Chess Game Project

Nguyễn Hoàng Thuận Phát, Huỳnh Tấn Phúc

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Overview The project aims to develop a chess game that is smooth, lightweight in size and performance while providing decent experience to player.

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Requirement

1.1 Game modes

- 2-player mode
 - 2 players can play against each other on the same instance
 - Player's turn is managed automatically, alternating between player 1 (white) and player 2 (black)
- Versus AI mode: Player as white pieces plays against black pieces controlled by Stockfish chess engine, with three level of difficulty
 - Easy mode: Stockfish is ran with high variation and low evaluation level. It searches for next move to depth 1 in 100 milisecods, and has limited computing resource.
 - Medium mode: Stockfish is ran with moderate variation and moderate evaluation level. Stockfish searches for next move to depth 3 in 400 miliseconds and more computing resource are allocated
 - Hard mode. Stockfish are given the most computing resource. It plays perfectly without variation, searches to depth 20 in 2000 miliseconds

The game is delayed for 500 miliseconds in addition to Stockfish's search time to avoid error.

1.2 User Interface(UI)

- A chessboard with movable pieces
- Menu before the game is started
 - Start buttons that start the game in two-player mode and single player mode.
 - Load button to load saved board from storage
 - Quit button to exit the game.
- Menu during gameplay is render to the right and the bottom of the board.

- Promotion menu is rendered to the top or bottom of pawn under promotion, with four buttons to promote to queen, bishop, kngiht or rook.
- Right menu bar
 - * Button to save and load current board configuration, including board state, game mode and AI difficulty if there is.
 - * Button to reset current game.
 - * Button to go back to main menu.
 - * Button to access setting menu
- Bottom menu bar
 - * Button to undo the latest move and undo to the initial board state.
 - * Button to redo the latest undo and redo to the final board state.
- Load menu display buttons to load saved games, each of which shows previews of board when hovered and load the actual game when clicked.

1.3 Chess board representation

- Chessboard is drawn using SDL2 graphic libraries.
- Pieces are first parsed to bitmap using nanoSVG library's function, then rendered by SDL2
- Pieces are moved by drag-dropping with mouse.
- Legal moves are highlighted with cell-centered dots for moves and hollow circles for captures. The rendering of legal moves are triggered when player click on a piece or drop a piece to its original cell.
- Illegal moves (including movement to cells that are not highlighted, movement out of board's bound, etc) will return the piece to its original cell and does not count as a move.
- Moves are managed automatically, alternating between two colors after each move.
- King piece's cell is highlighted with different colors for its check, checkmate and stalemate statuses.
 - To highlight chess piece's movement, color of initial and ending cells of that piece is mixed with a yellowish color.
 - To highlight check status of king piece, color of its cell is mixed with a redish color.
 - To highlight checkmate status of king piece, color of its cell is replaced with a bright red color.
 - To highlight stalemate status of king piece, color of its cell is replaced with a cyan color.

1.4 Game Logic

- Pieces' movement
 - Chess pieces' moves are generated on selection based on their position, then get processed to create list of moves and capture in each direction.
 - Special moves' condition are reviewed after each move, based on their condition they will get added to suitable pieces in the next move.
 - Status of king is examined during moves generating and after all special moves.
- Selected cell's ending cell is compared in its legal moves and captures list. Each move is simulated while creating the list to ensure that move does not put the king in check.
- In case of stalemate or checkmate, any chess piece cannot be moved. In such case, a pop-up menu is displayed to ask if user want to continue another game. If yes button is clicked, the game reset to starting configration with the current game mode. If no button is clicked, the game quits. If the menu is turned off, the game still function as normal, yet the board cannot be interacted with.

1.5 AI Opponent

Stockfish is initialized before running with

```
uci
setoption name Hash value 128
setoption name Threads value 1
isready
```

For each time the game is started from new board or from save file, command ucinewgame is sent to Stockfish

There are three modes of AI opponent lining up with three difficulty: Easy, Medium and Hard.

• Easy difficulty: Stockfish is configured with

```
setoption name Skill level value 0
setoption name Threads value 1
setoption name Hash value 16
setoption name MultiPV value 10
```

and execute go depth 2 movetime 300 after setting FEN notation for board state.

• Medium difficulty: Stockfish is configured with

```
setoption name Skill level value 3
setoption name Threads value 2
setoption name Hash value 64
setoption name MultiPV value 5
```

and execute go depth 3 movetime 400 after setting FEN notation for board state.

• Hard difficulty: Stockfish is configured with

```
setoption name Skill level value 20
setoption name Threads value 8
setoption name Hash value 2048
setoption name MultiPV value 1
```

and execute go depth 20 movetime 2000 after setting FEN notation for board state.

After letting Stockfish executing commands, the communicator wait for 500 miliseconds before reading the result from tmp/stockfish_output.txt

1.6 Game state management

The game is managed using the combination of 2D array board representation and FEN notation, the latter stores information needed to reconstruct the board from nothing. Turn management is done right after a legal move had been made. After each legal move, both array representation and FEN notation is updated. For undo and redo features, deque of FEN notation is used to maintain the maximum execution of each function. FEN notation of initial state is also saved as a constant string for creation of new game.

1.7 Save and Load Functionality

1.7.1 Save

1.7.2 Load

There are separate menu dedicated for loading. In that menu, available save files are displayed in cards on the left side. On hovering, the card being hovered will be highlighted, and the board state that is stored within the file that the card stand for is displayed to the right of the game windows as a preview. When user clicks on a card, the board immediately load the respective save file.

1.8 Optional features

While being dragged, selected chess piece follows the mouse's cursor smoothly.

1.9 Technology stack

The game's logic, game state management and GUI(graphic user interface) is written in C and C++, using SDL2 and nanoSVG libraries for graphic. The AI used for player versus computer mode is Stockfish, a popular and strong open-source AI chess engine. Current board state is written to plain text file in FEN notation, followed by numbers indicating current game mode and difficulty of AI opponent. They can be decoded on load.

Design document

To be written after finished

Implementation Details

3.1 Organization

The code is organized by header - implementation files. General logic is handled in main file, while detailed logic is handled within each class.

3.2 Libraries

The program used SDL2 and NanoSVG libraries to handle the graphic interface. Stockfish is used to find the next move for AI opponent.

3.3 Major component

There are three major component: General logic, board, and communicator.

- General logic is responsible for handling interactions between user and game window. It is also responsible for displaying chess board and other components of the game.
- Board component is responsible for handling interactions between pieces and interactions between user and chess pieces. It also send necessary information back to general logic component.
- Communicator component is responsible for communicating between the game and Stockfish in order to find appropriate move in AI's turn.

Testing

The project is tested by playtesting, in which simple games are played and all interaction that player might do is performed in order to detect bugs and ensure good experience.

Future Improvements

- 1. Implementation of board rotation for better user experience.
- 2. Fix the inconsistency between x-axis, y-axis of screen and row, column of 2D array representation. The inconsistency made board's methods seems confusing to use.