

PROJECT Design Documentation

Team Information

Team name:

- Team c-null

Team members

- Sean Coyne
- Jeffery Russell
- Bryce Murphy
- Max Gusinov
- Perry Deng

Executive Summary

From the SE vision document here: “The application must allow players to play checkers with other players who are currently signed-in. The game user interface (UI) will support a game experience using drag-and-drop browser capabilities for making moves. Beyond this minimal set of features, we have grand vision for how we could further enhance the player experience with some additional features beyond the basic checkers game”.

Purpose

To create a fully functional version of online checkers using Java and the Spark framework for all checkers enthusiasts looking to play a digitized form of the game.

Glossary and Acronyms

Term	Definition
VO	Value Object
AI	Artificial Intelligence
HTML	Hyper-Text Markup Language
CSS	Cascading Style Sheets
MVP	Minimal Viable Product

Requirements

This section describes the features of the application.

Definition of MVP

Players must be able to play of checkers on a website adhering to the American Rules. Before playing a game players must be able to sign in. Players must also be able to sign out. Two players must be able to play a game of checkers with another player following the american rules. At any point in the game a player must be able to resign which ends the game.

MVP Features

- Players must be able to sign in.
- Players must be able to sign out
- Two players must be able to play a game of checkers adhering to the American rules.
- At any point in the game a player must be able to resign from the game at which point the other player wins by default.

Enhancements

- AI Player: Players will have the option to play a game against a artificial intelligence.
- Player Help: If chosen, players will be able to get move recommendations from the server. This will then display on the board.

Application Domain

This section describes the application domain.

In this domain model, we captured the high level aspects of playing a game of checkers. Each checkers game consists of two players, a red player and a black player. The game is played on a 8x8 checkers board with each player starting with 12 pieces and losing pieces throughout the game. With a checkers piece, each player can make a move. This move can either be a simple move, a jump move, or a multi-jump move. Not all players are humans. Some players can be AI players, in which case the game will utilize the implemented AI GameAgent to simulate the move making.

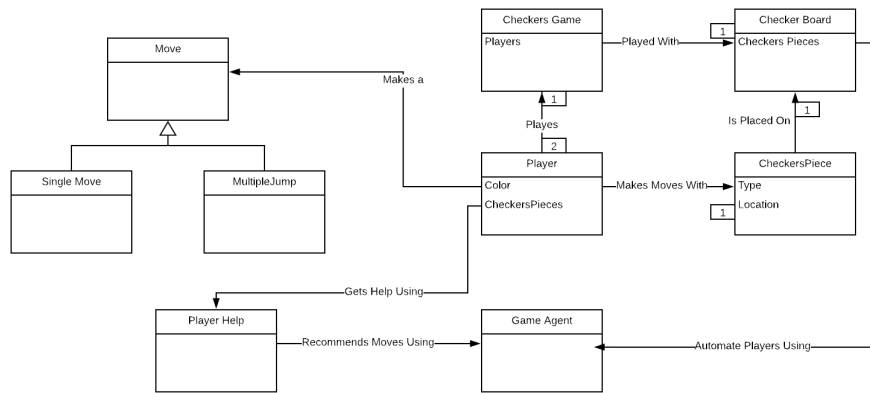


Figure 1: The WebCheckers Domain Model

Architecture and Design

This section describes the application architecture.

Summary

The following Tiers/Layers model shows a high-level view of the webapp's architecture.

As a web application, the user interacts with the system using a browser. The client-side of the UI is composed of HTML pages with some minimal CSS for styling the page. There is also some JavaScript that has been provided to the team by the architect.

The server-side tiers include the UI Tier that is composed of UI Controllers and Views. Controllers are built using the Spark framework and View are built using the FreeMarker framework. The Application and Model tiers are built using plain-old Java objects (POJOs).

Details of the components within these tiers are supplied below.

Overview of User Interface

This section describes the web interface flow; this is how the user views and interacts with the WebCheckers application.

When the user initially goes to the website, they land on a home page. From there, the user can go to the sign-in page. After a user has selected a valid username, they can go back to the home page where they are now able to see

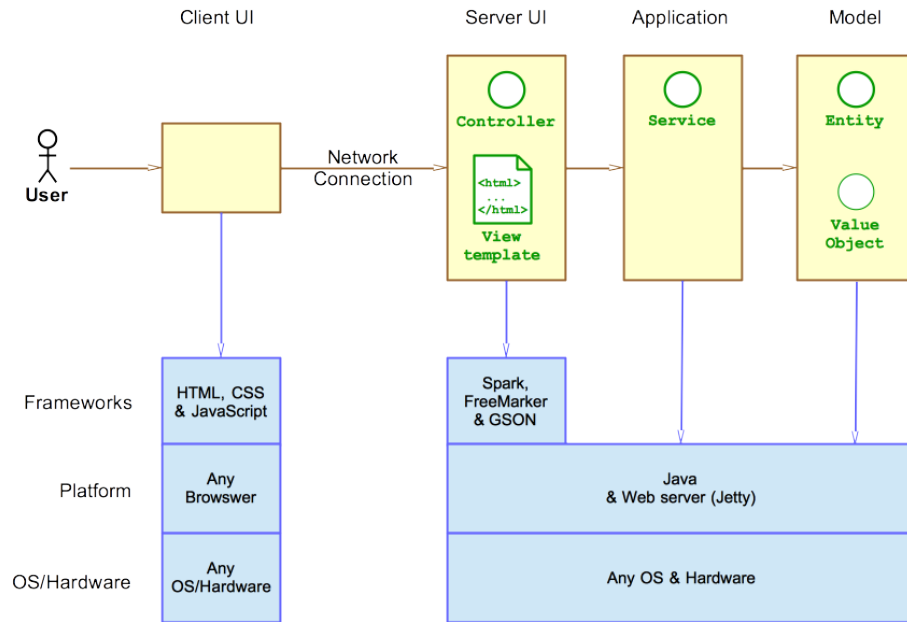
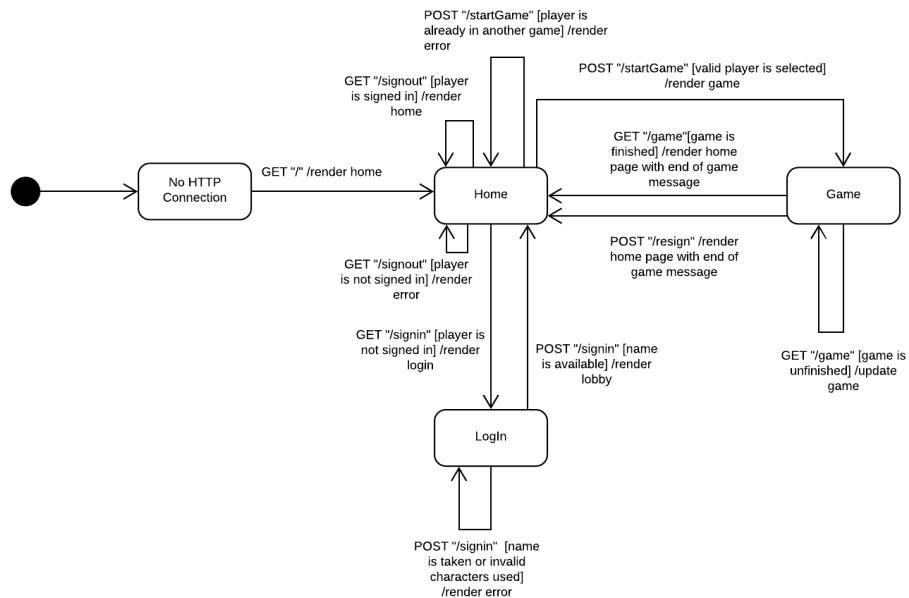


Figure 2: The Tiers & Layers of the Architecture



the player lobby. After being selected or selecting a player to play a game with, the user is sent to the game page where they can play a game of checkers. Sta

UI Tier

High Level Overview of UI Tier Routes:

Web Server Routes: - Web Server: Initializes and sets up all the handlers. - Get Home: Returns and renders the home page. - Get Game: Renders the game which the player is currently in. - Post Start Game: Attempts to put the user in a game with another player. - Post Sign In: Sign-in to the web server with a requested username. - Get Sign in: Renders the sign-in page.

UI Tier Ajax Handlers: - Post Check Turn: Determines if it is the current players turn. - Post Validate Move: Submits a turn to the game. - Post Submit Turn: Applies players current moves to the game. - Post Backup Move: Removes the last move that the player validated.

Design Goal

The main design goal of designing the UI tier was to avoid having business logic happen in the UI tier.

In this sequence diagram you can see the typical route which a route handler takes to have an impact on the model level. Note: all the business logic occurs in MoveValidator and the game class. This does not occur in the UI level classes.

Validate Move Sequence Diagram

This is a UML diagram which demonstrates all of the ajax handlers which were implemented in the single move story. As you can see, all of the classes simply call upon a single method in the Game Class in the model tier. This helps us keep the business logic in the model tier.

Client side State Diagram

This is the state diagram from the SWEN website. I am including it here to illustrate how the client side code integrates with the ajax handlers which we wrote on the server side.

Application Tier

The primary responsibility of the application tier in our project was to keep track of the state of the player. This layer also acts as the bridge between the UI and model levels.

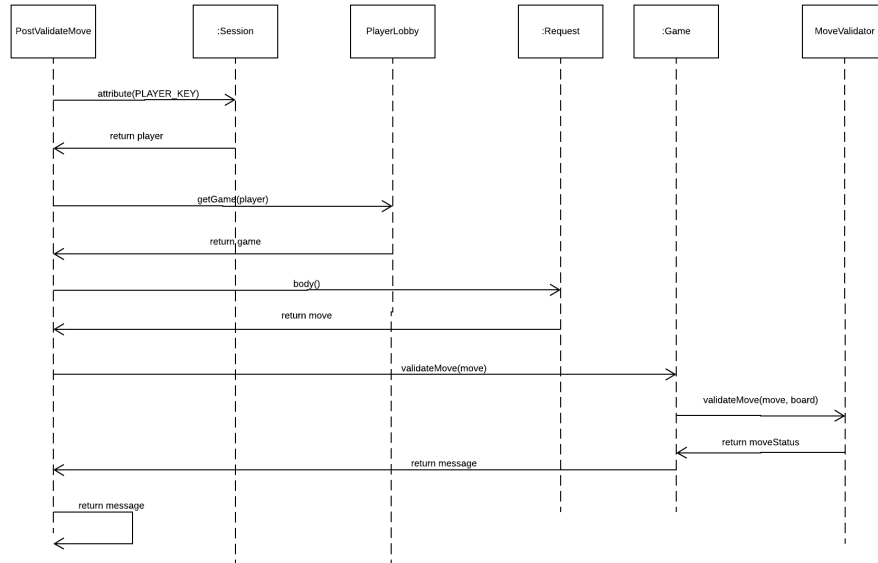


Figure 4: Sequence Diagram

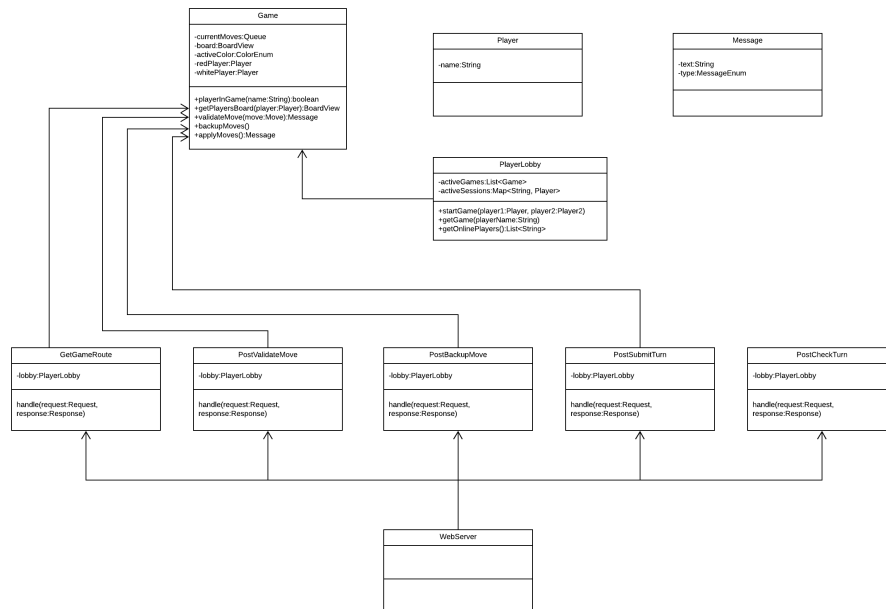


Figure 5: UML Diagram

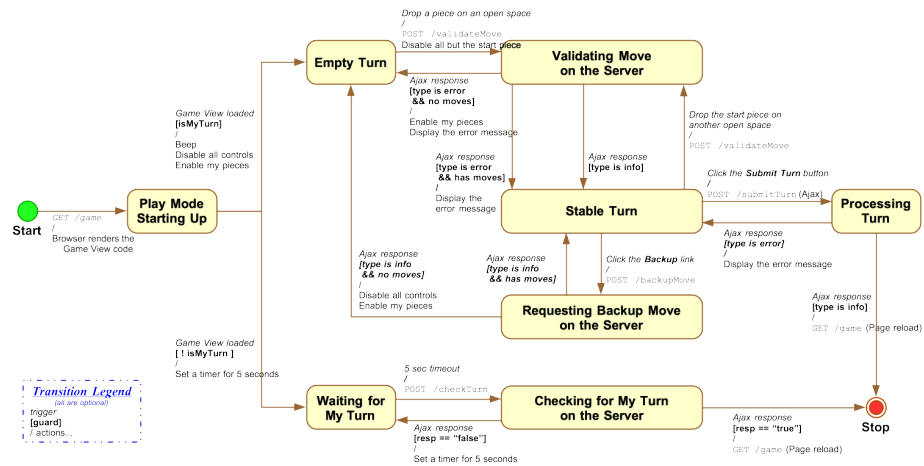


Figure 6: Client Side State Diagram

Start Game Story Sequence Diagram

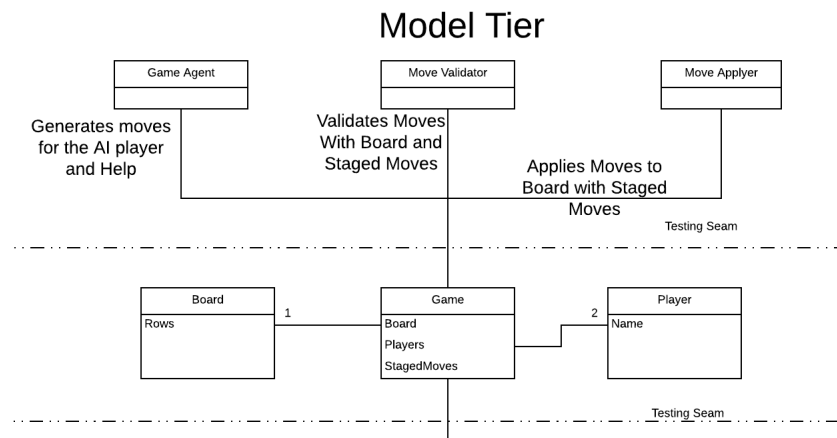
The start game sequence diagram demonstrates how the state of the player for a new game is established.

Game State Diagram

Model Tier

Design Goals

The biggest design goal that we focused on in the model tiers was high cohesion,



low coupling, and single responsibility.

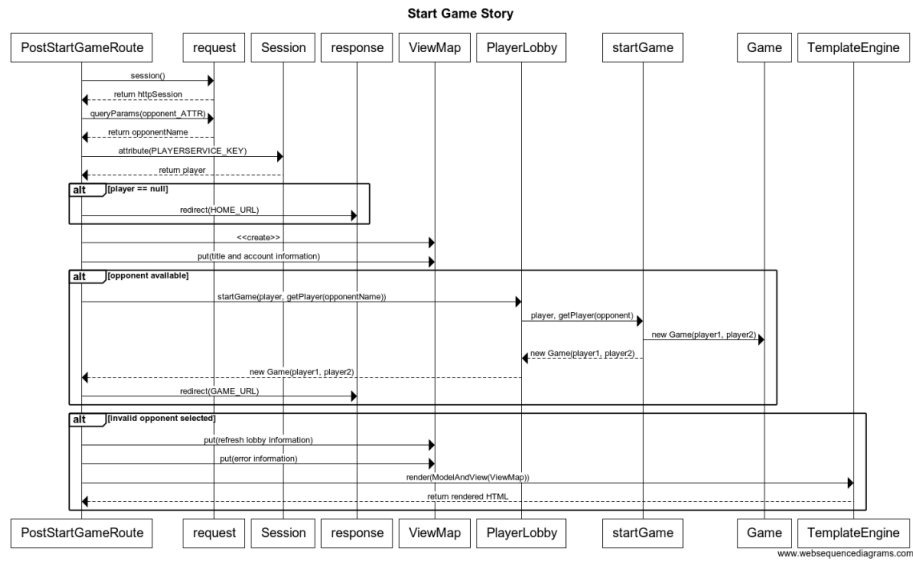


Figure 7: Stat Game Story

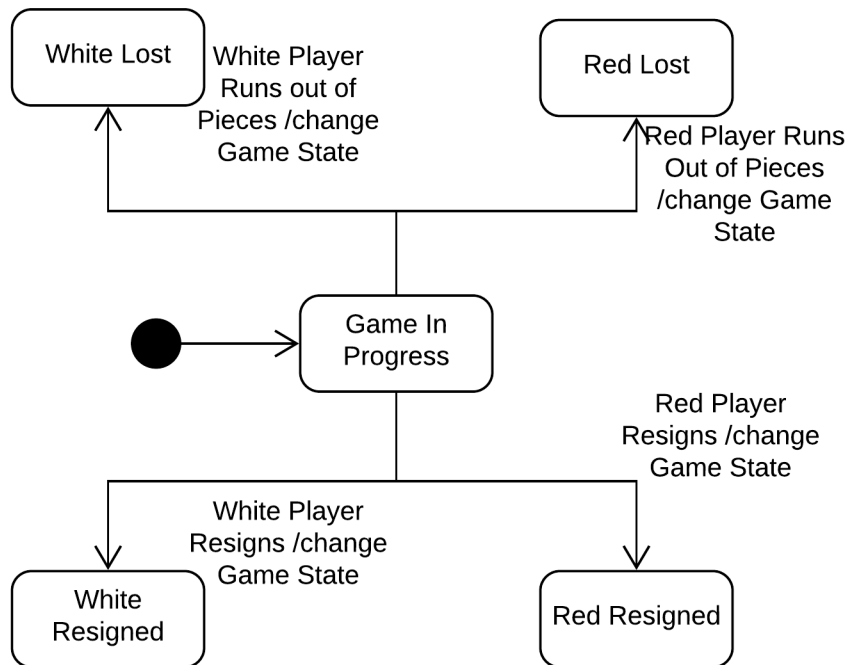


Figure 8: Game state diagram

In our design you can see high cohesion with the BoardView, Row, Space, and Piece classes since they are smaller classes with high focus on the type of information that they store. This typically leads to higher coupling since smaller classes would need to have more connections.

We balanced high cohesion with low coupling by having each of these classes only have one or two connections to one another. To achieve more complex logic while keeping low coupling, we didn't put a ton of logic in each of our model value entities, instead we created classes like MoveValidator and MoveApplier which served as logic experts.

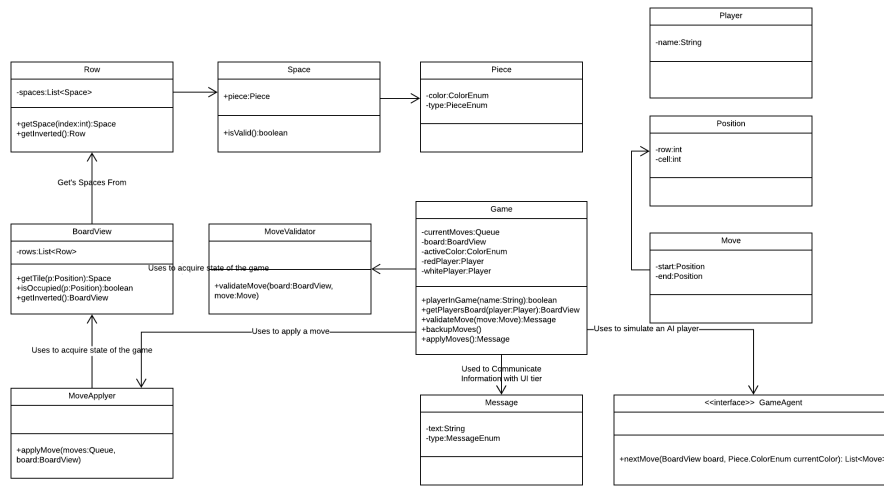


Figure 9: Model Tier UML

These “logic” model classes like Move Validator serve both the principles of Single Responsibility and Pure Fabrication. These classes represent Pure Fabrication since they don't appear in our domain model, however, they help us construct our system efficiently. These logic classes serve single responsibility since they are very focused in they task which they want to solve and they further decompose the problem into sub problems to be solved using static functions.

Another beauty of using these information experts is the ability to do dependency injection when testing. Since the classes are merely a collection of static functions, it is easy to test since each function simply has an input and an output. These classes not affected by class level fields which may be mutated by other functions.

Design Improvements

With long term continuation of the project, changes to the design will have to be made to improve performance issues that may occur with scaling. Right now

every user and current game is stored in the Player Lobby class. With a massive user pool, this would quickly become un-manageable.

Design changes could be made to the board view. To make the design better and coupling low, the BoardView has a method to get the space at (row, col). This is great since it affords us the ease of use that a 2D array would serve while keeping it iterable which is what the UI tier needs for the client. This has some downsides which would become apparent with scaling. Iterables and java objects in general have more overhead than using primitives such as 2D arrays. This in the long run would cause us to use more network traffic than necessary.

Improvements from Sprint 2

In Sprint 3, we once again made Object-Oriented Principles a priority. For example, the MoveGenerator class is an example of both the Single Responsibility principle and the Pure Fabrication principle. In addition to this, by implementing the GameAgent abstract class in the model tier, we make use of the Open/Closed and Liskov Substitution principle. This allows us to further expand the AI feature of Web Checkers, which currently only makes random, valid moves. We also updated the AI feature to decrease the high amount of coupling that existed in the beginning stages of the sprint.

Future Improvements

- Decrease complexity of some of the logic in move applier/validator
- Fix the end of receiving a king move mechanics.
- More enhancements
- Better UI for accessibility

Testing

This section provides information about the testing performed and the results of the testing.

Acceptance Testing

Currently the following stories are passing all their acceptance tests: - Single Move - Login - Start Game - King Player - Sign Out - Player Help - AI Player

Notable Issues: - None at the moment.

See the acceptance testing excel sheet to see more details.

Unit Testing and Code Coverage

Our team decided to invest in our testing infrastructure to make complex cases in checkers games easier to test. At the start of sprint 2 we decided that we wanted to create a system which is able to convert an ascii checkers game and turn it into a fully functioning board which we can use to test.

Here is an interesting test which we wrote with the board generator.

```
/**
 * Tests to see if a valid move is accepted by
 * the validateMove function
 */
@Test
public void testValidateMove()
{
    String boardString =
        /* '@' = white tile '*' = empty black tile */
        /* r = red, w = white, caps means king */
        /*           White side of board           */
        /* 0 1 2 3 4 5 6 7 */
        /* 0 */ " * @ * @ * @ * @ " +
        /* 1 */ " @ r @ * @ * @ * " +
        /* 2 */ " * @ * @ w @ * @ " +
        /* 3 */ " @ * @ r @ * @ * " +
        /* 4 */ " * @ * @ * @ * @ " +
        /* 5 */ " @ * @ * @ * @ * " +
        /* 6 */ " * @ * @ * @ * @ " +
        /* 7 */ " @ * @ * @ * @ * ";
        /*           Red side of board           */

    BoardView board = BoardGenerator.constructBoardView(boardString);
    Move jumpMove = new Move(new Position(3,3), new Position(1,5));

    MoveValidator.MoveStatus status = MoveValidator.validateMove(board, jumpMove);
    assertEquals(status, MoveValidator.MoveStatus.VALID);

    Move testRequireJumpMove = new Move(new Position(1,1), new Position(0,0));
    status = MoveValidator.validateMove(board, testRequireJumpMove);
    assertEquals(status, MoveValidator.MoveStatus.JUMP_REQUIRED);

    Move whiteJump = new Move(new Position(2,4), new Position(4,2));
    status = MoveValidator.validateMove(board, whiteJump);
    assertEquals(status, MoveValidator.MoveStatus.VALID);
}
```

With good design using dependency inversion, we are able to inject a checkers

board which is at a current state either into our “logic” classes or even our Game class and test very niche cases which would otherwise be close to impossible to test. Without our board generator, it would be nearly impossible if not close to impossible to unit test for tricky scenarios like when happens when you are in the middle of a jump move.

This helped us hit every branch when running our unit tests in the model tier.

com.webcheckers.model

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
Game		93%		87%	3	28	2	46	0	13	0	1
Row		98%		89%	3	23	1	39	0	9	0	1
MoveValidator		99%		96%	3	43	1	81	1	12	0	1
MoveApplier		98%		91%	3	17	1	34	1	5	0	1
Space		100%		83%	3	17	0	19	0	8	0	1
BoardView		100%		100%	0	12	0	22	0	8	0	1
Piece		100%		90%	1	12	0	14	0	7	0	1
MoveValidator.MoveStatus		100%	n/a	n/a	0	1	0	1	0	1	0	1
Position		100%		90%	1	10	0	11	0	5	0	1
BoardView.ViewModeEnum		100%	n/a	n/a	0	1	0	4	0	1	0	1
Piece.ColorEnum		100%	n/a	n/a	0	1	0	3	0	1	0	1
Piece.PieceEnum		100%	n/a	n/a	0	1	0	3	0	1	0	1
Message.MessageEnum		100%	n/a	n/a	0	1	0	3	0	1	0	1
Move		100%	n/a	n/a	0	3	0	6	0	3	0	1
Message		100%	n/a	n/a	0	3	0	6	0	3	0	1
Total	23 of 1,636	98%	15 of 183	91%	17	173	5	292	2	78	0	15

Figure 10: model tier test coverage

	PostCheckTurn		100%		100%
	PostValidateMove		100%		100%
	PostBackupMove		100%		100%
	PostSubmitTurn		100%		100%

com.webcheckers.appl

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
PlayerLobby		99%		90%	1	16	1	27	0	11	0	1
Player		100%		83%	1	7	0	9	0	4	0	1
Total	1 of 156	99%	2 of 16	87%	2	23	1	36	0	15	0	2

These images demonstrate that the unit tests written for the classes implemented in sprint 2 were largely successful.

Code Metrics Analytics

Code Complexity

As seen in the above screen capture, the vast majority of our implemented methods were up to the standards of this course. Out of the 276 methods implemented in the source code, a bare one scored above the NIST (National Institute of Standards and Technology) recommended threshold of 10 v(G), or cyclomatic complexity. It shows the low number of linearly independent decision paths through our program, and reflects our simplistic code design. There are, however, several methods that scored relatively high on the ev(G) metric, or essential complexity. The implication is that the team could have structured the

method	ev(G)	iv(G)	v(G)
com.webcheckers.model.Game.validateMove(Move)	6	2	7
com.webcheckers.model.MoveValidator.validateMove(B	5	3	5
com.webcheckers.model.BoardGenerator.boardIsValid(S	5	3	7
com.webcheckers.model.Row.equals(Object)	5	3	6
com.webcheckers.model.Game.playerInGame(String)	4	4	6
com.webcheckers.ui.PostSignInRoute.handle(Request,R	4	4	4
com.webcheckers.model.Game.applyMoves()	4	3	8
com.webcheckers.model.MoveValidator.jumpMovesAva	4	3	4
com.webcheckers.ui.GetGameRoute.getEndGameMessa	4	4	12
com.webcheckers.model.BoardGenerator.constructBoar	4	3	9

Figure 11: IDEA IntelliJ Code Complexity Metrics

program better and took a more modular approach to development. Overall, the software is not complex nor expensive for maintenance and future development.

Lines of Code

package	LOC	LOC(rec)	LOCp	LOCp(rec)	LOCt	LOCt(rec)
com.webcheckers.ui.AjaxTesters	615	615	0	0	615	615
com.webcheckers.ui.ajaxHandlers	419	419	419	419	0	0
com.webcheckers.ui	1,423	2,457	740	1,159	683	1,298
com.webcheckers.model.bot	177	177	75	75	102	102
com.webcheckers.model	2,898	3,075	1,299	1,374	1,599	1,701
com.webcheckers.appl	469	469	239	239	230	230
com.webcheckers	82	6,083	82	2,854	0	3,229
com		6,083		2,854		3,229

Figure 12: IDEA IntelliJ Lines of Code Metrics

With lines of code, most were found to be in the Model tier, as suspected. One thing to note is the number of recursive lines of code. This metric counts the code used in sub-packages as well as normal code. From this we can see that files in the UI tier are most dependant on other files either in or outside the tier. This stands to reason seeing as the UI tier needs to communicate with the Spark Engine, Freemarker Engine, Ajax, as well as the Java itself.