



CS 319

# Object-Oriented Software Engineering Analysis Report

Backgammon

Group 1-D

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# Table of Contents

<b>1. Introduction .....</b>	<b>4</b>
<b>2. Overview.....</b>	<b>4</b>
<b>2.1. Gameplay.....</b>	<b>4</b>
<b>2.2. Blocking and Hitting.....</b>	Hata! Yer işareti tanımlanmamış.
<b>2.3. Bearing Off.....</b>	Hata! Yer işareti tanımlanmamış.
<b>2.4. Gammon .....</b>	Hata! Yer işareti tanımlanmamış.
<b>2.5. Checker Colors .....</b>	Hata! Yer işareti tanımlanmamış.
<b>3. Requirement Specificaiton .....</b>	Hata! Yer işareti tanımlanmamış.
<b>3.1. Functional Requirements.....</b>	Hata! Yer işareti tanımlanmamış.
<b>3.1.1. Play Game .....</b>	<b>5</b>
<b>3.1.2. Change Settings .....</b>	<b>6</b>
<b>3.1.3. How-To-Play .....</b>	Hata! Yer işareti tanımlanmamış.
<b>3.1.4. Pause Game.....</b>	<b>7</b>
<b>3.1.5. View Credits .....</b>	Hata! Yer işareti tanımlanmamış.
<b>3.2. Non-Functional Requirements .....</b>	Hata! Yer işareti tanımlanmamış.
<b>3.2.1. Game Performance.....</b>	<b>7</b>
<b>3.2.2. Graphical User Interface .....</b>	<b>7</b>
<b>3.2.3. Extendibility.....</b>	Hata! Yer işareti tanımlanmamış.
<b>4. System Model.....</b>	<b>8</b>
<b>4.1. Use Case Model .....</b>	<b>8</b>
<b>4.1.1. Play Game .....</b>	Hata! Yer işareti tanımlanmamış.
<b>4.1.2. View Credits .....</b>	Hata! Yer işareti tanımlanmamış.
<b>4.1.3. Change Settings .....</b>	<b>9</b>
<b>4.1.4. View Help .....</b>	Hata! Yer işareti tanımlanmamış.
<b>4.2. Dynamic Models .....</b>	Hata! Yer işareti tanımlanmamış.
<b>4.2.1. Sequence Diagrams .....</b>	Hata! Yer işareti tanımlanmamış.
<b>4.2.1.1. Start Game .....</b>	Hata! Yer işareti tanımlanmamış.
<b>4.2.1.2. Power up Management.....</b>	Hata! Yer işareti tanımlanmamış.

4.2.1.3.	<i>Change Settings</i> .....	Hata! Yer işareti tanımlanmamış.
4.2.2.	Activity Diagram .....	Hata! Yer işareti tanımlanmamış.
4.3.	<b>Object and Class Model</b> .....	Hata! Yer işareti tanımlanmamış.
5.	<b>User Interface</b> .....	Hata! Yer işareti tanımlanmamış.
5.1.	<b>Navigational Path</b> .....	Hata! Yer işareti tanımlanmamış.
5.2.	<b>Screen Mock-ups</b> .....	Hata! Yer işareti tanımlanmamış.
5.2.1.	Main Menu .....	Hata! Yer işareti tanımlanmamış.
5.2.2.	Pause Menu .....	Hata! Yer işareti tanımlanmamış.
5.2.3.	Power Ups .....	Hata! Yer işareti tanımlanmamış.
5.2.4.	Bricks .....	Hata! Yer işareti tanımlanmamış.
6.	<b>Important Decisions in overall Analysis</b> .....	Hata! Yer işareti tanımlanmamış.
7.	<b>Conclusion</b> .....	Hata! Yer işareti tanımlanmamış.
8.	<b>References</b> .....	Hata! Yer işareti tanımlanmamış.

## ***1. Introduction***

We decided to design and implement the Backgammon which is a classic board game exists for over 5,000 years. It is played by two persons and the objective is to remove all of one's own chips before the opposite does. It is basically one of the most common strategy games played with dice. The game we plan to build, will be a desktop application which runs on Windows operating systems and controlled with mouse.

This report describes the game's rules and gameplays. Functional and non-functional requirements with use case models are also included in this paper.

## ***2. Overview***

### ***2.1. Gameplay***

Backgammon is a classic two player board game. Each player starts with 15 checkers placed on the board, and the player's goal is to remove his/her pieces before his/her opponent removes them. At the beginning of the game, each player rolls one die, and the one who rolls the higher value goes first. The player then moves his/her checkers forward by the total number on both dice. For example, rolling a 3 and a 6 lets the player move one piece forward by 3 spaces, and then move either the same piece or a different piece forward 6 spaces.

### ***2.2. Blocking and Hitting***

The players can move their pieces to blank spots, spots with their pieces already on them, or spots that have at most 1 opponent piece on them. If a player moves to a spot with 1 opponent piece on it, that piece is "hit" and is removed to the "bar".

On the next turn, that player is then forced to enter pieces from the bar back onto the starting area of the board before being allowed to make any other moves. If a space has 2 or more of a player's pieces on it, the opponent cannot move to that space and that player's pieces are "safe".

### **2.3. Bearing Off**

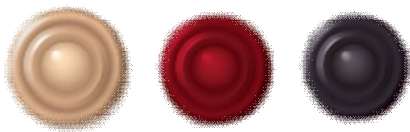
Bearing off is the phase when the players start to collect their pieces from the board. It can only happen once all of a player's pieces are in the final 6 spaces of the board. Players can bear off any piece using an exact dice roll, ex. use a 3 roll to bear off a piece that is 3 away from the end. However, a roll may not be used to bear off checkers from the lowered number spot unless there are no pieces in higher spots.

### **2.4. Gammon**

If one player has not gathered all of the pieces in his/her base space and the other player has finished bearing off his/her pieces on the board, then the player has lost a *gammon*, which counts for 2 round points.

### **2.5. Checker Colors**

The players have the chance to change their checkers' colors during the game. They can pick any color from 3 defined colors in this game. The samples for these three colors are shown below:



## **3. Requirement Specification**

### **3.1. Functional Requirements**

#### **3.1.1. Play Game**

Backgammon is a board game which is implemented in Java. The main purpose of the game is collecting all of pieces before opponent does. Before starting the game, players should determine how many rounds they will be play and decide their nicknames. To choose who will start first, both players roll a die and the player with the bigger roll starts first. The round finishes when a player collects all of his/her pieces. To win the game players should win one more than half rounds of their choice.

During the game, players are also able to hit each other's checkers to slow each other down and make their checkers "safe" to prevent their opponent's movement. These rules spices up the game and forces players to create strategies and prevents the game being a roll'n luck game.

### ***3.1.2. Change Settings***

Players have opportunity to change some settings for game functionalities and cosmetic changes. The settings that can be changed by players are:

- Sound On/Off
- Change Checker Color

Players can turn on or off the game sounds from Settings menu. In addition, players can change the color scheme of their checkers to add more customization to the game. As default, the color scheme is Black/White but they have options to use Red/Black, Red/White.

### ***3.1.3. How-to-Play***

To keep players aware of the game rules. This game offers some pictures with explanations for players to let them understand the basics clearly.

Those explanations are about:

- Rules of Backgammon and the aim of the game.
- Player controls
- Some example moves with related pictures

Since Backgammon is a game that demands decent strategies to beat opponents, knowing the rules will enhance the experience for the players. Pictures help the players to understand the game more precise and allow them to create basic strategies.

### ***3.1.4. Pause Game***

The game can be paused by players while the game is on and continue wherever they left. When game is paused players have a chance to access some of the settings. Changeable setting(s) during the Pause screen are:

- Sound On/Off

If the player close the game while waiting in Pause screen, all of the progression within the game will be lost. There is no chance to save the game for playing afterwards.

### ***3.1.5. View Credits***

Players can reach the information about the game developers and some of their contact information. With this information, players can help developers to fix bugs in the game or make suggestions to improve it.

## ***3.2. Non-Functional Requirements***

### ***3.2.1. Game Performance***

As the developers of Backgammon game, we are designing the program with high performance with low system requirements. Since the game does not consist of complex animations and displays, we are focusing on lowering the needs as much as possible and eliminating the bugs related to the difference in systems.

### ***3.2.2. Graphical User Interface***

We are planning to make a user friendly UI that is detailed as much as needed and easy to use. By keeping the design neat, users will be more comfortable and make less mistakes during the game. We want to make Backgammon Game UI simple yet comprehensive.

### 3.2.3. Extendibility

Our motivation is that making a software design that we can be able to upgrade and improve. The Backgammon Game will be able to renew itself for future technologies and ideas. In case of willing to add some new rules to the game is very important for our design. Backgammon Game will be designed according to ease these needs.

## 4. System Model

### 4.1. Use Case Model

The use case model of Backgammon game is shown below with some detailed sample use cases:

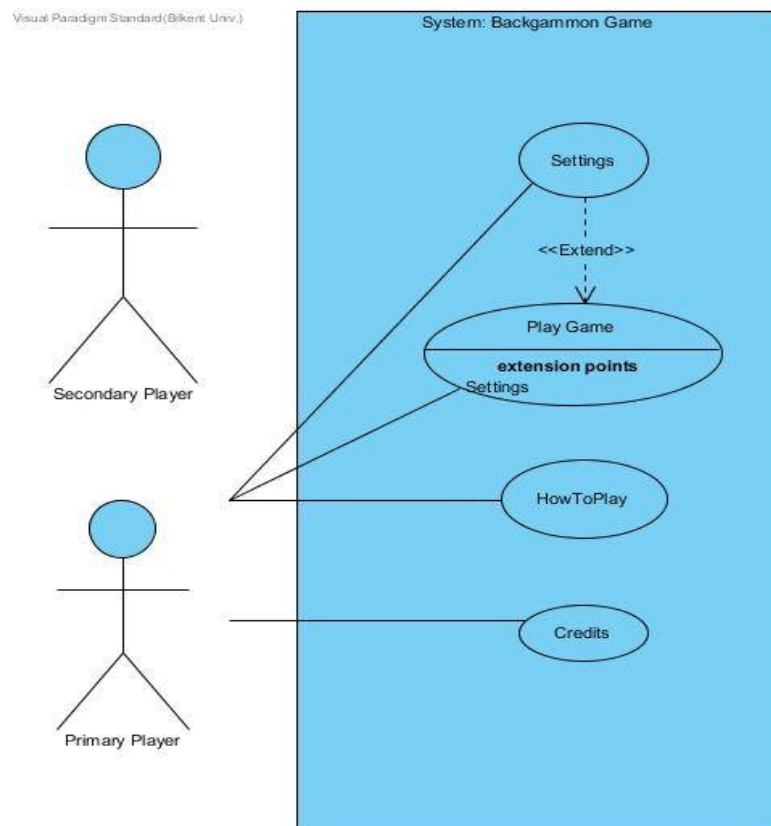


Figure 4.1 – Illustrates the Use Case Model



### ***4.1.1. Play Game***

**Use Case Name:** Play Game

**Primary Actor:** Player

**Stakeholders and Interests:**

- Player aims to defeat his opponent
- System keeps the score of each players .

**Pre-condition:** For first running, game settings are set as default. If Player changes game settings, adjusted settings will be saved and used by System.

**Post-condition:** -.

**Entry Condition:** Player selects “Play Game” button from Main Menu.

**Exit Condition:** Player selects “Return to Main Menu” from Pause Menu.

**Success Scenario Event Flow:**

- 1.Game is started by System.
- 2.Players decide how many round they will be playing and change their names.
- 3.Players plays the game until one of them wins the round.
- 4.System increments the score of the corresponding player.
- 5.Next round begins.

*Players repeats the steps 3 – 5 until one of the player wins by best of rounds.*

- 6.System returns to Main Menu.

*Player repeats the steps 1 – 6 if he wants to play game again.*

**Alternative Flows:**

3A. Players start to play the round:

- 3A.1. Each player roll a die.
- 3A.2. System decides who wins and the winner starts playing.
- 3A.3. Starting player rolls 2 dice.

- 3A.4. Player clicks a checker of his desire by mouse.
- 3A.5. System shows the player's checker's playable moves.
- 3A.6. Player decides where to play his checkers.
- 3A.7. Player's turn ends and passes turn to the other player.
  - *Players follows steps 3A.3 – 3A.7 to make move.*

### 3B. Player tries to make a hit:

- 3B.1. Player's checker and his opponent's checker collides on the same space.
- 3B.2. System checks the move's availability. If the opponent's checker is alone in the space, Player's checker takes its place and opponent's checker will be taken to the bar. Otherwise, system warns player that move is unavailable.
- 3B.2. Player ends the turn and turn passes to other player
- 3B.3. Player rolls 2 dice.
- 3B.4. System checks the availability of move of the hitted checker. If it is available, system marks the playable spaces, else player passes turn without making any moves.
  - *Whenever a player tries to make a hit, steps 3B1-3B4 are applied.*

### 3C. Player is in bearing-off phase:

- 3C.1. Player's all checkers is located in the final six spaces of the board.
- 3C.2. Player roll 2 dice.
- 3C.3. System checks the available checkers to collect and mark them.
- 3C.4. Player collects checkers located in the corresponding spaces. If there is no available checkers, player have to move forward as in the 3A.3- 3A.7 or if there is no checker in the bigger spaces than the dice values, player can collect checkers from the more significant space.
  - *Players repeat the steps 3C.1- 3C.4 until one of the player collects all of his checkers.*
- 3C.5. Player who collected first wins the round.

3C.6. System increment the score of the corresponding player. If winner wins the round before his opponent cannot reach the bearing-off phase, System increment the winner player's score by 2.

#### ***4.1.2. View Credits***

**Use Case Name:** View Credits

**Primary Actor:** Player

**Stakeholders and Interests:**

- Player wants to learn about names and contact information of creators of BackGammon.
- System displays names and contact information of game's developers.

**Pre-conditions:** Player should be in Main Menu.

**Post-condition:** -

**Entry Condition:** Player selects "View Credits" button from Main Menu.

**Exit Condition:** Player selects "Back" button to return previous menu.

**Success Scenario Event Flow:**

1. System displays names and contact information of developers of Backgammon.

**Alternative Flows:**

- A. If player wants to return main menu:
  - a. Player selects "Back" button to return Main Menu.
  - b. System then displays Main Menu content

### ***4.1.3. Change Settings***

**Use Case Name:** Change Settings

**Primary Actor:** Player

**Stakeholders and Interests:**

- Player wants to change game's settings: sounds on/off, changing checker's colour.
- System updates the configurations according to change by player.

**Pre-condition:** At the first run, game settings will be set to the defaults. If player make some changes, these preferences made through settings windows will be used by the system.

**Post-condition:** Game settings are updated according to change.

**Entry Condition:** Player selects "Change Settings" button from menu.

**Exit Condition:** Player selects "Back" button to return menu.

**Success Scenario Event Flow:**

1. Player presses "Change Settings" button to make some adjustments about game's settings.
2. Game settings are displayed to player in "Change Settings" screen.
3. Player adjust settings according to his/her preferences.
4. System updates game's settings according to player's preferences.

**Alternative Flows:**

A. If Player desires to switch back to default settings at any time:

- A.1. Player selects "Defaults Settings" button on "Change Settings" screen.
- A.2. System sets settings back to default settings.

B. If Player wants to return back to the previous screen at any time:

B.1. Player selects “Back” button from “Change Settings” screen.

B.2. Game settings are updated.

B.3. Player returns to the previous menu.