

**Battle Ship Game**

SOEN 6441: Advanced Programming Practices **-** Summer 2019

Software Architecture Document

<Build 1>

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1. **Abstract:**

Battleship game is a classic guessing game traditionally designed for two players. It is played on ruled grids on which each player’s fleet of ships (including battleships) are marked. The locations of the fleet are hidden from the other player. Players alternate turns in the game after each guess and the goal of the game is to destroy the opposing player’s fleet. [1]

During three builds in this term, our team will work on a desktop application including all the required source codes for the back end and front end of this game. We will present our progress on the logic behind the game (AI) written in java, as well as an interactive user interface (GUI) written in javaFX in each different milestone.

1. **Introduction:**

To implement our application as a team of developers, we use Git- a distributed version control system for tracking changes in source code during the software development. In the following sections of the document, we discuss the scope, architectural design, assumptions, goals and constraints, dependencies, functional and nonfunctional requirements and finally quality attributes.

1. **Architectural representation:**

Although the architecture of our design for build one is primitive and mainly based on method calls between the classes. The overall construction of our design is similar to MVC architectural style and will be developed further in second and third builds. Our Controller classes are .java which contain the logics at our backend taking care of the AI of the application. Our Model or Data Base are Hashmaps storing the state of the players and are .java files. Our View are .fxml files which are written in javaFx and Scene Builder which have formed the GUI of the game.

This document presents the architecture as a series of views illustrated by an underlying Unified Modeling Language (UML) model developed using draw.io. We show the details of few of the architectural views selected from the 4+1 architectural model frequently used in software development projects.

* 1. **Logical view:**

It supports the functional requirements, what exactly are the services the system should provide to its end users, in this phase we try to get better knowledge of problem by talking to domain experts, whatever decision we make here are independent of implementation decision. We illustrate logical view using Class diagram and Sequence diagram. [6]

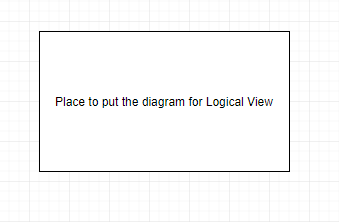


Figure 1: ….. figure for logical view

* 1. **Process view:**

The process view focuses on what will happen during run-time and also on non-functional requirements such as performance and availability. It addresses issue of concurrency and distribution, fault-tolerance, process synchronization etc. It is illustrated using activity diagram. [6]

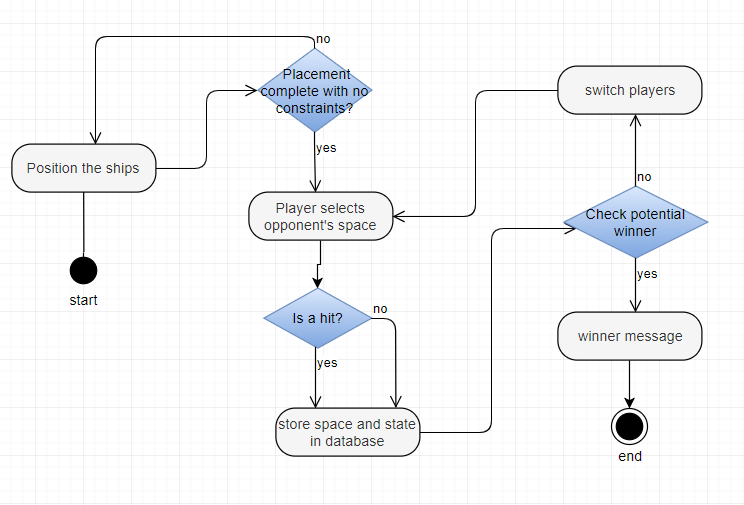


Figure 2: Activity Diagram

* 1. **Use case view:**

This view shows the interactions between the player and the system as a whole. It shows the main processes of the application. In this view, we use a set of scenarios to depict the description of the system architecture.

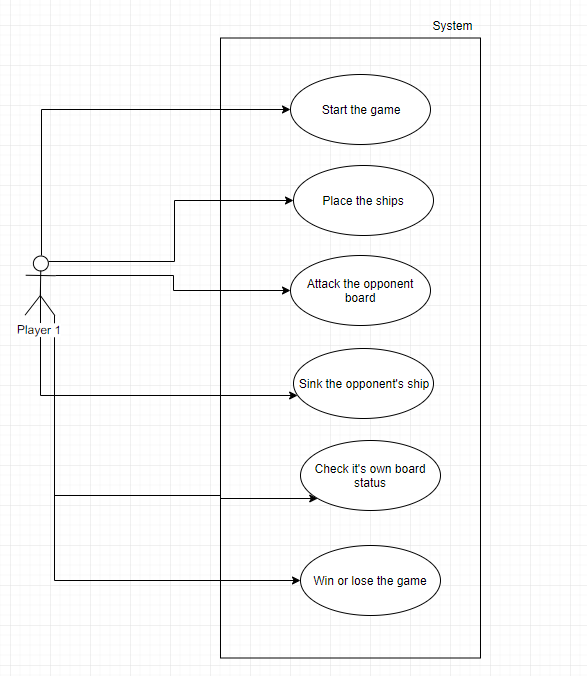


Figure 3: Use Case Diagram

1. **Functional Requirements:**

‘The functional requirement describes, “How it should work”. [3]

Functional requirements describe the desired end function of a system operating within normal parameters, so as to assure the design is adequate to make the desired product and the end product reaches its potential of the design in order to meet user expectations. ‘[4]

The functional requirements of this system are the following:

|  |  |  |
| --- | --- | --- |
| **Use Case Name** | **Actor** | **Description** |
| Start Game | Player | The player should be able to start a new game. |
| Position Ships | Player | The player should be able to position the fleet on the grid (considering the constraints) |
| Attack | Player | The player should be able to start attacking (hitting/missing) the opponent fleet |
| Sink a ship | Player | The player should be able to sink a ship by hitting all the right spots and receive an alert indicating he/she sank a ship |
| Win the game | Player | The player should be able to sink the whole opponent’s fleet by hitting all the right spots and receive an alert indicating he/she sank all of the ships and won the game. |
| Placement of ships | System | The system should be able to randomly select positions of the fleet for the AI player after each start/restart of the game |
| Respecting the constraints on placement of ships | System | The system should be able to only allow positioning of ships on acceptable positions and directions based on the rules of the game. |
| Showing alerts and messages | System | The system should show messages for each hit from the opponent, each ship sink from the opponent, indicating the winner of the game, etc.. |
| …. |  |  |

1. **Non-Functional Requirements (Quality Attributes):**

‘In systems engineering and requirements engineering, a non-functional requirement (NFR) is a requirement that specifies criteria that can be used to judge the operation of a system, rather than specific behaviors.’ [5]

The non-functional requirements of the system are the following: [6]

* Performance requirements: The game has to maintain an acceptable response and execution time suitable for the nature of game industry
* Operating constraints: on build 3 of this project we need 2 players and a reliable network system to run the game, however there won’t be much more operating constraints than the requirement of having at least one player available.
* Platform constraints: This game uses JavaFX for GUI which makes it capable of running on multiple platforms.
* Modifiability: This software is highly modifiable as we are using a VCS on git to let us be able to apply any required changes 24/7.
* Portability: Our game is highly portable as we are using JavaFX for the GUI which is suitable for multiple mobile operating systems, including android, windows mobile, and etc. ...
* Reliability: This game is highly reliable as we run multiple tests to catch any bugs at each build.
* Testability: This game will be tested efficiently and carefully by Junit starting from build 2.
* Usability: This system is highly user friendly as we have built an interactive and highly descriptive UI for it.

1. **Tools and Technologies used in the project:**

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| --- | --- |
| **Name** | **Description** |
| Git (Github) | Distributed version control system used for tracking changes in the source code during software development |
| Eclipse | IDE used for the game development |
| JavaFX (and Scene Builder) | Software platform for creating and delivering the GUI. JavaFX is library for Java SE. |
| Java | Programming language used for the source codes |
| Junit | Unit testing framework for the java programming language. Will be used in Build 2 to create unit tests |
| UML | Unified Modeling Language developed by drawit.io |

1. **Implementation:**

Detailed documentation on the source code is prepared by Javadoc and will be attached to this documentation.

**Modules and packages:**

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**Classes:**

BattleController.java : ……………(what does it do?)……….………………………………

Database.java: ……………………(what does it do?)……….……………………..……..

Main.java: ……………………………(what does it do?)……….………….…………

MyController.java: …………………(what does it do?)……….……………….……….

Player1.java: ………………………(what does it do?)……….…………….………..…..

Player2.java: …………………………(what does it do?)……….……………….…….….

battleground.fxml: ……………………(what does it do?)……….………………………….…

demo.fxml: ………………………………(what does it do?)……….…………………………….

1. **Abbreviations:**

RUP: Rational Unified Process, UML: Unified Modeling Language, SAD: Software Architecture Document,

GUI: Graphical User Interface

AI: Artificial Intelligence

UI: User Interface

VCS: Version Control System

NFR: Non-Functional Requirements

FR: Functional Requirements

MVC: Model-View-Controller

1. **Resources:**

[1] https://en.wikipedia.org/wiki/Battleship\_(game)

[2] https://www.academia.edu/23707562/Battleship\_Software\_feasibility\_analysis\_design\_testing\_and\_debugging\_Report

[3] https://www.sciencedirect.com/topics/engineering/functional-requirement

[4] https://whatis.techtarget.com/definition/functional-requirements

[5] https://en.wikipedia.org/wiki/Non-functional\_requirement

[6] http://users.csc.calpoly.edu/~jdalbey/SWE/QA/nonfunctional.html