Project agreement

# Project specifications

**Project name:** Navigation in the VR Space

**Project team:** Dominic Bär & Marcel Groux

**Project client / coach:** Stefan Arisona & Simon Marcin

# Initial position

The technology of Virtual Reality is developing rapidly. The newest hardware and software are already supporting very complex applications with a high grade of immersion. However, most of the existing concepts could only be tested and analyzed scientifically with specialized hardware. The new cheap hardware enables the development of new products and new extended concepts created by the community. Due to the mentioned rapid development there is no standard or best practices.

The Introduction of the HTC Vive has opened a massive range of possibilities in the scope of Virtual Reality Navigation.

# Problem

The community provides a variety of implementation and methods for the navigation in the Virtual Reality space. Many of those however couldn’t be tested and analyzed scientifically. Furthermore, the already existing scientifically elaborated concepts are not necessarily suited for the new VR Hardware, like the HTC Vive or the Oculus Rift, and the usage in a productive application with users that have varying know-how and experience in Virtual Reality.

# Goals

The goal of this project is the generation of a concept about the navigation in the Virtual Reality space. The concept is based on a scientific research and should address the questions of the suitability for the navigation methods for specific scenarios and the usage of possible parameters (e.g. camera angle, scaling in space, …).

Finally, the concept contains a thorough scientific analysis of VR navigation and its parameters, elaborated in a scientific approach and reflecting the current state of research of the Virtual Reality Community.

The navigation methods, elaborated in the concept, should as a framework be implemented in different scenarios and be tested thoroughly. With this can be shown in which navigation method is suited the best of each scenario and how they should be implemented. Thereby it is to bear in mind that the navigation should be used in a home-user-environment.

# Technologies

The following technologies will be used:

* Virtual Reality
* HTC Vive / Oculus Rift
* Unreal / Unity

# Milestones

* **Milestone 1 – 07 October 2016:**
  + Definite version of the project agreement
* **Milestone 2 – 28 October 2016:**
  + Analysis of the existing project
* **Milestone 3 – 18. November 2016:**
  + Definition of navigation methods and problems
  + Definition of concept limitation
  + Establishment of the next steps.

Further Milestones will be discussed after the second milestone.

# Relevant dates

The list below shows other project relevant dates.

* Project week – 28 November – 02 December 2016
* Project due date – 20 January 2017