



Department of Computer Science

Rollerball Refresher

- 7x7 square grid with middle 3x3 grid missing
- 4 Unique Pieces
 - o 2x Rook
 - o 2x Pawn
 - 1x Bishop
 - 1x King
- White always moves first
- Two Ways to Win
 - Checkmate Enemy King
 - Move king to enemy king starting location through clockwise movement of king

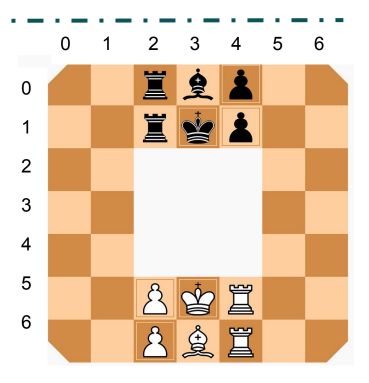


Figure 1: Rollerball Board https://en.wikipedia.org/wiki/Rollerball (chess variant)

Sprint Planning

First SCRUM Ceremony

 Based on feedback from Product Owner, we needed to split our user stories up into smaller stories.

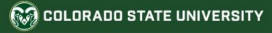
10/02/2019

Sprint Planning Decisions:

- P2 is Due Nov 4 which is about 5 weeks away
- Decision was made to complete one 3 week sprint in this time frame. This allows each team member to get
 assignments done for this class and other classes before having to worry about working on this project.
- Sprint 2 will officially start on October 14th.
- Smaller user stories were discussed and created

Planning - User Stories

- I want to be able to move a piece
- I want to be able to start a match
- I want to be able to move a piece to a legal spot on the board
- I want to be able to see the board associated with the game I am playing
- I want to be able to register for an account
- I want to be able to login to my account
- I want to be able to logout of my account
- ...



Tasks (For one User Story)

- I want to be able to move a piece to a legal spot on the board
 - Implement legal move checks for Pawn (2 story points)
 - Implement legal move checks for Rook (2 story points)
 - Implement legal move checks for Bishop (2 story points)
 - Implement legal move checks for King (2 story points)
 - Add legal move checking to the move API endpoint (1 Story Point)

Acceptance Tests

- I want to be able to move a piece to a legal spot on the board
 - Piece can capture another piece of a different color
 - Piece cannot move to same square as another piece of same color
 - Bishop can rebound once, off any wall
 - Rook can rebound once, off a corner
 - King cannot move into check
 - 0 ...



Acceptance Tests (continued)

- I want to be able to register for an account
 - Email should be validated
 - <u>email@email.com</u> ✓
 - email@email 🗙
 - email.com X
 - UserID needs to be unique
 - Register new user named Joe
 - Attempt to register another user named Joe X

Sprint Progress

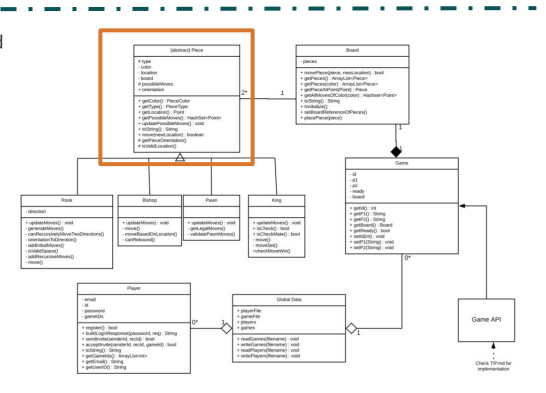


User Stories that We Finished

- I want to be able to move a piece
- I want to be able to start a match
- I want to be able to move a piece to a legal spot on the board
- I want to be able to see the board associated with the game I am playing
- I want to be able to register for an account
- I want to be able to login to my account
- I want to be able to logout of my account

Class Diagram

- From the previous sprint we only had one major design change: we added a board reference to each Piece
- This forced us to refactor our Piece Deserialization class, requiring us to write a custom serialization class to go along with the deserializer we already had
- We also made plenty of helper methods, both public and private, to help with our move logic user stories.



CRC Cards

- 7 total CRC Cards
- All but Piece card remained the same from sprint 1

Piece									
Responsibilities	Collaborators								
-Checks if a requested move is valid -Calculates all possible moves from current location on board	-Board								

Traceability Link Matrix - Server Side

User Story	GameApi class	Game class	Board Class	Piece super class	Player Class
I want to be able to move a piece	X			X	
I want to only be able to move a piece to a legal spot on the board	х			x	
I want to be able to see the game board associated with the game I am playing	х				
I want to be able to start a match	x				
I want to be able to register for an account	х				X
I want to be able to login to my account	x				X
I want to be able to logout of my account	x				
I want my past and current games to be displayed after logging in	х				
I want to be able to invite my friend to a match	х				
I want to be able to accept a new game invitation	х				
I want to be able to reject an invitation	x				
I would like to know if an invitation I have sent has been rejected or accepted	х				
I want to be able to view a history of all games that I have played	x				

Traceability Link Matrix - Client Side

User Story	Login class	Register class	Home Class	Арр	Board	Square	History
I want to be able to start a match							
I want to be able to move a piece							
I want to only be able to move a piece to a legal spot on the board							
I want to be able to see the game board associated with the game I am playing					х		
I want to be able to register for an account		x		x			х
I want to be able to login to my account	х			X			х
I want to be able to logout of my account			X	X			
I want my past and current games to be displayed after logging in							х
I want to be able to invite my friend to a match							
I want to be able to accept a new game invitation							
I want to be able to reject an invitation							
I would like to know if an invitation I have sent has been rejected or accepted							
I want to be able to view a history of all games that I have played							х

Last SCRUM Ceremony

10/30/2019

Implementation Decisions:

- Following a demo with the Product Owner, the following need fixed/implented before 11/4:
 - · Larger font size on the front end
 - Need to be able to enter moves using the GUI (ie not using IntelliJ or Postman)
 - o On registration form only allow valid email addresses

Major Action Items:

- Alex: Implement text entry for moving pieces from GUI
- Jared: Validate email address
- · Sharon: Make font bigger
- Robbie: Update Class Diagram



Unit Testing Code Coverage

Element +	Missed Instructions \$	Cov.	Missed Branches +	Cov. \$	Missed	Cxty	Missed	Lines +	Missed	Methods *	Missed	Classes
⊙ <u>GameApi</u>		0%	_	0%	20	20	75	75	12	12	1	1
		65%		50%	33	60	26	94	0	11	0	1
→ Bishop Bishop		68%		53%	19	40	20	80	0	6	0	1
PieceSerializer		63%	-	61%	5	11	5	26	0	3	0	1
		59%		23%	15	23	19	43	3	8	0	1
<u> </u>		67%		66%	3	13	12	41	2	10	0	1
⊙ <u>Board</u>		86%	-	80%	5	21	13	60	3	11	0	1
<u> Piece</u>		87%		80%	12	43	6	44	2	12	0	1
		91%	1	100%	1	8	9	43	1	6	0	1
⊙ <u>Game</u>		85%		n/a	3	9	6	20	3	9	0	1
GameIdDeserializer	I	0%		n/a	2	2	4	4	2	2	1	1
		99%		92%	1	13	1	43	0	5	0	1
	=	100%		n/a	0	1	0	2	0	1	0	1
Bishop.moveDirection	= 1	100%		n/a	0	1	0	1	0	1	0	1
Piece.Orientation	=	100%		n/a	0	1	0	1	0	1	0	1
<u> PieceType</u>	=	100%		n/a	0	1	0	2	0	1	0	1
<u> PieceColor</u>		100%		n/a	0	1	0	2	0	1	0	1
Total	1,028 of 3,301	68%	133 of 309	56%	119	268	196	581	28	100	2	17

Sprint Retrospective



Sprint Retrospective

What went well?

- Well defined tasks
- Good communication

What we can do better next Sprint?

- Meet with the product owner more often
- Unit testing code coverage could be better

Demo Time



Demo

- Attempt to register new user with an invalid email address
- Register new user
- Demonstrate login with wrong password
- Login with correct password
- Send game invite No UI yet will use Postman
- See the game appear
- Send move requests
 - Pawn move
 - Bishop rebound and take piece
 - King cannot move into check