Towards Low-burden Responses to Open Questions in VR

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ABSTRACT

Subjective self-reports in VR user studies is a burdening and often tedious task for the participants. To minimize the disruption with the ongoing experience VR research has started to administer the surveying directly inside the virtual environments. However, due to the tedious nature of text-entry in VR, most VR surveying tools focus on closed questions with predetermined responses, while open questions with free-text responses remain unexplored. This neglects a crucial part of UX research. To provide guidance on suitable self-reporting methods for open questions in VR user studies, this position paper presents a comparative study with three text-entry methods in VR and outlines future directions towards low-burden qualitative responding.

CCS CONCEPTS

• Human-centered computing → HCI theory, concepts and models; Empirical studies in HCI.

KEYWORDS

Virtual reality; self-reporting; design space; typing in VR.

1 INTRODUCTION AND RELATED WORK

For Virtual Reality (VR) user studies, most setups rely on mid- or post-experience questionnaires outside VR [24, 25]. Usually, after a task participants are required to leave VR and fill out questionnaires on PC or paper. However, this change in realities breaks the study flow and produces a Break in Presence (BIP) [26, 27] which has been associated with disorientation, loss of control and negative emotions [14, 23, 24, 26]. Putze et al. have shown that the switching between realities has a strong physiological effect which holds on for a significant period of time [21]. Therefore, BIPs in VR user studies might lead to uncontrolled biases, in particular right before the questionnaire responses. Moreover, particularly for unsupervised remote (i.e., online) VR studies, the break of the study flow may cause the participants to drop off before finishing the experiment. VR research has started administering questionnaires inside the Virtual Environment (VE); therefore, the participants do not need to leave the VE to fill out questionnaires and can stay closer to the experience which improves the study flow along with the User Experience (UX) of the the study [3, 22, 24]. However, the process of filling out questionnaires is interrupting and burdening, and in many cases it causes participants to terminate the study [17, 29]. Although research has shown that in-VR Questionnaires (inVRQs) minimize the BIPs in VR user studies, they cannot avoid BIPs resulted by the question asking entirely [21].

Schwind et al. [24] contrasted the screen-based questionnaires against VR-embedded questionnaires and found that with embedded assessment the subjective responses in VR are more consistent. In contrast, others have shown that in-VR questionnaires may
lead to inconsistencies [12]. To counteract for such inconsistencies, Alexandrovsky et al. [3] presented important usability criteria for in-VR questionnaires. Other tools that allow administering questionnaires in VR are the VR Questionnaire Toolkit [9], VRate [22]. Similarly, MRAT [18] is a toolkit for Augmented Reality (AR) studies. These tools aim for a less-disruptive study flow and target problems of context-dependent forgetting [1, 11] due to environment change [20] which may bias responses. However, to date only closed questions (i.e. mostly Likert-scales) has been implemented and evaluated in VR. Nonetheless, qualitative research methods play a significant role in HCI as they often yield an explanation of quantitative outcomes and thus, provide for a deeper understanding of many phenomena [2, 4, 16]. For instance, in post-experience semi-structured interviews or in surveys with open-ended questions, the participants could explain why the gave a good or a bad usability score when testing a system [16]. HCI shares a variety of qualitative research methods including, but not limited to semi-structured interviews, think-aloud protocols, semi-open questions [16]. All these methods have there specific use cases and differ in the workload the participants exhibit. For example, van den Haak et al. [30] concurrent and retrospective think-aloud protocols. The authors showed that both research methods uncover usability issues similar with similar quality, but the two assessment methods differ in how the usability problems are detected and in their impact on the participants’ performance. Therefore, van den Haak et al. argue that concurrent think-aloud methods are not suitable for complex and demanding tasks, and in such scenarios post-experience responses would provide more reliable results.

To cover a broad range of research methods in VR, contemporary VR-embedded questionnaire toolkits should support low-burdening qualitative responses along with quantitative questions. For qualitative assessments, questionnaires often employ open-ended questions where the participants are asked to elaborate on their rating, to provide additional explanations, or to give further feedback. For VR user studies, open questions with free-text responses remain unexplored. Partially, this is due to the fact that, despite a growing body of work, typing in VR is slower and more tedious than typing on a real physical keyboard [28]. Speicher et al. [28] developed a design space of text input methods in VR. The authors compared six different text input techniques in VR. Namely: head pointing, controller pointing, controller tapping, freehand and discrete & continuous cursor. The study results show clearly that pointing with hand-held controllers exceeds the other text input methods. However, the authors conclude that none of the virtual typing methods is able to compete with physical keyboards. Using physical keyboards in VR has been shown effective. Yet, such mixed reality approaches come at great expense since the setups introduce additional sensors [15, 19] and are prone to failure. This makes such setups unsuitable for remote or field studies. Nevertheless, virtual typing in VR exists in several consumer products such as the Oculus Quest menu, many VR social platforms, and VR games. Therefore, despite its inferiority, virtual typing is frequently used by end-users. Nonetheless, while different typing methods in VR show comparable performances, it remains unclear if study participants are willing to use them and how the typing paradigm affects the participants’ compliance to give free-text answers.

To guide the design of low-burdening self-reporting, Yan et al. proposed a design-space of in-situ self-reporting [32]. The design space builds on five requirements that aim do minimize the burden of self-reports: (1) Minimal Disruptiveness: the self-reporting should not distract participants from their ongoing experience, (2) Inclusiveness: the self-reporting should prevent the participants embarrassment and maintain their privacy, (3) Low-focus: self-reporting should require low attention, (4) Intuitiveness: the interface should be self-explanatory and easy to use, and (5) Expressivity: the self-reporting interface should support a variety of question types. While this framework provides valuable insights for desktop and mobile user studies, it misses some opportunities and tradeoffs that emerge with reality-altering interfaces. To provide an initial step towards the design of self-reporting for open questions and to lay a groundwork for a future design space of self-reporting in VR, this work follows the research question what type of existing virtual keyboards is most suitable for free-text responses in VR user studies. This paper presents a comparative study of different typing methods in VR and outlines a planned study, which should compare different response modalities that should contribute the standardization of self-reporting methods in VR user studies.

2 EVALUATING SUITABLE VR TEXT INPUT METHODS

Based on literature and existing end-user VR applications we implemented three typing methods. Namely: Controller Drumming, Freehand Typing, and Pinch Typing. Previous research compared these inputs with other existing methods and showed comparable performances and usability which makes them the best candidates for low-burdening text input for free-text responses in VR user studies [6, 8, 28]. To provide a sound comparability, all input methods were operating on the same virtual keyboard. The participants could select from two keyboard layouts: QUERTY and QUERTZ. The keyboard has a total area of 23x60cm with a hexagonal shaped keys with diameter of 8cm. This size determined by recommendations from previous work by Dudley et al. [7] and internal testing during the development. Users can adjust the height and position of the keyboard.

Controller Drumming. Our controller-based method follows Boletsis and Kongsvik’s [5] implementation of drum-like text input (c.f., Fig. 1a). This is a symmetric bimanual typing technique with VR controllers. At each controller is a 14cm long front-facing drum stick attached. The users perform keystrokes by hitting keys with the sticks.

Freehand. The Freehand typing employs of the Oculus Quest’s hand tracking (c.f., Fig. 1b). Inside VR, the users’ hands are represented by high-detail meshes. Like controller drumming, this method is bimanually symmetric. At each index finger is a small sphere-shaped (r=1.5cm) interaction area attached. The users perform the keystrokes by hitting keys with their index fingers. In line with findings by Dudley et al. [7] who demonstrated that index-only typing provides better performance, we implemented freehand typing with index finger only keystrokes.

Pinch. This input method is inspired by PinchType [8]. Like freehand, this technique is build upon the hand tracking. However, this
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method is asymmetric (c.f., Fig. 1c). Like with the freehand method, the index finger of the dominant hand is used for key selection. However, in contrast to the other methods the key selection is not determined by collision of the hand and the key, but rather through proximity; i.e., the closed key to the index finger is highlighted. The actual keystroke is performed with a pinch gesture of the non-dominant hand.

2.1 Study Design

The goal of the study was to determine the usability of the three concurrent text input methods. Since the typing speed differs drastically between individuals we conducted the study within-subjects. The order of the conditions was randomized using Latin square. We conducted the user study remotely. The participants downloaded the study app and participated at home using an Oculus Quest Head-Mounted Display (HMD). The study app guided the participants through the study flow without any communication with an experimenter. For each condition, the task was to write off sentences from the Enron corpus [31] of standardized phrases with a length of 20–28 characters. The target phrases were displayed on a world-anchored User Interface (UI) in VR using the respective input method.

As objective measures of performance we logged each key stroke along with its timestamp, from which we could later calculate the participants’ accuracy and the Words per Minute (WPM). We assessed workload on a raw NASA-TLX [13] and usability on UMUX [10] using inVRQs by Alexandrovsky et al. [3]. Afterward, the participants left the VE to answer a conclusive questionnaire and perform a typing test in order to determine their WPM on a regular keyboard. For each typing variant, the participants were briefed. Next, they wrote five sentences with the respective input method and rated workload as well as the usability of the typing method. The total study duration was M=21, SD=4.88 minutes.

2.2 Outcomes

12 participants (self-reported: 8 male, 4 female, age: M=27.08 (SD=1.38)) volunteered for our study. The typing speed on a regular keyboard out-VR was M=63.58, SD=22.13. To determine differences between the typing variants, we conducted RM-ANOVAs with the typing method as within-subjects factor on all measures. The usability on the UMUX (Fig. 2a) differed significantly, between the input methods (F2,22=14.03, p<0.01, ηp²=0.56). Post-hoc comparisons revealed that drumming receives significantly higher scores over freehand (t11=4.29, p<0.01, Cohen’s d=1.39) and over pinch (t11=5.29, p<0.01, Cohen’s d=1.59). The workload on TLX (Fig. 2b) differed significantly for mental demand (F2,22=7.95, p<0.01, ηp²=0.42) physical demand (F2,22=28.90, p<0.01, ηp²=0.72), effort (F2,22=20.07, p<0.01, ηp²=0.65) and frustration (F2,22=9.31, p<0.01, ηp²=0.46), showing that generally the controller based input method promoted the least workload. For the performance analysis, two participants were excluded due to corrupt or missing data. The Net WPM (Fig. 2c), i.e., raw WPM reduced by the uncorrected errors, differed significantly between the conditions (F2,18=35.92, p<0.01, ηp²=0.80). Post-hoc comparisons revealed that the drumming was significantly faster compared to pinch (t18=3.56, p<0.01, Cohen’s d=2.49) as well as freehand (t18=9.35, p<0.01, Cohen’s d=1.64) and that freehand was significantly faster than pinch (t18=3.06, p=0.01, Cohen’s d=1.10). These corroborated results show clearly that controller based typing is the most suitable text-entry method. Furthermore, these results are in line with related literature confirming that typing in VR by a magnitude slower than out-VR.

3 TOWARDS LOW-BURDEN OPEN QUESTIONS RESPONSES IN VR

The outcomes from the comparison study of different text-entry methods in VR underline that typing in VR is a difficult and burdensome task. Most likely the burdening typing methods would disengage the participants from an ongoing user study leading to missing data, incorrect, or incomplete responses to open questions. To address these issues and to provide a clearer picture on the participants’ response behavior we plan a user study which compares the compliance of participants of responding to open questions using different input methods. The study is planned as between-subjects design with the conditions (1) VR drumming as the best suitable text-entry method in VR, (2) voice recordings of the responses in VR and as an low-burdening and intuitive interaction, (3) a “traditional” text-entry method using out-VR questionnaires (outVRQs).

To avoid biases, the participants are deceived and tasked to play different variants of a simple shooter to provide qualitative responses about what they liked or disliked about the game. As a primary measure of compliance, we aim to operationalize the response length.

To be explored modalities cover a wide range of tradeoffs for the study design which require careful consideration. The outcomes of the planned study should give insights about the participants’ compliance on Yan et al.’s dimensions of Disruptiveness, Inclusiveness, and Intuitiveness. Furthermore, the study should contribute to the foundation of a design space of low-burden self-reporting in VR which aims to classify the benefits and drawbacks of different design decisions regarding self-reporting in VR user studies and to provide a groundwork for standardized methods for VR research.

REFERENCES

Figure 2: User study results.
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