CPU vs. CPU’. After a game is finished, the user can choose to play again, which will initiate a new game. If the user chooses not to play again, the program will end. The *finishedGames* attribute is incremented in *move()* whenever *isGameOver()* returns true.

To check functionality, *finishedGames()* was printed as “Games Played”, as seen on the image below.

Note that the total number of wins, losses, and draws, which indicate the actual number of games played, does not match “Games Played” played when the next game is initiated. This is due to the fact that every copy of *board* made by *MiniMax*, whenever an end-state is reached, also counts towards the total number of *finishedGames*.

```
  A  B  C  D  E
1 [ ]-[ ]-[ ]-[W]-[ ] 1
   | \ | / | \ | / |
2 [ ]-[ ]-[W]-[ ]-[ ] 2
   | / | \ | / | \ |
3 [W]-[B]-[ ]-[ ]-[ ] 3
   | \ | / | \ | / |
4 [W]-[B]-[ ]-[ ]-[W] 4
   | / | \ | / | \ |
5 [W]-[W]-[B]-[B]-[W] 5
  A  B  C  D  E

Draw.
Stats:
White's wins: 0
Black's wins: 0
Draws: 1

Do you want to continue with another game? (y/n): y
Games Played: 376
```


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4.6 Test of *black()* & *white()*

By printing the respective array of positions for black and white pieces, we ensure that *black()* and *white()* work as intended, which is that they return an array with the correct positions of their respective pieces on the board. Two of the tested board positions can be seen in the images below.

Starting positon of the board:	Other position of board:
<pre> A B C D E 1 [B]-[B]-[B]-[B]-[B] 1 \ / \ / 2 [B]-[B]-[B]-[B]-[B] 2 / \ / \ 3 [B]-[B]-[]-[W]-[W] 3 \ / \ / 4 [W]-[W]-[W]-[W]-[W] 4 / \ / \ 5 [W]-[W]-[W]-[W]-[W] 5 A B C D E Position of white's pieces: 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, Position of black's pieces: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,</pre>	<pre> A B C D E 1 []-[]-[]-[W]-[] 1 \ / \ / 2 []-[]-[W]-[]-[] 2 / \ / \ 3 [W]-[B]-[]-[]-[] 3 \ / \ / 4 [W]-[B]-[]-[]-[W] 4 / \ / \ 5 [W]-[W]-[B]-[B]-[W] 5 A B C D E Position of white's pieces: 4, 8, 11, 16, 20, 21, 22, 25, Position of black's pieces: 12, 17, 23, 24,</pre>

As seen on picture 1, the starting position for white and black pieces are printed correctly on and below the board. As seen on picture 2, which is an arbitrary end-of-game position, the positions on the board match the ones printed from the respective arrays.

5 Conclusion

Through the development and testing of the classes *Board* and *Move*, both separately and coherently, a few issues occurred. These issues, as described in the test phase of the report, were eliminated. As a result of resolving these issues, each class now works properly, as intended, and in accordance with the contract for phase 2. Furthermore, as seen through the test-section, the tests have been conducted with the help of a separate test class, developed for that purpose. Along with this, the classes have been tested with our own version of the Alquerque interface, as well as the precompiled version from phase 2. With a significant level of confidence, it can be concluded that the developed versions of classes *Board* and *Move* will work with all other interfaces developed in accordance with the contract from phase 1 of this project, as well as other interfaces developed in a similar fashion adhering to the documentation for *Board* and *Move*.

6 Appendix

6.1 Move class

```
1 public class Move {
2     private int from;
3     private int to;
4     /**
5      * Creates a new move with given origin and destination.
6      * @param from the place to move the piece from.
7      * @param to the place to move the piece to.
8      */
9     public Move(int from, int to) {
10         this.from = from;
11         this.to = to;
12     }
13
14     /**
15      * Returns the origin of this move.
16      * @return the origin of this move.
17      */
18     public int from() {
19         return from;
20     }
21
22     /**
23      * Returns the destination of this move.
24      * @return the destination of this move
25      */
26     public int to() {
27         return to;
28     }
29 }
```

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6.2 Board class

```
1  import java.util.ArrayList;
2
3  public class Board {
4      private char[] board;
5      private int turn;
6      private boolean isWhite;
7      private boolean isGameDone;
8      private static int finishedGames = 0;
9      private static final char EMPTY = ' ';
10
11     /**
12      * Creates a new Alquerque board in the starting state:
13      * each player has twelve pieces in their original position, and it is ↵
14      * white's turn.
15     */
16     public Board() {
17         turn = 1;
18         board = new char[26];
19         for (int i = 1; i < 26; i++) {
20             if (i < 13)
21                 board[i] = 'B';
22             else if (i == 13)
23                 board[i] = EMPTY;
24             else
25                 board[i] = 'W';
26         }
27         isWhite = (turn % 2 == 1);
28         isGameDone = false;
29     }
30
31     /**
32      * Returns the positions of all black pieces on the board.
33      * @return the positions of all black pieces on the board.
34     */
35     public int[] black() {
36         ArrayList<Integer> blackPieces = new ArrayList<Integer>();
37         for (int i = 1; i <= 25; i++)
38             if (this.board[i] == 'B')
39                 blackPieces.add(i);
40         int[] black = new int[blackPieces.size()];
41         for (int i = 0; i < blackPieces.size(); i++)
42             black[i] = blackPieces.get(i);
43         return black;
44     }
45
46     /**
47      * Returns the positions of all white pieces on the board.
48      * @return the positions of all white pieces on the board.
49     */
50     public int[] white() {
51         ArrayList<Integer> whitePieces = new ArrayList<Integer>();
52         for (int i = 1; i <= 25; i++)
53             if (this.board[i] == 'W')
54                 whitePieces.add(i);
55         int[] white = new int[whitePieces.size()];
56         for (int i = 0; i < whitePieces.size(); i++)
```

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```

57         white[i] = whitePieces.get(i);
58         return white;
59     }
60
61     /**
62      * Moves a piece and updates the board correspondingly.
63      * Precondition: move must be a legal between 1 and 25
64      * @param move the move to simulate.
65      */
66     public void move(Move move) {
67         board[move.to()] = board[move.from()];
68         board[move.from()] = EMPTY;
69         if (isTakeMove(move)) //if the move is a take, the taken piece ←
            is removed
70             board[(move.to() + move.from()) / 2] = EMPTY; //calculates ←
            average position value and removes piece
71         // Updates who's turn it is
72         this.turn++;
73         isWhite = (turn % 2 == 1);
74         // updates finishedGames after eachmove
75         if (isGameOver() && !isGameDone) {
76             finishedGames++;
77             isGameDone = true;
78         }
79     }
80
81     /**
82      * Checks whether a move is legal.
83      * Precondition: move must be an int from 1 through 25
84      * @param move move input to evaluate.
85      */
86     public boolean isLegal(Move move) {
87         if (board[move.to()] != EMPTY) // Checks whether the player tries ←
            to move from an empty cell
88             return false;
89         else if ((isWhite && board[move.from()] != 'W') || (!isWhite && ←
            board[move.from()] != 'B'))
90             // Checks if the player tries to move the opponents piece
91             return false;
92         else if (fileDiff(move) > 2)
93             // Checks if the player tries to move to a column that is too ←
            far away, which prevents moves rolling over from one row ←
            to the next
94             return false;
95         else if (!isTakeMove(move)){ // Logic for regular moves
96             if ((isWhite && (pieceDiff(move) < -6 || pieceDiff(move) > -4) ←
                ) ||
97                 (!isWhite && (pieceDiff(move) < 4 || pieceDiff(move) > ←
                6)))
98                 // Checks if direction is correct and if it is within the ←
                range of allowed cells to move to
99                 return false;
100             else if (move.from() % 2 == 0 && move.to() % 2 == 0)
101                 // Check for moves on even cells (To confirm that it ←
                follows the lines on the board)
102                 return false;
103         } else if (isTakeMove(move)) { // Logic for moves that take ←
            another piece
104             if (Math.abs(pieceDiff(move)) != 2 && Math.abs(pieceDiff(move) ←
                ) != 8 &&
105                 Math.abs(pieceDiff(move)) != 10 && Math.abs(pieceDiff(←
                move)) != 12)

```

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```

1106 // Checks if the move is to the specified allowed cells ←
1107 // for a take move
1108 return false;
1109 else if (move.from() % 2 == 0 && Math.abs(pieceDiff(move)) != ←
1110 10 && Math.abs(pieceDiff(move)) != 2)
1111 // Checks for moves on even cells (to confirm it follows ←
1112 // the lines on the board)
1113 return false;
1114 }
1115 return true;
1116 }
1117 /**
1118 * Returns an array of all legal moves for this board
1119 * @return an array of all legal moves for this board
1120 */
1121 public Move[] legalMoves() {
1122     ArrayList<Move> legalList = new ArrayList<Move>();
1123     for (int i = 1; i < board.length; i++)
1124         if (board[i] != EMPTY)
1125             for (int j = 1; j < board.length; j++)
1126                 if (isLegal(new Move(i,j)))
1127                     legalList.add(new Move(i,j));
1128     Move[] legalMoves = new Move[legalList.size()];
1129     for (int i = 0; i < legalList.size(); i++)
1130         legalMoves[i] = legalList.get(i);
1131     return legalMoves;
1132 }
1133 /**
1134 * Returns if the game is over
1135 * @return if the game is over
1136 */
1137 public boolean isGameOver() {
1138     return (white().length == 0 || black().length == 0 || legalMoves() ←
1139     .length == 0);
1140 }
1141 /**
1142 * Returns how many objects of type Board that represents games, that ←
1143 * are finished games.
1144 * @return how many objects of type Board that represents games, that ←
1145 * are finished games.
1146 */
1147 public static int finishedGames() {
1148     return finishedGames;
1149 }
1150 /**
1151 * Returns a copy of this board
1152 * @return a copy of this board
1153 */
1154 public Board copy() {
1155     Board newBoard = new Board();
1156     for (int i = 0; i < this.board.length; i++)
1157         newBoard.board[i] = this.board[i];
1158     newBoard.turn = this.turn;
1159     newBoard.isWhite = this.isWhite;
1160     newBoard.isGameDone = this.isGameDone;
1161     return newBoard;
1162 }

```

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```

162  /**
163   * Checks whether this Board is equal to other Object
164   * @param other Object to check against this board
165   * @return whether this Board is equal to other Object
166   */
167  public boolean equals(Object other){
168      if (other == null) return false;
169      else if (this == other) return true;
170      else if (!(other instanceof Board)) return false;
171      Board otherBoard = (Board) other;
172      int i = 0;
173      while(i < this.board.length && this.board[i] == otherBoard.board[i]↵
174          ]){
175          i++;
176          return (i == this.board.length && this.turn == otherBoard.turn && ↵
177              this.isGameDone == otherBoard.isGameDone);
178      }
179      /**
180       * Returns a hashCode comprised of this boards attributes
181       * @return a hashCode comprised of this boards attributes
182       */
183      public int hashCode() {
184          return (this.board.hashCode() + this.turn*31);
185      }
186      /**
187       * Auxiliary methods to check how far there are between the columns in↵
188       * the move
189       */
190      private int fileDiff(Move move){
191          return Math.abs(((move.from() - 1) % 5 + 1) - ((move.to() - 1) % 5↵
192              + 1));
193      }
194      /**
195       * Auxiliary method to check how far there is between two pieces
196       */
197      private int pieceDiff(Move move) {
198          return (move.to() - move.from());
199      }
200      /**
201       * checks whether the move is a take move
202       */
203      private boolean isTakeMove(Move move) {
204          return ((Math.abs(pieceDiff(move)) > 6 || Math.abs(pieceDiff(move)↵
205              ) < 4) &&
206              ((isWhite && board[(move.to() + move.from()) / 2] == 'B') ↵
207              || //checks if opponent piece is taken
208              (!isWhite && board[(move.to() + move.from()) / 2] ↵
209              == 'W'))); //checks if opponent piece is taken
210      }
211  }

```

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6.3 MainTest

This was just made for testing purposes and is not expected to run in its current state, since all individual test methods is uncommented for display purposes, but the individual test segments does work.

```
1 import java.util.Locale;
2 import java.util.Scanner;
3 public class MainTest {
4     public static Board myBoard = new Board();
5     public static Board yourBoard = new Board();
6     public static Scanner reader = new Scanner(System.in);
7     public static final char EMPTY = ' ';
8
9     public static void main(String[] args) {
10
11         // test whether an instance of Move returns the correct to and ←
12         // from values
13         Move m1 = new Move(19,13);
14         System.out.println("Move 1 expected: 19, 13 - Got: " + m1.from()←
15         + ", " + m1.to());
16         Move m2 = new Move(2,25);
17         System.out.println("Move 2 expected: 2, 25 - Got: " + m2.from() +←
18         ", " + m2.to());
19         Move m3 = new Move(23,46);
20         System.out.println("Move 3 expected: 23, 46 - Got: " + m3.from() ←
21         + ", " + m3.to());
22         Move m4 = new Move(-12,40);
23         System.out.println("Move 4 expected: -12, 40 - Got: " + m4.from()←
24         + ", " + m4.to());
25         Move m5 = new Move(-91,-108);
26         System.out.println("Move 4 expected: -91, -108 - Got: " + m5.from←
27         () + ", " + m5.to());
28
29         // test to see if legal moves prints the correct moves
30
31         printBoard(myBoard);
32         int from = 0;
33         int to = 0;
34         boolean isWhite = true;
35         do {
36             do {
37                 System.out.println("It's " + ((isWhite) ? "white to move, ←
38                 these are the legal moves:" : "black to move these are←
39                 the legal moves:"));
40                 for (int i = 0; i < myBoard.legalMoves().length; i++)
41                     System.out.println("From: " + myBoard.legalMoves()[i].←
42                     from() + ", " + "to: " + myBoard.legalMoves()[i].←
43                     to());
44                 System.out.println("which peice do you want to move: ");
45                 from = reader.nextInt();
46                 System.out.println("where do you want to move that piece")←
47                 ;
48                 to = reader.nextInt();
49             } while (!myBoard.isLegal(new Move(from, to)));
50             myBoard.move(new Move(from, to));
51             isWhite = !isWhite;
52             printBoard(myBoard);
53         } while (true);
54     }
55 }
```


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```
42     } while (!myBoard.isGameOver());
43
44
45     // test of white() and black()
46     System.out.println("Starting position of the board:");
47     printBoard(myBoard);
48     System.out.println("Position of white's pieces:");
49     for (int i = 0; i < myBoard.white().length; i++)
50         System.out.print(myBoard.white()[i] + ", ");
51     System.out.println("\nPosition of black's pieces:");
52     for (int i = 0; i < myBoard.black().length; i++)
53         System.out.print(myBoard.black()[i] + ", ");
54
55     boolean isWhite = true;
56     do {
57         myBoard.move(Minimax.nextMove(myBoard, 5, isWhite));
58         isWhite = !isWhite;
59     } while (!myBoard.isGameOver());
60
61     System.out.println("\n");
62     System.out.println("Other position of board: ");
63     printBoard(myBoard);
64     System.out.println("Position of white's pieces:");
65     for (int i = 0; i < myBoard.white().length; i++)
66         System.out.print(myBoard.white()[i] + ", ");
67     System.out.println("\nPosition of black's pieces:");
68     for (int i = 0; i < myBoard.black().length; i++)
69         System.out.print(myBoard.black()[i] + ", ");
70
71
72
73     // test to see if the finishedGames method works and if it is ←
74     // incremented by MiniMax
75     int white = 0;
76     int black = 0;
77     int draw = 0;
78     boolean end = false;
79     boolean isWhite = true;
80     do {
81         System.out.println("Games Played: " + Board.finishedGames());
82         myBoard = new Board();
83         printBoard(myBoard);
84         do {
85             Move nextMove = Minimax.nextMove(myBoard, 5, isWhite);
86             myBoard.move(nextMove);
87             printBoard(myBoard);
88             isWhite = !isWhite;
89         } while (!myBoard.isGameOver());
90         if (myBoard.white().length == 0) {
91             System.out.println("White won!");
92             black++;
93         } else if (myBoard.black().length == 0) {
94             System.out.println("White won!");
95             white++;
96         } else {
97             System.out.println("Draw.");
98             draw++;
99         }
100         System.out.println("Stats:");
101         System.out.println("White's wins: " + white);
102         System.out.println("Black's wins: " + black);
103         System.out.println("Draws: " + draw);
```

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```

103         System.out.println();
104         System.out.print("Do you want to continue with another game? (↵
105             y/n): ");
106         end = ((reader.nextLine().toLowerCase().charAt(0) == 'n') ? ↵
107             true : false);
108     } while (!end);
109
110     // testing hashCode and copy
111     System.out.println(myBoard.hashCode());
112     Move[] m = myBoard.legalMoves();
113     for (int i = 0; i < m.length; i++) {
114         System.out.println("From: " + m[i].from() + ", to: " + m[i].to↵
115             ());
116     }
117     Board nBoard;
118     nBoard = myBoard.copy();
119     System.out.println(nBoard.hashCode());
120 }
121
122 // these methods were previously developed for our own Alquerque ↵
123     client.
124 /**
125  * Creates a representation of the game board with the pieces ↵
126  * correctly placed
127  * in the form of a two dimensional array.
128  * Precondition: Relies on method black() and white() to return valid ↵
129  * positions numbered from 1-25
130  * @return a two dimensional array 5 x 5 with the game pieces placed ↵
131  * correctly
132  */
133 private static char[][] boardWithPieces(Board myBoard) {
134     char[][] boardArr = new char[6][5]; //A-E & (no 0) 1-5
135     for (int j = 1; j < boardArr.length; j++)
136         for (int i = 0; i < boardArr[j].length; i++)
137             boardArr[j][i] = EMPTY; // Fills board with empty spaces
138     for (int i = 0; i < myBoard.black().length; i++)
139         boardArr[((myBoard.black()[i] - 1) / 5) + 1][((myBoard.black()[i]↵
140             [i] - 1) % 5)] = 'B'; // Places black pieces
141     for (int i = 0; i < myBoard.white().length; i++)
142         boardArr[((myBoard.white()[i] - 1) / 5) + 1][((myBoard.white()[i]↵
143             [i] - 1) % 5)] = 'W'; // Places white pieces
144     return boardArr;
145 }
146
147 /**
148  * prints a representation of the board to the terminal
149  */
150 private static void printBoard(Board myBoard) {
151     System.out.println(); // new line
152     int i = 0, j = 1;
153     System.out.println("    A    B    C    D    E"); //upper-coordinate↵
154         line (A-E)
155     char[][] boardWithPieces = boardWithPieces(myBoard);
156     while (j < 6) {
157         System.out.print(j + " "); //left-hand coordinate (1-5)
158         while (i < 5) {
159             System.out.print "[" + boardWithPieces[j][i] + " ";
160             if (i < 4)
161                 System.out.print("-");

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```
155         i++;
156     }
157     System.out.print(" " + (j)); //right-hand coordinate (1-5)
158     System.out.println("");
159     i = 0;
160     if (j % 2 == 1 && j < 5)
161         System.out.println("  | \\ | / | \\ | / |");
162     else if (j % 2 == 0)
163         System.out.println("  | / | \\ | / | \\ |");
164     j++;
165 }
166 System.out.println("  A  B  C  D  E"); //bottom-coordinate ←
167     line (A-E)
168     System.out.println(""); // new line
169 }
```