# Virtual Reality Course Project Guidelines (2020)

This document provides the necessary information for the successful realization of the project for the VR Course. Students are to refer to these guidelines for clarification for how projects will be evaluated, what is expected from the project and deadlines of said project.

### **Deadlines**

- 1. Delivery Project Proposal (April 14th)
- 2. Project Pitch: (April 19th->5min)
- 3. Q&A Sessions: Every Monday from April 19th to May 17th after the last TP-> Project slot
- 4. Delivery of the Game Executable and the Report: (May 17th->23h55min)
- 5. Project Oral Presentation: (Starting from May 24th-> 10min)

# **Project Requirements:**

All students must abide by the following requirements to successfully complete the project. Please note that **no exceptions** will be made.

- 1. Projects will be implemented using Unity 3D.
- 2. Projects must use the Oculus Framework.
- 3. Projects must use the **Oculus Quest** using both the standard oculus controllers or/and the Oculus Finger Tracking, **exclusively**.
  - a. Potential features that may appear over the course of the project will not be accepted. Only the default features of the controllers and finger tracking may be used.
- Students must deliver a self-contained build of their game, uploaded and running exclusively on the Oculus Quest. Games running on the Unity 3D editor will not be accepted.
- **5. The Game must be Stable.** The game must be fully playable from start to end without crashing.
- 6. **All projects must include a detailed report** justifying the decisions on gameplay mechanics and implementations.
- 7. All the code and respective methods must be commented detailing exactly what each method does.
- 8. Developed games must not contain references to drugs, sex or explicit violence (e.g. showing blood and gore).
- 9. The games developed must be primarily for entertainment but can have a serious component to them. A serious game does mean it has to be a "boring" game.
- 10. Each student must be able to answer all questions relating to their project including technical, gameplay or otherwise.
- 11. All groups must create a video highlighting the most interesting features of their game, no exceptions.

### **Project Description**

Students must build a fully playable game around 4 types of player interactions and 1 locomotion method (i.e. player displacement). The game itself is freeform, meaning that students may build whatever game they wish, so long as it respects the previously stated requirements and the game is built around the following:

### Virtual Interactions:

- **Throwing:** The player must have the ability to throw certain objects using their hands. Throwing should take into consideration the amount of force used by the player.
- **Filling a Container**: The player must have the ability to place certain objects within another (e.g. such as a bag, jar or basket). Players must then be able to pickup said contained with the objects inside and hold on to it (i.e. grab container).
- **Swing and Hit**: Players must have the ability to swing certain objects and have said objects react accordingly when hit. This interaction should take into consideration the amount of force used by the player. Example: Hitting an object with a sword or hitting a ball with a golf club.
- Alternate Grab: Players must be able to grab and hold objects from the environment into their virtual hands. Students must use an alternate method for this interaction than the ones implemented during the TP class. Examples: Magnetic Grab (objects fly towards the players hand), Extended Grab (players may extend their arms to grab objects further away).

### Locomotion

 Alternate Locomotion: Players must be able to move around the virtual environment using a type of displacement mechanism (i.e. Locomotion). Students must use an alternate method for this interaction than the ones implemented during the TP class. Furthermore, for the purposes of this project Jumping/Crouching will not be considered even though it is a type of locomotion.

Students must also implement a **Tutorial System** for their game detailing the mechanics and interactive methods on how to play their game. **This tutorial must be self-sufficient**, meaning that players must be able to understand how the game is played simply based on this tutorial without any external help.

Lastly, students must **build a 3D environment** reflecting the needs of the game and allow players to experience the implemented interactions developed.

# Project Limitations (What I can or cannot use)

Currently a lot of software exists that aids developers in implementing certain interactions. However, certain limitations are imposed so that students may learn how to implement these features themselves. Here is a list of what can be used and what cannot be used for this project.

### Usable

- **Head and Oculus Controller Tracking**: Tracking the Head Mounted Display (HMD) and the Controllers in a 3D environment is the most basic feature of the Oculus Framework, and thus it can be used for this project.
- 3D Models, Animations, Audio and Texture Assets: For the purposes of creating a nice-looking game art asset such as 3D modeling, textures, audio and animations can be used from external sources such as the Asset Store or others.
- Interactions Implemented during the VR Course: Students can use all interactions developed during the TP classes as additional interactions to the ones asked for implementation, if they so wish. Keep in mind that all interactions asked must be substantially different than the ones previously implemented during class.

#### Non-Usable

 Interaction Frameworks: Students may not use popular frameworks such as VRTK or even copy examples out of the Oculus/SteamVR applications. All code relating to both Locomotion, Interactions and the Game itself must be fully implemented by the students. Thus, all students must comment their code detailing their methods correctly.

### **Evaluation Criteria**

Evaluation will take into consideration several aspects considered important for each objective of the project.

# **Evaluating Interactions**

Interactions will be evaluated based on the following 3 criteria:

- Basic Functionality: Does it achieve the basic intended action.
- **Quality**: How well is it achieved. Students were careful to make the interaction as usable, visually pleasing and intuitive as possible within the context of the game.
- **Haptics**: How good does it feel. Students used passive/rumbling haptics as a mechanism to improve interaction and its usability.

## **Evaluating Locomotion**

Interactions will be evaluated based on the following 3 criteria:

- Basic Functionality: Does it achieve the basic intended action.
- **Quality**: How well is it achieved. Students were careful to make the interaction as usable, visually pleasing and intuitive as possible within the context of the game.
- Motion Sickness Inducing: Is the motion highly susceptible to motion sickness. Students were careful to consider the theoretical concepts relevant to motion sickness induction and attempted to develop something around it.

# **Evaluating the Game**

Projects will be evaluated by both previous mentioned criteria and by the following 4:

- Creativity and Quality of the Game: How original is the game (e.g. is it just a copy of an existing game?); How well the interactions are integrated into the game; Is the game fun to play.
- **Tutorial Quality**: Can the game teach us how to play. How well does the game explain its concepts to the player and how self-sufficient it is without any external help?
- **User Friendly**: How friendly is the game to new players. Is play intuitive? Are the controls easy to use (i.e. not frustrating)? Can a player adjust the difficulty?
- Visual Fidelity / Quality: How does the game look, and does it have a thematic consistency. Did students take some degree of care about the visuals of the game?

All factors will be considered based on all material provided by the students including: the final game, student presentation and the final report. All materials should be used to justify their methodology accordingly and why certain decisions were made. Note that the weight of their justification will be subject to our own evaluation based on experience and theory.

#### **Group Oral Exam**

An oral exam will be conducted with each group. Several questions will be asked to each individual student of the group. Students are expected to be capable of answering questions related to their projects. The performance of the student during this exam will determine their individual grade.

# **Project Feedback Session**

All groups will have the opportunity to present and discuss (total of 5 minutes) their project to the lecturers before fully committing to an idea. This allows students to obtain feedback on their idea, its feasibility and if it goes inline with the project guidelines. We strongly recommend that all groups partake in this session as it will provide invaluable information to the group. Furthermore, all groups should have their ideas ready and rehearsed so that it is easily communicated during this session.

# **Questions and Answers**

Students may present questions to the lecturers **only during** weekly Q&A timeslot available (see each lecturers availability). Please keep in mind that questions made outside this timeslot will not guarantee an answer from said person.

#### **Contacts**

- Dr. Ronan Boulic (ronan.boulic@epfl.ch) INJ 141
- Nana Tian (nana.tian@epfl.ch) INJ 138
- Mathias Delahaye (<u>mathias.delahaye@epfl.ch</u>) INJ 139