Chess Engine Design Documentation

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Section 1. Introduction

In this project we implemented a chess game engine that supports the instantiations of many different types of open-information two-player board games, for example Chess and Shogi¹. We start with a proper motivation for what comes to our program design. Let's think about what are the main components of a Chess-like game, and what abstract concepts we may derive.

- The board. A typical game happens on a rectangular-sized board, with varying sizes for each type of game. A subset of the squares can be occupied by pieces. At any given time, only one piece can occupy a square. A game on the board typically starts with the full set of pieces in a fixed initial pattern.
- The pieces. Each piece has a unique identifier, and a set of rules that the piece is allowed to follow in order to act on the board. Each player starts with an equal set of pieces, and the initial positions of the pieces are always in a symmetric pattern. In any situation, one piece can occupy one square only; friendly pieces, in almost all situations, can only capture the opponent's pieces by taking over their position on the board, except Pawn's En Passant in Chess. Each player owns a dominant piece (the King), where the player must protect their King from getting captured by their opponent. The game ends when a King gets captured, or is in a situation that a capturing is unavoidable (a checkmate). There is also the concept of promotion, although specific rules vary between types of games.
- The moves. This is a concept very closely related to pieces, but still not quite the same. In essence, a player always makes a move on their turn, by changing the location of a piece of their choice, and applying any capturing or promotions. Some moves are more sophisticated than others. A King in Chess has the opportunity to perform a Castle with a Rook, and a Pawn may perform En Passant in addition to their usual capture moves. In Shogi, a player can turn captured pieces into their own and re-deploy them onto the board, of course under certain limitations of the game².

¹ See https://en.wikipedia.org/wiki/Shogi for an introduction to the rules of Shogi.

² Similar to how CrazyHouse is played as a variant of Chess. https://en.wikipedia.org/wiki/Crazyhouse

Essentially, what we have understood about the relations between these three components is that a board must be in control of the pieces and their locations, a piece must have a distinct set of rules that can be played, and a move must follow those rules to change the state of the board. We want to translate these high-level relations into class diagrams that can be implemented in C++ to reflect the ownership and association of each component of the game.

Some house-keeping rules: In our program there are a few customs we followed. For one, we use std::string to represent a location on the board e.g. for Chess, a1 represents the lower-left corner and h8 represents the up-right corner. Second, we use ascii characters W and B to refer to which player is taking their turns, and we will define them as WHITE and BLACK macro variables. Third, we use char to represent each piece's name. For example, K is used to represent a King, and Q a Queen, etc. In our text-based UI we use black and white foreground colors to represent the team of each piece, instead of distinguishing them with lower or upper cases, while the latter is still needed for handling setup mode.

Section 2. UML Overview

Although we change a few implementation bits of the UML diagram from before, the overall structure that underlines the relations discussed above is still the same. And our previous document contains a high-level description of the main classes that we are implementing here. Now we want to clarify on their relationships, and how we managed to use C++ and OOP design principles to put all that into action.

We decided that a Board class is going to handle the state of the game, in particular which pieces of whom are where³. That's why we made the Piece objects owned by the Board through std::unique_ptr. And we provide a public interface method const std::unique_ptr<Piece>& Board::operator[](const std::string&) that provides read-only access to the pieces. For a use case example, we introduced a new class in our second version of UML called Vision. This is a helper class that provides the Player class with a "vision map" on the game board, indicating which squares the player's pieces can "see". Its public method void Vision::RefreshVision(Board*, char) takes a Board and a player (WHITE or BLACK) and refreshes that player's vision. Basically it reads every piece on the Board that belongs to the player, and loops through all valid moves to update a vision counter⁴.

We moved quite a few methods in our first draft of UML under Board to Piece. For example, we used to have bool Board::IsEnPassant(const std::string&, const std::string&). After we introduced the read operator [], we moved this method inside Pawn class and let itself make the decision by reading the Board. Another similar one is bool Board::IsCastling(const std::string&, const std::string&), which is moved inside King. And bool Board::ValidMove(const std::string&, const std::string&) is renamed and moved inside Piece. These tiny improvements are a few examples that we have made to improve the overall low coupling-high cohesion design of the program.

An intuitive way to understand how we distinguish what's handled by Board and what's handled Piece and its many subclasses is whether we need to invoke the no-hidden-information property of a chess

³ See src/board.h for detailed interfaces of this class.

⁴ See src/player/vision.cc for details.

game. If there's something I need to know from my opponent, then the requests are handled by the Board. Otherwise, all internal states and decisions belonging to one player (like telling if a move is valid, or maintaining visions on the board) is managed by Piece or Player.

For example, the Board provides a very important and useful method bool

Board::IsRevealingKing(Piece*, const std::string&). Everytime a piece wants to make a move, it has to verify that such a move won't reveal an attack opportunity on its own King. To implement this method, we need to know some information about our opponent, say their vision on the board. On the other hand, the Piece manages methods like bool Piece::CanMove(const std::string&) that tells a piece if any moves can be executed by reading the board and invokes the above mentioned method⁵.

So much for the Board and Piece relations. One more thing that needs some clarification is why we chose to give Piece an Iterator. It provides an **Iterator** interface to a Piece object, by wrapping around a quasi-abstract class PieceIterator, which has polymorphic implementations SlideIterator and JumpIterator that abstracts the two main move patterns in Chess and Shogi⁶. An Iterator loops through all squares that the current standing piece can see and move to, so as to enforce its move patterns. In our first UML, we created a separate PieceIterator for each piece in Chess, but later we felt like it's too redundant, and abstracted them into the two polymorphic subclasses above. Another benefit of this abstraction is that it allows an easy way to define any pieces we want, like the ones in Shogi, without explicitly constructing a PieceIterator for each new piece. We will bring this back again in a later section.

An AbstractMove controls the dynamics of the game (moving, capturing, promotion, castling, dropping, etc). It provides two interfaces AbstractMove::MakeMoveOn(Board*) and AbstractMove::Undo(), with different polymorphic implementations like Move, Promotion, and Drop⁷. We also made a separate subclass KingMove to handle castling in Chess, since it's the only case where two pieces were involved in one move. In our first UML draft we made Move a superclass and made morphic forms under KingMove and PawnMove. In our final draft we added an abstract layer AbstractMove to better capture the essence of what defines a move, and separately implemented its subclasses.

A Player controls the action on behalf of a player, be it human or computer. Parsing command line input is handled by Player::TakeAction(), and the execution step is managed by Player::MakeMove(). For HumanPlayer, the latter method wraps the command line input to an AbstractMove object, and hands it over to Board for execution (a more detailed description on this in next paragraph)⁸. For ComputerPlayer, it first makes some deliberate calculations and suggests a next move. The design of ComputerPlayer::MakeMove() is worth some mentioning: at first thought we wanted to implement more advanced computer levels as Decorators, with ComputerLevel1 as a base class. However, this only brings more troubles to the downstream user (in our case, it's the Board who

⁵ See src/pieces/piece.cc and src/board.cc for implementation details.

⁶ See header files under src/pieces/iterators.

⁷ See src/moves/move.cc at how a basic case is implemented.

⁸ See src/player/human_player.cc.

creates the players). And we have no intent to let a Level 2 player make a move before a Level 4 player. So we abandoned the idea of a Decorator pattern, instead used Delegation. Now the ComputerPlayer acts like a mediator between the Board and the actual computer players (ComputerLevel1...4)⁹. It also enables the downstream users to construct a computer player with a one-liner¹⁰.

A Player delegates the creation of an AbstractMove object to the Parser class, which is owned by it as well. Parser then creates one of the KingMove, Promotion or Move classes. This is dependent on what pieces are on the board. For example, if the moving piece is a King, then Parser::ParseCommand creates a KingMove. And if the piece is a Pawn, then Promotion would be created. In all other cases, a Move is created. In the case of Drop, which puts a captured piece back on the board, players would parse it themselves.

Here comes the mechanisms behind a real-time game: upon startup, void

Board::AddHumanPlayer(char) or void Board::AddComputerPlayer(char, int) is/are
called, and the Board creates two Players. Then the controller will keep calling void

Board::PlayerMakeMove(), and the Board will call Player::TakeAction() to the player in turn.

The Player will then take a command line input, maybe throw some errors on the way, and

Player::MakeMove() is called. It parses an AbstractMove object, and calls

Board::MakeMove(std::unique_ptr<AbstractMove>) to execute the move. The Board then will

handle the checks/checkmates/stalemates after the move is executed successfully. But before that, the

board will call AbstractMove::MakeMoveOn(this) to accept the move. After the move has taken

effect, the Board will absorb and own the AbstractMove object, by storing it in a std:stack. That

way, if Player::TakeAction() decides to undo a move, Board::Undo() will be called, and

AbstractMove::Undo() is executed by the object on top of the stack. After successful execution of

undo, the Board will simply pop the stack, and finish the undo sequence. Finally, the Board will swap the

players if Player::TakeAction() is successful.

Section 3. Design Principles

To begin with, we used the **Observer** pattern to handle the Board and TextUI/GraphicsUI, in the same manner as in Assignment 4. This ensures that our UI design is separate from the game mechanics, while ensuring that the UI is following real-time changes on the board no matter what is happening to the game.

For the Board-Player-AbstractMove relations described above, we implemented the **Command** pattern, where the Player acts as an Invoker, the AbstractMove as a Command, Move and other subclasses acts as a concrete implementation of a Command, which acts on the Receiver, in our case the Board. It ensures that the Player class can be implemented in a very clean and extensible fashion, by separating the decision process (handled by Player) from the execution process (handled by

⁹ See src/player/computer_player.cc.

¹⁰ See src/board.cc:141.

AbstractMove).¹¹ It also allows that once the player has figured out a move, it doesn't need to understand how the move is executed, by trusting that if they have parsed the correct implementation of an AbstractMove, it will take care of everything happening to the Board.

To implement the ComputerPlayer class, we used a **Delegation** pattern following the **Pimpl idiom**, by transferring responsibilities of a ComputerPlayer to ComputerLevel1 . . 4, which takes the wheels behind the scene. For one, this allows the downstream user to have a relatively clean interface when creating and interacting with a ComputerPlayer object, without too much worrying about how each level of difficulty is implemented underneath. Second, it allows resource sharing among the implementation classes, by making them friends of the ComputerPlayer class. In some sense, the ComputerPlayer acts like a supervisor. It creates a workflow for ComputerLevel1 . . 4, makes them work together to complete a task, meanwhile without interfering with how they actually work. And ComputerLevel1 . . 4 can then focus on completing their task, while staying clean of the details of interacting with stakeholders.

We also used the **Iterator** pattern for Piece to faciliate high extensibility. We have also automated the creation process of a piece through template programming. We will describe in detail how this design pattern helps us to extend to arbitrary piece moving rules from Chess to Shogi, and potentially more games.

Last but not least, we employed the **Factory method pattern** with AbstractMove as the Product and Parser as the Creator. Essentially, Parser is a helper class of the Player class, which cleans up the implementation details of the Player class. Making Parser separate increases the **cohesion** of Player, and reduces the amount of recompilation needed for Player if one of them needs to be changed. This allows the Player class to focus on the core functionalities, which is Player::MakeMove() that calculates and executes the parsed commands.

Section 4. Resilience to Change

We now describe how we extend Chess pieces to Shogi pieces through our implementation of Iterator and its implementation class PieceIterator. Recall that Piece uses an Iterator to loop through all potential valid moves on the board. The Iterator class maintains the interface inside Piece, while delegating PieceIterator with the actual work, another use case of **Pimpl Idiom**. To help motivate this, a piece in either Chess or Shogi can move by either sliding through a straight line, or jumping to nearby squares¹². So we created two polymorphic templates SlideIterator and JumpIterator under PieceIterator to abstract these two types of behaviors. Upon construction, they take in an array of directions, with the length as a template variable¹³. The two templates differ only in how the method void PieceIterator::operator++() is implemented. To create a piece and enforce its moves, we simply construct either a SlideIterator or JumpIterator and pass it an array of valid move

¹¹ See void Human::MakeMove() for how a basic decision is implemented, and void ComputerLevel1..3::MakeMove() for a more sophisticated process.

¹² In both scenarios, a jump is always un-intervenable. But in some other games, like Chinese Chess, some pieces can block other pieces from jumping over it.

¹³ See for example src/pieces/iterators/jump_iterator.h.

directions¹⁴. Moreover, instead of stopping at wrapping just one PieceIterator inside Iterator, we can wrap two or even more. This helps us to implement more sophisticated pieces with ease, for example, the Dragon King in Shogi¹⁵. With a few other tweaks on the Piece class, this essentially explains how we could create arbitrary pieces at speed, adapting from Chess to Shogi.

Another design feature is how AbstractMove and its many polymorphic subclasses essentially encapsulated the dynamics of what every chess-like game needs. Together with Iterator, these two components allowed board adaptability of downstream users to a specific set of game rules. As a fun fact, we can run computer players that are initially created for Chess to also play a Shogi game, since the two games share a lot of elements dynamic-wise, other than that Shogi supports Drop, which the computer players have not learnt yet.

To implement a fully functional Shogi playboard, we simply override a few mutator/accessor classes, and the most sophisticated methods like Board::IsRevealingKing() are shared with Chess. This adds to the fact that our Chess computer players can easily manipulate the game, no matter whether they're playing Chess or Shogi.

Section 5. Answers to Questions

Question 1: Chess programs usually come with a book of standard opening move sequences, which list accepted opening moves and responses to opponents' moves, for the first dozen or so moves of the game. See for example https://www.chess.com/explorer which lists starting moves, possible responses, and historic win/draw/loss percentages. Although you are not required to support this, discuss how you would implement a book of standard openings if required.

An opening move can be thought of as a sequence of concrete AbstractMove objects. So we may have a class Openings, which stores a few opening moves in linked lists, and upon construction merges the lists into a tree. It may support a method Openings::MoveTaken(AbstractMove) and Openings::SuggestMove(), the former takes a current move by a player and compares it with all child nodes of the current tree node, moves down the branches if matched, and the latter returns a random child node of the current node.

Question 2: How would you implement a feature that would allow a player to undo their last move? What about an unlimited number of undos?

This question has been answered in detail above when we describe AbstractMove as well as its various polymorphic subclasses. We discussed how we implemented the Undo() for both AbstractMove and Board, when and how an undo is executed, and what data structure we used to support unlimited undos.

Question 3: Variations on chess abound. For example, four-handed chess is a variant that is played by four players (search for it!). Outline the changes that would be necessary to make your program into a four-handed chess game. (If it's important to your answer, state whether you're assuming free-for-all or team rules and then answer the question. You don't need to get too specific into the rule set changes in

¹⁴ See for example src/pieces/queen.h.

¹⁵ See src/shogi/pieces/dragon.h. In short, a Dragon combines the King and the Rook.

answering the question though; your focus should be more on what would need to be altered at the high level of the design?)

If we ever wanted to implement 4-player chess, the first thing we need is to add more players on the board, which means we need to modify how the Board manages the turns. Currently the Board has two private variables player and opponent which take the value WHITE or BLACK to indicate who is the current player. In 4-player chess, we may need two more colors RED and GREEN, and put player indicators in a std::vector so we can loop through players instead of performing std::swap.

Additionally, we already implemented moving directions in PieceIterator class, to control the direction a player's piece is facing. It's very quick to extend it to 4 directions. With this in mind, we may also modify King::IsCastling and Pawn::IsEnPassant to take consideration of directional changes.

Section 6. Extra Credit Features

For one, we already discussed how we made a Chess program into a chess engine to adapt to various board games like Shogi.

Another thing we did in our program is to use C++ smart pointers wherever we can, whenever we can. So far through our test runs we haven't seen a memory leak yet, and there is no explicit delete in the entire program. The caveat here is to properly design our class ownerships. For example, Move and Board both may own Piece at run-time, but not at the same time, so we used std::unique_ptr<Piece> in both classes¹⁶.

We implemented Undo not only because it's an extra feature but as an organic component of the engine itself. The way we thought about this is for computer players to determine a move (and many other use cases), it's the best if we can actually execute a move, see what it brings to us, and undo it if necessary. Especially in ComputerLevel4::MakeMove() where we implemented an alpha-beta search algorithm, it is crucial for the alpha-beta searchers to apply a move before passing down the search tree, and undo the move when back-tracing¹⁷. In terms of implementation challenges, once we figured out the interaction of Move with Board, it boils down to moving std::unqiue_ptr<Piece> objects back and forth to handle capturing/undo capturing/promotion/undo promotion, etc. This also shows a good program structure design should be prioritized over code implementation, because the former sometimes determines how easily the latter can be done.

Section 7. Final Remarks

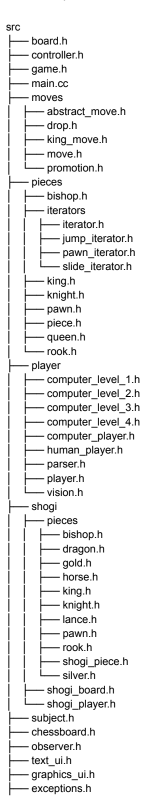
One thing we learned is that a good SOLID design triumphs over a clever implementation, especially at the early stage of developing a large program. When we started the project, we didn't immediately come up with all the design patterns and class interactions. Instead, we started with a simple Chess game with very basic rules, and iterated several times to make the code more adaptive and robust to change. The current stage is just a slice of its evolution, and we still feel like more could be done.

¹⁶ Or we could have used std::shared_ptr everywhere to save some brain juice in sacrifice of a tiny bit of performance.

¹⁷ See src/player/computer_level_4.cc for details.

Section 8. Reference

Here is a presentation of the project structure, the reader may refer to it while reading this documentation.



└── window.h