# Software Engineering Group Project User Interface Specification, Use Case Document

Author: Nathan Williams - naw21, Alex Thumwood - alt38

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Department of Computer Science, Aberystwyth University, Aberystwyth, Ceredigion, SY23 3DB, U.K.

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#### 1 INTRODUCTION

## 1.1 Purpose of this Document

This document describes the main use cases of the system. It should be read in the context of the Group Project, taking into account the JoggleCube Requirements Specification [1]

## 1.2 Scope

This document covers who the typical users of the system are, their needs, use cases and any errors they may come across.

The document should be read by the developers working on implementing the system.

## 1.3 Objectives

This Document aims to:

- define who the users of the system are.
- identify their specific needs.
- explain the use cases of the system for each type of user.
- identify possible error conditions and what is to be done about them.

## 2 Typical Users

### 2.1 Second Year Computer Science Students

As described in the JoggleCube Requirements Specification [1], these users are familiar with standard software tools, and with WIMP software. They are by default, quite lazy, and so the software should provide the indicated features with the fewest possible mouse movements and keystrokes.

### 2.1.1 Typical Sceond Year Computer Science Student

#### 2.1.1.1 John Doe

John Doe is a student at Aberystwyth University who loves to spend his time lazing around in bed and gaming when he is not sitting in lectures playing games on his laptop trying to look interested. He enjoys puzzle games to keep his mind occupied and currently plays Boggle religiously against the same grid trying to find more and more obscure words. He currently struggles to get the same grid over and over again and has to keep track of the score on a separate txt document from the game. He would love it if this could be automated and he could challenge himself against the same grid multiple times.

### 2.1.1.2 Patrick Butcher

Patrick Butcher is a student at Aberystwyth University who enjoys challenging his friends. He'll challenge them to beat his high scores on various games. He would love a game where he can challenge his friends by simply sharing a high score table, that they can load with ease and see his high score.

#### 2.1.1.3 Faith Berry

Faith Berry is one of the few girls studying compsci at Aberystwyth University and likes new and interesting challenges, so instead of playing repeatedly against the same board, Faith would like to play against a new grid each time and have an overall high score table, to see how many points she scored compared to previous games.

### 2.1.1.4 Lyle Johnston and Francis West

Lyle and Francis are both students at Aberystwyth University. They are both very competitive and love challenging each other in different games. Both Lyle and Francis are colour-blind, although they have different types of colour-blindness (Lyle has Protanopia, also known as red-green colour blindness, while Francis has Tritanopia, blue-yellow colour blindness). Therefore, not only do they need their games to a have colour-blind friendly option, but for that option to be suitable for all types of colour-blindness.

#### 3 Use Cases

### 3.1 Second Year Computer Science Students

### 3.1.1 Play against a new Grid

The user will click the Start Game button and a new grid will be generated for the user to compete against, the user will now be able to play the game (please see use case: 3.1.3).

### 3.1.2 Compete against a saved grid

The user will click the load Grid button and a screen will be displayed where the user can select a saved grid from a list of recently saved grids or load a grid from a file using a standard fileChooser. Once that has happened the user can click the start grid button to load the grid, the user will now be able to play the game (please see use case: 3.1.3).

### 3.1.3 Playing the game

The user will be faced with a 3d cube with the 27 letters in a 3x3x3 grid. Space for the words that the user has found, an input bar for building words from the letters, a button for confirming the found word and pause and end game buttons.

The user can then repeat these actions until the timer runs out.

#### 3.1.3.1 Cube rotation

The user will be able to rotate the cube by holding the right mouse button and moving the mouse.

## 3.1.3.2 Finding a Word

The user can select letters by clicking on the relevant boxes on the 3d cube with the mouse, to build up a word, or they can enter the letters manually into the input box. They can then press the confirm word button to check that is it a valid word. If it is valid, the button will go green and the word will be added to the found words list and the input box will be cleared ready for the next word. If it is not a valid word the button will go red, the user may then change the letters to try alternative words.

#### 3.1.4 Pausing

The user can pause the game by pressing the pause button with the mouse or pressing the escape key.

### 3.1.5 Ending the game

The user can finish the game early before the timer runs out by clicking the exit game button or the timer will run out.

#### 3.1.6 Save Score

Once the user has ended the game they may enter a name into a box and press the save score button which will added them to the overall high score table and the grids own high score table.

#### 3.1.7 Save Grid

If they would like to replay a grid they must save the grid by clicking the save button which will allow them to save the grid to file by selecting a file name in the fileChooser.

## 3.1.8 View Overall high score

From the home screen the user can press the high scores button to view the current overall high scores.

## 3.1.9 View Grid High score

Click the load grid button on the home screen then a screen will be displayed where the user can select a saved grid from a list of recently saved grids or load a grid from a file using a standard fileChooser. Once that has happened the user can click the View Grid scores button to display the high score for this grid.

Or when a user finishes the game the user will be displayed the high score for that grid and have the option to save their score to the high score table(see 3.1.6 on saving a score).

#### 3.1.10 Finding help

From the home screen or pause screen the user can press the help button to bring up a helpful guide on how to play.

#### 4 Error Conditions

#### 4.1 Start view

### 4.1.1 Description

The Start view contains 5 buttons which navigate to the various features of the JoggleCube application. They are as follows:

Start New Grid This will begin the game with a new grid (see 4.6).

Load Grid This will navigate to the load view (see 4.2).

High Score This will navigate to the high score view (see 4.3

Settings This will navigate to the Settings view (see 4.4).

Help This will navigate to the help view (see 4.5).

#### 4.1.2 Possible errors

Due to implementation the other views are loaded before the game is launched so no errors will occur when switching views.

### 4.2 Load grid view

### 4.2.1 Description

This view contains 3 buttons that allow the user to pick a file, start the grid from file and go back to the start view (see 4.1). The view also contains a list of selectable files to choose from.

When the pick file button is pressed a dialogue will open to allow the user to browse their files for a grid, it is constrained to only allow them to open .grid files that store grids.

#### 4.2.2 Possible errors

- If there are no recent grid files it will not display any.
- If the Start grid button is pressed and no file is loaded a dialogue will pop-up informing the user to select a file.
- If a recent file is selected but it has been removed from the system, a dialogue will pop-up informing the user such so they may go and pick another file, the null file will then be removed from the list.

### 4.3 High score view

### 4.3.1 Description

This view contains 5 buttons: 3 navigation buttons to the start screen, settings and help screens. 2 for navigating from viewing the current cube to the overall high score table.

#### 4.3.2 Possible errors

- If no grid is loaded the navigation buttons will be disabled to stop the user trying to view current cube high scores, so only the overall high scores table will be displayed.
- If there are no high scores to display, a message will display instead of a high score table informing the user to navigate to the start view (see 4.1) to play a game.

### 4.4 Settings view

### 4.4.1 Description

This view will contain the possible settings that will be displayed.

#### 4.4.2 Possible errors

### 4.5 Help view

## 4.5.1 Description

This view will contain details on the controls and how the user can play the game.

#### 4.5.2 Possible errors

### 4.6 Game view

### 4.6.1 Description

This view has a points display, a Timer display, pause and settings button across the top. The center contains a view of the grid and a list of the found words. The bottom has a text field with the current word and a submit button.

#### 4.6.2 Possible errors

• If grid is not loaded from file properly, it will return to the Load view.

### 4.7 Pause overlay

### 4.7.1 Description

This will overlay the game view(see 4.6) when it is paused and will contain the following buttons:

Resume Hides overlay and resumes the game.

Exit Exits the Game to the Start view(see 4.1).

Help Allow you to view the Help view(see 4.5).

Settings Allow you to view the Settings view (see 4.4).

### 4.7.2 Possible errors

### 4.8 End overlay

### 4.8.1 Description

This will overlay the game view(see 4.6) when the game ends and will display the players Score and will contain the following buttons:

Save Game Brings up a dialogue to allow the user to save the game and cube.

High Scores Allows the user to view the High score view (see 4.3).

Exit Exits to the Start view (see 4.1).

#### 4.8.2 Possible errors

## REFERENCES

[1] Software Engineering Group Projects JoggleCube Game Requirements Specification. C. J. Price SE.QA.CSRS. 1.0 Release.

# DOCUMENT HISTORY

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0.1	N/A	2018-02-01	Initial creation	NAW21
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0.1.3	N/A	2018-02-07	More Use Cases	NAW21
1.0	N/A	2018-02-21	Added Error Conditions	NAW21
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