ChessGPT V1.0

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0. Glossary:

0.1 Chessboard:

A chessboard is a game board used to play chess. It consists of 64 squares, 8 rows by 8 columns, on which the chess pieces are placed.

- 1. Rank: The eight horizontal rows of the chess board numbered from 1 to 8.
- 2. File: The eight vertical columns of the chess board lettered from A to H.

0.2 Pieces:

A chess piece is a game piece that is placed on a chessboard to play the game of chess. It can be either white or black, and it can be one of six types: king, queen, rook, bishop, knight, or pawn.

1. Pawn

Moves forward one square, but captures diagonally one square. On its first move, it has the option to move forward two squares.

2. Knight

Moves in an "L" shape: two squares in one direction and then one square perpendicular to that, or one square in one direction and then two squares perpendicular. Can jump over other pieces.

3. Bishop

Moves diagonally any number of squares. Each bishop starts on either a light or dark square and remains on that color for the entire game.

4. Rook

Moves horizontally or vertically any number of squares. Special move: "castling," in which the rook and the king move simultaneously under certain conditions.

5. Queen

Combines the power of the rook and bishop, moving any number of squares horizontally, vertically, or diagonally.

6. King

Moves one square in any direction.

0.3 Special moves:

- 1. "En Passant": when a pawn is moved two squares from the starting position and ended in the same rank as the enemy pawn, the enemy pawn can capture it by moving to the first square of its path. This can only be done in the very next round.
- 2. "Castling": the king moves two squares toward the nearest rook and the rook moves to the other side, right next to the king. Doable when none of the two pieces can be moved previously and no pieces are between them.

0.4 Conditions:

1. Check:

A check occurs when a player's king is under immediate threat of capture by one or more of the opponent's pieces on their next move. The player in check must make a move to remove the threat.

Checkmate:

Checkmate refers to the situation where there is no move for the player possible which would get his king out of check. Then the player loses.

3. Stalemate:

A situation where the player whose turn it is to move has no legal move and their king is not in check. It results in a draw.

4. Draw:

A situation in which neither player can force a win. Draws occur under several conditions, including stalemate, insufficient material, threefold repetition, and the fifty-move rule.

5. Promotion:

Promotion is the replacement of a pawn with a new piece when the pawn is moved to its last rank. The player replaces the pawn immediately with a queen, rook, bishop, or knight of the same color.

1. Software Architecture Overview

1.1 Main data types and structures

1. Struct: Square

The Square struct models a single square on the chessboard. It's essential for tracking what occupies each square on the board, be it a chess piece or nothing at all.

2. Struct: Piece

The Piece structure encapsulates all the necessary information about a chess piece, including its type (pawn, knight, bishop, rook, queen, king) and its color (black or white). This structure is

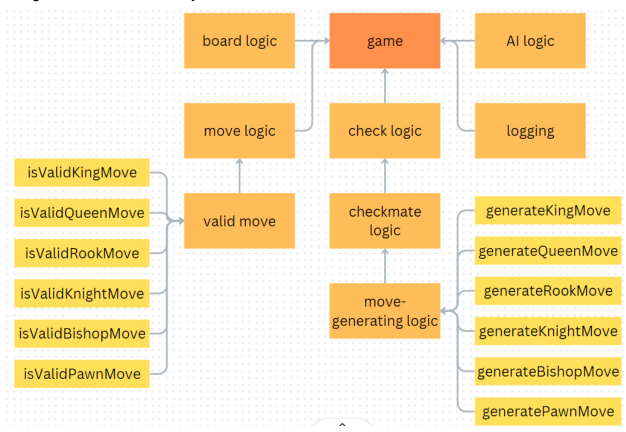
crucial for managing the game's state and enforcing the rules specific to each piece's movement and capture abilities.

3. Struct: Move

The Move structure encapsulates all the information necessary to describe a move within a chess game. This includes the initial rows and columns, and final rows and columns of the move.

1.2 Major software components

Diagram of module hierarchy



1.3 Module interfaces

API of major module functions:

1. Home module

The Home Module acts as the gateway for players into the chess game. It is responsible for displaying the main menu, which includes options like "Play," "Settings," "Exit," and potentially "View Logs" or "Help." This module captures and processes user selections, directing them to the appropriate part of the application. In the "Settings" section, users can customize various aspects of the game, such as choosing a color scheme, setting difficulty levels for AI (if applicable), or configuring other game preferences. This module sets up the initial environment for the game to proceed.

2. Game module

The Game Module is responsible for the game's mechanics. It initializes the board by placing pieces in their starting positions and displays the board to the user. This module reads the user input, which could be in the form of moves specified in standard chess notation (e.g. e2 to e4). It validates these moves for both format (correct notation) and legality. Once a move is validated, it is executed and the board state is updated. This module has an iteration that continuously checks the state of the game, including check, checkmate, stalemate, or draw conditions. The game loop within this module continually updates the game state and user interface until the game concludes.

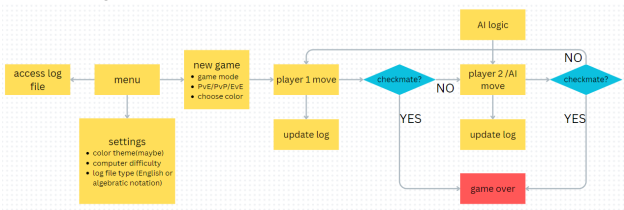
3. Al module (TBD)

The AI Module controls the computer opponent, making it a critical component for games played against the computer. While the specific algorithms and implementation details are still under development, the module will likely assess the current board state and generate a suitable move based on the selected difficulty level. Integration with the Game Module ensures that AI moves are validated and executed within the same legal and game rule framework as human moves.

4. Log module

The Log Module serves as the historical record for chess games played within the application. It tracks and stores detailed game logs, including the history of moves, timestamps for game start and end, outcomes (win/loss/draw), and possibly player names or identifiers.

1.4 Overall program control flow



2. Installation

2.1 System Requirement

System Requirements	
RAM	512MB, or more

CPU	Intel Pentium, AMD K5, or better
Memory	2-3GB, or more
os	Linux
Display	1024*768 screen resolution or higher

2.2 Setup and configuration

Setup

- 1. Make sure that your device runs on Linux environment
- 2. Download the software files and open the software

Configuration

1. Choose Your Side:

You will have the option to play as White or Black. This choice can be changed later in the game settings.

2. Difficulty Level:

Select the difficulty level for the computer opponent. Options typically range from Beginner to Expert. This setting can also be adjusted at any time through the game options menu.

3. Save and Exit:

After configuring your settings, click 'Save' to apply them. You can always return to the settings menu to make further adjustments.

2.3 Uninstalling

Delete all the software files.

3. Documentation of packages, modules, interfaces

3.1 Detailed description of data structures

- 1. Structure for squares of the chessboard: Struct Squares Attributes:
 - color: the color of the square, with data type int, 1 for white and 0 for black
 Might be used for GUI representations or certain chess variants.
 - *content: a pointer that points to the chess piece inside it, or NULL if the square is empty.
 - col: an integer that represents which column the square is in.
 - row: an integer that represents which row the square is in.

The content of the square will point to the corresponding chess piece if it is occupied, and will point to NULL if the square is empty. The attributes col and row aren't in use yet but might be used to generate logs. The color attribute isn't added yet.

```
struct Square {
    struct Piece* currPiece;
    int col;
    int row;
};
```

- Structure for chess pieces: Struct Piece Attributes:
 - type: a character that represents one of the 6 types of chess pieces.
 - color: an integer that represents one of the two colors.
 - firstMove: an integer that records whether the piece has made its first move yet.
 - To determine special moves such as two squares from start position, En Passant, etc.

```
struct Piece{
   int color;// 0 = white, 1 = black
   int pieceType;// 0 = pawn, 1 = rook, 2 = bishop, 3 = knight, 4 = queen, 5 =
king
   bool firstMove;
};
```

- 3. Structure for making a move by a player: struct Move Attribute:
 - initialRow: An int representing the starting row of the move.
 - Initial column: An int representing the starting column of the move.
 - Final row: An int representing the ending row of the move.
 - Final column: An int representing the ending column of the move.

A function will translate user input into destination rows and columns, and these information will be stored in this structure for code cleanness.

```
struct Move{
   int initialCol;
   int initialRow;
   int destinationCol;
   int destinationRow;
};
```

4. Structure for log making: Struct Logs Attributes:

TBD

typedef Struct Log{
TBD
} Log;

Due to the complexity of the log, a structure can be used but the details of this structure aren't determined yet.

5. Structure for AI: Struct AI

Attributes:

TBD

Due to the complexity of the log, a structure can be used but the details of this structure aren't determined yet.

3.2 Detailed description of functions and parameters

- Function prototypes and brief explanation
- void initializeBoard(struct Square gameBoard[8][8])
 Initializes the chess board with all pieces in their starting positions. Allocates memory for each piece and sets the respective properties such as type, color, and first move status.
- void printBoard(struct Square gameBoard[8][8])

 Prints the current state of the board to the console. Displays each piece on the board using a character symbol that represents the type and color of the piece.
- bool isValidMoveFormat(const char *input)

 Validates the format of a user's input move. Checks that the input string correctly represents a move in chess notation (e.g., e2e4).
- void getPlayerMove(struct Move *move)
 Prompts the user to enter a move, checks for the correct format using isValidMoveFormat, and then converts the input string into a move structure.
- bool isValidMove(struct Square gameBoard[8][8], const struct Move *move, int currColor) Determines if a move is legal by checking the bounds of the board, ensuring the piece exists and matches the current player's color, and then delegating to specific move validation functions based on the piece type.
- void makeMove(struct Square gameBoard[8][8], const struct Move *move, int currColor) Executes a move if it is valid, updating the board state accordingly by moving the piece and clearing its original location.
- bool possibleCheck(struct Square gameBoard[8][8], int currColor)

Checks if the current player's king is in check by simulating the opponent moves to the king's position.

- void deepCopyBoard(struct Square gameBoard[8][8], struct Square gameBoardCopy[8][8]) Creates a deep copy of the board for scenarios like checking future move consequences without altering the main game state.
- void generateLegalMoves(struct Square gameBoard[8][8], int startRow, int startCol, struct Move moves[], int *numMoves, int currColor)

 Generates all legal moves for a piece at a specified position, storing them in an array of moves. It delegates to specific move generation functions based on the piece type.
- bool canEscapeCheck(struct Square gameBoard[8][8], int currColor)
 Checks if the current player can make any legal move that would move the king out of check.
- 3.3 Detailed description of input and output formats
- Syntax/format of a move input by the user
 - Program prompts user for initial position

Example: Please enter the initial position:

User input: E5

Program then prompts user for final position

Example: Please enter the final position

User input: E7

Syntax/format of a move recorded in the log file

```
User choose color:
    User picks [color]
    Example: User picks white.

Moving a piece:
    Turn [turn counter]: [color] moves [piece] from [initial position] to [final position]
    Example: Turn 1: White moves Pawn from E2 to E4.

If capture:

If win:
    [color] wins!
    Example: White wins!

If draw:
    Stalemate:
    Game is in a stalemate. The game ended in a draw.

User offers to draw:
```

[color] offers to draw. [opponent color] accepts. The game ended in a draw.

Example: White offers to draw. Black accepts. The game ended in a draw.

4 Development plan and timeline

4.1 Partitioning of tasks

Date	Task
4/8-4/15	 Complete the software specification Develop an initial prototype Basic game logic(completed on 4/11) Develop features including log, special moves, stalemate
4/15-4/22	Develop alpha version of the software -Implement AI module
4/22-4/29	 Prepare for team presentation Develop GUI module Final version

4.2 Team member responsibilities

Thomas Yeung: Undo

Yixuan Jing: Documentation, Log Yian Lin: Documentation, Log

Tangqin Zhu: menu

Rishi Tirumala: Game logic

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