



Final Report

1 Introduction

At the beginning of the project we were given a problem to design a solution for. The problem was that in many circumstances, a whole bunch of people have to stay together in the same place for a considerable amount of time. Often, however, these people do not even know each other, but they still stay together at the same location. A game would make some of these situations bearable, e.g. when there is waiting time involved. After playing a game in such a situation it can also give the user a sense of e.g. achievement when a user gets a new high score or solves a difficult puzzle.

For our project we were assigned to design a game to entertain such large groups of people and fulfill our end-user's need. The requirements from the end-user were that the game must be original, i.e. the game concepts must be unique. The game must also be creative, fun to play and also let people interact with each other e.g. through verbal communication with each other.

As a solution to this context problem we developed a game called Taxi Trouble which will be introduced in the next chapter.

This document is about the developed, implemented and validated software product. Chapter 2 will provide an overview of the developed and implemented software product. Chapter 3 will describe the developed functionalities. An HCI module that was realized for the user interaction with the developed solution is provided in Chapter 4. In Chapter 5 an evaluation of the functional modules and the product in its entirety, including the failure analysis will be provided. And at the end of the document in Chapter 6 an outlook will be provided regarding the possible improvements in the future and the strategy to achieve these improvements.

2 Overview

For the past nine weeks our game development team has been developing a competitive, cooperative and interactive computer game designated with the name Taxi Trouble. In this chapter an overview is given of the developed product and its implemented functionalities. A more elaborate description of the functionalities of the game is given in the succeeding chapter.

The game Taxi Trouble is a game which can be played together by 4 to 8 players at the same time. The game is played on an Android device and uses the Google Play Game Services to allow people to connect with each other and play a game with each other. A player can select the amount of players that he or she wants to play a game with after which a waiting room is initiated. When all players are connected, the game starts and teams

are formed randomly. Each team consists of two players where one gets the role of taxi-driver and the other gets the role of navigator. The taxi-driver of each team drives around in a large city and has only a limited view of the city. Therefore the role of navigator is introduced that has a complete overview of the citymap and needs to guide its partner to the right locations. For a team to win the game the players need to communicate very well to get the highest score when the time limit has exceeded.

When the game starts the main menu of the game is shown in which the player can choose to either press the start button for starting a new game or the leaderboard button to check out the leaderboard. To start a game the player logs in with his/her Google Account and chooses the amount of players with which the player wants to play. Also a player can invite other players with their Google Account. When everyone has joined the game the game starts and the roles are divided. As explained earlier each team consists of a taxi-driver and navigator which have to communicate very well to win the game. Each driver has a taxi which he or she can steer and accelerate. For the team to score points there are passengers in the game which can be picked-up by a taxi and afterwards dropped off with a certain time-limit at its destination. As well taxis can steal passengers from each other while bringing them to their destination. Also for a team to increase their chance to win the game there are power-ups in the city that can be picked up by the team's taxi and later on activated by a navigator. Further sound effects are being played when certain events in the game occur. Finally a head-up display(hud) is displayed on screen to show game state info like the team score, timer and team identifier. When the game ends each team's final score is submitted to the leaderboard.

3 Functionalities

In this section the important functionalities and key features that are developed for Taxi Trouble game will be explained, each functionality is an important part of the game and make user to experience an interesting and entertaining game. Functionalities are classified under four categories: visual aspect, game model, sound and multi-player.

Visual Aspect

In this section the visual aspect of the game which relates to how game appears to the player. It focuses on the appearance of the main game world and components used to enhance the game for the player.

The Driver's screen: has an myopic 2d view of the map where it makes the driver's sight limited such that it is impossible to win the game without cooperation of navigator. There are touchscreen controls that is used by driver to control the taxi's acceleration and steering angle.

The Navigator's Screen: has the 2d zoom-able screen in top view. The player who play as navigator gets the whole map overview in order to navigate the taxi driver. There is a button provided on this screen for navigator. This is meant for navigator to release the power ups that is picked by driver whenever he thinks is necessary during the game play.

Game Head Up Display: is the method by which information is visually relayed to the player as part of a game's user interface. The following informations are represented on the display:

- displays team number that indicates in which team the player of the game belongs.
- scoreboard that represents score achieved by a team.
- remaining time left for the game to end.
- remaining time left for the driver to drop the passenger to his/her destination.

Main Menu: is the first interactive screen shown after starting up the game. It provides access to two options: Play option and Leader board option. The player can commence the game by pressing play option and can view

the leaderboard achievements by choosing the leaderboard option.

Game Model

Game model is the main aspect of the game, These models are designed and developed in order to influence the game state while events are triggered by user. Here some of the most important game model will be explained.

- **Teams** are made of two participants where each will take a distinct role in the game; Either as a driver or navigator.
- **Taxi** Taxi is a solid object, It consists of wheels that is controlling the steering and acceleration. When two taxis collide with each other, collision is detected and natural reflection of the taxi body upon collision is performed.
- **Passenger** Passengers are spawned in random locations on the map. They are meant to be picked up by the driver and to be dropped off by the teams to their destinations. Whenever a passenger is dropped off to his/her destination, a new passenger is then re-spawned in a random location on the map. Passengers can also be stolen by other taxi while they are on their way to destination. When a passenger is picked up by the taxi driver, the driver needs to drop off passenger before the drop off timer is ended.
- **Power-ups** : There are three types of power-ups invincibility, speed boost, increase drop off timer. 'Invincibility' is made when taxi wants to protect the passenger from getting stolen. 'Speed boost' is there to increase the acceleration of the taxi vehicle for 10 seconds . 'Increase drop off' will extra 10 second to the time that needs to be dropped off by passenger.
These powerups can be picked up on the map by taxi driver and can be activated by the navigator during the game play.

Sound

Having a good sound effect will create an impact on user gaming experience. They are designed to absorb the player in to the virtual game world, making the game more entertaining and satisfying and get a good overall feel of the game when events occurring at the time of game play.

In the game sound effects are designed for when events such as collision of taxis, passenger pick up and drop off, power up pick up and power up activation and passenger stealing happens.

Multiplayer

One of the primary requirements for the design of multi-player is to develop a shared sense of the virtual space among some numbers of player. The architecture that is chosen is peer to peer(p2p) architecture where necessary messages are broadcasted by each player.

Multiplayer is formed via invitation of other participants. the player can set the preferred number of participants to play with. The boundary is from 2 to 4 teams. Every Team score is then submitted on the leaderboard when the game ends and all teams are concurrently updated on the events that are happening inside the game environment.

4 Interaction Design

After seven weeks of development we conducted a user test among visitors of the TU Delft Science Center. This section will describe the Interaction Design aspects of the usability evaluation that we conducted there. Firstly, we will discuss our evaluation methods and what part of the system we tested. Secondly, we will give an overview of how the testing was done, by discussing the setting and location of the user test, a description of the users

that tested the game, and the methods that we used during the test. Lastly, we will give a summary of our findings.

For the usability evaluation, we have chosen to use the empirical 'experiment' practice. An experiment was best suited for our user test, because we wanted to observe users interact with the game in order to discover flaws in the game, and to identify gameplay elements that were not considered fun. A big aspect of Taxi Trouble is communication, which resulted in users practicing Think Aloud without being asked by us. This was very useful for our evaluation of the user test, as it gave us a lot of information about how the users perceived the game.

The usability evaluation was done right before the release of the beta release of Taxi Trouble, so that we could incorporate our findings into the beta version. This means that we evaluated the usability of the alpha version of Taxi Trouble. The alpha version was missing a lot of features compared to the final version, but it was stable enough to conduct a user test with.

For the setting of the user test we chose the TU Delft Science Center. The Science Center is a good location for testing because it receives a lot of visitors that fit into the user demographic of Taxi Trouble, and there are sufficient facilities for conducting a user test. We were appointed a large, open room, with two racing chairs in the center of the room. The racing chairs made the user test more fun for the younger users, and fit the theme of Taxi Trouble well.

The users that tested Taxi Trouble ranged in age from 8 to 24. We took great care during the user tests with the younger users. The parents of the younger users were present during the user tests at all times and we made sure to mention that the users could stop the test at any time.

The user test was performed in groups of two users. At the start of the test we asked the users to sit next to each-other and to pick a role in the game (either navigator or driver). Then, we let the users play the game for about five minutes. During this time we logged what the users said to each-other and we did not interact with the users. After playing the game, we interviewed the users about the game, asking open questions about the art style of the game, the controllability of the game, and about the gameplay.

We did a formative evaluation of the test results and we will give a summary of our findings in this section. Overall, the users were very pleased with our game. Even though all users stated that they found the controllability of the game sufficient, we noticed that most users struggled to understand what the buttons to control the car meant, and they had to take some time to figure that out by trial-and-error. This resulted in us creating buttons that mimicked the look of an actual gas pedal and brake.

During the evaluation it became apparent that users did not immediately understand the navigator view. To make the navigator screen more understandable, we created a HUD that shows to which team the navigator belongs.

Another thing that we found out, is that when a taxi is carrying a passenger, it is hard for the users to distinguish the front of the taxi from the back. In response to this we created new sprites for the taxi that clearly show the difference between the front and back of the car.

The results of the usability evaluation helped us identify a number of flaws, which allowed us to fix them. Additionally, we were able to pinpoint which gameplay features the users liked and which features they disliked.

5 Evaluation of Functional Modules

What we would like to include in this section is:

1. Table with overall evaluation results from user tests.
2. Evaluation of individual functional modules (with more specific feedback we got from the users):
 - (a) **Driver controls**
 - (b) **Navigator controls**
 - (c) **Picking up and dropping of passengers**

- (d) **Stealing passengers**
- (e) **Power-ups**
- (f) **Game Head Up Display**
- (g) **Sound effects**
- (h) **Menu Screen**
- (i) **Multiplayer implementation**

6 Outlook

After delivering a product that satisfies our expectations and our end user's needs there is always room for improvement. Taxi Trouble is playable and lots of fun to play, but it still contains a few bugs. Also there are tons of features that didn't make the first release of the game which could still be implemented in the future. Implementing these will greatly increase the quality and the experience of the user who plays the game.

Bugs

A bug is a flaw in the software. The two bugs that are present in Taxi Trouble are namely:

1. When the Host of the game locks his phone or minimizes the game all messages stop getting through meaning that the features of the game won't work until the host resumes the game again.
2. If you want to restart the game to play again you need to completely kill the app or the game will not start correctly anymore.

Solving these bugs will greatly increase the quality and the playability of the game. A few strategies to solve these bugs are:

1. Implementing a pause function. When someone lowers or locks his phone the game should pause. Pausing is not always the answer here. If someone locks his phone or lowers the game they might have had to leave, so implementing a leave function is also viable. But if the host leaves the game then a function should be implemented to switch hosts otherwise no messages will be getting through and the game stops working.
2. A viable strategy for this is implementing a restart function that returns you to the start menu of the game or to the lobby.

Features

Implementing a new feature's difficulty depends on the structure of your software and how much the developer understands this structure. That being said a new developer that can understand the structure of Taxi Trouble will have no problem implementing a few of the features mentioned below. A few ideas of features that we had are:

1. Choosing who you want to be in team with. Right now the game has an auto pick feature which randomly assigns people in a team.
2. Adding more collidable objects e.g. traffic, walking pedestrians, cones, etc. Adding more collidables to the map will increase the challenge of the game and the focus a player has to the game.
3. Cops. Adding this feature will make the game more immersive and realistic.
4. Health for the taxi. Colliding with objects will decrease the health of the taxi. When the taxi's health is decreased there can be a lot of side-effects e.g. the taxi's speed gets decreased, turning radius is increased, etc.

5. More powerups. A few new powerups that can be implemented are e.g. increasing the health of the taxi, slowing down other taxis, calling cops on other taxis, etc.

Adding these new feature will increase the experience a user has with the game and will ultimately make it more fun and challenging to play. A few ways to implement these features are:

1. Implement a choose a team function which puts you in a lobby where a user can switch between teams.
2. Collidables can be fixed on the map or their spawnpoints can be defined on the map. After that you need to define a collision detector for them. If you want to add traffic one must add some kind of agent that can control the traffic so that they don't collide in any objects and stay on the streets. For walking pedestrians one can extend the passenger class and add a walking animation for this. The same counts here for pedestrians as for traffic. The pedestrians may not collide with other objects and they have to stay off the streets.
3. Just like implementing traffic, one must define an agent to control the cops so that they can chase after the taxi.
4. Everytime a taxi collides with an objects a function must be called to decrease the taxi's health.
5. Powerups were implemented using the strategy pattern, so implementing these is just applying the Powerup-Behaviour to the new powerup and adding its new features.

As you can see, implementing some of these features can be pretty easy to do, but there are also a few where it is pretty difficult to implement, e.g. agents for traffic and cops. And a lot of these features depend on one another which is why we did not have enough time to add these to our first realese.