

FOVEROS Chess Engine

(Modelling 2)

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Abstract

The FOVEROS Chess Engine project is an engine built in MATLAB that encompasses the interaction, display, legality and computer thought for a chess game. A brute force approach is taken to produce computer thought using tree-search methods, MiniMax algorithm and Alpha Beta Pruning optimisation. The optimisation has shown to reduce the time taken by 90%. A heuristic function was created to evaluate the board for the purposes of selecting the best path.

This Chess Engine successfully runs with minimal issues and demonstrates interesting characteristics such as aggression, the ability to checkmate, to castle and to evade check. The implementation of the rules of chess is near perfect and is able to execute special moves such as En Passant, Pawn Promotion and Castling.

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1 Introduction

The history of chess spans several centuries back to India, where it is believed to have originated in the 6th century. Chess in its current form came into being around the early 1500's. With the rise of modern technology, chess is naturally the game of choice to demonstrate the implications of increased processing power in computers.

Chess has fascinated game theorists because it is deterministic which means that there can only be 1 winning side. It is also a game of perfect information, meaning that all the information is available to the player to make the best decision to move. This adversarial game also has well defined and rigid rules which limit movements to a relatively small number making it ideal for modelling.[6]

With the development of early computers in 1950's, the race was on to develop the ultimate chess engine that would never be beaten by a human player. Alan Turing wrote the first ever computer chess game in 1950. In 1996, Deep Blue won a match against Garry Kasparov. It was the first time a chess engine had beaten a reigning world champion.

Chess engines adopt a brute force approach. Therefore, development of chess engines tie together a broad range of topics, such as tree searching algorithms and its optimisations, logical thought processes behind the game as well as a deeper understanding of computational thought and Artificial Intelligence(AI).

2 Modelling Aims

1. To create a program that displays a standard chessboard, where the user is able move the pieces legally.
2. The program should be able to generate all possible future moves up to a specified depth using the brute force approach.
3. The user must be able to specify game settings such as:
 - Difficulty - Random, Easy and Hard
 - Player choice - Player Vs Player, Player Vs AI and AI Vs AI
4. The program must incorporate an algorithm that evaluates the chessboard from a certain player's perspective to aid the AI's decision.
5. The program must display game messages, time taken to execute moves, player scores and a player performance graph.

3 Overview

The architecture of the system is split into 2 parts, the frontend and the backend. The frontend consists of the Mdp_Chessboard package provided to us which is the basis for the board graphics that is displayed. The frontend initialises a structured variable called *B* which contains info about the game as well as a 16 by 16 matrix that portrays the location of the chessboard pieces as the game progresses.

The backend consists of 3 important variables that are initialised at the start of the game which are *chessboard*, *piece.colour*, *num_moves*. These are all 8 by 8 matrices that display the pieces as numbers and their relevant information. All manipulation and board calculations are carried out on the backend. The calculations of possible moves that can be made are also done in the backend.

Communication between the backend and frontend occurs through a function called *readchessboard*. This function interprets the backend variables and creates a new *B* that represents the backend which is ready to be plotted.

The reason why the backend variables was used in calculations rather than *B* is because *B* is a structure and contains extra information which would be unnecessary for calculation and would slow the system down.

The game control system is linear. The player of the next term, whether it is the user or the AI, is determined by the function called after the end of a move.

3.1 Starting The Chess Engine

In order to run the game, type in "ChessGame" into the MATLAB console.

During gameplay, it is possible to change Player Choice. In shifting to an AI player, a move must be made in order to activate the AI's move process. There are some known issues with shifting players midway. It is also possible to change the AI settings midway and see a different characteristic. The gain values Heuristic Analysis file can be changed to give different characteristics.

In AI Vs AI gameplay, to stop the recurring move process, this can be done by selecting the other 2 options that will halt the AI thought.

4 Back-end

The back end of the chess engine works with 8x8 matrices that simulate a chessboard. This increases the speed of the engine, and reduces complexity. Only at the final stages, right before an output is generated, is the chessboard converted from its matrix form to a structure. This reduction in complexity is essential to the programming of basic movements.

The matrix *chessboard* keeps track of the location of the pieces. Each type of piece is assigned a unique number that corresponds to its importance/value(See Fig. 1). Matrix *piece.colour* stores the ASCII value of the piece colours. Another matrix *num.moves* keeps track of how many moves each piece has made. Whenever a move is made, all three matrices are updated.

Piece	Value
Pawn	1
Knight	3
Bishop	4
Rook	5
Queen	9
King	10

Figure 1: The value of each piece type

5	3	4	9	10	4	3	5
1	1	1	1	1	1	1	1
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1
5	3	4	9	10	4	3	5

Figure 2: The *chessboard* matrix at game start

98	98	98	98	98	98	98	98
98	98	98	98	98	98	98	98
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
119	119	119	119	119	119	119	119
119	119	119	119	119	119	119	119

Figure 3: The *piece.colour* matrix at game start

4.1 Movement files

Each piece type has its own movement function. This function takes in the position and colour of the piece and the chessboard and generates a matrix that shows all the possible legal moves that piece can make. Empty positions into which the piece can move

are denoted by the number 1. Positions currently occupied by the opponent, where the piece can move and make a capture are denoted by the number 2. (See Fig. 4,5)

5	0	0	0	10	0	3	5
1	1	1	0	0	1	1	0
0	0	3	0	0	0	0	0
0	4	0	1	1	4	3	1
0	4	0	0	1	4	0	9
0	0	3	1	0	0	0	0
1	1	1	0	0	1	1	1
0	0	5	9	10	0	0	5

Figure 4: A random board with the queen highlighted

0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	2	0
0	0	0	0	0	2	1	0
0	0	0	0	0	0	1	1
0	0	0	0	0	2	0	2
0	0	0	0	0	0	0	0

Figure 5: Possible moves of the queen - "1" indicates empty squares, "2" indicates potential captures

4.1.1 Pawn Movement

0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0
0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

Figure 6: Possible moves of a pawn from the highlighted square

4.1.2 Knight Movement

0	0	0	0	0	0	0	0
0	0	1	0	1	0	0	0
0	1	0	0	0	1	0	0
0	0	0	0	0	0	0	0
0	1	0	0	0	1	0	0
0	0	1	0	1	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

Figure 7: Possible moves of a knight from the highlighted square

4.1.3 Bishop Movement

1	0	0	0	0	0	1	0
0	1	0	0	0	1	0	0
0	0	1	0	1	0	0	0
0	0	0	0	0	0	0	0
0	0	1	0	1	0	0	0
0	1	0	0	0	1	0	0
1	0	0	0	0	0	1	0
0	0	0	0	0	0	0	1

Figure 8: Possible moves of a bishop from the highlighted square

4.1.4 Rook Movement

0	0	0	1	0	0	0	0
0	0	0	1	0	0	0	0
0	0	0	1	0	0	0	0
1	1	1	0	1	1	1	1
0	0	0	1	0	0	0	0
0	0	0	1	0	0	0	0
0	0	0	1	0	0	0	0
0	0	0	1	0	0	0	0

Figure 9: Possible moves of a rook from the highlighted square

4.1.5 Queen Movement

1	0	0	1	0	0	1	0
0	1	0	1	0	1	0	0
0	0	1	1	1	0	0	0
1	1	1	0	1	1	1	1
0	0	1	1	1	0	0	0
0	1	0	1	0	1	0	0
1	0	0	1	0	0	1	0
0	0	0	1	0	0	0	1

Figure 10: Possible moves of a queen from the highlighted square

4.1.6 King Movement

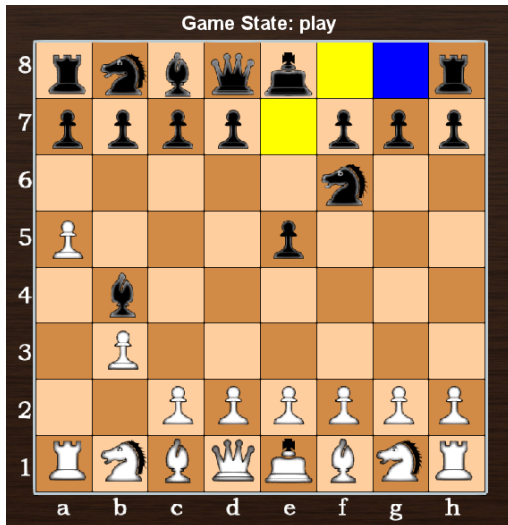
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	1	1	1	0	0	0
0	0	1	0	1	0	0	0
0	0	1	1	1	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

Figure 11: Possible moves of a king from the highlighted square

4.2 Special moves

The FOVEROS Chess Engine is programmed to execute special moves such as castling, en passant and pawn promotion. However in the case of en passant, the move is not restricted to the first opportunity of its execution.

4.2.1 Castling



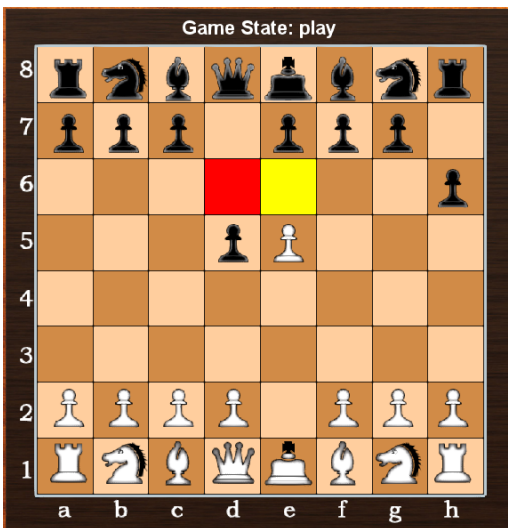
(a) Board shows possibility of castling



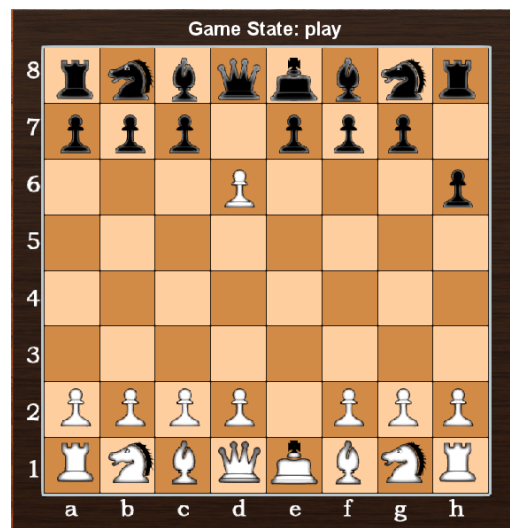
(b) Castling took place

Figure 12: Before and after Castling

4.2.2 En passant



(a) Board shows possibility of En passant



(b) En passant took place

Figure 13: Before and after En passant

4.2.3 Pawn promotion



(a) Board shows possibility of Pawn promotion

(b) Pawn promotion took place

Figure 14: Before and after Pawn promotion

4.3 Board Analysis

4.3.1 Analyseboard Function

The function *analyseboard* looks at all the pieces of a specified colour and determines where every piece is able to move. This function generates the matrix *potentialmoves* containing all the possible moves that side can make and a vector *capt_index* containing the locations of possible captures. This function lends itself to the *KingCheck* and *checkmate* functions.

4.3.2 KingCheck Function

The function *KingCheck* uses the results of *analyseboard* to determine if the king is in check. The king is in check when its position overlaps with the opponent's potential moves. This function lends itself to the *checkmate* function.

4.3.3 Checkmate Function

The function *checkmate* determines if the current board is a checkmate state for the specified colour. This function generates all the possible moves searching for any legal moves that can be made. Even if one legal move exists, then the board is determined to not be in a state of checkmate.

checkmate assumes that the king is already in check and hence must always be paired with the *KingCheck* function.

5 Front-end

5.1 Click Series of Functions

This section discusses the following functions:

- *ClickPiece*
- *ClickCapturePiece*
- *ClickMovePiece*
- *ClickPawnPromo*
- *ClickCastling*
- *ClickEnPassant*

The purpose of the click series of functions is to enable the user to make selections on the GUI that translate into a new board state. *ClickPiece* is embedded in the ButtonDown function of the images on the plot. When a user selects a piece, its moves are highlighted as shown. In essence, *ClickPiece* acts like a switch to embed the other 5 functions into the right squares so that the user is able to make the corresponding move.(See *Fig. 15*)

Line 9 – 17: Determines the colour that is at play.

Line 19 - 31: Determines the coordinates of the user selection and makes the relevant coordinate conversions for the backend.

Line 34 – 51: Determines the piece that is selected and generates its possible moves.

Line 52 – 104: The squares of the board are redrawn with colours corresponding to the matrix of the possiblemoves. For example: A capture is shown in the possible moves matrix as ‘2’ and the corresponding square is coloured red.

Lines 108 – 134: This section redraws the pieces on the board and embeds “ClickPiece” again so that the user can reselect another piece if necessary.

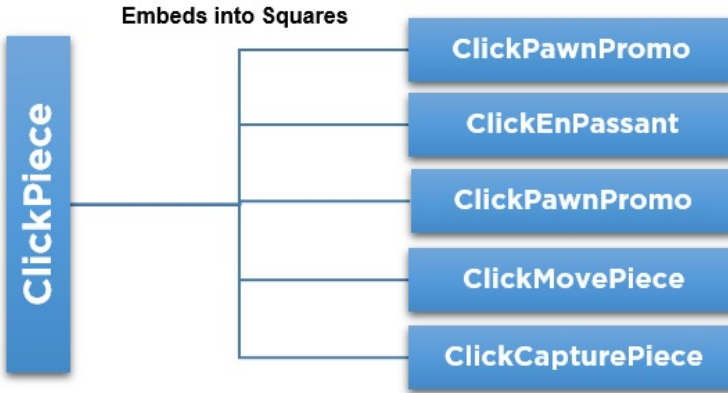


Figure 15: Flow chart showing the activation of *ClickPiece*

This section will detail the code of the 5 click functions for *ClickMovePiece*, *ClickCapturePiece*, *ClickCastling*, *ClickEnPassant* and *ClickPawnPromo*. The code for all of them are very similar, except their function specific parts. The code explanation below details the *ClickMovePiece* function:

Line 8 – 14 : Determines the colour at play

Line 17 – 32: Determines the coordinates that player has chosen to move the piece and makes the relevant coordinate conversions for the backend.

Line 40 – 60: The move is done on a future board state to validate that the King will not left in check as a result of the move which constitutes an illegal move. This is where the different click functions will have function specific coordinate transformations to facilitate their purpose.

Line 73 – 75: If the move is valid, the future board state is saved as the accepted board state.

Line 77 – 94: Validates if the opposing King is in check as a result of the move and also validates if checkmate or stalemate have taken place.

Line 99 – 128: The board is redrawn to reflect the new board state.

Line 131 – 138: Based on the user's player choice, the next move is passed to the relevant control function.

5.2 Graphical User Interface

The GUI is designed to show the relevant board stats and game messages. The user is able to select from different settings for the GUI. It also plots the scores on the graph to show the progression of both players with each turn.



Figure 16: FOVEROS Chess Engine GUI

6 Artificial Intelligence

6.1 Brute Force Approach

The approach to implementing computer thought is through brute force calculations. The strength in computer systems lies in its ability to perform a large amounts of computation in a short period of time. Therefore, it has the ability to generate all future board states up to a certain depth. Depth is the number of turns ahead of the current board state that is generated.

6.1.1 Minimax Algorithm

The generation of board states must be aided by an algorithm to evaluate and save the best board states. This is an adversarial search problem where only 2 players are competing. In order to make the optimal decision for a certain player, the MiniMax strategy is used. The idea is that from a certain player's perspective, the objective is to maximise the player's advantage and to minimise the opponent's advantage. The generation starts from the "Initial State" and branches out until it reaches the "Leaf Nodes" or "Terminal Nodes" where the board is evaluated and the results backed up the tree as the recursion unwinds.[6]

Generation of board states however is a computationally expensive task especially to deeper depths. The branching factor can be defined as the number of children per node. The average branching factor for chess positions is 35 to 38 moves per position. Therefore, 38^2 (1,444) game states need to be evaluated at depth 2, 38^3 (54,872) game states need to be evaluated at depth 3, 38^4 (2,085,136) game states need to be evaluated at depth 4. It is clear that the number of game states will continue to grow at an exponential rate.[1]

6.1.2 Alpha-Beta Pruning

An algorithm that "prunes" the search tree needs to use to eliminate parts of the tree that will have no effect on the final result of the tree. Alpha Beta pruning is a method to prune the search tree. Alpha is the maximum lower bound of the possible solutions and Beta is the minimum upper bound of the possible solutions. The search proceeds down to the first terminal node of the tree, the board score is backed up the tree and becomes either the alpha or beta value of the node above it depending on whether it is a minimum or maximum player.



Figure 17: Figure shows α - β pruning criteria

The search then proceeds and references back to the alpha and beta value before it. If the values are found to be lower than the maximum lower bound or higher than the minimum upper bound, the values of alpha and beta are reassigned to the new values. However, pruning occurs when alpha is greater than beta and the branches leading from the selected node are not evaluated because it will not change the overall result of the tree. It will not change it because there is no overlap between the maximum lower bound and the minimum upper bound as shown in the figure.[7]

By implementing Alpha Beta pruning with random move ordering, the average number of nodes to be evaluated will be dropped to $b^{3d/4}$ from b^d . This means that Alpha Beta pruning is able to perform a depth 4 calculation at roughly the same speed as a depth 3 without Alpha Beta pruning.[8]

6.2 Generation of Moves

The function *AI_GenerateAllMoves* generates all nodes up to a certain depth, implements the MiniMax Algorithm and Alpha Beta pruning. The function does this via the recursion method where the function calls itself within its function. This is useful because in the MiniMax algorithm we require the values to be backed up the tree and recursion does that inherently.

Line 1 – 15: Determines the colour at play

Line 20 – 26: At Terminal Node, the board is evaluated

Line 29 – 122: Implementation for the Maximum Player

Line 126 – 222: Implementation for the Minimum Player

The implementation for the Maximum and Minimum player are the same but with slightly different parameters. The general structure is discussed below for the Maximum Player.

Line 33 – 36: The coordinates of the current colour pieces are found. The arrangement of the pieces in the vector is randomly permuted.

Line 42 – 57: For each of the pieces, the individual possible moves are generated

Line 63 – 67: The coordinates of the possible moves are randomly permuted

Line 70 – 87: The potential future board state is generated.

Line 89 – 116: The board is evaluated for legality, if found to be illegal it will be ignored. If it is valid, the function calls itself again. The parameters passed are the new node and the depth is decreased. The alpha-beta pruning condition is also implemented here.

6.3 Heuristic Analysis

The function *heuristicanalysis* examines the board from a given player's point of view. The goal of this function is to assign a numerical value(boardscore) to each board depending on a given set of conditions. These conditions determine if a move is good or bad.[2][9]

A move is judged to be good:

- If it opens up possibilities to capture opponent's pieces
- If it increases the number of pieces captured
- If it opens up space for other pieces to move
- If it increases control of the centre of the board
- If it enables the king to castle
- If it brings the pawns closer to the end of the board for promotion
- If it leads to checks and checkmates on the opponent

A move is judged to be bad:

- If it causes threats to its own pieces
- If it decreases the number of its own pieces
- If it leads to the opponent's pawns being promoted
- If it leads to its own king being checked or checkmated

Each of these conditions is assigned a specific *gainfactor*. The more important the condition is, the higher the numerical value of the *gainfactor*. Good moves have positive *gainfactor* which encourage the AI to make those moves, while bad moves have negative *gainfactor*, discouraging the AI.

For example, a move that leads to the opponent king being checkmated is assigned the highest possible score of 99999, while a move that leads to its own checkmate is assigned the lowest possible score of -99999.

The values of the Gain factors depend on the level of difficulty the player has chosen. In a 'Random' game the gains are all set to 0 and have no influence on the moves. In an 'Easy' game, the gains are such that it's easy for the player to make threats and capture pieces. In a 'Hard' game, the gains ensure that the AI plays aggressively.

6.4 AI Control

The function *AIControl* sets the depth parameters for *AI_GenerateAllMoves*, plots the board scores as seen on the GUI and validates check/checkmate/stalemate for both colours.

7 Results

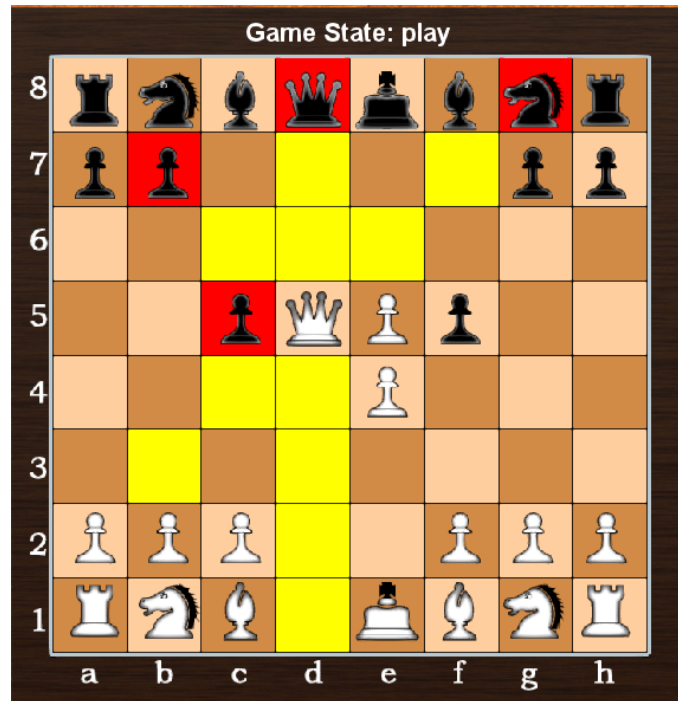


Figure 18: Possible moves of Queen in game



Figure 19: Checkmate by Black



Figure 20: AI has Castled



Figure 21: Rook Does Not Separate From King

Depth	Without Alpha Beta Pruning		With Alpha Beta Pruning		Percentage Reduction Between With and Without Pruning	
	Time/s	Nodes	Time/s	Nodes	Time	Node
1	0.046	20	0.05	20	8.70	0
2	1.45	620	0.31	136	-78.6	-78.1
3	46.7	13928	1.98	832	-95.8	-94.0
4	1365	420180	23.4	8535	-98.3	-98.0
5	>2400	>720000	96	33022	-	-

Table 1: Performance results of α - β pruning

8 Discussions

8.1 Tuning & Resulting AI Behaviour

Tuning is the process of finding the optimum gains for the different scores in the Heuristics Analysis function. The different gains increase or decrease the effect of different parameters on the board score. Tuning is a difficult process because the values are relative and therefore trial and error is to be used to determine the optimum value. By comparison, the programmers of the legendary Deep Blue machine had made plausible initial guesses for values and there was a lot of uncertainty to what the correct values should be.[5]

The first objective for optimum tuning was to reach a high level of aggressiveness for the AI as that is most noticeable feature. This would be demonstrated by making captures when the opportunity presents itself. The second objective was to prevent moves that would jeopardise its own pieces and that also includes encouraging castling to shield the King. The third objective was to increase likelihood of check and checkmate.

The current gains that are set are based on trial and error. Based on the results, some of the features have demonstrated itself rather obviously. *Fig. 19* shows the situation of Player Vs AI and the AI has successfully checkmated the player in a rather creative arrangement that involves 3 different pieces. The graph also shows that the boardscore has been maximised for that colour which is the correct output from the Heuristics Analysis.

Fig. 20 also shows the AI using Castling it its advantage in the late game by allowing the rook to come out and the King to seek shelter behind the pawns thus increasing its boardscore as a result of the move.

A deficiency that is quite common in the AI was that the AI tended to make captures that would lead to its own piece being captured. The pay off would sometimes be less than the value of the piece being sacrificed. The AI would also pass off captures sometimes but it is rare.

Fig. 21 shows an interesting scenario in the situation of AI vs AI. This is where castling for Black has taken place in the late game and White has only 2 pieces left. Black makes repetitive moves for the Bishop and does not choose to separate the Rook and King. As seen on the graph, Black's score stagnates as a result. This problem is a result of the Heuristics function where pieces in the castling position are given a higher score and because the board score is a linear calculation of summing up different contributions, any other contribution will not be as high as the castling position. This is the weakness of the linear scoring function. A simple mitigation to this problem is to add a random gain to the castling score. A more complex mitigation will be to look into dynamic scoring functions that take into account game stage and situations.

8.2 Alpha Beta Pruning Efficiency

Table 1 shows the various timings and number of nodes at a certain depth. The results is as expected, the number of nodes that need to be evaluated at a certain

depth have an exponential relationship with the depth itself. The Alpha Beta Pruning implementation cuts down the time taken by a very substantial amount. This is also as expected as discussed in the Artificial Intelligence section. It should enable the system to go 1 depth deeper with Alpha Beta Pruning at the same speed as without the Alpha Beta Pruning.

9 Conclusions

The FOVEROS Engine which means “Awesome” in Greek employs basic understanding of the tree search algorithm, MiniMax Theory, Alpha Beta pruning optimisation. It has also met the design aim of being a functional chessboard that has inbuilt rules and able to execute all the special moves without problems.

There are further improvements that can be made for this engine. The first is the integration of a database of opening moves. This will enable the engine to have greater flexibility in its opening moves and open up more possibilities for the engine. This can be done by setting the AI to respond with predefined moves for the first 3 rounds based on the response of the opponent.

Further optimisations to the tree-search algorithm can be looked into. The first is Iterative Deepening which encourages deeper searches until the pre-allocated time is exhausted. It is a time management strategy in depth-first searches and has benefits for move ordering and pruning.[3]

FOVEROS employs random move ordering in the algorithm and so dynamic move ordering techniques should be looked into. The benefits of Alpha Beta pruning are only tangible if the best move is presented as soon as possible so that pruning can take place immediately.[4]

The Heuristic Analysis function is proven to be simple and has more room for improvement. Dynamic scoring can be introduced to take into account more factors such as game stage and situations as well as decrease the impact of having pieces that are less valuable in the late game.

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A Appendix: The Code

A.1 Back-end

A.1.1 MovementRook.m

```

1
2 function [possiblemoves] = MovementRook(chessboard,piece.colour,p.x,p.y)
3
4 %Initialisation values _____
5 r.colour = piece.colour(p.x,p.y);
6 possiblemoves = zeros(8,8);
7
8 %This section allows movement in vertical direction _____
9 i = 1;
10 while(p.x+i<9)
11     if(piece.colour(p.x+i,p.y)== r.colour)
12         break
13     end
14     if(piece.colour(p.x+i,p.y) ~= r.colour && chessboard(p.x+i,p.y) ~=0)
15         possiblemoves(p.x+i,p.y) = 2;
16         break
17     end
18     possiblemoves(p.x+i,p.y) = 1;
19     i = i+1;
20 end
21
22 i = 1;
23 while(p.x-i>0)
24     if(piece.colour(p.x-i,p.y)== r.colour)
25         break
26     end
27     if(piece.colour(p.x-i,p.y) ~= r.colour && chessboard(p.x-i,p.y) ~=0)
28         possiblemoves(p.x-i,p.y) = 2;
29         break
30     end
31     possiblemoves(p.x-i,p.y) = 1;
32     i = i+1;
33 end
34
35 %This section allows movement in the horizontal direction
36 i = 1;
37 while(p.y+i<9)
38     if(piece.colour(p.x,p.y+i)== r.colour)
39         break
40     end
41     if(piece.colour(p.x,p.y+i) ~= r.colour && chessboard(p.x,p.y+i) ~=0)
42         possiblemoves(p.x,p.y+i) = 2;
43         break
44     end
45     possiblemoves(p.x,p.y+i) = 1;
46     i = i+1;
47 end
48
49 i = 1;
50 while(p.y-i>0)
51     if(piece.colour(p.x,p.y-i)== r.colour)
52         break

```

```

53     end
54     if(piece.colour(p_x,p_y-i) ~= r.colour && chessboard(p_x,p_y-i) ~=0)
55         possiblemoves(p_x,p_y-i) = 2;
56         break
57     end
58     possiblemoves(p_x,p_y-i) = 1;
59     i = i+1;
60 end
61
62 %
63
64 end

```

A.1.2 MovementQueen.m

```

1 function [possiblemoves] = MovementQueen(chessboard,piece.colour,p_x,p_y)
2
3 %Initialisation values _____
4 possiblemoves = zeros(8,8);
5 r.colour = piece.colour(p_x,p_y);
6
7 %This section allows movement in / direction _____
8 i=1;
9 while(p_x+i<9 && p_y+i<9)
10    if(piece.colour(p_x+i,p_y+i)== r.colour)
11        break
12    end
13    if(piece.colour(p_x+i,p_y+i) ~= r.colour && chessboard(p_x+i,p_y+i) ~=0)
14        possiblemoves(p_x+i,p_y+i) = 2;
15        break
16    end
17    possiblemoves(p_x+i,p_y+i) = 1;
18    i = i+1;
19 end
20
21 i=1;
22 while(p_x-i>0 && p_y-i>0)
23    if(piece.colour(p_x-i,p_y-i)== r.colour)
24        break
25    end
26    if(piece.colour(p_x-i,p_y-i) ~= r.colour && chessboard(p_x-i,p_y-i) ~=0)
27        possiblemoves(p_x-i,p_y-i) = 2;
28        break
29    end
30    possiblemoves(p_x-i,p_y-i) = 1;
31    i = i+1;
32 end
33
34 %This section allows movement in the \ direction_____
35 i=1;
36 while(p_x+i<9 && p_y-i>0)
37    if(piece.colour(p_x+i,p_y-i)== r.colour)
38        break
39    end
40    if(piece.colour(p_x+i,p_y-i) ~= r.colour && chessboard(p_x+i,p_y-i) ~=0)
41        possiblemoves(p_x+i,p_y-i) = 2;
42        break
43    end

```

```
44     possiblemoves(p_x+i,p_y-i) = 1;
45     i = i+1;
46 end
47
48 i=1;
49 while(p_x-i>0 && p_y+i<9)
50     if(piece_colour(p_x-i,p_y+i)== r.colour)
51         break
52     end
53     if(piece_colour(p_x-i,p_y+i) ~= r.colour && chessboard(p_x-i,p_y+i) ~=0)
54         possiblemoves(p_x-i,p_y+i) = 2;
55         break
56     end
57     possiblemoves(p_x-i,p_y+i) = 1;
58     i = i+1;
59 end
60
61 %This section allows movement in vertical direction -----
62 i = 1;
63 while(p_x+i<9)
64     if(piece_colour(p_x+i,p_y)== r.colour)
65         break
66     end
67     if(piece_colour(p_x+i,p_y) ~= r.colour && chessboard(p_x+i,p_y) ~=0)
68         possiblemoves(p_x+i,p_y) = 2;
69         break
70     end
71     possiblemoves(p_x+i,p_y) = 1;
72     i = i+1;
73 end
74
75 i = 1;
76 while(p_x-i>0)
77     if(piece_colour(p_x-i,p_y)== r.colour)
78         break
79     end
80     if(piece_colour(p_x-i,p_y) ~= r.colour && chessboard(p_x-i,p_y) ~=0)
81         possiblemoves(p_x-i,p_y) = 2;
82         break
83     end
84     possiblemoves(p_x-i,p_y) = 1;
85     i = i+1;
86 end
87
88 %This section allows movement in the horizontal direction-----
89 i = 1;
90 while(p_y+i<9)
91     if(piece_colour(p_x,p_y+i)== r.colour)
92         break
93     end
94     if(piece_colour(p_x,p_y+i) ~= r.colour && chessboard(p_x,p_y+i) ~=0)
95         possiblemoves(p_x,p_y+i) = 2;
96         break
97     end
98     possiblemoves(p_x,p_y+i) = 1;
99     i = i+1;
100 end
101
102 i = 1;
103 while(p_y-i>0)
104     if(piece_colour(p_x,p_y-i)== r.colour)
105         break
```

```

106     end
107     if(piece.colour(p_x,p_y-i) ~= r.colour && chessboard(p_x,p_y-i) ~=0)
108         possiblemoves(p_x,p_y-i) = 2;
109         break
110     end
111     possiblemoves(p_x,p_y-i) = 1;
112     i = i+1;
113 end
114 %
115
116 end

```

A.1.3 MovementPawn.m

```

1 function [possiblemoves] = MovementPawn(chessboard,piece.colour,num.moves,p_x,p_y)
2
3 %Initialisation values
4 r.colour = piece.colour(p_x,p_y);
5 possiblemoves = zeros(8,8);
6
7 %This section allows all movements after checking whether it exceeds the board or not
8 switch r.colour
9     case 119 %White case
10        %En passant
11        if (p_x==4)
12
13            if(p_x-1>0 && p_y-1 >0) %Capture left
14                if(piece.colour(p_x,p_y-1) ~=r.colour && chessboard(p_x,p_y-1)==1 && num.moves == 1)
15                    possiblemoves(p_x-1,p_y-1) = 3;
16                end
17            end
18
19            if(p_x-1>0 && p_y+1<9) %Capture right
20                if(piece.colour(p_x,p_y+1) ~=r.colour && chessboard(p_x,p_y+1)==1 && num.moves == 1)
21                    possiblemoves(p_x-1,p_y+1) = 3;
22                end
23            end
24        end
25
26
27        if(p_x-1>0) %Forward movement
28            if(chessboard(p_x-1,p_y)==0)
29                possiblemoves(p_x-1,p_y) = 1;
30            end
31        end
32
33 %Initial forward movement
34 if(p_x==7 && chessboard(p_x-2,p_y)==0 && chessboard(p_x-1,p_y)==0)
35 possiblemoves(p_x-2,p_y) = 1;
36 end
37
38 if(p_x-1>0 && p_y-1 >0) %Capture left
39     if(piece.colour(p_x-1,p_y-1) ~=r.colour && chessboard(p_x-1,p_y-1) ~=0)
40         possiblemoves(p_x-1,p_y-1) = 2;
41         if(p_x==2) %Capture and pawn promotion
42             possiblemoves(p_x-1,p_y-1) = 5;
43         end
44     end

```

```

45     end
46
47     if(p_x-1>0 && p_y+1<9) %Capture right
48         if(piece_colour(p_x-1,p_y+1)^=r_colour && chessboard(p_x-1,p_y+1)^=0)
49             possiblemoves(p_x-1,p_y+1) = 2;
50             if(p_x==2) %Capture and pawn promotion
51                 possiblemoves(p_x-1,p_y+1) = 5;
52             end
53         end
54     end
55
56     %Pawn promotion—————
57     if(p_x==2)
58         if(chessboard(p_x-1,p_y)==0)
59             possiblemoves(p_x-1,p_y) = 5;
60         end
61     end
62
63     case 98 %Black Case
64
65     %En passant—————
66     if (p_x==5)
67
68         if(p_x-1>0 && p_y-1 >0) %Capture left
69             if(piece_colour(p_x,p_y-1)^=r_colour && chessboard(p_x,p_y-1)==1 && num_moves(p_x-1,p_y-1)==0)
70                 possiblemoves(p_x+1,p_y-1) = 3;
71             end
72         end
73
74         if(p_x-1>0 && p_y+1<9) %Capture right
75             if(piece_colour(p_x,p_y+1)^=r_colour && chessboard(p_x,p_y+1)==1 && num_moves(p_x-1,p_y+1)==0)
76                 possiblemoves(p_x+1,p_y+1) = 3;
77             end
78         end
79     end
80
81     if(p_x+1<9) %Forward movement
82         if(chessboard(p_x+1,p_y)==0)
83             possiblemoves(p_x+1,p_y) = 1;
84         end
85     end
86
87     %Initial Forward movement
88     if(p_x==2 && chessboard(p_x+2,p_y)==0 && chessboard(p_x+1,p_y)==0)
89         possiblemoves(p_x+2,p_y) = 1;
90     end
91
92
93     if(p_x+1<9 && p_y-1>0) %Capture left
94         if(piece_colour(p_x+1,p_y-1)^=r_colour && chessboard(p_x+1,p_y-1)^=0)
95             possiblemoves(p_x+1,p_y-1) = 2;
96             if(p_x==7) %Capture and pawn promotion
97                 possiblemoves(p_x+1,p_y-1) = 5;
98             end
99         end
100    end
101
102    if(p_x+1<9 && p_y+1<9) %Capture right
103        if(piece_colour(p_x+1,p_y+1)^=r_colour && chessboard(p_x+1,p_y+1)^=0)
104            possiblemoves(p_x+1,p_y+1) = 2;
105            if(p_x==7) %Capture and pawn promotion
106                possiblemoves(p_x+1,p_y+1) = 5;

```

```

107         end
108     end
109 end
110
111 %Pawn promotion
112 if(p_x==7)
113     if(chessboard(p_x+1,p_y)==0)
114         possiblemoves(p_x+1,p_y) = 5;
115     end
116 end
117
118 end
119 %
120 end

```

A.1.4 MovementKnight.m

```

1 function [possiblemoves] = MovementKnight(chessboard,piece.colour,p_x,p_y)
2
3 %Initialisation values
4 r.colour = piece.colour(p_x,p_y);
5 possiblemoves = zeros(8,8);
6
7 %This sections allows L shaped movements for knight
8 if(p_x-2>0 & p_y-1>0)
9     if (piece.colour(p_x-2,p_y-1) ~= r.colour && chessboard(p_x-2,p_y-1) ~= 0)
10        possiblemoves(p_x-2,p_y-1) = 2;
11    elseif (piece.colour(p_x-2,p_y-1) == r.colour)
12        ;
13    else
14        possiblemoves(p_x-2,p_y-1) = 1;
15    end
16 end
17
18 if(p_x-2>0 & p_y+1<9)
19     if (piece.colour(p_x-2,p_y+1) ~= r.colour && chessboard(p_x-2,p_y+1) ~= 0)
20        possiblemoves(p_x-2,p_y+1) = 2;
21    elseif (piece.colour(p_x-2,p_y+1) == r.colour)
22        ;
23    else
24        possiblemoves(p_x-2,p_y+1) = 1;
25    end
26 end
27
28 if(p_x-1>0 & p_y-2>0)
29     if (piece.colour(p_x-1,p_y-2) ~= r.colour && chessboard(p_x-1,p_y-2) ~= 0)
30        possiblemoves(p_x-1,p_y-2) = 2;
31    elseif (piece.colour(p_x-1,p_y-2) == r.colour)
32        ;
33    else
34        possiblemoves(p_x-1,p_y-2) = 1;
35    end
36 end
37
38 if(p_x-1>0 & p_y+2<9)
39     if (piece.colour(p_x-1,p_y+2) ~= r.colour && chessboard(p_x-1,p_y+2) ~= 0)
40        possiblemoves(p_x-1,p_y+2) = 2;
41    elseif (piece.colour(p_x-1,p_y+2) == r.colour)

```

```

42         ;
43     else
44         possiblemoves(p_x-1,p_y+2) = 1;
45     end
46 end
47
48 if(p_x+1<9 & p_y-2>0)
49     if (piece_colour(p_x+1,p_y-2) ~= r.colour && chessboard(p_x+1,p_y-2) ~=0)
50         possiblemoves(p_x+1,p_y-2) = 2;
51     elseif (piece.colour(p_x+1,p_y-2)== r.colour)
52         ;
53     else
54         possiblemoves(p_x+1,p_y-2) = 1;
55     end
56 end
57
58 if(p_x+1<9 & p_y+2<9)
59     if (piece.colour(p_x+1,p_y+2) ~= r.colour && chessboard(p_x+1,p_y+2) ~=0)
60         possiblemoves(p_x+1,p_y+2) = 2;
61     elseif (piece.colour(p_x+1,p_y+2)== r.colour)
62         ;
63     else
64         possiblemoves(p_x+1,p_y+2) = 1;
65     end
66 end
67
68 if(p_x+2<9 & p_y-1>0)
69     if (piece.colour(p_x+2,p_y-1) ~= r.colour && chessboard(p_x+2,p_y-1) ~=0)
70         possiblemoves(p_x+2,p_y-1) = 2;
71     elseif (piece.colour(p_x+2,p_y-1)== r.colour)
72         ;
73     else
74         possiblemoves(p_x+2,p_y-1) = 1;
75     end
76 end
77
78 if(p_x+2<9 & p_y+1<9)
79     if (piece.colour(p_x+2,p_y+1) ~= r.colour && chessboard(p_x+2,p_y+1) ~=0)
80         possiblemoves(p_x+2,p_y+1) = 2;
81     elseif (piece.colour(p_x+2,p_y+1)== r.colour)
82         ;
83     else
84         possiblemoves(p_x+2,p_y+1) = 1;
85     end
86 end
87
88 %
89
90 end

```

A.1.5 MovementKing.m

```

1 function [possiblemoves] = MovementKing(chessboard,piece.colour,num.moves,potential.moves,p
2
3 %Initialisation values _____
4 r.colour = piece.colour(p_x,p_y);
5 possiblemoves = zeros(8,8);
6

```

```

7 %This section allows all movements after checking whether it exceeds the board or not
8 %and ensures that the king is not moving into square that is in check
9 %
10 %
11 % Movement (8 Directions)
12 %

13
14
15     if(p_x+1<9)
16         if (piece_colour(p_x+1,p_y) ~= r_colour && chessboard(p_x+1,p_y) ~=0)
17             possiblemoves(p_x+1,p_y) = 2;
18         elseif (piece_colour(p_x+1,p_y)== r_colour)
19             ;
20         else
21             possiblemoves(p_x+1,p_y) = 1;
22         end
23     end
24
25
26     if(p_x+1<9 && p_y+1<9)
27         if (piece_colour(p_x+1,p_y+1) ~= r_colour && chessboard(p_x+1,p_y+1) ~=0)
28             possiblemoves(p_x+1,p_y+1) = 2;
29         elseif (piece.colour(p_x+1,p_y+1)== r.colour)
30             ;
31         else
32             possiblemoves(p_x+1,p_y+1) = 1;
33         end
34     end
35
36
37     if(p_x+1<9 && p_y-1>0)
38         if (piece.colour(p_x+1,p_y-1) ~= r.colour && chessboard(p_x+1,p_y-1) ~=0)
39             possiblemoves(p_x+1,p_y-1) = 2;
40         elseif (piece.colour(p_x+1,p_y-1)== r.colour)
41             ;
42         else
43             possiblemoves(p_x+1,p_y-1) = 1;
44         end
45     end
46
47
48     if(p_y+1<9)
49         if (piece.colour(p_x,p_y+1) ~= r.colour && chessboard(p_x,p_y+1) ~=0)
50             possiblemoves(p_x,p_y+1) = 2;
51         elseif (piece.colour(p_x,p_y+1)== r.colour)
52             ;
53         else
54             possiblemoves(p_x,p_y+1) = 1;
55         end
56     end
57
58
59     if(p_y-1>0)
60         if (piece.colour(p_x,p_y-1) ~= r.colour && chessboard(p_x,p_y-1) ~=0)
61             possiblemoves(p_x,p_y-1) = 2;
62         elseif (piece.colour(p_x,p_y-1)== r.colour)
63             ;
64         else
65             possiblemoves(p_x,p_y-1) = 1;
66         end
67     end
68

```

```

69
70     if(p_x-1>0)
71         if (piece.colour(p_x-1,p_y) ~= r.colour && chessboard(p_x-1,p_y) ~=0)
72             possiblemoves(p_x-1,p_y) = 2;
73         elseif (piece.colour(p_x-1,p_y)== r.colour)
74             ;
75         else
76             possiblemoves(p_x-1,p_y) = 1;
77         end
78     end
79
80
81     if(p_x-1>0 && p_y+1<9)
82         if (piece.colour(p_x-1,p_y+1) ~= r.colour && chessboard(p_x-1,p_y+1) ~=0)
83             possiblemoves(p_x-1,p_y+1) = 2;
84         elseif (piece.colour(p_x-1,p_y+1)== r.colour)
85             ;
86         else
87             possiblemoves(p_x-1,p_y+1) = 1;
88         end
89     end
90
91
92     if(p_x-1>0 && p_y-1>0)
93         if (piece.colour(p_x-1,p_y-1) ~= r.colour && chessboard(p_x-1,p_y-1) ~=0)
94             possiblemoves(p_x-1,p_y-1) = 2;
95         elseif (piece.colour(p_x-1,p_y-1)== r.colour)
96             ;
97         else
98             possiblemoves(p_x-1,p_y-1) = 1;
99         end
100    end
101
102 %
103 %                                         Castling
104 %
105
106
107 %————— For white king ——————
108
109 possiblemoves(p_x,p_y)=0;
110 %
111 end

```

A.1.6 MovementBishop.m

```

1 function [possiblemoves] = MovementBishop(chessboard,piece.colour,p_x,p_y)
2
3 %Initialisation values ——————
4 r.colour = piece.colour(p_x,p_y);
5 possiblemoves = zeros(8,8);
6
7 %This section allows movement in / direction ——————
8 i=1;
9 while(p_x+i<9 && p_y+i<9)
10     if(piece.colour(p_x+i,p_y+i)== r.colour)
11         break
12     end

```

```

13     if(piece.colour(p.x+i,p.y+i) ~= r.colour && chessboard(p.x+i,p.y+i) ~=0)
14         possiblemoves(p.x+i,p.y+i) = 2;
15         break
16     end
17     possiblemoves(p.x+i,p.y+i) = 1;
18     i = i+1;
19 end
20
21 i=1;
22 while(p.x-i>0 && p.y-i>0)
23     if(piece.colour(p.x-i,p.y-i)== r.colour)
24         break
25     end
26     if(piece.colour(p.x-i,p.y-i) ~= r.colour && chessboard(p.x-i,p.y-i) ~=0)
27         possiblemoves(p.x-i,p.y-i) = 2;
28         break
29     end
30     possiblemoves(p.x-i,p.y-i) = 1;
31     i = i+1;
32 end
33
34 %This section allows movement in the \ direction——————
35 i=1;
36 while(p.x+i<9 && p.y-i>0)
37     if(piece.colour(p.x+i,p.y-i)== r.colour)
38         break
39     end
40     if(piece.colour(p.x+i,p.y-i) ~= r.colour && chessboard(p.x+i,p.y-i) ~=0)
41         possiblemoves(p.x+i,p.y-i) = 2;
42         break
43     end
44     possiblemoves(p.x+i,p.y-i) = 1;
45     i = i+1;
46 end
47
48 i=1;
49 while(p.x-i>0 && p.y+i<9)
50     if(piece.colour(p.x-i,p.y+i)== r.colour)
51         break
52     end
53     if(piece.colour(p.x-i,p.y+i) ~= r.colour && chessboard(p.x-i,p.y+i) ~=0)
54         possiblemoves(p.x-i,p.y+i) = 2;
55         break
56     end
57     possiblemoves(p.x-i,p.y+i) = 1;
58     i = i+1;
59 end
60
61 %——————
62
63 end

```

A.2 Front-end

A.2.1 ClickPiece.m

```

1 %ClickPiece Obtains all the data from a user's click, highlights possible

```

```

2 %moves and allows the user to make that move.
3 function [varargout]=ClickPiece(varargin,B,piece.colour,chessboard, ...
4     num_moves,parameters,potentialmoves,handles,varargin )
5
6 set(handles.gameconsole,'String','')
7
8 %—————Determines which colour is able to be selected—————
9 if(mod(B.info.turn,2)==1)
10    colourturn = 119;
11    oppositecolour = 98;
12 else
13    colourturn = 98;
14    oppositecolour = 119;
15 end
16
17 onlyAIoption = 0;
18 %
19 clickP = get(gca,'CurrentPoint');
20     x = ceil(clickP(1,2));
21     y = ceil(clickP(1,1));
22 %————Conversion from Graph Grid to B.top grid—————
23     x = 13-x;
24     y = y + 4;
25 %
26 %This is the board
27 piecetype = B.top(x,y).name;
28
29 %————Conversion from B.Top grid to Chessboard grid—————
30 p_x = x - 4;
31 p_y = y - 4;
32
33 if(piece.colour(p_x,p_y) == colourturn)
34 %————Generates Possible Moves—————
35
36 switch piecetype
37 case 'pawn'
38     [possiblemoves] = MovementPawn(chessboard,piece.colour,num_moves,p_x,p_y);
39 case 'rook'
40     [possiblemoves] = MovementRook(chessboard,piece.colour,p_x,p_y);
41 case 'knight'
42     [possiblemoves] = MovementKnight(chessboard,piece.colour,p_x,p_y);
43 case 'bishop'
44     [possiblemoves] = MovementBishop(chessboard,piece.colour,p_x,p_y);
45 case 'queen'
46     [possiblemoves] = MovementQueen(chessboard,piece.colour,p_x,p_y);
47 case 'king'
48     [possiblemoves] = MovementKing(chessboard,piece.colour,num_moves, ...
49         potentialmoves,p_x,p_y);
50 end
51
52 %
53 %————REDRAWS THE BOARD BUT HIGHLIGHTS POSSIBLE MOVES—————
54 %
55 %————Draws Rectangles—————
56 icount=0;
57 for i=1:71
58     icount=icount+1;
59     if mod(i,2)==1
60         rectangle('Position',[parameters.xx(icount),parameters.yy(icount), ...
61             parameters.dx ,parameters.dx],'Curvature',[0,0],...
62             'FaceColor',[0.82 0.545 0.278])
63     else

```

```

64         rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...
65             parameters.dx ,parameters.dx],...
66             'Curvature',[0,0],'FaceColor',[1 0.808 0.62])
67     end
68 end
69
70 %----- Highlights possible moves-----
71 for r=1:parameters.rows
72     for c=1:parameters.cols
73         switch possiblemoves(r,c)
74 %-----Highlights movable squares-----
75         case 1
76             rectangle('Position',[parameters.xx(9-r,c),parameters.yy(9-r,c),...
77                 parameters.dx ,parameters.dx], 'Curvature',[0,0], 'FaceColor','y',...
78                 'ButtonDownFcn',{@ClickMovePiece,x,y,B,piece.colour,chessboard...
79                 ,num.moves,parameters,possiblemoves,handles,onlyAIoption,0,0})
80 %-----Highlights capturable squares-----
81         case 2
82             rectangle('Position',[parameters.xx(9-r,c),parameters.yy(9-r,c),...
83                 parameters.dx ,parameters.dx], 'Curvature',[0,0], 'FaceColor','r')
84 %-----Highlights Enpassant Squares-----
85         case 3
86             rectangle('Position',[parameters.xx(9-r,c),parameters.yy(9-r,c),...
87                 parameters.dx ,parameters.dx], 'Curvature',[0,0], 'FaceColor','r',...
88                 'ButtonDownFcn',{@ClickEnpassant,x,y,B,piece.colour,chessboard...
89                 ,num.moves,parameters,possiblemoves,handles,onlyAIoption,0,0})
90 %-----Highlights Castling Squares-----
91         case 4
92             rectangle('Position',[parameters.xx(9-r,c),parameters.yy(9-r,c),...
93                 parameters.dx ,parameters.dx], 'Curvature',[0,0], 'FaceColor','b',...
94                 'ButtonDownFcn',{@ClickCastling,x,y,B,piece.colour,chessboard...
95                 ,num.moves,parameters,possiblemoves,handles,onlyAIoption,0,0})
96 %-----Highlights Pawn Promotion Square-----
97         case 5
98             rectangle('Position',[parameters.xx(9-r,c),parameters.yy(9-r,c),...
99                 parameters.dx ,parameters.dx], 'Curvature',[0,0], 'FaceColor','c',...
100                'ButtonDownFcn',{@ClickPawnPromo,x,y,B,piece.colour,chessboard...
101                ,num.moves,parameters,possiblemoves,handles,onlyAIoption,0,0,0})
102     end
103 end
104 %
105 %
106 %----- Redraws images -----
107 %
108 for r=1:parameters.rows
109     for c=1:parameters.cols
110         if ~isempty(B.top(r+B.info.pad/2,c+B.info.pad/2).image)
111             % load the image
112             [X, map, alpha] = imread(B.top(r+B.info.pad/2,c+B.info.pad/2).image);
113             % draw the image
114             %If Statement enables capture move
115             if possiblemoves(r,c) == 2
116                 imHdls(r,c) = image(c+[0 1]-1,[parameters.rows-1 parameters.rows]-r+1,...
117                     mirrorImage(X), 'AlphaData',mirrorImage(alpha),...
118                     'ButtonDownFcn',{@ClickCapturePiece,x,y,B,piece.colour,chessboard...
119                     ,num.moves,parameters,possiblemoves,handles,onlyAIoption,0,0});
120             %Enables Pawn Promotion
121             elseif possiblemoves(r,c) == 5 & chessboard(r,c) ~= 0
122                 imHdls(r,c) = image(c+[0 1]-1,[parameters.rows-1 parameters.rows]-r+1,...
123                     mirrorImage(X), 'AlphaData',mirrorImage(alpha),...
124                     'ButtonDownFcn',{@ClickPawnPromo,x,y,B,piece.colour,chessboard...
125                     ,num.moves,parameters,possiblemoves,handles,onlyAIoption,0,0});

```

```

126 %Else enable click piece
127 else
128 imHdls(r,c) = image(c+[0 1]-1,[parameters.rows-1 parameters.rows]-r+1,...)
129 mirrorImage(X,'AlphaData',mirrorImage(alpha),...
130 'ButtonDownFcn',{@ClickPiece,B,piece.colour,chessboard,...}
131 num_moves,parameters,potentialmoves,handles,onlyAIoption,0,0});
132 end
133 end
134 end
135 end
136 drawnow;
137 end
138 end
139 %
140 %

```

A.2.2 ClickCapturePiece.m

```

1 %CapturePiece Part of the Click Series of Functions - Enables capture
2 function [chessboard,piece.colour, num_moves,allowscheck]=ClickCapturePiece(v1,v2,x_ori,y ori
3 num_moves,parameters,PM,handles,onlyAIoption,move_x,move_y,varargin)
4
5 %
6 % Init values, conversions and click location
7 %
8 if(mod(B.info.turn,2)==1)
9     colourturn = 119;
10    oppositecolour = 98;
11 else
12     colourturn = 98;
13     oppositecolour = 119;
14 end
15
16 if onlyAIoption == 0
17 clickP = get(gca,'CurrentPoint');
18     x = ceil(clickP(1,2));
19     y = ceil(clickP(1,1));
20 % Conversion from Graph grid to B.top grid
21     x = 13-x;
22     y = y + 4;
23 % Conversion from B.Top grid to Chessboard grid
24     p_x = x - 4; %p_x is necessary because it is the current clicked position
25     p_y = y - 4;
26     ori_x = x_ori - 4; %The difference is that ori_x is for chessboard,
27     ori_y = y_ori - 4; %x_ori is for B.top
28 else
29     p_x = move_x; %Where is it moving to
30     p_y = move_y;
31     ori_x = x_ori; %Where was it originally
32     ori_y = y_ori;
33 end
34
35 %
36 % Checks if King is exposed to check in any way
37 %
38 %The method used is to create a future chessboard based on the move
39 %requested
40

```

```

41 fboard = chessboard;
42 f_p.colour= piece.colour;
43 f_num_moves = num_moves;
44 %This step officially moves the piece
45 fboard(p_x,p_y) = chessboard(ori_x,ori_y);
46 f_p.colour(p_x,p_y) = piece.colour(ori_x,ori_y);
47 f_num_moves(p_x,p_y) = num_moves(ori_x,ori_y) + 1;
48 %This step empties the previous box
49 fboard(ori_x,ori_y) = 0;
50 f_p.colour(ori_x,ori_y) = 0;
51 f_num_moves(ori_x,ori_y) = 0;
52 %
53 %Analyses the future board
54 [potentialfuturemoves,capt_index.future] = analyseboard(fboard, ...
55 f_p.colour,f_num_moves,oppositecolour);
56 [allowscheck]=KingCheck(fboard,f_p.colour,colourtur, ...
57 capt_index.future,potentialfuturemoves);
58 if allowscheck==1 && onlyAIoption == 0
59 set(handles.gameconsole,'String','King will be left in check, move invalid')
60 end
61 %
62 %Ensures it can only move legally
63 if PM(p_x,p_y)==2 && chessboard(p_x,p_y) ~= 10 && allowscheck==0
64
65 B.info.turn = B.info.turn + 1;
66 %
67 % This is to edit the backend chessboard matrix
68 %
69 %This step officially moves the piece
70 chessboard = fboard;
71 piece.colour = f_p.colour;
72 num_moves = f_num_moves;
73
74 %
75 %—————To Check Opposing Side—————
76 [potentialmoves,capt_index] = analyseboard(chessboard,piece.colour,num_moves,colourtur);
77 [checkopp]=KingCheck(chessboard,piece.colour,oppositecolour,capt_index,potentialmoves);
78 if checkopp == 1 && onlyAIoption == 0
79 set(handles.checkstat,'String','Check')
80 [ischeckmate]=checkmate(B,chessboard,piece.colour, num_moves);
81 if ischeckmate
82 set(handles.checkstat,'String','Checkmate, White Wins')
83 end
84 elseif checkopp == 0 && onlyAIoption ==0
85 [ischeckmate]=checkmate(B,chessboard,piece.colour, num_moves);
86 if ischeckmate
87 set(handles.checkstat,'String','Stalemate')
88 else
89 set(handles.checkstat,'String','')
90 end
91 end
92
93 if onlyAIoption == 0
94 [B] = readchessboard(B,chessboard,piece.colour);
95 %
96 % Redraws the Board
97 %
98 icount=0;
99 for i=1:71
100 icount=icount+1;
101 if mod(i,2)==1
102 rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...

```

```

103         parameters.dx ,parameters.dx], 'Curvature',[0,0],...
104         'FaceColor',[0.82 0.545 0.278])
105     else
106         rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...
107             parameters.dx ,parameters.dx],...
108             'Curvature',[0,0], 'FaceColor',[1 0.808 0.62])
109     end
110 end
111
112 for r=1:parameters.rows
113     for c=1:parameters.cols
114         if ~isempty(B.top(r+B.info.pad/2,c+B.info.pad/2).image)
115             % load the image
116             [X, map, alpha] = imread(B.top(r+B.info.pad/2,c+B.info.pad/2).image);
117             % draw the image
118             imHdls(r,c) = image(c+[0 1]-1,[parameters.rows-1 parameters.rows]-r+1,...%
119             mirrorImage(X), 'AlphaData',mirrorImage(alpha),...
120             'ButtonDownFcn',{@ClickPiece,B,piece.colour,chessboard,...%
121             num_moves,parameters,potentialmoves,handles});
122         end
123     end
124 end
125 drawnow;
126 if(get(handles.choice2,'Value')==1)
127     AIControl(B,piece.colour,chessboard,num_moves,parameters, handles);
128 end
129 if(get(handles.choice3,'Value')==1)
130     AIvsAI(B,piece.colour,chessboard,num_moves,parameters, handles)
131 end
132 if(get(handles.choice1,'Value')==1)
133     PlayerVsPlayer( B,piece.colour,chessboard,num_moves,parameters, handles )
134 end
135 end
136 %
137 end
138 end

```

A.2.3 ClickCastling.m

```

1 %Castling Enables frontend implementation of castling
2 function [chessboard,piece.colour, num_moves,allowscheck]=ClickCastling(v1,v2,x_ori,y_ori,B,
3     num_moves,parameters,PM,handles,onlyAIoption,move_x,move_y,varargin)
4
5 %
6 %                         Init values,conversions and click location
7 %
8 if(mod(B.info.turn,2)==1)
9     colourturn = 119;
10    oppositecolour = 98;
11 else
12     colourturn = 98;
13     oppositecolour = 119;
14 end
15
16 if onlyAIoption == 0
17 clickP = get(gca, 'CurrentPoint');
18     x = ceil(clickP(1,2));
19     y = ceil(clickP(1,1));

```

```

20 %—— Conversion from Graph grid to B.top grid ———
21     x = 13-x;
22     y = y + 4;
23 %——Conversion from B.Top grid to Chessboard grid———
24     p_x = x - 4; %p_x is necessary because it is the current clicked position
25     p_y = y - 4;
26     ori_x = x_ori - 4; %The difference is that ori_x is for chessboard,
27     ori_y = y_ori - 4; %x_ori is for B.top
28 else
29     p_x = move_x;    %Where is it moving to
30     p_y = move_y;
31     ori_x = x_ori;   %Where was it originally
32     ori_y = y_ori;
33 end
34
35 %
36 %           Checks if King is exposed to check in any way
37 %
38 %The method used is to create a future chessboard based on the move
39 %requested
40
41 fboard = chessboard;
42 f_p.colour= piece.colour;
43 f_num_moves = num_moves;
44 %This step officially moves the piece
45 fboard(p_x,p_y) = chessboard(ori_x,ori_y);
46 f_p.colour(p_x,p_y) = piece.colour(ori_x,ori_y);
47 f_num_moves(p_x,p_y) = num_moves(ori_x,ori_y) + 1;
48 %This step empties the previous box
49 fboard(ori_x,ori_y) = 0;
50 f_p.colour(ori_x,ori_y) = 0;
51 f_num_moves(ori_x,ori_y) = 0;
52
53 %Analyses the future board
54 [potentialfuturemoves,capt.index.future] = analyseboard(fboard, ...
55     f_p.colour,f_num_moves,oppositecolour);
56 [allowscheck]=KingCheck(fboard,f_p.colour,colourturn, ...
57     capt_index_future,potentialfuturemoves);
58 if allowscheck ==1 && onlyAIoption == 0
59     set(handles.gameconsole,'String','King will be left in check, move invalid')
60 end
61 %
62 %Ensures it can only move legally
63 if PM(p_x,p_y)==4 && allowscheck==0
64
65 %
66 %           B.top
67 %
68 %Coordinate system is X.rook = [B.top Chessboard]
69 if ( p_x == 8 && p_y == 7)
70     x_rook = [12 8]; %Initial Rook Position
71     y_rook = [12 8];
72     move_x = [12 8]; %Final Rook Position
73     move_y = [10 6];
74 elseif ( p_x == 8 && p_y == 3 )
75     x_rook = [12 8];
76     y_rook = [5 1];
77     move_x = [12 8];
78     move_y = [8 4];
79 elseif ( p_x == 1 && p_y == 7)
80     x_rook = [5 1];
81     y_rook = [12 8];

```

```

82     move_x = [5 1];
83     move_y = [10 6];
84 elseif ( p_x == 1 && p_y == 3)
85     x_rook = [5 1];
86     y_rook = [5 1];
87     move_x = [5 1];
88     move_y = [8 4];
89 end
90
91 B.info.turn = B.info.turn + 1;
92 %
93 % This is to edit the backend chessboard matrix
94 %
95 %-----King-----
96 %This step officially moves the piece
97 chessboard(p_x,p_y) = chessboard(ori_x,ori_y);
98 piece_colour(p_x,p_y) = piece_colour(ori_x,ori_y);
99 num_moves(p_x,p_y) = num_moves(ori_x,ori_y) + 1;
100
101 %This step empties the previous box
102 chessboard(ori_x,ori_y) = 0;
103 piece_colour(ori_x,ori_y) = 0;
104 num_moves(ori_x,ori_y) = 0;
105
106 %-----Rook-----
107 %This step officially moves the piece
108 chessboard(move_x(2),move_y(2)) = chessboard(x_rook(2),y_rook(2));
109 piece_colour(move_x(2),move_y(2)) = piece_colour(x_rook(2),y_rook(2));
110 num_moves(move_x(2),move_y(2)) = num_moves(x_rook(2),y_rook(2)) + 1;
111
112 %This step empties the previous box
113 chessboard(x_rook(2),y_rook(2)) = 0;
114 piece_colour(x_rook(2),y_rook(2)) = 0;
115 num_moves(x_rook(2),y_rook(2)) = 0;
116
117 %-----Analyses for potential checks & provides game stats-----
118 [potentialmoves,capt_index] = analyseboard(chessboard,piece.colour,num.moves,colourturn);
119 [checkopp]=KingCheck(chessboard,piece.colour,oppositecolour,capt_index,potentialmoves);
120 if checkopp == 1 && onlyAIoption == 0
121     set(handles.checkstat,'String','Check')
122     [ischeckmate]=checkmate(B,chessboard,piece.colour, num.moves);
123     if ischeckmate
124         set(handles.checkstat,'String','Checkmate, White Wins')
125     end
126     elseif checkopp == 0 && onlyAIoption ==0
127     [ischeckmate]=checkmate(B,chessboard,piece.colour, num.moves);
128     if ischeckmate
129         set(handles.checkstat,'String','Stalemate')
130     else
131         set(handles.checkstat,'String','')
132     end
133 end
134
135 if onlyAIoption ==0
136     [B] = readchessboard(B,chessboard,piece.colour);
137 %
138 %-----Redraws the Board-----
139 %
140 icount=0;
141 for i=1:71
142     icount=icount+1;
143     if mod(i,2)==1

```

```

144         rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...
145             parameters.dx ,parameters.dx], 'Curvature',[0,0],...
146             'FaceColor',[0.82 0.545 0.278])
147     else
148         rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...
149             parameters.dx ,parameters.dx],...
150             'Curvature',[0,0], 'FaceColor',[1 0.808 0.62])
151     end
152 end
153
154 for r=1:parameters.rows
155     for c=1:parameters.cols
156         if ~isempty(B.top(r+B.info.pad/2,c+B.info.pad/2).image)
157             % load the image
158             [X, map, alpha] = imread(B.top(r+B.info.pad/2,c+B.info.pad/2).image);
159             % draw the image
160             imHdls(r,c) = image(c+[0 1]-1,[parameters.rows-1 parameters.rows]-r+1,...  

161                 mirrorImage(X), 'AlphaData',mirrorImage(alpha),...
162                 'ButtonDownFcn',{@ClickPiece,B,piece.colour,chessboard,...  

163                 num_moves,parameters,potentialmoves,handles});
164         end
165     end
166 end
167 drawnow;
168 if(get(handles.choice2,'Value')==1)
169     AIControl(B,piece.colour,chessboard,num_moves,parameters, handles);
170 end
171 if(get(handles.choice3,'Value')==1)
172     AIvsAI(B,piece.colour,chessboard,num_moves,parameters, handles)
173 end
174 if(get(handles.choice1,'Value')==1)
175     PlayerVsPlayer( B,piece.colour,chessboard,num_moves,parameters, handles )
176 end
177 end
178 %
179 end
180 end

```

A.2.4 ClickEnpassant.m

```

1 %Enpassant Enables frontend implementation of En Passant
2 function [chessboard,piece.colour, num_moves,allowscheck]=ClickEnpassant(v1,v2,x_ori,y_ori,  

3     num_moves,parameters,PM, handles,onlyAIOption,move_x,move_y,varargin)
4
5 %
6 %                                         Init values,conversions and click location
7 %
8 if(mod(B.info.turn,2)==1)
9     colourturn = 119;
10    oppositecolour = 98;
11 else
12     colourturn = 98;
13     oppositecolour = 119;
14 end
15
16 if onlyAIOption == 0
17     clickP = get(gca,'CurrentPoint');
18     x = ceil(clickP(1,2));

```

```

19     y = ceil(clickP(1,1));
20 %———— Conversion from Graph grid to B.top grid ——————
21     x = 13-x;
22     y = y + 4;
23 %———— Conversion from B.Top grid to Chessboard grid—————
24     p_x = x - 4; %p_x is necessary because it is the current clicked position
25     p_y = y - 4;
26     ori_x = x_ori - 4; %The difference is that ori_x is for chessboard,
27     ori_y = y_ori - 4; %x_ori is for B.top
28 else
29     p_x = move_x;    %Where is it moving to
30     p_y = move_y;
31     ori_x = x_ori;   %Where was it originally
32     ori_y = y_ori;
33 end
34 %
35 %
36 %      Checks if King is exposed to check in any way due to move
37 %
38 %The method used is to create a future chessboard based on the move
39 %requested
40
41 fboard = chessboard;
42 f_p_colour= piece.colour;
43 f_num_moves = num_moves;
44 %This step officially moves the piece
45 fboard(p_x,p_y) = chessboard(ori_x,ori_y);
46 f_p_colour(p_x,p_y) = piece.colour(ori_x,ori_y);
47 f_num_moves(p_x,p_y) = num_moves(ori_x,ori_y) + 1;
48 %This step empties the previous box
49 fboard(ori_x,ori_y) = 0;
50 f_p_colour(ori_x,ori_y) = 0;
51 f_num_moves(ori_x,ori_y) = 0;
52
53 %Analyses the future board
54 [potentialfuturemoves,capt_index_future] = analyseboard(fboard, ...
55     f_p_colour,f_num_moves,oppositecolour);
56 [allowscheck]=KingCheck(fboard,f_p_colour,colourturn, ...
57     capt_index_future,potentialfuturemoves);
58 if allowscheck==1 && onlyAIoption == 0
59     set(handles.gameconsole,'String','King will be left in check, move invalid')
60 end
61 %
62 %Ensures it can only move legally
63 if PM(p_x,p_y)==3 && allowscheck==0
64 %
65 %              Moves Data in B.TOP & deletes previous cell
66 %
67 %Coordinates of the captured piece
68 if (piece.colour(ori_x,ori_y)==98)
69     del_x = [p_x+3 p_x-1];
70     del_y = [p_y+4 p_y];
71 end
72
73 if (piece.colour(ori_x,ori_y)==119)
74     del_x = [p_x+5 p_x+1];
75     del_y = [p_y+4 p_y];
76 end
77
78 B.info.turn = B.info.turn + 1;
79 %
80 %              This is to edit the backend chessboard matrix

```

```

81 %
82 %This step officially moves the piece
83 chessboard(p_x,p_y) = chessboard(ori_x,ori_y);
84 piece_colour(p_x,p_y) = piece_colour(ori_x,ori_y);
85 num_moves(p_x,p_y) = num_moves(ori_x,ori_y) + 1;
86
87 %This step empties the previous box
88 chessboard(ori_x,ori_y) = 0;
89 piece_colour(ori_x,ori_y) = 0;
90 num_moves(ori_x,ori_y) = 0;
91
92 %This step deletes the captured piece
93 chessboard(del_x(2),del_y(2)) = 0;
94 piece_colour(del_x(2),del_y(2)) = 0;
95 num_moves(del_x(2),del_y(2)) = 0;
96
97
98 %————Analyses for potential checks & provides game stats————
99 [potentialmoves,capt_index] = analyseboard(chessboard,piece_colour,num_moves,colourturn);
100 [checkopp]=KingCheck(chessboard,piece_colour,oppositecolour,capt_index,potentialmoves);
101 if checkopp == 1 && onlyAIoption == 0
102     set(handles.checkstat,'String','Check')
103     [ischeckmate]=checkmate(B,chessboard,piece_colour, num_moves);
104     if ischeckmate
105         set(handles.checkstat,'String','Checkmate, White Wins')
106     end
107 elseif checkopp == 0 && onlyAIoption ==0
108     [ischeckmate]=checkmate(B,chessboard,piece_colour, num_moves);
109     if ischeckmate
110         set(handles.checkstat,'String','Stalemate')
111     else
112         set(handles.checkstat,'String','')
113     end
114 end
115
116 if onlyAIoption == 0
117     [B] = readchessboard(B,chessboard,piece_colour);
118 %
119 % Redraws the Board
120 %
121 icount=0;
122 for i=1:71
123     icount=icount+1;
124     if mod(i,2)==1
125         rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...
126             parameters.dx ,parameters.dx], 'Curvature',[0,0],...
127             'FaceColor',[0.82 0.545 0.278])
128     else
129         rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...
130             parameters.dx ,parameters.dx],...
131             'Curvature',[0,0], 'FaceColor',[1 0.808 0.62])
132     end
133 end
134 end
135 end

```

A.2.5 ClickPawnPromo.m

```

1 %PawnPromo Enables Front End Implementation of Pawn Promo
2 function [chessboard,piece.colour, num_moves,allowscheck]=ClickPawnPromo(v1,v2,x_ori,y_ori,B)
3     num_moves,parameters,PM,handles,onlyAIoption,move_x,move_y,promo,varargin)
4
5 %
6 %             Init values,conversions and click location
7 %
8 if(mod(B.info.turn,2)==1)
9     colourturn = 119;
10    oppositecolour = 98;
11 else
12     colourturn = 98;
13    oppositecolour = 119;
14 end
15
16 if onlyAIoption == 0
17 clickP = get(gca,'CurrentPoint');
18     x = ceil(clickP(1,2));
19     y = ceil(clickP(1,1));
20 %———— Conversion from Graph grid to B.top grid ——————
21     x = 13-x;
22     y = y + 4;
23 %———— Conversion from B.Top grid to Chessboard grid—————
24     p_x = x - 4; %p_x is necessary because it is the current clicked position
25     p_y = y - 4;
26     ori_x = x_ori - 4; %The difference is that ori_x is for chessboard,
27     ori_y = y_ori - 4; %x_ori is for B.top
28 else
29     p_x = move_x;    %Where is it moving to
30     p_y = move_y;
31     ori_x = x_ori;   %Where was it originally
32     ori_y = y_ori;
33 end
34
35 %
36 %             Checks if King is exposed to check in any way
37 %
38 %The method used is to create a future chessboard based on the move
39 %requested
40
41 fboard = chessboard;
42 f_p.colour= piece.colour;
43 f_num_moves = num_moves;
44 %This step officially moves the piece
45 fboard(p_x,p_y) = chessboard(ori_x,ori_y);
46 f_p.colour(p_x,p_y) = piece.colour(ori_x,ori_y);
47 f_num_moves(p_x,p_y) = num_moves(ori_x,ori_y) + 1;
48 %This step empties the previous box
49 fboard(ori_x,ori_y) = 0;
50 f_p.colour(ori_x,ori_y) = 0;
51 f_num_moves(ori_x,ori_y) = 0;
52
53 %Analyses the future board
54 [potentialfuturemoves,capt_index_future] = analyseboard(fboard, ...
55     f_p.colour,f_num_moves,oppositecolour);
56 [allowscheck]=KingCheck(fboard,f_p.colour,colourturn, ...
57     capt_index_future,potentialfuturemoves);
58 if allowscheck==1 && onlyAIoption == 0
59     set(handles.gameconsole,'String','King will be left in check, move invalid')
60 end
61 %
62 %Ensures it can only move legally

```

```

63 if PM(p_x,p_y)==5 && allowscheck==0
64 %
65 % Moves Data in B.TOP & deletes previous cell
66 %
67 %Allows user to input desired piece. Checks legality.
68 if ~onlyAIoption
69 set(handles.gameconsole,'String','Pawn has been promoted');
70 flags=0;
71 while(flags==0)
72     flags=1;
73     v=0;
74     while v == 0
75         [pawn_prom,v] = listdlg('PromptString','Select a piece:',...
76             'SelectionMode','single',...
77             'ListString',{'Rook','Queen','Knight','Bishop'});
78     end
79     switch pawn_prom
80         case 1
81             chessboard(p_x,p_y)= 5;
82         case 2
83             chessboard(p_x,p_y)= 9;
84         case 3
85             chessboard(p_x,p_y)= 3;
86         case 4
87             chessboard(p_x,p_y)= 4;
88     otherwise
89         disp('Invalid input');
90         flags=0;
91     end
92 end
93 else
94     switch promo
95         case 'rook'
96             chessboard(p_x,p_y)= 5;
97         case 'queen'
98             chessboard(p_x,p_y)= 9;
99         case 'knight'
100            chessboard(p_x,p_y)= 3;
101        case 'bishop'
102            chessboard(p_x,p_y)= 4;
103    end
104 end
105
106 B.info.turn = B.info.turn + 1;
107 %
108 % This is to edit the backend chessboard matrix
109 %
110 %
111 %This step officially moves the piece
112 num_moves(p_x,p_y) = num_moves(ori_x,ori_y) + 1;
113 piece_colour(p_x,p_y)= colourturn;
114
115 %This step empties the previous box
116 chessboard(ori_x,ori_y) = 0;
117 piece_colour(ori_x,ori_y) = 0;
118 num_moves(ori_x,ori_y) = 0;
119
120 %————Analyses for potential checks & provides game stats————
121 [potentialmoves,capt_index] = analyseboard(chessboard,piece_colour,num_moves,colourturn);
122 [checkopp]=KingCheck(chessboard,piece_colour,oppositecolour,capt_index,potentialmoves);
123 if checkopp == 1 && onlyAIoption == 0
124     set(handles.checkstat,'String','Check')

```

```

125     [ischeckmate]=checkmate(B,chessboard,piece.colour, num.moves);
126     if ischeckmate
127         set(handles.checkstat,'String','Checkmate, White Wins')
128     end
129 elseif checkopp == 0 && onlyAIOption ==0
130     [ischeckmate]=checkmate(B,chessboard,piece.colour, num.moves);
131     if ischeckmate
132         set(handles.checkstat,'String','Stalemate')
133     else
134         set(handles.checkstat,'String','')
135     end
136 end
137
138 if onlyAIOption == 0
139     [B] = readchessboard(B,chessboard,piece.colour);
140 %
141 % Redraws the Board
142 %
143 icount=0;
144 for i=1:71
145     icount=icount+1;
146     if mod(i,2)==1
147         rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...
148             parameters.dx ,parameters.dx],'Curvature',[0,0],...
149             'FaceColor',[0.82 0.545 0.278])
150     else
151         rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...
152             parameters.dx ,parameters.dx],...
153             'Curvature',[0,0],'FaceColor',[1 0.808 0.62])
154     end
155 end
156
157 for r=1:parameters.rows
158     for c=1:parameters.cols
159         if ~isempty(B.top(r+B.info.pad/2,c+B.info.pad/2).image)
160             % load the image
161             [X, map, alpha] = imread(B.top(r+B.info.pad/2,c+B.info.pad/2).image);
162             % draw the image
163     end

```

A.2.6 ClickMovePiece.m

```

1 %Movepiece Part of the Click Series of Functions – Enables movement
2 function [chessboard,piece.colour, num.moves,allowscheck]=ClickMovePiece(v1,v2,x.orig,y.orig,%
3     num.moves,parameters,PM,handles,onlyAIOption,move_x,move_y,varargin)
4 %
5 %
6 % Init values, conversions and click location
7 %
8 if(mod(B.info.turn,2)==1)
9     colourturn = 119;
10    oppositecolour = 98;
11 else
12     colourturn = 98;
13     oppositecolour = 119;
14 end
15
16 if onlyAIOption == 0

```

```

17 clickP = get(gca, 'CurrentPoint');
18     x = ceil(clickP(1,2));
19     y = ceil(clickP(1,1));
20 %———— Conversion from Graph grid to B.top grid ——————
21     x = 13-x;
22     y = y + 4;
23 %———— Conversion from B.Top grid to Chessboard grid—————
24     p_x = x - 4; %p_x is necessary because it is the current clicked position
25     p_y = y - 4;
26     ori_x = x_ori - 4; %The difference is that ori_x is for chessboard,
27     ori_y = y_ori - 4; %x_ori is for B.top
28 else
29     p_x = move_x;    %Where is it moving to
30     p_y = move_y;
31     ori_x = x_ori;   %Where was it originally
32     ori_y = y_ori;
33 end
34
35 %
36 %———— Checks if King is exposed to check in any way ——————
37 %
38 %The method used is to create a future chessboard based on the move
39 %requested
40
41 fboard = chessboard;
42 f_p.colour= piece.colour;
43 f_num_moves = num_moves;
44 %This step officially moves the piece
45 fboard(p_x,p_y) = chessboard(ori_x,ori_y);
46 f_p.colour(p_x,p_y) = piece.colour(ori_x,ori_y);
47 f_num_moves(p_x,p_y) = num_moves(ori_x,ori_y) + 1;
48 %This step empties the previous box
49 fboard(ori_x,ori_y) = 0;
50 f_p.colour(ori_x,ori_y) = 0;
51 f_num_moves(ori_x,ori_y) = 0;
52
53 %Analyses the future board
54 [potentialfuturemoves,capt_index_future] = analyseboard(fboard, ...
55     f_p.colour,f_num_moves,oppositecolour);
56 [allowscheck]=KingCheck(fboard,f_p.colour,colourturn, ...
57     capt_index_future,potentialfuturemoves);
58 if allowscheck ==1 && onlyAIoption == 0
59     set(handles.gameconsole,'String','King will be left in check, move invalid')
60 end
61 %
62 %
63
64 if PM(p_x,p_y)==1 && allowscheck==0 %Ensures it can only move legally
65
66 %Iterates the turn
67 B.info.turn = B.info.turn + 1;
68
69 %
70 %———— This is to edit the backend chessboard matrix ——————
71 %
72 %This step officially moves the piece
73 chessboard = fboard;
74 piece.colour = f_p.colour;
75 num_moves = f_num_moves;
76
77 %———— Analyses for potential checks & provides game stats—————
78 [potentialmoves,capt_index] = analyseboard(chessboard,piece.colour,num_moves,colourturn);

```

```

79 [checkopp]=KingCheck(chessboard,piece.colour,oppositecolour,capt_index,potentialmoves);
80
81 if checkopp == 1 && onlyAIoption ==0
82     set(handles.checkstat,'String','Check')
83     [ischeckmate]=checkmate(B,chessboard,piece.colour, num_moves);
84     if ischeckmate
85         set(handles.checkstat,'String','Checkmate, White Wins')
86     end
87 elseif checkopp == 0 && onlyAIoption ==0
88     [ischeckmate]=checkmate(B,chessboard,piece.colour, num_moves);
89     if ischeckmate
90         set(handles.checkstat,'String','Stalemate')
91     else
92         set(handles.checkstat,'String','')
93     end
94 end
95
96 %
97 if onlyAIoption == 0
98     [B] = readchessboard(B,chessboard,piece.colour);
99 %
100 %                                         Redraws the Board
101 %
102 icount=0;
103 for i=1:71
104     icount=icount+1;
105     if mod(i,2)==1
106         rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...
107             parameters.dx ,parameters.dx], 'Curvature',[0,0],...
108             'FaceColor',[0.82 0.545 0.278])
109     else
110         rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...
111             parameters.dx ,parameters.dx],...
112             'Curvature',[0,0], 'FaceColor',[1 0.808 0.62])
113     end
114 end
115
116 %
117 for r=1:parameters.rows
118     for c=1:parameters.cols
119         if ~isempty(B.top(r+B.info.pad/2,c+B.info.pad/2).image)
120             % load the image
121             [X, map, alpha] = imread(B.top(r+B.info.pad/2,c+B.info.pad/2).image);
122             % draw the image
123             imHdls(r,c) = image(c+[0 1]-1,[parameters.rows-1 parameters.rows]-r+1,...  

124                 mirrorImage(X), 'AlphaData',mirrorImage(alpha),...
125                 'ButtonDownFcn',{@ClickPiece,B,piece.colour,chessboard,...  

126                 num_moves,potentialmoves,handles});
127         end
128     end
129 end
130 drawnow;
131 if(get(handles.choice2,'Value')==1)
132     AIControl(B,piece.colour,chessboard,num_moves,parameters, handles);
133 end
134 if(get(handles.choice3,'Value')==1)
135     AIvsAI(B,piece.colour,chessboard,num_moves,parameters, handles)
136 end
137 if(get(handles.choice1,'Value')==1)
138     PlayerVsPlayer( B,piece.colour,chessboard,num_moves,parameters, handles )
139 end
140 end

```

```

141 %
142 end
143 end

```

A.3 AI

A.3.1 AIControl

```

1 function [B,piece.colour,chessboard,num.moves,parameters, handles]=AIControl(B,piece.colour,
2                                     num.moves,parameters, handles)
3 %AIControl Enables AI to be in action
4
5 %
6 %                               Init Values
7 %
8 if(mod(B.info.turn-1,2)==1)
9     colourturn = 119;
10    oppositecolour = 98;
11 else
12     colourturn = 98;
13     oppositecolour = 119;
14 end
15
16 [userboardscore] = heuristicanalysis(B,chessboard, piece.colour,num.moves,119,handles);
17 set(handles.UPS,'String',userboardscore)
18 handles.userboardscore = [handles.userboardscore userboardscore];
19 depth = 2;
20 set(handles.depth,'String',depth)
21
22 %————— Stops Game Execution if White Wins —————
23 % [ischeckmate]=checkmate(B,chessboard,piece.colour, num.moves);
24 % if ischeckmate
25 %     return
26 % end
27
28 [oppcolourpotentialmoves,oppcolourcapt_index] = analyseboard(chessboard, piece.colour,num.m
29
30 [ischeck]=KingCheck(chessboard,piece.colour,oppositecolour, oppcolourcapt_index,oppcolourpot
31 if ischeck == 1
32     set(handles.checkstat,'String','Check')
33     [ischeckmate]=checkmate(B,chessboard,piece.colour, num.moves);
34     if ischeckmate
35         set(handles.checkstat,'String','Checkmate, White Wins')
36     end
37 elseif ischeck == 0
38     [ischeckmate]=checkmate(B,chessboard,piece.colour, num.moves);
39     if ischeckmate
40         set(handles.checkstat,'String','Stalemate')
41     else
42         set(handles.checkstat,'String','')
43     end
44 end
45 %—————Plot UserBoardScore—————
46
47 handles.turnforwhite = [handles.turnforwhite B.info.turn];
48 plot(handles.graph,handles.turnforwhite,handles.userboardscore,'-b',...
49     handles.turnforblack,handles.AIBoardscore,'-r','LineWidth',2)

```

```

50 set(handles.graph,'XColor','w','YColor','w')
51 xlabel(handles.graph,'Turn')
52 ylabel(handles.graph,'Score')
53
54 %
55 set(handles.AIMsgs,'String','Thinking Really Hard')
56
57 %Produces AI's decision
58 tic
59 [boardscore,chessboard,piece.colour,num.moves]=...
60 AI_GenerateAllMoves(B,chessboard,piece.colour,num.moves,depth,1,-99999,99999,handles);
61 time =toc;
62
63 set(handles.AIMsgs,'String',[ 'Time Taken To Think Was: ' num2str(time) ' seconds'])
64
65 %Translates the results into B.top
66 [B] = readchessboard(B,chessboard,piece.colour);
67 %Iterates turn
68 B.info.turn = B.info.turn + 1;
69
70 %----- Shows AI Board Score-----
71 [AIBoardScore] = heuristicanalysis(B,chessboard, piece.colour,num.moves,98,handles);
72 set(handles.APS,'String',AIBoardScore)
73 handles.AIBoardscore = [handles.AIBoardscore AIBoardScore];
74
75 %-----Plots AI Board Score-----
76
77 handles.turnforblack = [handles.turnforblack B.info.turn];
78 plot(handles.graph,handles.turnforwhite,handles.userboardscore,'-b',...
79 handles.turnforblack,handles.AIBoardscore,'-r','LineWidth',2)
80 set(handles.graph,'XColor','w','YColor','w')
81 xlabel(handles.graph,'Turn')
82 ylabel(handles.graph,'Score')
83
84 %----- Checks if AI has checkmated User -----
85 [oppcolourpotentialmoves,oppcolourcapt_index] = analyseboard(chessboard, piece.colour,num.m
86
87 [ischeck]=KingCheck(chessboard,piece.colour,colourtur, oppcolourcapt_index,oppcolourpoten
88 if ischeck == 1
89     set(handles.checkstat,'String','Check')
90     [ischeckmate]=checkmate(B,chessboard,piece.colour, num.moves);
91     if ischeckmate
92         set(handles.checkstat,'String','Checkmate, Black Wins')
93     end
94 elseif ischeck == 0
95     [ischeckmate]=checkmate(B,chessboard,piece.colour, num.moves);
96     if ischeckmate
97         set(handles.checkstat,'String','Stalemate')
98     else
99         set(handles.checkstat,'String','')
100    end
101 end
102 %
103
104 %
105 %----- Redraws the Board
106 %
107 icount=0;
108 for i=1:71
109     icount=icount+1;
110     if mod(i,2)==1
111         rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...

```

```

112         parameters.dx ,parameters.dx], 'Curvature',[0,0],...
113         'FaceColor',[0.82 0.545 0.278])
114     else
115         rectangle('Position',[parameters.xx(icount),parameters.yy(icount),...
116             parameters.dx ,parameters.dx],...
117             'Curvature',[0,0], 'FaceColor',[1 0.808 0.62])
118     end
119 end
120 %
121 for r=1:parameters.rows
122     for c=1:parameters.cols
123         if ~isempty(B.top(r+B.info.pad/2,c+B.info.pad/2).image)
124             % load the image
125             [X, map, alpha] = imread(B.top(r+B.info.pad/2,c+B.info.pad/2).image);
126             % draw the image
127             imHdls(r,c) = image(c+[0 1]-1,[parameters.rows-1 parameters.rows]-r+1,...%
128                 mirrorImage(X), 'AlphaData',mirrorImage(alpha),...
129                 'ButtonDownFcn',{@ClickPiece,B,piece.colour,chessboard,...%
130                     num_moves,parameters,oppcolourpotentialmoves,handles});
131         end
132     end
133 end
134 end
135 drawnow;
136 %
137 end

```

A.3.2 AI_GenerateAllMoves.m

```

1 %AI - Generates moves and stores them for 1 PLY (Only for DATA Tree)
2 function [boardscore,bchessboard,bpiece.colour,bnum.moves,handles]=...
3     AI_GenerateAllMoves(B,chessboard,piece.colour,num.moves,depth,maxormin,alpha,beta,handles)
4 %
5 %                               Init Values
6 %
7 TmpB = B;
8
9 if(mod(TmpB.info.turn,2)==1)
10    colour = 119;
11    oppcolour = 98;
12 else
13    colour = 98;
14    oppcolour = 119;
15 end
16
17 TmpB.info.turn = TmpB.info.turn +1;
18 %
19
20 if depth == 0
21    TmpB.info.turn = TmpB.info.turn-1;
22    [boardscore] = heuristicanalysis(TmpB,chessboard, piece.colour,num.moves,colour,handles);
23    bchessboard = chessboard;
24    bpiece.colour = piece.colour;
25    bnum.moves = num.moves;
26 else
27
28 if maxormin == 1 %Maximizing Player
29 %===== Generates Future Nodes or Leafs =====

```

```

30 %
31 %      Loop that generates all possible moves
32 %
33 [p_x,p_y] = find(piece.colour == colour);
34 perm_index = randperm(length(p_x));
35 p_x = p_x(perm_index);
36 p_y = p_y(perm_index);
37 n_remaining = length(p_x);
38 [potentialmoves] = analyseboard(chessboard, piece.colour, num_moves, oppcolour);
39 previousboardscore = -99999;
40 %In essence, we are going through each piece, looking at it's possible
41 %moves, make those possible moves, evaluate, save bestboard.
42 for i=1:n_remaining
43     p_type = chessboard(p_x(i),p_y(i));
44     switch p_type
45         case 1
46             [move] = MovementPawn(chessboard,piece.colour,num_moves,p_x(i),p_y(i));
47         case 5
48             [move] = MovementRook(chessboard,piece.colour,p_x(i),p_y(i));
49         case 4
50             [move] = MovementBishop(chessboard,piece.colour,p_x(i),p_y(i));
51         case 3
52             [move] = MovementKnight(chessboard,piece.colour,p_x(i),p_y(i));
53         case 9
54             [move] = MovementQueen(chessboard,piece.colour,p_x(i),p_y(i));
55         case 10
56             [move] = MovementKing(chessboard,piece.colour,num_moves,potentialmoves,p_x(i),p_y(i));
57     end
58 %
59 %
60 %      Individual Piece Moves That Generate New Game States
61 %                  Recursion is also added in each loop
62 %
63 [move_x,move_y] = find(move ~= 0);
64 perm_index2 = randperm(length(move_x));
65 move_x = move_x(perm_index2);
66 move_y = move_y(perm_index2);
67 n_move = length(move_x);
68 pruneflag = 0;
69 %This loop generates all the game states from 1 piece
70 for j = 1:n_move
71     switch move(move_x(j),move_y(j))
72         case 1
73             [pchessboard, ppiece.colour, pnum.moves, kingincheck]=ClickMovePiece(0,0,p_x(j),
74                                         num_moves,0,move,0,1,move_x(j),move_y(j));
75         case 2
76             [pchessboard, ppiece.colour, pnum.moves, kingincheck]=ClickCapturePiece(0,0,
77                                         num_moves,0,move,0,1,move_x(j),move_y(j));
78         case 3
79             [pchessboard, ppiece.colour, pnum.moves, kingincheck]=ClickEnpassant(0,0,p_x(j),
80                                         num_moves,0,move,0,1,move_x(j),move_y(j));
81         case 4
82             [pchessboard, ppiece.colour, pnum.moves, kingincheck]=ClickCastling(0,0,p_x(j),
83                                         num_moves,0,move,0,1,move_x(j),move_y(j));
84         case 5
85             [pchessboard, ppiece.colour, pnum.moves, kingincheck]=ClickPawnPromo(0,0,p_x(j),
86                                         num_moves,0,move,0,1,move_x(j),move_y(j),'queen');
87     end
88 %-----A node has been generated, what do you want to do with it?-----
89     if kingincheck
90         %ignore because move not valid
91         if ~exist('boardscore','var')

```

```

92         boardscore = -99999;
93         bchessboard = 0;
94         bpiece.colour =0;
95         bnum_moves =0;
96         end
97     else
98         %Generate another layer with recursive parameters
99         [boardscore,~,~,~,handles]=...
100        AI_GenerateAllMoves(TmpB,pchessboard,ppiece.colour,pnum_moves,depth-1,-maxormin,
101
102        if boardscore > previousboardscore
103            previousboardscore = boardscore;
104            bchessboard = pchessboard;
105            bpiece.colour = ppiece.colour;
106            bnum_moves = pnum_moves;
107        end
108        if boardscore>alpha
109            alpha = boardscore;
110        end
111    %
112    disp([depth alpha beta boardscore previousboardscore i j n_remaining n_move])
113    if alpha>beta
114        pruneflag = 1;
115        break
116    end
117 %
118    end
119    if pruneflag
120        break
121    end
122 end
123 =====
124
125
126 elseif maxormin == -1 %Minimizing Player
127 %===== Generates Future Nodes or Leafs =====
128 %
129 %      Loop that generates all possible moves
130 %
131 [p_x,p_y] = find(piece.colour == colour);
132 perm_index = randperm(length(p_x));
133 p_x = p_x(perm_index);
134 p_y = p_y(perm_index);
135 n_remaining = length(p_x);
136 [potentialmoves] = analyseboard(chessboard, piece.colour,num_moves,oppcolour);
137 previousboardscore = 99999;
138 %In essence, we are going through each piece, looking at it's possible
139 %moves, make those possible moves, evaluate, save bestboard.
140 for i=1:n_remaining
141     p_type = chessboard(p_x(i),p_y(i));
142     switch p_type
143         case 1
144             [move] = MovementPawn(chessboard,piece.colour,num_moves,p_x(i),p_y(i));
145         case 5
146             [move] = MovementRook(chessboard,piece.colour,p_x(i),p_y(i));
147         case 4
148             [move] = MovementBishop(chessboard,piece.colour,p_x(i),p_y(i));
149         case 3
150             [move] = MovementKnight(chessboard,piece.colour,p_x(i),p_y(i));
151         case 9
152             [move] = MovementQueen(chessboard,piece.colour,p_x(i),p_y(i));
153         case 10

```

```

154         [move] = MovementKing(chessboard,piece.colour,num_moves,potentialmoves,p.x(i),p.y(i));
155     end
156
157 %—————
158 %           Individual Piece Moves That Generate New Game States
159 %           Recursion is also added in each loop
160 %
161 [move_x,move_y] = find(move ~= 0);
162 perm_index2 = randperm(length(move_x));
163 move_x = move_x(perm_index2);
164 move_y = move_y(perm_index2);
165 n_move = length(move_x);
166 pruneflag = 0;
167 %This loop generates all the game states from 1 piece
168 for j = 1:n_move
169     switch move(move_x(j),move_y(j))
170         case 1
171             [pchessboard, ppiece.colour, pnum_moves,kingincheck]=ClickMovePiece(0,0,p.x(i),p.y(i));
172             num_moves,0,move,0,1,move_x(j),move_y(j));
173         case 2
174             [pchessboard, ppiece.colour, pnum_moves,kingincheck]=ClickCapturePiece(0,0,
175             num_moves,0,move,0,1,move_x(j),move_y(j));
176         case 3
177             [pchessboard, ppiece.colour, pnum_moves,kingincheck]=ClickEnpassant(0,0,p.x(i),
178             num_moves,0,move,0,1,move_x(j),move_y(j));
179         case 4
180             [pchessboard, ppiece.colour, pnum_moves,kingincheck]=ClickCastling(0,0,p.x(i),
181             num_moves,0,move,0,1,move_x(j),move_y(j));
182         case 5
183             [pchessboard, ppiece.colour, pnum_moves,kingincheck]=ClickPawnPromo(0,0,p.x(i),
184             num_moves,0,move,0,1,move_x(j),move_y(j),'queen');
185     end
186 %—————A node has been generated, what do you want to do with it?—————
187 if kingincheck
188     %ignore because move not valid
189     if ~exist('boardscore','var')
190         boardscore = 99999;
191         bchessboard = 0;
192         bpiece.colour =0;
193         bnum_moves =0;
194     end
195 else
196     %Generate another layer with recursive parameters
197     [boardscore,~,~,~,handles]=...
198     AI_GenerateAllMoves(TmpB,pchessboard,ppiece.colour,pnum_moves,depth-1,-maxormin);
199
200     if boardscore < previousboardscore
201         previousboardscore = boardscore;
202         bchessboard = pchessboard;
203         bpiece.colour = ppiece.colour;
204         bnum_moves = pnum_moves;
205     end
206     if boardscore<beta
207         beta = boardscore;
208     end
209
210 % disp([depth alpha beta boardscore previousboardscore i j n_remaining n_move])
211     if alpha>beta
212         pruneflag = 1;
213         break
214     end
215 end

```

```

216     end
217     if pruneflag
218         break
219     end
220 %
221 end
222 %=====
223 end % For if maxormin
224 end % For DEPTH if condition
225 end %For Function

```

A.3.3 heuristicanalysis.m

```

1 function [boardscore] = heuristicanalysis(B,chessboard, piece.colour,num.moves,currentcolour)
2 %Colour should be the side in which it is being analysed for
3
4 %
5 %                               Init Values
6 %
7 if currentcolour == 119
8     oppcolour = 98;
9 else
10    oppcolour = 119;
11 end
12 %Generates potential moves of the currently investigated game state colour
13 [potentialmoves,capt_index] = analyseboard(chessboard, piece.colour,num.moves,currentcolour)
14 %Generates potential moves of the opponent
15 [oppcolourpotentialmoves, oppcolourcapt_index] = analyseboard(chessboard, piece.colour,num.m
16
17 %Finds the locations of own pieces and opponent's pieces
18 piece_index = find(piece.colour==currentcolour);
19 opp.piece_index = find(piece.colour==oppcolour);
20
21 %
22
23 %-----Capture Analysis-----
24 %A move is good because it opens up capture possibilities
25 num_pot_capture = length(capt_index); %Number of potential Captures
26 capt_value_sum = sum(chessboard(capt_index)); %The total capture value
27
28 %A move is good if it increases the number of capture
29 capt_value_diff = 51 - sum(chessboard(opp.piece_index));
30
31 %----- Moves Analysis -----
32 %A move is good because it opens up space for other pieces to move
33 nocapture = potentialmoves;
34 nocapture(capt_index) = 0;
35 num_moves_available = sum(sum(nocapture));
36
37 %----- Threats -----
38 %If the move causes other pieces to be under threat, the move is worse.
39 opp_num_pot_capture = length(oppcolourcapt_index);
40 opp_capt_value_sum = sum(chessboard(oppcolourcapt_index));
41
42 %----- Number of own pieces -----
43 %A move is good if it prevents the number of own pieces from decreasing.
44 own_piece_sum_diff = 51 - sum(chessboard(piece_index));
45

```

```

46
47 %————— Control of centre space —————
48 %A move is good if it increases control of the centre of the board
49 centre_piece=zeros(8,8);
50 centre_piece([28 29 36 37])=chessboard([28 29 36 37]);
51 centre_piece = centre_piece^=0;
52 centre_space_sum = sum(centre_piece(piece_index));
53
54
55 %————— Own King Checked? —————
56 %Checks if own king is in check. If in check, also checks if its a checkmate
57 own_ischeck = KingCheck(chessboard,piece_colour,currentcolour,oppcolourcapt_index,oppcolourp
58 if own_ischeck==1
59     own_ischeckmate = checkmate(B,chessboard,piece.colour,num.moves);
60 else own_ischeckmate = 0;
61 end
62
63 %————— Castling? —————
64 %Checks if castling has taken place
65 rook_pos = find(chessboard==5 & piece.colour==currentcolour);
66 king_pos = find(chessboard==10 & piece.colour==currentcolour);
67 castle = 0;
68
69 if currentcolour == 98 %Black case
70     if (king_pos==49 && ismember(41,rook_pos) && num.moves(41)==1 && num.moves(49)==1)
71         castle = 1;
72     elseif (king_pos==17 && ismember(25,rook_pos) && num.moves(25)==1 && num.moves(17)==1)
73         castle = 1;
74     end
75
76 else %White case
77     if (king_pos==56 && ismember(48,rook_pos) && num.moves(48)==1 && num.moves(56)==1)
78         castle = 1;
79     elseif (king_pos==24 && ismember(32,rook_pos) && num.moves(32)==1 && num.moves(24)==1)
80         castle = 1;
81     end
82 end
83
84 %————— Opponent Checkmate? —————
85 %Checks if opponent king is in check. If in check, also checks if its a checkmate
86 opp_ischeck = KingCheck(chessboard,piece.colour,oppcolour,capt_index,potentialmoves);
87 if opp_ischeck==1
88     opp_ischeckmate = checkmate(B,chessboard,piece.colour,num.moves);
89 else opp_ischeckmate = 0;
90 end
91
92 %————— Possibility of opponent's promotion? —————
93 %A move is bad if it brings opponent's pawn closer to the end of the board for promotion.
94 pawn_index = find(chessboard==1 & piece.colour==oppcolour);
95 if oppcolour == 98 %Black case
96     end_dist = 8-rem(pawn_index,8);
97     sum_opp_pawn_dist = sum(end_dist==0) + 0.5*sum(end_dist==1);
98 else %White case
99     end_dist = rem(pawn_index,8)-1;
100    sum_opp_pawn_dist = sum(end_dist==0) + 0.5*sum(end_dist==1);
101 end
102
103 %————— Possibility of own promotion? —————
104 %A move is good if it brings own pawn closer to the end of the board for promotion.
105 pawn_index = find(chessboard==1 & piece.colour==currentcolour);
106 if currentcolour == 98 %Black case
107     end_dist = 8-rem(pawn_index,8);

```

```

108     sum_own_pawn_dist = sum(end_dist==0) + 0.5*sum(end_dist==1);
109 else %White case
110     end_dist = rem(pawn_index,8)-1;
111     sum_own_pawn_dist = sum(end_dist==0) + 0.5*sum(end_dist==1);
112 end
113
114 %————— Gain Factor for Hard—————
115 if(get(handles.setHard, 'Value')==1)
116 gainCapture = 3; %Encourages AI to position a piece such that it can capture more pieces in
117 gainMoves = 10; %Encourages AI to position such that it opens space for other pieces
118 gainThreats = -4; %Discourages AI to make moves that will lead to threats
119 gainOpppieces = 25; %Encourages to make moves that decrease opponents pieces
120 gainOwnpieces = -5; %Discourages AI from making moves that decrease own pieces
121 gainCentre = 1; %Encourages AI to increase control of centre space
122 gainOwnprom = 1; %Encourages AI to promote own pawns close to the end of the board
123 gainOpprom = -10; %Discourages AI to promote opponent's pawns
124 end
125 %—————Gain Factor for Easy—————
126 if(get(handles.setEasy, 'Value')==1)
127 gainCapture = 2; %Encourages AI to position a piece such that it can capture more pieces in
128 gainMoves = 10; %Encourages AI to position such that it opens space for other pieces
129 gainThreats = -2; %Discourages AI to make moves that will lead to threats
130 gainOpppieces = 3.5; %Encourages to make moves that decrease opponents pieces
131 gainOwnpieces = 1; %Discourages AI from making moves that decrease own pieces
132 gainCentre = 10; %Encourages AI to increase control of centre space
133 gainOwnprom = 10; %Encourages AI to promote own pawns close to the end of the board
134 gainOpprom = -1; %Discourages AI to promote opponent's pawns
135 end
136 %————— Gain Factor for Random—————
137 if(get(handles.setRandom, 'Value')==1)
138 gainCapture = 0; %Encourages AI to position a piece such that it can capture more pieces in
139 gainMoves = 0; %Encourages AI to position such that it opens space for other pieces
140 gainThreats = 0; %Discourages AI to make moves that will lead to threats
141 gainOpppieces = 0; %Encourages to make moves that decrease opponents pieces
142 gainOwnpieces = 0; %Discourages AI from making moves that decrease own pieces
143 gainCentre = 0; %Encourages AI to increase control of centre space
144 gainOwnprom = 0; %Encourages AI to promote own pawns close to the end of the board
145 gainOpprom = 0; %Discourages AI to promote opponent's pawns
146 end
147 %————— Final Score Calculation—————
148 boardscore = gainCapture * capt_value_sum...
149     + gainMoves * num_moves_available...
150     + gainThreats * opp_capt_value_sum...
151     + gainOpppieces * capt_value_diff...
152     + gainOwnpieces * own_piece_sum_diff...
153     + gainCentre * centre_space_sum...
154     + gainOwnprom * sum_own_pawn_dist...
155     + gainOpprom * sum_opp_pawn_dist;
156 %Checks if castling has occurred
157 if castle == 1
158     boardscore = boardscore + 250;
159 end
160 %If a checkmate has occurred, new boardscores are assigned
161 if(get(handles.setHard, 'Value')==1 || get(handles.setEasy, 'Value')==1 )
162     if opp_ischeckmate == 1
163         boardscore = 99999;
164     end
165
166     if own_ischeckmate == 1
167         boardscore = -99999;
168     end
169 end

```

```

170
171 if(get(handles.setRandom, 'Value')==1)
172     boardscore=rand* 2000;
173 end
174 end

```

A.4 Board analysis

A.4.1 analyseboard.m

```

1 %Analyseboard Looks at one colour, sees where each piece is able to
2 %move. This is to allow for the Check function and castling.
3 %Colour in this case can be either current one or opposing one
4 %Use oppositecolour to generate threats and threat captures
5 function [potentialmoves,capt_index] = analyseboard(chessboard, piece.colour, num.moves, colour)
6
7 %Initialisation _____
8 [p_x, p_y] = find(piece.colour == colour);
9 n.remaining = length(p_x);
10 potentialmoves = zeros(8,8);
11
12 %Loop to look at every piece's moves _____
13 for i=1:n.remaining
14     %Determines what piece is selected
15     p.type = chessboard(p_x(i),p_y(i));
16
17     %Based on the type of piece, its movement is calculated
18     switch p.type
19         case 1
20             [move] = MovementPawn(chessboard,piece.colour,num.moves,p_x(i),p_y(i));
21             %disp('Pawn');
22         case 5
23             [move] = MovementRook(chessboard,piece.colour,p_x(i),p_y(i));
24             %disp('Rook');
25         case 4
26             [move] = MovementBishop(chessboard,piece.colour,p_x(i),p_y(i));
27             %disp('Bishop');
28         case 3
29             [move] = MovementKnight(chessboard,piece.colour,p_x(i),p_y(i));
30             %disp('Knight');
31         case 9
32             [move] = MovementQueen(chessboard,piece.colour,p_x(i),p_y(i));
33             %disp('Queen');
34         case 10
35             [move] = MovementKing(chessboard,piece.colour,num.moves,potentialmoves,p_x(i),p_y(i));
36             %disp('King');
37     end
38
39     %Sums up all possible moves of 1 colour.
40     potentialmoves = potentialmoves+move;
41 end
42 %
43 %                                         Analysis of potentialmoves
44 %
45 %                                         Capture Analysis
46 potentialcaptures = potentialmoves ~= 0 & chessboard~= 0;
47 capt_index = find(potentialcaptures==1);

```

```

48 %num_pot_capture = length(capt_index);
49 %capt_value_sum = sum(chessboard(capt_index));
50
51 %----- Moves Analysis -
52 %nocapture = potentialmoves;
53 %nocapture(capt_index) = 0;
54 %num_moves_available = sum(sum(nocapture));
55
56 end

```

A.4.2 KingCheck.m

```

1 %KingCheck Checks if the king is in check, checkmate or stalemate
2 %Colour in this case must be the current colour
3 %King Colour must be contrary to CAPT_INDEX & POTENTIAL MOVES
4 function [value]=KingCheck(chessboard,piece.colour,ownkingcolour, oppcolour,dapt_index,oppco
5
6 %----- King In Check -----
7 king_index = find(chessboard == 10 & piece.colour == ownkingcolour);
8 kingincheck = ismember(king_index,oppcolourcapt_index);
9 if(kingincheck)
10     value = 1;
11 %Otherwise not in check
12 else
13     value = 0;
14 end
15 end

```

A.4.3 checkmate.m

```

1 %Checkmate Determines if the currentboard is a checkmate state for
2 %specified colour
3 %Gives 1 for Checkmate, 0 for not checkmate
4 function [result]=checkmate(B,chessboard,piece.colour, num.moves)
5
6 if(mod(B.info.turn,2)==1)
7     colour = 119;
8     oppcolour = 98;
9 else
10     colour = 98;
11     oppcolour = 119;
12 end
13 result = 1;
14 %
15 %      Loop that generates all possible moves
16 %
17 [p_x,p_y] = find(piece.colour == colour);
18 n_remaining = length(p_x);
19 [potentialmoves] = analyseboard(chessboard, piece.colour,num.moves,oppcolour);
20
21 %In essence, we are going through each piece, looking at it's possible
22 %moves, make those possible moves, evaluate, save bestboard.
23 for i=1:n_remaining
24     p_type = chessboard(p_x(i),p_y(i));

```

```

25     switch p-type
26         case 1
27             [move] = MovementPawn(chessboard,piece.colour,num_moves,p-x(i),p-y(i));
28         case 5
29             [move] = MovementRook(chessboard,piece.colour,p-x(i),p-y(i));
30         case 4
31             [move] = MovementBishop(chessboard,piece.colour,p-x(i),p-y(i));
32         case 3
33             [move] = MovementKnight(chessboard,piece.colour,p-x(i),p-y(i));
34         case 9
35             [move] = MovementQueen(chessboard,piece.colour,p-x(i),p-y(i));
36         case 10
37             [move] = MovementKing(chessboard,piece.colour,num_moves,potentialmoves,p-x(i),p-y(i));
38     end
39
40 %
41 %           Individual Piece Moves That Generate New Game States
42 %           Recursion is also added in each loop
43 %
44     [move_x,move_y] = find(move ~= 0);
45     n_move = length(move_x);
46 %This loop generates all the game states from 1 piece
47     for j = 1:n_move
48         switch move(move_x(j),move_y(j))
49             case 1
50                 [pchessboard, ppiece.colour, pnum_moves, kingincheck]=ClickMovePiece(0,0,p-x(j),p-y(j));
51                 num_moves,0,move,0,1,move_x(j),move_y(j));
52             case 2
53                 [pchessboard, ppiece.colour, pnum_moves, kingincheck]=ClickCapturePiece(0,0,p-x(j),p-y(j));
54                 num_moves,0,move,0,1,move_x(j),move_y(j));
55             case 3
56                 [pchessboard, ppiece.colour, pnum_moves, kingincheck]=ClickEnpassant(0,0,p-x(j),p-y(j));
57                 num_moves,0,move,0,1,move_x(j),move_y(j));
58             case 4
59                 [pchessboard, ppiece.colour, pnum_moves, kingincheck]=ClickCastling(0,0,p-x(j),p-y(j));
60                 num_moves,0,move,0,1,move_x(j),move_y(j));
61             case 5
62                 [pchessboard, ppiece.colour, pnum_moves, kingincheck]=ClickPawnPromo(0,0,p-x(j),p-y(j));
63                 num_moves,0,move,0,1,move_x(j),move_y(j), 'queen');
64         end
65
66         result = min(kingincheck, result);
67         if result == 0
68             break
69         end
70     end
71     if result == 0
72         break
73     end
74 end
75 end

```

A.4.4 readchessboard.m

```

1 %readchessboard takes in chessboard and creates B
2 function [B] = readchessboard(B,chessboard,piece.colour)
3
4 X = struct(NewPiece([]));

```

```
5 % build the initial board with everything non-playable at first
6 % add paddings to the non-playable areas of 4 squares and place pieces
7 for i=1:size(chessboard,1)+B.info.pad
8     for j=1:size(chessboard,2)+B.info.pad
9         X(i,j) = NewPiece([]);
10    end
11 end
12
13
14 % now place pieces and playable areas
15 for i=1:size(chessboard,1)
16     for j=1:size(chessboard,2)
17         if chessboard(i,j) == 0
18             pName = []; pColour = 0;
19         else
20             switch chessboard(i,j)
21                 case 1
22                     pName = 'pawn';
23                 case 3
24                     pName = 'knight';
25                 case 4
26                     pName = 'bishop';
27                 case 5
28                     pName = 'rook';
29                 case 9
30                     pName = 'queen';
31                 case 10
32                     pName = 'king';
33             end
34
35             switch piece.colour(i,j)
36                 case 119
37                     pColour = 1;
38                 case 98
39                     pColour = -1;
40             end
41             X(i+B.info.pad/2,j+B.info.pad/2) = NewPiece(pName,pColour);
42         end
43     end
44 end
45
46 B.top = X;
47 end
```