

Product Specification

Chess

Product purpose

The team has been tasked to program a chess application. The team will do it's best to create a fully functional chess application with all rules. The goal is to provide a chess application which will function as a training ground, but also bring hours of joy and entertainment for chess enthusiasts, newcomers and experts alike.

Functional requirements

- A player should be able to choose whether to play black or white
- The system should have a visible chess board with chess pieces which the player can move
- The system should calculate a player score based on performance during a chess game and display it
- System should validate player moves according to chess rules
- A player should be able to move chess pieces according to chess rules
- A player can select a chess piece by clicking it
- A player may choose another chess piece by clicking on it
- A selected game piece must belong to the active player
- The player moves a piece by clicking and dragging it to desired tile
- A player should be able to forfeit a game at any point
- A game is ended immediately a player forfeits
- A confirmation window should pop up when a player forfeits

- The system should let the player play against another player locally
- A player should be able to play a computer
- A player should be able to choose difficulty against computer
- A player should be able to undo moves on easy mode against computer
- The system should highlight possible moves for a chess piece when selected on easy mode against computer
- A player should be able to undo up to 3 moves against computer
- The gameboard will be reverted to the previous state when a move is undone
- A player should be able to knock out an enemy chess piece by doing a legal move onto a tile with an enemy chess piece
- The captured pieces should be displayed in a box next to the chess board

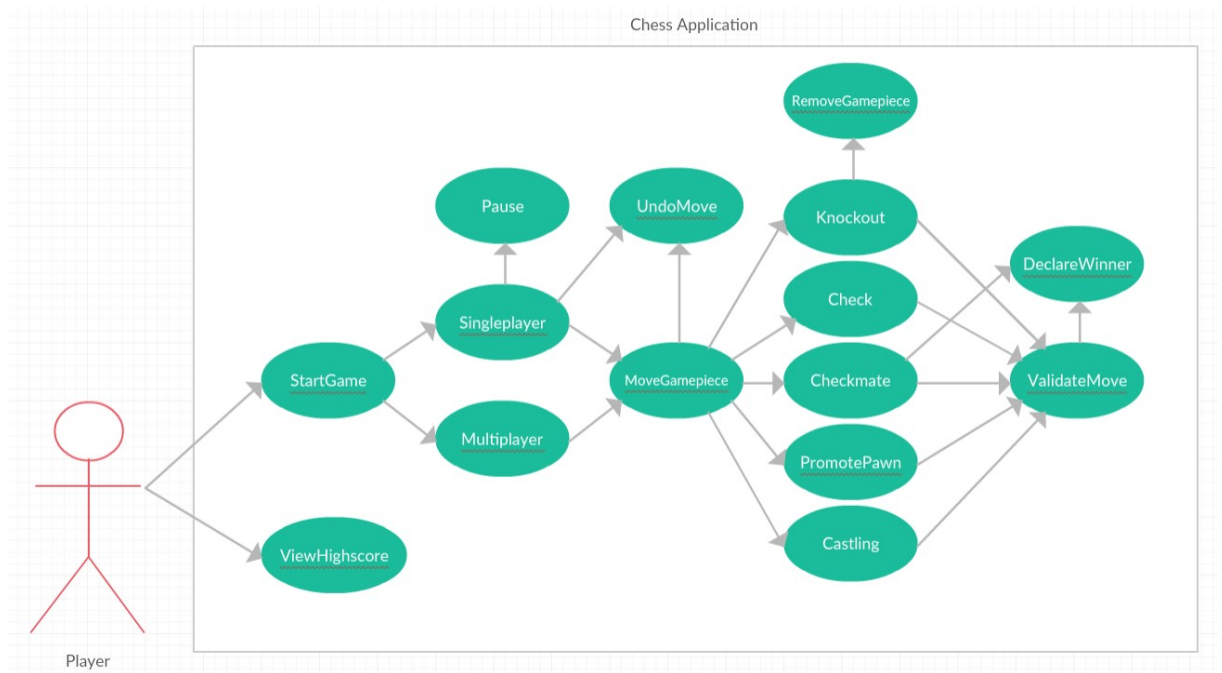
Non-functional requirements

- The application should be executable on most mainstream OS

User stories

- As a user, I can choose whether to play as black or white.
- As a user, I can choose difficulty against the computer.
- As a user, I can undo moves when playing on easy difficulty against the computer.
- As a user, I can view the highscores.
- As a user, I can close the application.
- As a user, I can view tips & tricks
- As a user, I can move a pawn 2 squares the first time I move it, 1 square otherwise. I can't move it backwards or horizontally, and I can only knock out enemies diagonally. Special moves I can perform is "en passant".
- As a user, I can move a bishop horizontally and vertically as long it's not obstructed. I can't change direction the same turn. Special moves I can perform is "castling".
- As a user, I can move a knight either 2 squares horizontally and 2 square vertically, or 2 squares vertically and 1 square horizontally.
- As a user, I can move a bishop diagonally as long it's not obstructed. I can't change direction the same turn.
- As a user, I can move a king 1 square in every direction. I can't move the king into a position that checks him.
- As a user, I can move a queen in every direction as long she's not obstructed.
- As a user, I can forfeit a match.

Use case diagram



Fully dressed use case

Use Case 1: Move chess piece

Scope: Chess application

Level: User goal

Primary Actor: Player

Stakeholders and Interests:

Player: The player wants to be able to move his chess pieces accordingly to what the rules allows

Programmer: The programmer wants the application to always follow the rules of a standard chess match

Preconditions: Player has started a game and it's the player's turn

Postconditions: Player has successfully moved chosen chess piece and it's opponents turn

Main Success Scenario:

1. It's player's turn. Player chooses piece to move.
2. Player drags chosen piece to desired square.
3. System validates player's move.
4. Player does a legal move and the chess piece stays on the chosen square
5. It's opponents turn

Extensions:

4a: Illegal move

1. Player's chess piece is taken back if move is illegal
2. Player has to make a different move

4b: Knocking out enemy piece

1. Player does a legal move and the chess piece lands on an enemy chess piece
2. Knocked out chess piece is removed from the board and displayed in the captured pieces window

- 3. Player's chess piece stays on the chosen square
- 4c: Putting opponent into check
 - 1. Player does a legal move and puts enemy king in check
 - 2. Player's chess piece stays on the chosen square
 - 3. Opponent MUST move their king out of check
- 4d: Putting opponent into checkmate
 - 1. Player does a legal move and puts enemy king in checkmate
 - 2. Player wins the match

Use case 2: Player turn

Scope: Chess application

Level: User goal

Primary Actor: Player

Stakeholders and Interests:

Player: The player wants to know what they can do when it's their turn

Programmer: The programmer wants to ensure that the player is granted all possible options the player should have

Preconditions: Player has started a game and it's the player's turn

Postconditions: Player's user input is executed

Main Success Scenario:

- 1. It's the players turn
- 2. Player chooses piece and moves it
- 3. Opponents turn

Extensions:

2a: Pausing the game (against copmuter)

- 1. Player hits the pause button
- 2. Pause pop up appears
- 3. Application waits until player presses resume

- 2b: Player forfeits (against computer)
 - 1. Player hits the forfeit button
 - 2. Confirmation pop up appears
 - 2a. Player confirms forfeit
 - 1. Match ends, player lose
 - 2. Application goes back to main menu
 - 2b. Player cancels forfeit
 - 1. Match continues
- 2c: Player forfeits (against another player)
 - 1. Player hits the forfeit button
 - 2. Confirmation pop up appears
 - 2a. Other player accepts
 - 1. Match ends, forfeiting player lose, other win
 - 2. Application goes back to main menu
 - 2b. Other player cancels
 - 1. Match continues
 - 2. Forfeiting player can't forfeit until next turn
- 2d: Draw by agreement
 - 1. Player hits the draw button
 - 2. Confirmation pop up appears
 - 2a. Other player accepts
 - 1. Match ends in draw, no winner
 - 2b. Other player declines
 - 1. Match continues
 - 2. Requesting player can't request another draw until next turn