

CS -587 Project Final Report

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Proposed System Under Test (SUT): Washer-chess (Java)

For the sake of demonstrating what we did, we have not merged our pull requests into our master branch. The latest pull request should consist of all the tests written so far. Only one of the pull requests was merged into the master branch unintentionally: tests for Bishop, Board, Node, and MoveList.

1. Unit Testing with Sufficient Coverage

As mentioned in our proposal report we were able to write unit tests for most of the classes. We have successfully written unit tests for methods BoardArrayFactory, Bishop, BoardEntry, Board, King, Knight, MoveList, Node, Pawn, PieceListFactory, PieceList, PlyTable, Ply, Queen, Rook, Side, Tree and WasherEngine classes. We originally intended to include the jacoco and pitest for measuring our test reports. Unfortunately, our SUT did not consist of a pom.xml file so we had difficulty running the maven commands. Instead, we used the built in code coverage report that is provided by IntelliJ. The coverage screenshot is provided along with this report.

There were a lot of unit tests written. We have implemented unit tests for methods of all the classes mentioned below:

- BishopTest: [link](#)
- BoardTest: [list](#)
- BoardEntryTest: [link](#)
- KnightTest: [link](#)
- MoveListTest: [link](#)
- NodeTest: [list](#)
- PawnTest: [link](#)
- PieceListTest: [link](#)
- PlyTableTest: [link](#)
- PlyTest: [link](#)
- BoardArrayFactory: [link](#)
- PieceListFactory: [link](#)

- QueenTest: [link](#)
- RookTest: [link](#)
- SideTest: [link](#)
- TreeTest: [Link](#)
- WasherEngineTest: [Link](#)

2. Automated Testing

As mentioned in our proposal we have also included automated testing in our SUT. We have used loops to generate inputs and test them in BoardTest, KingTest, NodeTest, and WasherEngineTest. We have successfully checked for the behaviours of each piece at different positions as mentioned in our proposal.

- BoardTest (`TestGetLocation, testGetFile, testGetFile1, testGetFile1 : from line 56`) [Link](#)
- KingTest (`checkBooleanReturnWithArray` : line 75) [link](#)
- NodeTest(`getNumberOfChildTest, getChildTest, getChildrenTest`: from line 12) [link](#)
- Washer engine (`TestIndent` : line 27) [Link](#)

3. Bugs Found

Our test cases helped us to find 5 bugs in the SUT. The tests we wrote did not pass as it should have.

- Tests `addChildAt01Test()` and `addChildAt_IndexOutOfBound_Test` Helped to find bugs in method `getChild` of Node. We found that there it fails when we add a child in the index that is out of boundary [link](#) (lines 52, 71)
- Test `TestToListNull` helped to find that `toList` method of Tree doesn't work correctly for an empty tree [Link](#) (line 30)
- `TestGetMoveAtNull` test for MoveList shows that `getMove` method of MoveList doesn't fail when the index is out of boundary of the list [Link](#) (line 35)
- `test_isDraw` for BoardTest should have returned true but instead showed errors.(line 101) [link](#)

4. Refactoring

We did some refactoring to increase the testability. To test some of the private methods we created public methods that call the private ones and return the same output. Also, if it was possible, we created methods that return the output of void methods.

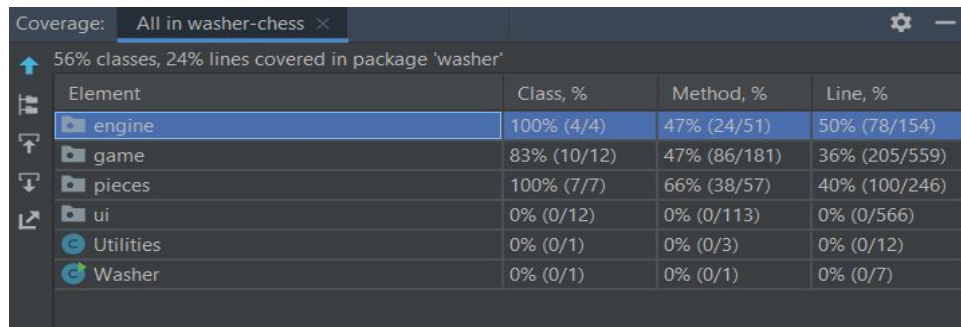
- Created `findDirectionalMovesPublic` which returns the result of private method `findDirectionalMovesPublic` [Link](#)
- Created some public methods to test private methods, and methods to test void methods (explained in comments) [link](#)
- Refactoring of void and private methods [Link](#)
- Refactored private method [Link](#)
- Modified private method [Link](#)

5. Lessons Learned

- There were a number of things we did learn from this project. We did choose this project to focus more on unit testing, but later found out that testing for GUI applications is challenging. Therefore we decided to focus only on unit tests and automated tests. We could not cover the GUI testing and if we had done this differently we probably would have had a game plan for GUI testing.
- We did learn about Mockito which we have included in our test suite.
- **Coverage Info**: We were only able to get 58% overall coverage. This happened because we were not able to test most of the methods and classes implemented in the SUT that consisted of abstract, static, void and some of the private methods. It was challenging to refactor those methods as there were lots of dependencies among the methods. We did refactor some of the methods but found out that it really did not increase our code coverage. Considering nearly 4500 lines of code to test for we did cover more than half of the code.
- **What we could have done better**: Better understanding of 0x88 representation of the Chess board could have increased the branch coverage and number of tests for several methods. Looking back we would have definitely first tried to understand a code better before writing the test, also we could have chosen SUT that had less abstract and private methods could have been a better option for us.

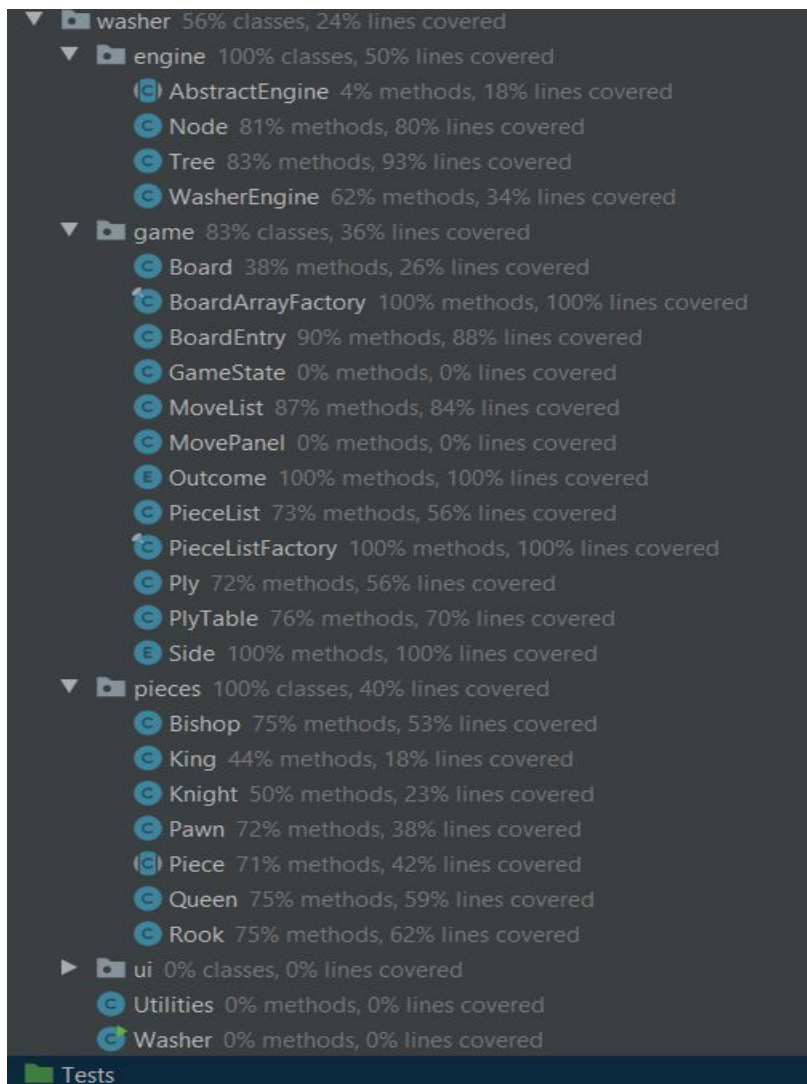
Coverage Screenshots and link

Coverage Report link :[link](#)

A screenshot of the IntelliJ Coverage tool window. The title bar says 'Coverage: All in washer-chess'. Below the title bar, it shows '56% classes, 24% lines covered in package 'washer''. A table lists the coverage for various elements. The 'engine' package is highlighted in blue.

Element	Class, %	Method, %	Line, %
engine	100% (4/4)	47% (24/51)	50% (78/154)
game	83% (10/12)	47% (86/181)	36% (205/559)
pieces	100% (7/7)	66% (38/57)	40% (100/246)
ui	0% (0/12)	0% (0/113)	0% (0/566)
Utilities	0% (0/1)	0% (0/3)	0% (0/12)
Washer	0% (0/1)	0% (0/1)	0% (0/7)

Fig:Overall coverage generated through IntelliJ which was 56%

A screenshot of the IntelliJ Coverage tool window showing a detailed breakdown of coverage for each class in the 'washer' package. The 'engine' package is expanded, showing coverage for 'AbstractEngine', 'Node', 'Tree', and 'WasherEngine'. The 'game' package is also expanded, showing coverage for 'Board', 'BoardArrayFactory', 'BoardEntry', 'GameState', 'MoveList', 'MovePanel', 'Outcome', 'PieceList', 'PieceListFactory', 'Ply', 'PlyTable', and 'Side'. The 'pieces' package is expanded, showing coverage for 'Bishop', 'King', 'Knight', 'Pawn', 'Piece', 'Queen', and 'Rook'. The 'ui' package is collapsed, showing 0% coverage. The 'Utilities' and 'Washer' packages are also collapsed, showing 0% coverage. A 'Tests' section is visible at the bottom.

Package	Class	Class, %	Method, %	Line, %
washer	56% classes, 24% lines covered			
engine	100% classes, 50% lines covered			
engine	AbstractEngine	4% methods, 18% lines covered		
engine	Node	81% methods, 80% lines covered		
engine	Tree	83% methods, 93% lines covered		
engine	WasherEngine	62% methods, 34% lines covered		
game	83% classes, 36% lines covered			
game	Board	38% methods, 26% lines covered		
game	BoardArrayFactory	100% methods, 100% lines covered		
game	BoardEntry	90% methods, 88% lines covered		
game	GameState	0% methods, 0% lines covered		
game	MoveList	87% methods, 84% lines covered		
game	MovePanel	0% methods, 0% lines covered		
game	Outcome	100% methods, 100% lines covered		
game	PieceList	73% methods, 56% lines covered		
game	PieceListFactory	100% methods, 100% lines covered		
game	Ply	72% methods, 56% lines covered		
game	PlyTable	76% methods, 70% lines covered		
game	Side	100% methods, 100% lines covered		
pieces	100% classes, 40% lines covered			
pieces	Bishop	75% methods, 53% lines covered		
pieces	King	44% methods, 18% lines covered		
pieces	Knight	50% methods, 23% lines covered		
pieces	Pawn	72% methods, 38% lines covered		
pieces	Piece	71% methods, 42% lines covered		
pieces	Queen	75% methods, 59% lines covered		
pieces	Rook	75% methods, 62% lines covered		
ui	0% classes, 0% lines covered			
Utilities	0% methods, 0% lines covered			
Washer	0% methods, 0% lines covered			
Tests				

Fig : Breakdown by coverage for each class.