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**School of Advanced Technology**

**Final Year Project**

**Project Specification Report**

Project Title: Virtual Reality Questionnaire Toolkit: Examining Interaction Techniques for Doing Questionnaires in VR

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Project field: Human-Computer Interaction

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1. **Project Introduction**

The notable rise of a new generation of virtual reality (VR) systems in recent years opened up new methods and interventions for researchers across different areas. It is vital for VR research and development to understand users’ subjective feedback, which is usually assessed through questionnaires after leaving a VR scene. Recent research has found that completing questionnaires directly in VR can help mitigate the break in presence (BIP). In this final year project, the student will develop a Virtual Reality Questionnaire Toolkit (VRQTK) and examine the interaction techniques for doing questionnaires in VR.

As the development of the Virtual Reality (VR) technology, head-mounted displays (HMD) are becoming popular. VR has since been applied to many areas such as computer graphics, gaming, or education [1], [2] and during 2020 fourth quarter alone there were over one million Quest 2 units sold worldwide [3]. Questionnaire is one way to evaluate the application which allows product owner or developer to understand its upsides and downsides like measuring presence or immersion from the questionnaire result.

Despite paper questionnaire is a way to evaluate most current application or production. However, traditional appraisal methods have inadequacy. Putze Susanne et al. describes the ﻿switching between VR and physical reality leads to a break in presence [3] ﻿that might alter the outcomes [4]. Embedding question items in the VE offers a way to stay closer to the context of an ongoing experience[5], Putze Susanne et al. [3] ﻿show evidence that in virtual reality questionnaire (INVRQ) are less invasive than out VRQ (OUTVRQ).

In this project I propose Virtual Reality Questionnaire Toolkit (VRQTK), a tool enable questionnaire to be the part of the VR experience and interact with the user and virtual environment (VE) and exploring a suitable VRQTK in VE.

1. **Related Work**

Valentin et al. proposed one of the earliest approaches to measuring presence for VEs [3]. They investigated the effect of questionnaire simulation on the sense of presence within VEs. ﻿Some items, however, contained diversity questions, thus, had to be further refined. Dmitry et al [5]. based on previous work and theoretical, compare INVRQs and OUTVRQs and discuss the positive of INVRQ. This indicates that the field may benefit from building awareness and providing guidelines. In order to improve the effectiveness of VRQ, I intend to test different questionnaire forms to determine the a suitable VRQTK to measure different indicator.

1. **Methodology**

This project will first do a literature review on the research conducted on the area of VRQ and focus on design and experimental process. In this step, all the relevant VRQ method should be collected, for example, the slider block (as shown in Figure 1.) and rating scales (as shown in Figure 2.) are the sample questionnaire interface to collect the user data. Moreover, to make the project more convincing, we will also gather the ﻿eletroxx (EEG) signal to measure the participant brain signal to decate user real interaction [6]. In the last step of the experiment, we will interview participants to prepare for subsequent qualitative analysis.

* 1. **Quantitative Methods**

﻿After the sample game, we will measure presence in the VE using IPQ on a Likert scale with the subscales *general presence* (GP), *spatial presence* (SP), *involvement* (INV) and *experienced realism* (REAL) [?]. Furthermore, we **asked** the participants to rate the game and the perceived control over on a 10-ticks slider. Meanwhile, the Muse will decate **your** brain wave and reflect three region: *active*, *neutral* and *calm.* Compare the results of the questionnaire from lateral based on **your** brain wave data. Quantitative data **was analyzed** using IBM SPSS Statistics. Appropriate statistical tests will be chosen depending on the data collected. Responses to open questions will be analyzed using content analysis methods.

**3.3 Qualitative Methods**

We will conduct the **interview** with participants to obtain qualitative evaluiations ofthe design VRQTK. The the qualitative data will be analyzed by using NVIVO.

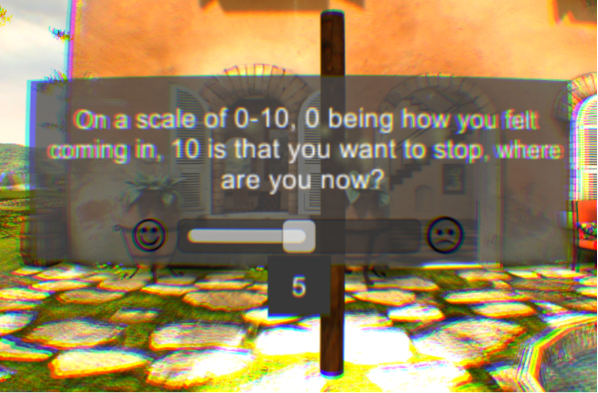
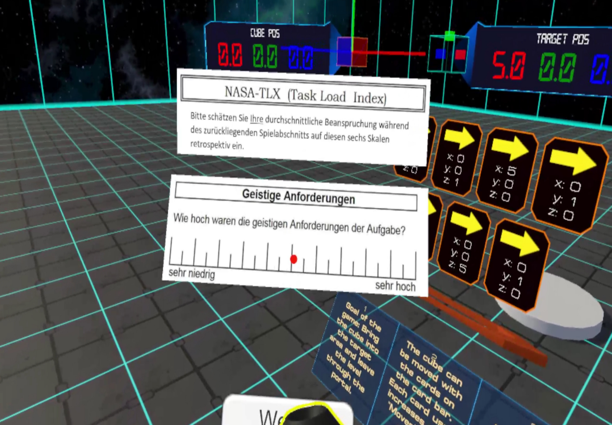


Figure 1. An exmaple of slider box selection. Scale of comfort level ranged from 0 to 10 [7]. Figure 2. An example of rating scale selection with six continuous scales [8].

1. **Project plan (Timeline)**

The literature review will be conducted to understand the various of VRQ interaction techniques. An appropriate VRQTK will be developed by the end of this semester. At the beginning of next semester, an experiment will be conducted to evaluate user experience with the VRQTK. The data will be processed and analysed and the experiment results will be presented. The project objective is expected to be achived before week 5 in the next semester.

1. **Project deliverables (Expected outcomes)**
2. A summarized report about designing a suitable questionnaire that helps mitigate break in presence in virtual reality.
3. A complete virtual reality questionnaire toolkit (VRQTK) which can be used in different virtual reality environments.
4. A user study that present analysis and results xxx

**Project Industrial Relevance:**

Currently, there is no toolkit for questionnaires in the Unity Asset Store. The purpose of this project is to develop a suitable questionnaire toolkit to reduce the pressure on researchers and practitioners in the field of virtual reality, so that they only need to focus on their experience design and development, and this toolkit can be used in their evaluation of user experience.

**References:**

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