

## **Final Design for Chess Game**

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## **Overview**

Our program can be broken down into two main pieces: game logic and display.

From the top down, the game logic begins by instantiating the Game class and executing the setup function or the start function in main. Afterwards, Game handles the rest of the user input. Accordingly, Game instantiates an 8x8 board which then instantiates 64 squares for each cell. Each square is then assigned a piece if appropriate during setup or at the beginning of the game.

Calculating which moves are valid can also be broken down into two pieces: the “main” moves and the “pseudo” moves. The main moves refer to the moves each individual piece calculates based on its coordinates and the board dimensions. This is later flattened and filtered by the board to remove “main” moves that can’t be executed since they may be blocked by other pieces. As only the board knows of all the pieces on it, it calculates the “pseudo” moves itself to check if combinations like *en passant* or castling is possible.

To account for win conditions and its edge cases, given a move the player wants to make, we calculate all possible piece moves one step forward to check for any checks, checkmates, by both players (since moving your own piece can actually open your king to a checkmate). This was also necessary to do in order to calculate the next best move our AI can perform against its opponent.

Finally, to handle displaying the game, we used an observer design pattern between the board and the text and graphics display. This allowed for the simple exchange of information and rendering of the squares when appropriate.

## **Design**

The first challenge we faced was communicating the various piece types, colour types, and player types across the application. We wanted a consistent symbol across each file, so we decided to create separate enumeration files to handle this issue. This came with the benefit of having a single source of truth in terms of how our types are interpreted. However, this also came at the cost of requiring separate maps and switch/case statements when casting from something like a string to our enumeration types.

Another problem we faced was how we were going to efficiently calculate valid moves for our chess pieces. Ultimately, we decided that we’d have to calculate every single move possible on the board in order to handle cases like check, checkmate, skewer check, and more. To solve this problem, we broke it down into pieces. First, the board would calculate any pseudo moves, such as castling. The reason is, it’s impossible for a rook or king to know that it is a possible move without knowing where the pieces exist on the board. Afterwards, each piece is able to calculate all of the “regular” moves it can make based on its board coordinates. The data structure we used

as our return type is a vector of a vector of coordinates. The reason for having a nested vector is to filter out the “regular” moves that can’t be executed since they’re blocked by the existence of other pieces on the board.

Lastly, we leveraged the observer pattern to communicate between the board (subject) and our text display and graphics display (observers). This presented two benefits:

1. *Low coupling between our classes.*

The interface between the board, the squares, and the displays all have public methods to either retrieve state or notify others of changes without having to worry about the implementation of other classes.

2. *Simple object attach and detach process.*

Adding an additional observer to the board is as easy as instantiating another observer and attaching it to our program. Same with removing the observers. Such a design pattern gives us the flexibility to add or remove however many observers we want with only a few lines, which is very helpful when it comes to development. We can disable graphics with only a couple of line comments when working locally.

## **Resilience to Change**

Due to our frequent use of enumerations, adding additional options to our piece types/colours/players only requires adding another enumeration. Though each file may need additional implementation depending on which enumeration we’re adding, our program is resilient to breaking while implementing new enumerations.

Additionally, our program handles errors very well. Internally, given unexpected inputs, our program will either throw an error, catch it, and output a message, or return an empty or failed response. Therefore, if we were to reuse our functions and accidentally pass invalid arguments, our program will still be usable despite the unexpected occurrences.

Rather than assuming certain characteristics of chess to be true, we made our implementation very flexible by passing these characteristics as parameters instead of assuming their truthfulness. For example, we constantly have the number of rows and columns in our board as function parameters, enabling us to easily change the dimensions of the board and location of pieces in setup mode. Furthermore, rather than using a boolean everywhere to determine if a piece is black or white, we used a colour enumeration which can be expanded to allow for more pieces with colours other than black or white, which may be necessary in games like four player chess.

Lastly, our program follows important OOP guidelines. Classes are modularized by setting helper functions private to prevent outside classes from accidentally calling them and changing state. All displays inherit the same methods from the Observer class, making it easy to build and attach a different display; and each piece polymorphs member functions like `getPieceType` and

getValidMoves from the parent class Piece, making it easy to add new, custom pieces to our chess game. Every class has low coupling. For instance, our pieces are only able to calculate moves based on passed in parameters and not what other pieces are on the board. Thus, adding additional, non-complex features are straightforward and require little modification to previously existing code.

## **Answer to Questions**

***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. Although you are not required to support this, discuss how you would implement a book of standard openings if required.***

We'll first create an StandardOpeningTree class where the nodes have a string representing the moves made in the standard opening. The root of this tree will be the first move of the standard opening and each response for a given move will be represented as a child node. Therefore, each layer of the tree represents a turn in the game.

The book of standard opening will then be a map with the name of the opening as the key, and a StandardOpeningTree object pointer as the value. We will then traverse the tree depending on what we want to accomplish.

For example, if the player wants the computer to use a specific opening, then our program would access the StandardOpeningTree object. The computer will traverse then traverse through the tree and perform the move commands using the values returned from the nodes.

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

In our program, the Board class is responsible for knowing the state of the game, which is essentially the state of the board. So, it should also keep track of all the moves made during the game, which can be tracked in a stack of strings. Each move will be represented as a string in the the form of:

“[*initial\_position* (ex: e4)]-[*final\_position* (ex: e7)]  
-[*chess\_piece\_taken*, or null if no piece was taken]”.

Since we have to implement a move command (move e2 e4), we will have a function moving the piece from *initial\_position* to *final\_position*. Therefore, we can undo a move by popping a string out of the stack, and converting the popped string into a stream, splitting it at '-'. Afterwards we just have to run the function used to implement the move command with the positions switched (the final position as the first parameter and the initial position as the second parameter). If there

was a piece taken, we simply add the taken piece back to the board at *final\_position*. This can be repeated until the stack is empty.

***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.***

We first have to change:

1. Enable player array to also accept 4 values upon game initialization
2. Increase colour enumeration to account for 2 more players. Since our piece's state only accounts for colours and not which player it belongs to, each colour is indirectly tied to a player.
3. Our Board class uses a Map with strings (coordinates) as keys and pointers to Square Objects to keep track of the shape of the chess board. Each square on the chess board will be represented by a key, value pair in the map. To make our program into a four-handed chess game, we would have to change the map, so that each square in the four-player chess board will have a key, value pair in our map.
4. We wouldn't have to change much for the code that is responsible for checking if a move is valid or not because 4-player chess follows all the rules of normal chess in terms of valid moves. Therefore, if our original code can already determine if a move is valid or not, then it should work for the new program. The different board shape shouldn't matter because we use a map to keep track of the board's shape, so we just check if there is an existing key, value pair for a square's coordinate to see if the square exists or not.
5. Add a direction field to the Piece class since valid moves will be calculated differently depending if the player is facing up/down vs left/right

### **Extra Credit Features**

Our program does not use the new or delete keyword. As such, our program is free of memory leaks. We actually found this to be a lot less challenging than expected. In fact, we thought using raw pointers and manually allocating them in the heap would've been harder, since we'd have to remember to delete them later on. Smart pointers and the RAI principle made development a lot more straightforward since a lot of annoying work was automatically done for us.

### **Final Questions**

***What lessons did this project teach you about developing software in teams?***

While developing software in teams, our group realized how important it was to actively communicate with one another. During our meetings, we shared updates on our progress and what we were planning to work on next. The meetings also helped us clarify any

misunderstandings early and share our inputs on how to solve any issues that arose. Active communication helped our team prevent any conflicts by building mutual understanding and involving everyone.

Moreover, we learned how powerful it was to be able to seek help and ask questions while developing as a group. We had numerous situations where a member was stuck trying to debug their code and they would ask another team member for help. In many scenarios, the other member knew how to fix the issue quickly because they were previously in a similar situation. This boosted productivity because the other members may have spent hours trying to solve the issue if they didn't request for help. Our group also found it helpful to ask questions when we were unsure about a certain concept because explanations from another team member were usually easier to understand than research from the internet. Therefore, asking questions and seeking help from other members increased our group's efficiency.

During the last 2 weeks, our group learned a lot about software development in teams. Overall, we learned about the importance of active communication and asking questions for groups that are coding.

***What would you have done differently if you had the chance to start over?***

The first noticeable issue we encountered was handling merge conflicts. Due to time constraints, we decided it would be best that we all worked on the same branch. However, as we often worked at the same time, we would get annoying merge conflicts when modifying the same files. Additionally, this made it really difficult to remove commits if they introduced new bugs, since our commits were so entangled. Therefore, it would've been much better to use pull requests. Not only would we have been able to clearly see the intentions and code updates made by other people, we'd be able to give code suggestions to each other during the development process. Furthermore, it keeps the team updated on the coding process. Often we would find ourselves having to read a huge chunk of new code after taking a day or two off from coding. This was especially annoying when the new code diverged from our original plan drafted in the UML. By creating pull requests, and squashing our commits, we would be able to easily keep up with commit history.

Additionally, following a simple project management tool would've been helpful, rather than stating what we wanted to work on in our group chat. By properly creating issues on a kanban board and delegating ourselves tasks there, we would've had less overlap in our work and a more organized way to track our progress.

Though better commit messages and pull requests help with communication, nothing beats good documentation. Unfortunately, to speed up development, we left documentation to the end, just

in order to meet course requirements. However, it turned out that leaving out documentation slowed down our development process as a team. We had difficulty following along each other's code, especially if the variable names were not great. Functions like "getValidMoves" and "getAllowedMoves" sounded similar, yet they have different purposes. Creating additional comments here and there to explain the intent behind our code would've saved us a lot of time and effort trying to guess what others were doing vs what they were actually doing.

## **Conclusion**

The project was a great learning experience to develop our coding and soft skills. During the past few weeks, we learned about the importance of active communication and asking questions when developing software as a team. We worked more efficiently when we had a common understanding and clearly clarified our goals. With the obstacles we encountered in this project, we learned how to overcome them and prevent similar situations from occurring again. In the future, we will use pull requests to avoid unnecessary merge conflicts and easily add suggestions to other people's code. Furthermore, we realized how good documentation can improve a group's understanding of the code, which boosts productivity. Overall, we learned many lessons about developing software in a team through this project.