Master Thesis Exposé- Virtual reality to stimulate reflection on barriers: The KIT Campus as a case study [Virtuelle Realität zur Stimulation von Reflektion über Barrieren: Der KIT-Campus als Fallstudie]

Student: Racca Fabiana

Student's email: ukuae@student.kit.edu

Supervisor: Aufheimer Maria

Meiners Anna-Lena

Supervisor's email: <u>maria.aufheimer@kit.edu</u>

anna-lena.meiners@kit.edu

Introduction and literature review

To improve students' critical thinking and awareness towards architectural barriers for disabled people on campus, a virtual environment reproducing parts of the KIT campus will be designed, with the goal of learning about reflection on the topic of buildings accessibility. Within the simulation, the users navigate a partial reproduction of the KIT campus while being instructed, through examples and explanations, on what is considered an architectural barrier and what is, instead, an adopted solution to favour accessibility.

Different physical barriers on campus prevent groups of students with specific needs from having the same experience and utilising the same services as other students. By making some services inaccessible, assistance necessary, or the overall experience worse, architectural barriers cause disabled students to have limited access to campus environments, and to differently perceive how their needs and rights are considered with respect to their peers.

Common examples of architectural barriers for people in a wheelchair or with limited mobility are steep ramps, heavy doors, elevated thresholds, and similar constructs [1], however, a wide variety of design choices can create obstacles for different groups of disabled people that, for example, have limited dexterity, have visual or hearing impairments, or are neurodivergent.

Virtual Reality has been used in the past with the goal of educating people [1] and raising awareness-on disabilities implications [2], but with the focus on simulating the feeling of being disabled while exploring the environment. The obtained result was that a distorted view of reality was conveyed, where disabled people were perceived as less able and pre-existing stereotypes were reinforced. Increasing sensations of helplessness and vulnerability, such simulations caused the users to imagine how limiting a disability can be, instead of showing how architectural barriers and design choices can be a source of restrictions [3], preventing environments from being accessible for everyone.

However, there is potential in solutions that use Virtual Reality to educate people about barriers; the project's goal is to use the immersive experience of exploring a digital replica of an exemplary building or outdoor environment on the KIT campus to stimulate reflection on barriers presence and frequency. An enriched version of reality, containing interactive mechanisms, playful elements, and juicy embellishments can be created with the goal of raising awareness on buildings limited accessibility and stimulating reflection on how common spaces could be improved to favour inclusion. Juicy design elements will be used to improve players experience and increase the simulation's aesthetic appeal [4]. Mechanics that allow users to get more information on the encountered barriers, a progress bar to show progress within the simulation, and other visual embellishments are examples of tools that may be used to increase curiosity and immersion, improving the involvement with the simulation.

Project scope

Many factors and choices are involved in the design of a simulation, such as the addressed disabilities, the size of the reproduced area, the represented season, and the approach for the building's representation, either from the inside, the outside or both. Further analysis is necessary to precisely define the features of the virtual replica, but a preliminary list of relevant variables includes:

- 1) Groups of disabilities:
 - o Use of Wheelchairs
 - Limited mobility
 - Limited upper body mobility/dexterity
 - Visual impairment
 - Hearing impairment
 - Neurodivergence (ADHD/Anxiety/Autism)
- 2) Size of the simulated area:
 - Exterior of a building complex with less detailed features (example: campus area including AKK, library, mensa and connecting garden)

- Single building represented in detail (example: mensa or cafeteria building)
- 3) Interior/exterior perspective:
 - Building(s) indoor view
 - Building(s) outdoor view
 - Building(s) outdoor and indoor reproduction with possibility of analysing the transition from inside to outside and vice versa
- 4) Season of the year:
 - Autumn with leaves on the street and wet surfaces
 - Winter with cold temperature and snow
 - Summer with hot weather and potential difficulty to stay in the sun for prolonged periods of time
- 5) Time of the day:
 - Crowded times during the day
 - Unavailability of services during different hours of the day

Research Questions

The goal of the project is to address the following three research questions:

RQ1: what design features are required to accurately simulate the experience of moving in the designated campus area and which playful interaction elements can be used to increment the user's immersion feeling and the playfulness of the simulation?

RQ2: how is the player's experience and perception of the simulation influenced by playful interaction mechanisms and juicy elements? Are those elements helpful in triggering reflection on the topic of architectural barriers?

Method

The project is articulated in five consecutive phases, taking advantage of a collaborative methodology to design the virtual environment prototype and to evaluate the effectiveness of the developed simulation in stimulating reflection on the topics of architectural barriers for different disabilities in a university environment.

Through interviewing the Disability Awareness Consultant at KIT, a list of barriers affecting people with different disabilities will be compiled and relevant features to include in the simulation will be identified.

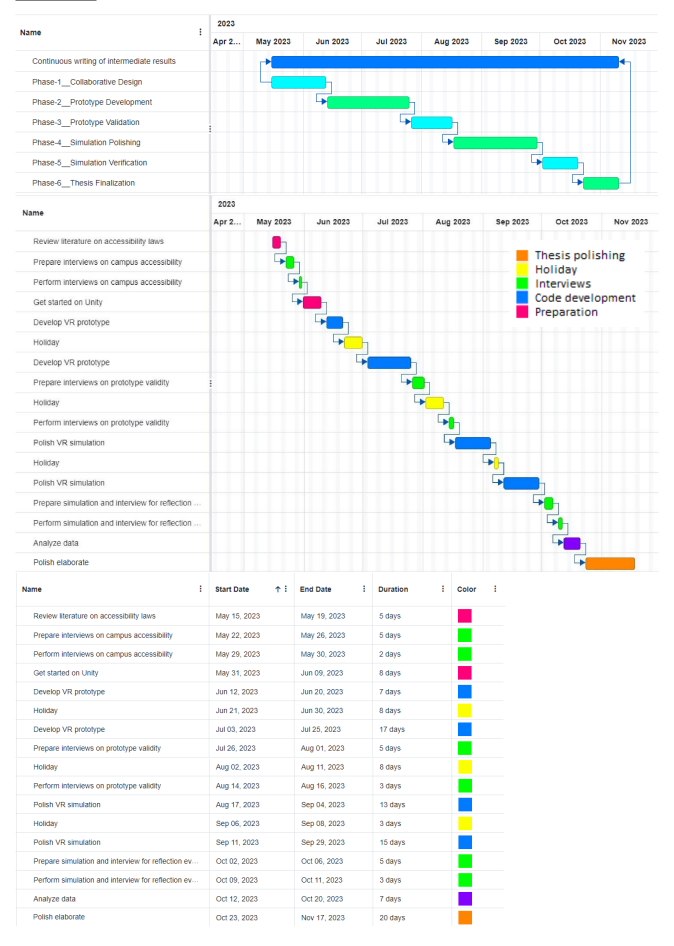
Afterwards, the guidelines obtained from the collaborative design will be used to develop an initial version of the virtual environment, reproducing the chosen campus section with the identified barriers, and containing the basic interactivity mechanisms of the simulation.

The prototype's accuracy in representing reality and the effectiveness of interactive/playful elements will then be tested by a non-overlapping group of consultants to ensure that the barriers representation is appropriate, and that the desired prospective is conveyed, addressing RQ1.

The gathered comments and suggestions on how to improve the virtual reality experience will then be used to polish the prototype in a second iteration of development, obtaining 2 final versions of the simulation, one with and one without embellishments and playful elements.

Finally, both final versions of the simulation will be presented to a group of architecture or design students and their experience with them will be assessed through standardized questionnaire followed up by a semi structured interview to analyse the effectiveness of the interaction mechanisms and juicy elements in triggering reflection and encouraging transformative thinking, aiming at answering RQ2.

Gannt plot



<u>References</u>

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