Chromecast Checkers Testing Plan

Authors: Zach Almon, Matt Dunbar, Omid Omidi

Unit/Function Testing:

Test Case	Input	Expected Output	Actual Output	Team Member	Comments
Case				WICHIDEL	
New Game	Someone initiates the Checkers Game	Game starts and waits for another player to connect	Game starts and waits for another player to connect	Zach	Works as Intended
New Game	Board is created	8 x 8 board is created with top and bottom 3 rows filled with 12 pieces each, correctly spaced and colored	8 x 8 board is created with top and bottom 2 rows filled with 12 pieces each, correctly spaced and colored	Zach, Omid	Started off with only 2 rows of pieces, It has been changed to have a full 3 rows.
Player 1 Turn	Game waits for player 1 input to be sent from Android	Upon correct choice the piece moves to players desired spot	Upon correct choice the piece moves to players desired spot	Matt	Works as Intended
Player 1 Incorrect Input	Game waits for player 1 input to be sent from Android	Upon an incorrect choice from player 1, a message is sent back to android and game waits for another choice	User was allowed to move pieces to illegal places.	Omid	Fixed the function that checked for legal places and told the user which place they could move to
Player 2 Turn	Game waits for player 2 input to be sent from Android	Upon correct choice the piece moves to plays desired spot	Upon correct choice the piece moves to plays desired spot	Matt	Works as Intended
Player 2 Incorrect Input	Game waits for player 2 input to be sent from Android	Upon an incorrect choice from player 1, a message is sent back to android and game waits for another choice	User was allowed to move pieces to illegal places.	Omid	Fixed the function that checked for legal places and told the user which place they could move to

Player	Player's	The jumping piece	The jumping piece	Omid	Works as
Jumps a	piece jumps	moves to its final	moves to its final		Intended
piece	another piece	destination, and the	destination, and the		
		jumped piece(s) are	jumped piece(s) are		
		removed from the	removed from the		
		board	board		
Player	If the player	The piece moves to	The piece moves to	Omid	Works as
Double	can Double	players desired spot,	players desired spot,		Intended
Jump	Jump and	and jumped pieces	and jumped pieces		
	chooses to	are removed from	are removed from		
	Double jump	the board	the board		
	[Includes				
	multiple				
	jumps]				
Piece	ONLY When	The piece moves to	The piece moves to	Omid	Works as
reaches	a player's	players desired spot,	players desired spot,		Intended
other side	piece makes	and The piece	and The piece		
	it to the other	becomes a "King"	becomes a "King"		
	side it				
	becomes				
	king				
	[Function to				
	replace piece				
	with King]				
King	Kings are	Kings will be	Kings will be	Omid	Works as
Piece is	allowed more	allowed to move in	allowed to move in		Intended
chosen to	directions to	more directions than	more directions than		
move	move than	regular pieces	regular pieces		
	regular				
	pieces.				
	[Function to				
	check if				
	piece is				
F 1 0	King]			0 11	*** 1
End of	End of game	The game is ended	The game is ended	Omid	Works as
Game	is detected	appropriately	appropriately		Intended

Unit/Function Testing (continued):

The Unit/Function Testing is the JavaScript phase of testing.

To complete to Unit/Function testing we implemented a method to play the game without input from the android applications. We created a small set of clickable arrows as buttons that will act as the "controllers" for the purposes of testing the JavaScript checkers code and functions. This testing feature will be taken out and unusable in the final product. We tested the program as a single JavaScript program to make sure that the game works as intended. We have made sure that the clickable arrow buttons are easily translated to the Android JSON messages that call the same functions to make movements. There is also the test function to make sure the input is valid, otherwise a message is sent that the input was wrong and to try again.

We each played multiple games under this testing version with various people to eliminate any bugs. We have tested the functions that check jumps, this includes double or multijumps, that checks when a piece reaches the other side and is changed to a King, and that checks if a piece chosen to move is a King than it is allowed to make a wider range of moves.

The last portion we tested was how the game ends. There is a function that after each player's turn checks the state of the game. If one of the two players has no pieces remaining the game ends, with the one who has pieces winning. Also, if a player cannot make any moves they lose. There is a function that runs before every turn, if a player cannot move any piece the end of game is detected and they lose.

After we tested this JavaScript portion, we took the clickable arrows out and made them hidden from user view. We added back in the functions to communicate with the android applications. The messages received from the applications will be parsed out and the function to check if the input was correct or legal was checked. If the input was not legal we send back an error code JSON message and then wait for another input. Once we get legal input, the appropriate tested functions will be called.

System/Integration Testing:

Test Case	Input	Expected Output	Actual Output	Team Member	Comments
Player 1	Android	Game waits until	Game waits until	Matt	Works as
Disconnects	Phones	player reconnects or	player reconnects		intended.
	disconnect	the player forfeits	or the player		
		after a set time	forfeits after a set		
			time		
Player 2	Android	Game waits until	Game waits until	Matt	Works as
Disconnects	Phones	player reconnects or	player reconnects		intended.
	disconnect	the player forfeits	or the player		
		after a set time	forfeits after a set		
			time		
Player 1	Android	Game resumes	Game resumes	Matt	Works as
Reconnects	Phone	where it was left off	where it was left		intended.
	Reconnects	at	off at		
Player 2	Android	Game resumes	Game resumes	Matt	Works as
Reconnects	Phone	where it was left off	where it was left		intended.
	Reconnects	at	off at		
Player 1's Turn	Player 2	Player 2's android	Android screens	Matt	Had to
	Cannot Input	screen is greyed out	could not be		change from
		and will not accept	greyed out. The		greying out
		input	buttons were made		to making
Player 2's Turn	Player 1	Player 1's android	unclickable	Matt	the buttons
	Cannot Input	screen is greyed out	instead.		unclickable
		and will not accept			when it is
		input			not your turn
Player Clicks on	A Button is	A Correctly Formed	JSON Message	Zach	We had to
Any Button	pressed	JSON Message for	was not sending		rework the
		that button is formed	correctly		command,
					but it is now
					working
Player Clicks on	Left button is	1. JSON Message is	We all three tested	Matt,	We all three
the Left button	pressed	sent to Chromecast	these buttons to	Zach.	worked on
		2. The JSON	make sure the	Omid	this testing
Player Clicks on	Right button	Message is parsed	commands were	Matt,	and
the Right button	is pressed	by the Chromecast	being sent	Zach.	debugging,
		3. If the player	correctly, and in	Omid	so we all
Player Clicks on	Select button	cannot move there a	turn receiving	Matt,	three worked
the Select button	is pressed	response message is	correct messages	Zach.	on fixing the
		sent back with Error	and parsing the	Omid	

Player Clicks on	Up button is	4. Player will then	return message	Matt,	bugs that
the Up button	pressed	have to choose again	correctly. There	Zach.	arose.
		and the process	were minor bugs	Omid	
Player Clicks on	Down button	repeats	such as the return	Matt,	
the Down button	is pressed	5. If the choice is	message not being	Zach.	
		good the	correctly formed	Omid	
		Chromecast sends	and the message		
		back a message that	not being parsed		
		it is no longer that	correctly		
		players turn			
Player Incorrect	JavaScript	When an Error	When an Error	Matt	Works as
Input	sends back an	JSON Message is	JSON Message is		intended
	Error JSON	received back the	received back the		
	Message	application repeats	application repeats		
		for new user input	for new user input		
		while also	while also		
		displaying an Error	displaying an		
		message that the	Error message that		
		previous input was	the previous input		
		not valid	was not valid		

System/Integration Testing (continued):

The System/Integration Testing is the Android phase of testing.

Unfortunately for the Android Application there was not a simple thing we could do to test the different individual functions. Fortunately, the Android Application is pretty simple. The simple UI only has a few buttons for input, which send JSON messages to the server, and text. Along with the buttons functions there are also functions for when it is not that player's turn and a function to handle return JSON messages.

The first thing we tested when we connected the Android Applications to the JavaScript server was to test what happens upon disconnect. The applications attempt to reconnect. If there is no reconnection after a set time limit that player forfeits. If both players disconnect at the same time and do not reconnect the JavaScript program will display that both players have forfeited and exit the game. The JavaScript program is always listening for the applications to reconnect, while the applications are programmed to always try to connect.

After a player gives a valid input the JavaScript will send back a success message. When the application receives this message it will grey out the UI so that no input will be accepted. When this happens the JavaScript will also send a message to the opposite player unlocking their screen so that they will be able to input for their turn. This then repeats as players input valid moves.

When buttons are pressed a function switches based on which buttons were pressed. This function then creates a JSON message based on what button was pressed and what the player wants to do and sends it back to the JavaScript program. The application will be listening for a reply message, if this reply is an error message than the application will repeat itself waiting for new user input. An error message/box will be displayed letting the player know that the previous input was incorrect.

User Testing:

Test Case	Input	Expected Output	Actual Output	Team Member	Comments
Game Plays Smoothly	Input from android to move pieces	Game smoothly and quickly processes moves and displays the moves on the board	Game play went smoothly and pieces responded quickly to input	Zach	Worked well
Everything is Readable from a distance	Any words on the Chromecast screen is readable in its size and font	Readable Text	Chromecast had readable text	Zach	Looks good
Messages are Readable on the Android Devices	Any messages that need to be displayed on the screen are readable and stay long enough to be read	Readable Messages	Some text boxes were not sized correctly, and made text unreadable	Zach	Text Boxes were resized and looks good now
Text is Readable on the Android Devices	Text and Button Text are readable on the Android screen	Readable text on the Android screen, users have no problems differentiating buttons	Some text boxes were not sized correctly, and made text unreadable	Zach	Text Boxes were resized and looks good now
Android App works on Android 4.0.4 and above	App runs on devices 4.0.4 and above	App runs and UI is the same	Some commands used made the app not work on Android versions lower than 4.0.4	Matt	At the moment only Android version 4.0.4 and above are stable and the app can be installed and played on

User Testing is the last phase of testing. This testing is to ensure that the UI on both the JavaScript/Chromecast display and the Android Application are readable and everything is played smoothly. An example would be, a new game starts without error, there are no display glitches, the Android Applications connect and stay connected, the input communications happen timely, the board is updated quickly and smoothly, the application UI is locked and unlocked appropriately, and the JavaScript detects the end of the game correctly and displays the winner before finally closing out.