



Effects of steering locomotion and teleporting on cybersickness and presence in HMD-based virtual reality

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Abstract

While head-mounted display-based virtual reality (VR) can produce compelling feelings of presence (or “being there”) in its users, it also often induces motion sickness. This study compared the presence, cybersickness and perceptions of self-motion (or “vection”) induced when using two common methods of virtual locomotion: steering locomotion and teleporting. In four trials, conducted over two separate days, 25 participants repeatedly explored the “Red Fall” virtual environment in the game *Nature Treks VR* for 16 min at a time. Although steering locomotion was found to be more sickening on average than teleporting, 9 participants reported more severe sickness while teleporting. On checking their spontaneous postural activity before entering VR, these “TELEsick” participants were found to differ from “STEERsick” participants in terms of their positional variability when attempting to stand still. While cybersickness was not altered by having the user stand or sit during gameplay, presence was enhanced by standing during virtual locomotion. Cybersickness was found to increase with time in trial for both methods of virtual locomotion. By contrast, presence only increased with time in trial during steering locomotion (it did not vary over time when teleporting). Steering locomotion was also found to generate greater presence for female, but not male, participants. While there was not a clear advantage for teleporting over steering locomotion in terms of reducing cybersickness, we did find some evidence of the benefits of steering locomotion for presence.

Keywords Motion sickness · Cybersickness · Virtual reality · Head-mounted display · Presence

1 Introduction

With the release of more affordable, consumer-friendly head-mounted displays (HMDs), such as the Oculus Rift and the HTC Vive, virtual reality (VR) has received widespread interest in both the media and general population (Munafo et al. 2017). This technology provides the user with multi-modal, interactive sensory feedback which can generate an experience of being transported to a virtual world that feels real (Skarbez et al. 2017). Its ability to generate compelling feelings of presence (or “being there”) distinguishes immersive VR from other contemporary forms of media and increases the extent to which the user responds realistically to the virtual environment (Cummings and Bailenson 2016; Schubert et al. 2001). For this reason, VR appears to be ideal for training individuals in tasks that are too difficult,

dangerous or expensive to be conducted in the real world (such as training military personnel and astronauts; Bhagat et al. 2016; Lawson 2015; Liu et al. 2016; Pedram et al. 2018). It has also been implemented effectively in psychological therapy to treat anxiety disorders, particularly phobias and post-traumatic stress disorder (Ling et al. 2014; Rothbaum et al. 2014).

Unfortunately, user experiences in VR are often undermined by the occurrence of motion sickness. Motion sickness during VR exposure is referred to as *cybersickness* (Rebenitsch and Owen 2016; Palmisano et al. 2017b). This cybersickness, which is commonly reported during (and in the hours following) immersive VR use, continues to limit its uptake by the mainstream population (Lackner 2014; Gavvani et al. 2017). As users play an active role in controlling the visual input in HMD-based VR, the provocative stimulation for their cybersickness is likely to be multi-sensory in origin (Palmisano et al. 2017b). Common symptoms of cybersickness include disorientation, dizziness, stomach awareness, headaches and, in severe cases, nausea (Lawson 2015). There can, however, be significant individual

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differences in cybersickness symptomology, with some users reporting no symptoms following exposure to a simulation that is highly nauseating for others (Keshavarz et al. 2015; Lawson 2015). Research has found that the severity of cybersickness increases with longer periods of exposure to HMD-based VR (Ruddle 2004). Several recent papers also report that women are more susceptible than men to both motion sickness and the cybersickness induced by HMDs (Allen et al. 2016; De Leo et al. 2014; Koslucher et al. 2015; Merhi et al. 2007; Munafo et al. 2017; Read and Bohr 2014). Although it should be noted that effects of biological sex are not always observed (see Keshavarz et al. 2018; Arcioni et al. 2018; Al Zayer et al. 2019; Gamito et al. 2008; Ling et al. 2013; Llorach et al. 2014).

1.1 Popular explanations of cybersickness

Understanding the cause/s of cybersickness is clearly the first step in preventing (or at least reducing) its occurrence. Sensory conflict remains the most common explanation of motion sickness in the literature (including cybersickness; Bles et al. 1998; Oman 1982; Reason and Brand 1975). According to sensory conflict (or sensory mismatch) theories, motion sickness occurs when information from our senses conflicts with either each other or with what is expected given the context. Sensory conflict due tovection (i.e., the illusion of self-motion) is often argued to be the prime cause of cybersickness—because the visual self-motion information should conflict with the information provided by the stationary user's other senses (see Hill and Howarth 2000; Keshavarz et al. 2015; Palmisano et al. 2011; Weech et al. 2018; Zacharias and Young 1981). Consistent with this proposal, a number of studies have found positive relationships betweenvection and visually induced motion sickness (Bonato et al. 2004, 2005, 2008; Diels et al. 2007; Flanagan et al. 2002; Nooij et al. 2017; Palmisano et al. 2007; Smart et al. 2002). However, other studies have reported negative or null relationships (Bonato et al. 2008; Ji et al. 2009; Golding et al. 2012; Keshavarz et al. 2014; Lawson 2005; Riecke and Jordan 2015; Webb and Griffin 2003). To date, the only two papers to have examined the relationship betweenvection and cybersickness during HMD-based VR found null (Palmisano et al. 2017a) or negative (Palmisano et al. 2017b) correlations between them.

Postural instability theory provides another popular alternative explanation of cybersickness. Riccio and Stoffregen (1991) define postural stability as a “state in which uncontrolled movements of the perception and action systems are minimized” (p. 202). They refer to uncontrolled movements as postural instability and argue that prolonged postural instability causes motion sickness. According to their postural instability theory, motion sickness occurs in situations where an individual's mechanisms for maintaining

postural stability are undermined. This theory predicts that: (1) experiences of motion sickness will always be preceded by increases in postural instability and persist until stability is restored; and (2) people who are more naturally unstable will be more likely to become motion sick during provocative stimulation (Stoffregen and Smart 1998). Its predictions are now supported by the findings of many studies on visually induced motion sickness (see Bonnet et al. 2006; Chang et al. 2012, 2013; Cook et al. 2018; Keshavarz et al. 2017; Koslucher et al. 2016; Merhi et al. 2007; Palmisano et al. 2017a; Smart et al. 2002, 2014; Stoffregen and Smart 1998; Stoffregen et al. 2000, 2008, 2010, 2014; Villard et al. 2008; Yokota et al. 2005). Two recent studies have also tested whether the theory generalizes to cybersickness experienced in HMD-based VR (Munafo et al. 2017; Arcioni et al. 2018). Consistent with its predictions, both studies found greater positional variability and different temporal dynamics in the sway of participants who later reported being sick.

1.2 Types of virtual locomotion and cybersickness

Self-generated movements are crucial for exploring and interacting with the virtual environment (Steinicke et al. 2013). Locomotion through such environments can be produced by having the tracked user walk either small physical distances or on an omni-directional treadmill (Boletsis 2017; Langbehn et al. 2018; Llorach et al. 2014; Souman et al. 2011). However, due to limits in physical room space and hardware restrictions, most VR applications instead employ virtual locomotion, where the user remains relatively stationary and uses controllers to navigate their virtual environment (Boletsis 2017). While the particular virtual locomotion method that is chosen must allow effective exploration and interaction with the virtual environment, it also needs to generate minimal cybersickness.

The most common types of virtual locomotion are *teleportation* (where users indicate their desired destination and then are immediately transported to that location with a button press—Bozgeyikli et al. 2016; Boletsis 2017) and *steering locomotion* (where the user initiates a continuous simulated self-motion toward their desired destination using either joystick or pointing hand movements—Habgood et al. 2018). One major difference between them is that steering locomotion typically induces compellingvection (Palmisano et al. 2015). While steering locomotion continuously generates large areas of visual motion stimulation, such stimulation is dramatically reduced when using teleportation. This is the main reason why teleportation is assumed to be less provocative for cybersickness than steering methods (Steinicke et al. 2013). Consistent with this assumption, recent studies report that: (1) teleportation is more comfortable and generates less cybersickness than steering methods during HMD-based VR (Bozgeyikli et al. 2016; Christou and

Aristidou 2017; Frommel et al. 2017; Habgood et al. 2018; Ragan et al. 2012; Vlahovic et al. 2018); and (2) variants of teleportation with animated transitions between locations are more provocative than traditional teleportation methods (which eliminate all visual motion information during these transitions—Moghadam et al. 2018). However, teleportation did not completely resolve the issue in these studies, as some users still reported cybersickness during teleportation and/or showed a clear preference for steering locomotion. This might have been because users had difficulties adjusting to their new surroundings after each teleportation-based displacement, and this then led to disorientation (Ruddle et al. 2011; Freitag et al. 2014).

1.3 Types of virtual locomotion and presence

Presence is one of the major benefits of HMD-based VR (see Skarbez et al. 2017). Thus, effective virtual locomotion should promote a strong experience of presence (Bowman et al. 1997). According to Slater (2009), presence depends on both: (1) the degree to which the user perceives that he/she is actually there in the virtual environment (referred to as the *place illusion*); (2) and the degree to which the user perceives that what is apparently happening is actually happening (referred to as the *plausibility illusion*). The place illusion is thought to increase with immersion (i.e., the extent to which the technology includes and surrounds the user's senses with a convincing environment and enables his/her valid actions—Slater and Wilbur 1997). By contrast, the plausibility illusion is thought to increase with the degree to which the user's interactions with the virtual environment are perceived to be consistent with their expectations (referred to as *coherence*—see Skarbez et al. 2017).

Arguably, the lack of continuous visual motion stimulation during teleportation, as well as the accompanying blinks in the visual scene, might weaken presence and alert users that they are in a virtual (as opposed to a real) environment (Slater and Steed 2000). As teleportation also involves non-ecological displacement from point A to B, it has been proposed that it might be perceived as less coherent than steering locomotion (thereby reducing the plausibility illusion; Skarbez et al. 2017). Several studies have also found positive correlations between presence and vection (Keshavarz et al. 2018; Riecke et al. 2006), which suggests that presence should be greater during steering locomotion than teleporting (since only the former type of locomotion would be expected to induce compelling vection). Consistent with this notion, Vlahovic et al. (2018) found that steering locomotion produced greater presence than teleporting. However, a number of other studies failed to find significant differences between the effects of steering locomotion and teleporting on presence (Bozgeyikli et al. 2016; Frommel et al. 2017; Habgood et al. 2018). Most of these studies used

rather simple virtual environments (designed to limit distraction and control experimental parameters). Thus, it is possible that their findings might not be representative of effects on presence in richer, more dynamic virtual environments (Bozgeyikli et al. 2016; Habgood et al. 2018). To examine this possibility, the current study compared the effects of steering and teleportation locomotion on presence while playing *Nature Treks VR*—a commercial nature exploration game with large and detailed virtual environments.

1.4 Relationship between cybersickness and presence

In a recent review, Weech and colleagues (2019) concluded that the available evidence favored a negative relationship between presence and cybersickness (i.e., feelings of presence decrease as cybersickness increases). However, past studies have reported positive (Wilson et al. 1997; Bangay and Preston 1998; Lin et al. 2002; Kim et al. 2005; Liu and Uang 2011; Ling et al. 2013), negative (Witmer et al. 1996; Wilson et al. 1997; Witmer and Singer 1998; Nichols et al. 2000; Kim et al. 2005; Knight and Arns 2006; Busscher et al. 2011; Milleville-Pennel and Charron 2015; Cooper et al. 2016) and neutral relationships between presence and cybersickness (Mania and Chalmers 2001; Seay et al. 2002; Robillard et al. 2003). Since these research findings are quite mixed, and only a subset of these past studies examined HMD-based VR, we plan to re-examine the relationship between presence and cybersickness in the current study.

1.5 The current study

Identifying an effective method of virtual locomotion to explore large simulated environments, which maximizes presence while mitigating the likelihood of cybersickness, remains a major challenge for VR developers (Steinicke et al. 2013). The current study examined the cybersickness and presence produced by two common methods of virtual locomotion. Our participants had to continuously navigate their way through a large simulated natural outdoor scene either by steering or teleporting. They performed both tasks in different trials either while seated or free-standing.

Based on sensory conflict theories, one might predict: (1) that cybersickness will be greater during steering locomotion than during teleporting (as continuous visual motion will only accompany the former, not the latter, type of virtual locomotion); and (2) a positive relationship between cybersickness and vection (as the continuous visual motion in the more provocative steering locomotion conditions would be expected to induce compelling vection, while teleporting conditions would not). We will test these predictions by measuring participants' vection strength ratings

following each exposure to VR, as well as their ratings of cybersickness.

By contrast, postural instability theory predicts that participants who are more naturally unstable (i.e., before donning their HMDs) will be more likely to experience cybersickness. It is possible that these unstable participants may also be more likely to prefer teleporting over steering locomotion (compared to more stable participants, who should have less need of methods like teleporting, as they would be less likely to report cybersickness in general). If so, this could explain why most commercial VR applications provide more than one virtual locomotion technique. We will test these predictions by measuring each participant's spontaneous postural stability before each exposure to VR. Based on postural instability theory, we might also expect participants to be less likely to become motion sick when they are seated (as opposed to free-standing) during game-play (consistent with past cybersickness findings by Merhi et al. 2007). Given previous findings (Munafo et al. 2017), we also predict that the incidence of cybersickness will be higher among females than males.

We also predict that steering locomotion will induce greater feelings of presence than teleporting (as the former condition is more ecological than the latter, and also provides continuous visual motion). In addition, as movements which are being simulated occur in the real world from a standing eye-height, being seated is expected to be perceived as less plausible during the virtual locomotion in *Nature Treks VR*, and therefore should reduce presence (Skarbez et al. 2017).

2 Method

2.1 Design

This experiment had a 2 (CONTROL TYPE: Steering or Teleporting) \times 2 (POSTURE TYPE: standing or seated) \times 6 (TIME IN TRIAL) within-subjects design. Each participant was tested over 2 days, completing two trials on each day. Sessions were separated by at least 24 h to allow cybersickness symptoms to subside. As CONTROL TYPE was the primary variable of interest, exposure to each locomotion control type was counterbalanced across the two testing days. Presentation of each posture type was counterbalanced within each testing day. As several studies have reported that women appear to be more susceptible to cybersickness than men, we aimed for an even gender split in this study. The dependent variables recorded on each trial were: (1) the participant's history of gaming; (2) their spontaneous postural instability before VR exposure; (3) their cybersickness symptoms and sickness severity before, during and directly after VR exposure; (4) their feelings of presence during and

directly after VR exposure; and (5) their overall experience of vection for each trial.

2.2 Participants

This study consisted of 25 adult participants (12 female and 13 male) ranging in age from 18 to 47 years ($M = 23.92$, $SD = 5.25$). Participants were recruited online from the general population. All had normal or corrected-to-normal vision with no self-reported visual, vestibular or neurological impairments. Only 2 of our female participants reported playing video games regularly, compared to 10 of our male participants. It was confirmed that they were all feeling well at the start of each testing day. All of our participants were informed of the details of the study and provided us with written consent before the testing began. The University of Wollongong Human Research Ethics Committee approved the study in advance.

2.3 Materials

Each participant's spontaneous postural instability was first measured using a Bertec balance plate (<http://bertec.com/products/legacy-balance-systems/>). During the experiment, participants viewed the virtual environment through an HTC Vive HMD with stereo headphones attached (HTC, New Taipei City, Taiwan). The HTC Vive displays are dual AMOLED 3.6" diagonal screens with a resolution of 1080 \times 1200 pixels per eye and a refresh rate of 90 Hz. Participants were also equipped with two HTC Vive hand controllers. Tracking of the HMD and hand controllers was achieved via the Vive lighthouse system which uses two infrared base stations placed on opposite ends of the room. The experiment utilized *Nature Treks VR* software (<http://greenergames.net/>), downloaded from the Viveport VR app store. This game allows players to explore and shape different virtual environments by throwing creation orbs which produce a variety of plants where they land. Under guidance from their experimenter, participants explored "Red Fall," an autumn, sunny afternoon themed virtual environment. They navigated a circular route of lightly colored dirt paths around the exterior of this virtual environment. *Nature Treks VR* has two main methods of virtual locomotion: (1) *Steering*: participants pointed with their left hand in their desired direction of travel while pressing the trigger on this hand remote. They were then simulated to walk in this pointing direction until the trigger was released; and (2) *Teleporting*: participants could alternatively press the trigger on the right hand remote to aim a target at a desired distant location in the virtual environment. Once they released the trigger, their (stereoscopic) point of view would immediately change to that location.

Cybersickness was measured in two different ways in this study. The Simulator Sickness Questionnaire (SSQ) was used to assess sickness symptomology directly before and after each exposure to VR (Kennedy et al. 1993). Participants had to rate 16 sickness symptoms from either 0 = “none,” 1 = “slight,” 2 = “moderate,” or 3 = “severe.” In addition, during each exposure to VR, sickness severity was assessed every 3 min using the Fast Motion Sickness (FMS) scale (verbal ratings from 0 = “no sickness” to 20 = “frank sickness”—Keshavarz and Hecht 2011). A vection strength rating for each trial was also obtained (after completing the post-exposure items of the SSQ) using a 10 point scale from 0 (no vection/felt stationary) to 10 (strong, compelling vection). Presence was also measured in two different ways in this study. After each exposure to VR participants also completed the 14-item Igroup Presence Questionnaire (IPQ) (Schubert et al. 2001). In addition, during each exposure to VR, an overall estimate of presence was obtained every 3 min using the following question, “To what extent do you feel present in the virtual environment, as if you were really there?” (from 0 to 10 as per Bouchard et al. 2004).¹

2.4 Procedure

Prior to the experiment, the participants’ age, sex, height, video game usage and previous VR experience were recorded. Participants were instructed to step onto the Bertec balance plate, positioned one meter from a blank wall, to measure their spontaneous postural instability (based on recorded fluctuations in their center of foot pressure (CoP)). Two 30s sway samples were measured, while they stood still and looked straight ahead at the blank wall with their hands clasped in front of them.

Participants were then given a brief 2-min introduction to *Nature Treks VR* and on how to use the Vive controllers. Directly before each trial, participants also completed the pre-exposure sections of the SSQ. They were told which locomotion type they would be using on that trial and whether they would be standing or sitting (in a rotating office chair with no arm rests) during that exposure to VR. After assisting them to don the HMD, the experimenter then positioned them in the center of the play area before the trial commenced.

Participants were required to navigate around a predetermined, circular route of the “Red Fall” virtual environment in *Nature Treks VR* for 16 min (which involved both moving through the environment and completing the discrete tasks

discussed below). During the steering trials, participants were instructed to continuously walk (minimizing their lateral movements). During the teleporting trials, participants were instructed to teleport every 2 s while maintaining a consistent intermediate teleporting distance (to limit their speed). To follow the predetermined route, participants had to slowly turn (completing a full rotation around every 6–7 min) by physically rotating (both when standing and when seated in the swivel chair). Throughout each trial, participants were prompted by the researcher to report their subjective levels of cybersickness (at 0, 4, 7, 10, 13 and 16 min) and presence (at 0, 3, 6, 9, 12 and 15 min). Every 3 min, participants were also asked to stop and create three plants of their choice (at 2, 5, 8, 11 and 14 min) using the game’s creation orbs. This filler task was performed periodically to break up the long periods of navigation and took no longer than 30 s to complete each time. At the conclusion of each trial, participants immediately completed the post-exposure section of the SSQ, provided a rating of overall vection strength, and completed the IPQ. Between trials one and two, and trials three and four, participants were required to rest for a minimum of 10 min to minimize the carryover of sickness symptoms.

3 Results

Data from all 25 participants (12 females, 13 males) were included in the analyses. The cybersickness, presence and vection data will be reported and analyzed separately. Then, we will examine the possible relationships between these different types of data.

3.1 Cybersickness data

3.1.1 Cybersickness incidence and symptomology

Twenty-four of our 25 participants reported cybersickness during at least one of the experimental conditions: steering when standing (Steer/Stand), steering when seated (Steer/Sit), teleporting when standing (Teleport/Stand) and teleporting when seated (Teleport/Sit). We examined their post-exposure nausea (SSQ-N), disorientation (SSQ-D) and oculomotor (SSQ-O) symptoms after each of these four conditions. Overall, disorientation sub-scores ($M = 35.77$) were found to be greater than the oculomotor sub-scores ($M = 27.44$) and nausea sub-scores ($M = 21.66$). This overall pattern (i.e., $SSQ-D > SSQ-O > SSQ-N$) can be seen in all 4 experimental conditions in Fig. 1. We also conducted separate 2 (CONTROL TYPE) \times 2 (POSTURE TYPE) repeated measures ANOVAs on the post-exposure SSQ-N, SSQ-O and SSQ-D scores (to see if symptoms varied across the conditions as a function of these factors).

¹ The authors acknowledge the limitations of subjective measures of presence. It is suggested that future studies utilize a combination of subjective and objective measures to examine this complex phenomenon.

Fig. 1 Mean SSQ sub-scores for nausea (SSQ-N), oculomotor (SSQ-O) and disorientation (SSQ-D) following each of the four experimental conditions (Steer/Stand, Steer/Sit, Teleport/Stand and Teleport/Sit). Higher scores indicate greater symptom severity. Error bars represent the standard error of the mean

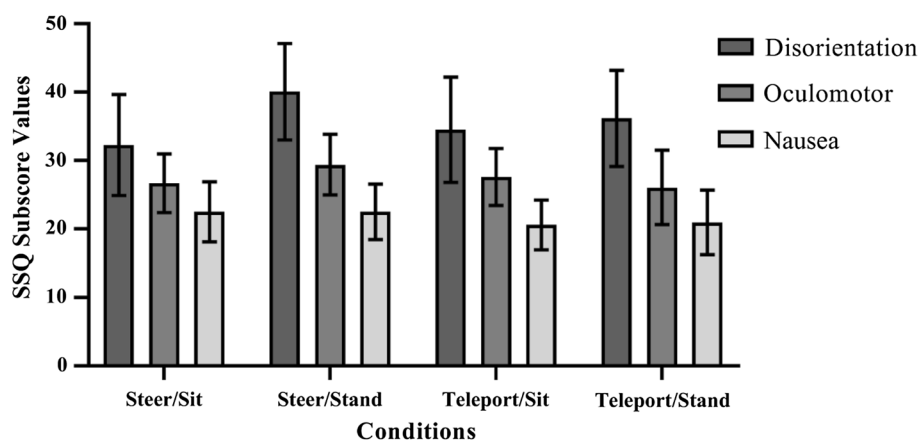
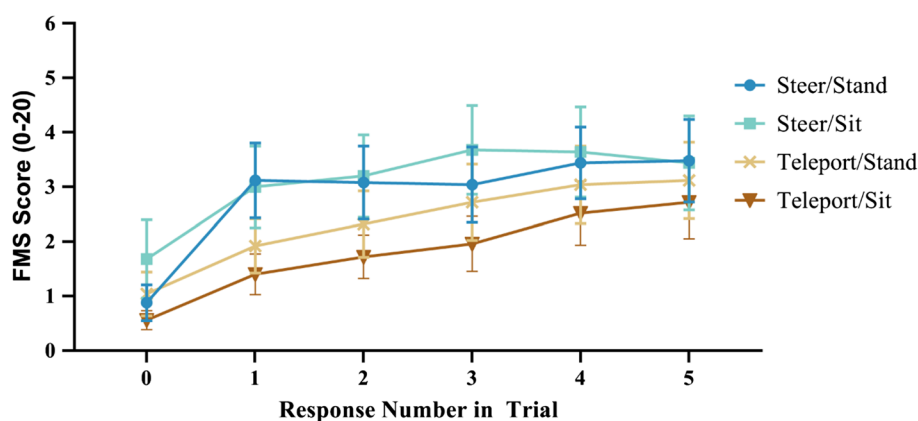


Fig. 2 Mean FMS scores for the four different conditions (Steer/Stand, Steer/Sit, Teleport/Stand and Teleport/Sit) across the six different response intervals in each trial (these intervals were 3 min apart). Error bars represent the standard error of the mean



However, none of the main effects or interactions were found to be significant for any of these analyses.

3.1.2 Cybersickness severity

During each trial, participants rated the severity of their sickness every 3 min from 0 to 20 using the FMS scale. To check for sickness contamination between the two trials tested on each day, and for evidence of carryover effects on cybersickness from testing day 1 to testing day 2, 3 paired samples *t* tests were conducted. On day 1, the first FMS rating for trial 1 was found to be not significantly different to the first FMS rating for trial 2, $t(24) = -2.030$, $p > .05$. On day 2, the first FMS rating for trial 3 was also not found to be significantly different to the first FMS rating for trial 4, $t(24) = 1.495$, $p > .05$. Finally, across the 2 days, the first FMS rating for trial 1 was found to be not significantly different to the first FMS rating for trial 3, $t(24) = -1.830$, $p > .05$. These findings suggest that there was not significant contamination across trials within each testing day and that participants were initially well on both testing days.

3.1.2.1 Effects of SEX, CONTROL TYPE, POSTURE TYPE and TIME IN TRIAL on cybersickness severity We next conducted a 2 (SEX) \times 2 (CONTROL TYPE) \times 2 (POSTURE TYPE) \times 6 (TIME IN TRIAL) mixed model ANOVA to examine these FMS scores (see Fig. 2). The main effect of CONTROL TYPE was found to be significant, $F(1, 23) = 5.196$, $p = .03$, $\eta_p^2 = .184$ —indicating that on average steering induced greater cybersickness ($M = 2.970$, $SE = .625$) than teleporting ($M = 2.064$, $SE = .450$). The main effect of TIME IN TRIAL was also found to be significant for FMS scores, $F(1.7, 39.27) = 17.817$, $p < .001$, $\eta_p^2 = .437$. As can be seen in Fig. 2, cybersickness increased with TIME IN TRIAL for all four conditions. However, the main effect of POSTURE TYPE was not significant for these FMS scores, $F(1, 23) = .232$, $p = .635$, $\eta_p^2 = .010$. The main effect of SEX was also not significant, $F(1, 23) = .430$, $p = .518$, $\eta_p^2 = .018$. None of the interactions were found to be significant for FMS scores.

3.1.2.2 Relationships between cybersickness and spontaneous postural activity We had originally planned to examine whether individual differences in participants' spontaneous postural instability could be used to predict who would become

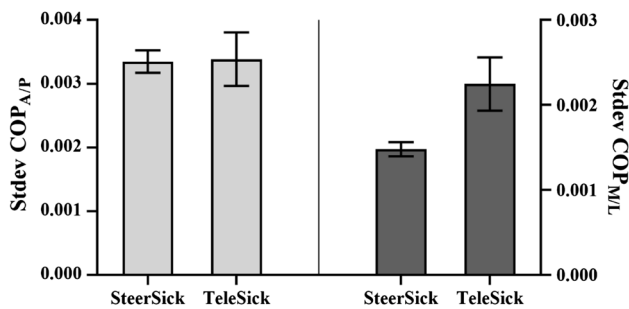


Fig. 3 Differences in standard deviations of CoP position between “TELESick” and “STEERSick” along the anterior/posterior (A/P; left) and medio/lateral (M/L; right) axes. Error bars represent the standard error of the mean

sick and who would remain well in HMD-based VR. However, as all but one of our 25 participants reported feeling sick, it was not possible to investigate this specific hypothesis. We had also hypothesized that more unstable participants might be more likely to prefer teleporting over steering locomotion. While cybersickness severity was on average greater for the steering conditions, a significant proportion of our participants were found to have higher FMS ratings for the teleporting conditions. Participants were thus split into “STEERSick” and “TELESick” groups, based on whether they had higher FMS ratings for their steering or their teleporting conditions. There were 15 participants in the “STEERSick” group and 9 in the “TELESick” group, respectively. We then examined whether participants in these two groups differed in terms of their spontaneous postural activity (measured as 30-s recordings of their CoP fluctuations when they were standing quietly before VR exposure). These CoP time series data were first smoothed, using a low-pass order-5 Butterworth filter and a cut-off frequency of 10 Hz. Then, each participant’s positional

variability was estimated by calculating the standard deviation of his/her COP data along the anterior–posterior (A/P) and the medial–lateral (M/L) axes. The temporal dynamics of this spontaneous postural activity was next examined by conducting detrended fluctuation analyses (DFAs) on the COP data for each axis. We calculated the scaling exponent of the DFA (i.e., α), which indexes long range autocorrelation in the CoP data (Chang et al. 2013). Average standard deviations of the CoP (STDEV CoP) and DFA α values were calculated separately for the medio/lateral (M/L) and anterior/posterior (A/P) axes. Then, separate independent samples *t* tests were conducted on each of the sway indices.

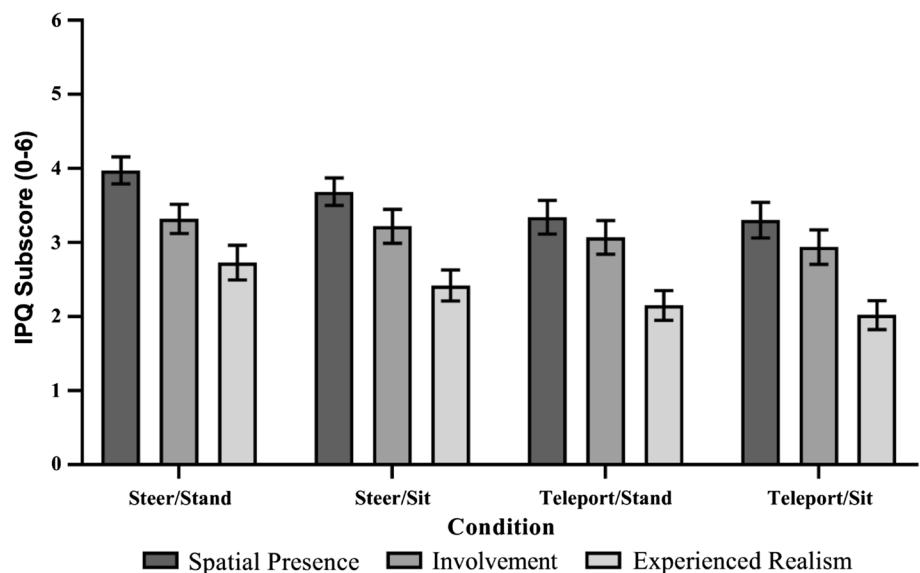
We found that STDEV CoP_{M/L} values were significantly greater for the “TELESick” group ($M = .002$ m, $SE = .0004$ m) than the “STEERSick” group ($M = .001$ m, $SE = .0001$ m), $t(22) = 2.558$, $p = .018$, two-tailed, $d = .95$ (Fig. 3 right). Differences in DFA $\alpha_{M/L}$ between these two groups also approached significance, with the values for the “TELESick” group ($M = 1.517$, $SE = .025$) being larger than those for the “STEERSick” group ($M = 1.442$, $SE = .023$), $t(22) = 2.119$, $p = .046$, two-tailed, $d = 1.07$. However, there were no significant differences between the two groups in terms of either STDEV CoP_{A/P}, $t(22) = .091$, $p = .928$, two-tailed, $d = .09$ (Fig. 3 left), or their DFA $\alpha_{A/P}$ values, $t(22) = .127$, $p = .900$, two-tailed, $d = .05$.

3.2 Presence data

3.2.1 IPQ subscale data

Using the IPQ, we examined spatial presence, involvement and experienced realism for each of the four experimental conditions (see Fig. 4). Separate 2 (CONTROL TYPE) \times 2 (POSTURE TYPE) repeated measures ANOVAs were

Fig. 4 Mean IPQ sub-scores for spatial presence, involvement and experienced realism across each of the four conditions (Steer/Stand, Steer/Sit, Teleport/Stand and Teleport/Sit). Error bars represent the standard error of the mean



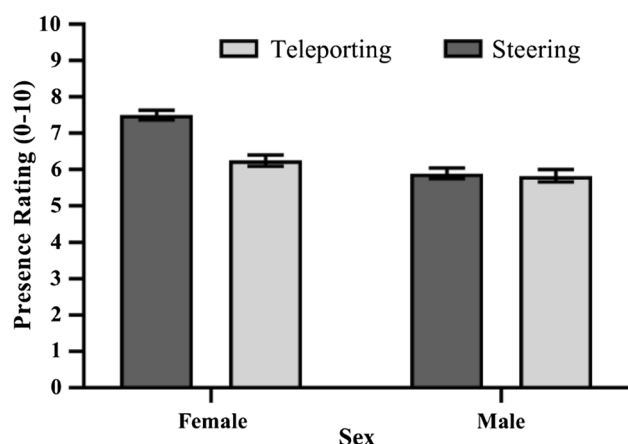


Fig. 5 Mean presence ratings for males and females during steering locomotion and teleporting conditions. Error bars represent the standard error of the mean

conducted on each of the sub-scores of the IPQ. Results revealed that steering locomotion ($M=3.832$, $SE=.171$) produced significantly more spatial presence than teleporting ($M=3.324$, $SE=.219$), $F(1, 24)=4.753$, $p=.039$, $\eta_p^2=.165$. Experienced realism was also greater during steering locomotion ($M=2.575$, $SE=.212$) than teleporting ($M=2.085$, $SE=.183$), $F(1, 24)=8.765$, $p=.007$, $\eta_p^2=.268$. Standing ($M=2.440$, $SE=.193$) also produced greater experienced realism than sitting ($M=2.220$, $SE=.180$), $F(1, 24)=4.910$, $p=.036$, $\eta_p^2=.170$. No other significant main effects or interactions were observed in these analyses.

3.2.2 Effects of SEX, CONTROL TYPE, POSTURE TYPE and TIME IN TRIAL on overall presence

During each trial, participants verbally rated their overall feelings of presence every 3 min from 0 to 10. We conducted a $2(\text{SEX}) \times 2(\text{CONTROL TYPE}) \times 2(\text{POSTURE TYPE}) \times 6(\text{TIME IN TRIAL})$ mixed model ANOVA to examine these verbal presence ratings. The interaction between SEX and CONTROL TYPE was found to be significant, $F(1, 23)=4.707$, $p=.041$, $\eta_p^2=.170$ (see Fig. 5). Simple main effects determined that presence did not significantly differ for males based on CONTROL TYPE, $F(1, 12)=.022$, $p=.885$, $\eta_p^2=.002$. However, for females, steering locomotion ($M=7.507$, $SE=.382$) produced significantly greater ratings of presence than teleporting ($M=6.250$, $SE=.448$), $F(1, 11)=14.994$, $p=.003$, $\eta_p^2=.577$. The CONTROL TYPE by TIME IN TRIAL interaction was also found to be significant, $F(2.228, 51.238)=5.207$, $p=.007$, $\eta_p^2=.185$ (see Fig. 6). Therefore, simple main effects were run. The effect of TIME IN TRIAL was not statistically significant in the teleporting condition, $F(1.523, 36.553)=2.070$, $p=.15$, $\eta_p^2=.079$. TIME IN TRIAL was, however, found to be significant in the steering

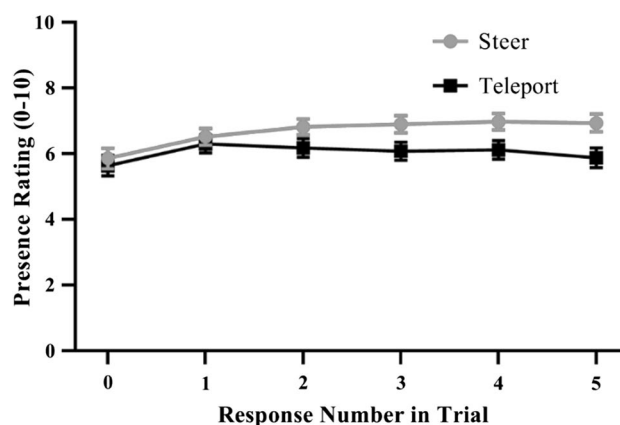


Fig. 6 Mean presence ratings for steering locomotion and teleporting conditions across the six different response intervals in these trials. Error bars represent the standard error of the mean

locomotion condition, $F(1.755, 42.115)=8.579$, $p=.001$, $\eta_p^2=.263$. As can be seen in Fig. 6, mean presence ratings tended to increase over time and stay high during steering locomotion trials. By contrast, in teleporting trials, presence ratings appeared to increase initially but then later decreased over time. The ANOVA also found a significant main effect of POSTURE TYPE, $F(1, 23)=8.303$, $p=.008$, $\eta_p^2=.265$, where standing ($M=6.590$, $SE=.270$) induced higher levels of presence than sitting ($M=6.154$, $SE=.343$). No other interaction effects were found to be significant.

3.3 Vection Data

An overall rating of vection strength was obtained for each condition directly after each trial. We conducted a $2(\text{SEX}) \times 2(\text{CONTROL TYPE}) \times 2(\text{POSTURE TYPE})$ mixed model ANOVA to examine these vection strength ratings. We found significant main effects of CONTROL TYPE, $F(1, 23)=44.535$, $p=.000$, $\eta_p^2=.659$ and POSTURE TYPE, $F(1, 23)=7.268$, $p=.013$, $\eta_p^2=.240$ (see Fig. 7). Vection was strongest during steering locomotion ($M=6.250$, $SE=.366$) compared to teleporting ($M=3.641$, $SE=.401$), and while standing ($M=5.239$, $SE=.349$) compared to sitting ($M=4.652$, $SE=.346$). The main effect of participant SEX was not significant, $F(1, 23)=1.377$, $p=.253$, $\eta_p^2=.057$. None of the 2- or 3-way interactions were found to be significant.

3.4 Correlations between cybersickness, presence and vection

Regression and correlation models both assume that each data point is derived from a different participant (Lorch and Myers 1990). However, as this experiment had a repeated measures design its data did not represent independent

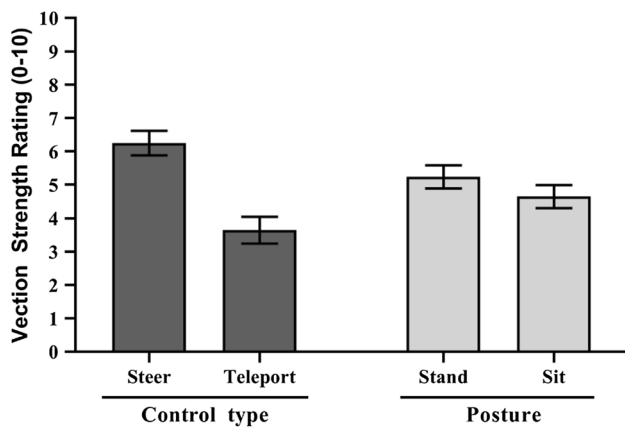


Fig. 7 Mean vection strength ratings as a function of CONTROL TYPE and POSTURE. Error bars represent the standard error of the mean

samples. Thus, in order to investigate possible relationships between the cybersickness, presence and vection strength ratings in this study, we did the following: (1) for each participant, the peak FMS and verbal presence scores were extracted for each condition and then correlated with the overall vection strength ratings for those conditions; (2) the individual linear regression coefficients of $FMS \times Presence$, $FMS \times vection$ and $Presence \times vection$ were computed for each participant; and (3) one sample t tests were conducted on these regression coefficient data to see if they differed significantly from zero. Results revealed that the relationship between vection and cybersickness was significant, $t(24) = 2.551$, $p = .018$, $d = .510$. However, the relationships between presence and cybersickness, $t(24) = -.008$, $p = .993$, $d = .002$, and between vection and presence, $t(24) = 1.735$, $p = .096$, $d = .347$, were not significant. This analysis demonstrates that there was a significant positive correlation between vection and cybersickness in the current study.

4 Discussion

This study investigated two common methods of virtual locomotion used in VR (teleporting and steering locomotion). Its aim was to determine their effects on user experience and provide insights on how to maximize presence while minimizing the occurrence of cybersickness. Of the two virtual locomotion methods, teleportation was found on average to produce less cybersickness than steering locomotion. However, it should be noted that this did not reflect a general advantage for teleportation in terms of cybersickness. On closer inspection, we found that 9 of our 25 participants actually reported greater cybersickness when continuously teleporting (referred to as “TELESick” as opposed to “STEERSick”). Interestingly, we found that these TELESick

and STEERSick participants appeared to display different patterns of spontaneous postural instability before they entered VR.

We also found differences in the feelings of presence generated in steering locomotion and teleporting trials. Steering locomotion was found to produce greater spatial presence and experienced realism than teleporting. For females (but not males) steering locomotion also produced greater overall ratings of presence than teleporting. Interestingly, these overall presence ratings were also found to increase over time during steering locomotion (but not teleporting) trials.

4.1 Cybersickness incidence, symptoms and severity

Cybersickness in this study appeared to be consistent with that found in past studies on HMD-based VR, in that the primary symptom was disorientation (see Rebinitsch and Owen 2016 for a recent review). However, it is noteworthy that oculomotor symptoms were scored higher than nausea symptoms in the current study (as the opposite pattern is often found during HMD-based VR). Importantly, the incidence of reported cybersickness was high—with 96% of our participants reporting that they felt sick on at least one of the four experimental trials (i.e., only one participant remained well for all four trials). The reported severity of this cybersickness was also higher than in recent studies (with the average peak FMS scores being 6.28 out of 20 compared to 3 out of 20 or lower in Palmisano and Riecke 2018 and Kes-havarz et al. 2018). As expected, cybersickness severity also increased with the VR exposure duration (Ruddle 2004). These observations suggest that our experiment was more provocative for cybersickness than many previous studies. It should be noted, however, that *Nature Treks VR* is rated by Oculus as “comfortable” (as opposed to “moderate” or “intense”; there are similar anecdotal reports on Viveport and Steam). We strongly agree with this comfort rating based on our own free gameplay. The unexpectedly high rates and severity of cybersickness in the current experiment were most likely the result of our requirement that participants had to be continuously moving or teleporting for the majority of their VR exposures.

4.2 Testing theories of cybersickness

The two most popular theories of cybersickness had somewhat different predictions about the effectiveness of steering locomotion and teleporting in this study. Consistent with the general predictions of most sensory conflict theories, we found: (1) that steering locomotion generated greater cybersickness on average than teleporting; (2) that steering locomotion induced significantly stronger vection (illusory self-motion) than teleporting; and (3) a significant positive

correlation between cybersickness and vection. As noted in the introduction, steering locomotion would be expected to generate more visual–vestibular conflict than teleporting, because it presents the physically stationary user with global optical flow (whereas the teleporting conditions do not).² However, these findings, and their support for sensory conflict theories of cybersickness, are complicated by our observation that a significant subset of participants reported feeling sicker during teleporting than steering locomotion. The existence of “TELEsick,” as well as “STEERsick,” participants demonstrates that individuals can vary markedly in how they respond to different locomotion techniques. These two groups of participants would appear to be difficult to explain based on sensory conflict theories alone. However, it is conceivable that the participants in these groups might have differed either in their relative sensitivity to, or their neural weightings assigned to, visual and vestibular information.

Postural instability theory on the other hand predicts that participants who are more naturally unstable (i.e., before donning the HMD) will be more likely to experience cybersickness. While many past studies support this particular prediction, we were unable to test it with the data obtained in the current study. Due to the high incidence of cybersickness, only one of our participants was classified as being well (with the remaining 24 participants classified as sick). Thus, we did not have sufficient numbers to determine whether sick and well participants differed based on their natural postural stability/activity. We did, however, examine another (potentially weaker) prediction of the theory that sitting might reduce the severity of cybersickness compared to standing (this assumes that the additional support provided by the chair would reduce the user’s postural instability during gameplay). Contrary to this prediction, and the findings of previous research by Merhi et al. (2007), sitting conditions did not produce significantly different cybersickness severity ratings to standing conditions. However, it should be noted that postural instability of the head or torso could still have contributed to cybersickness in the seated observers (Stoffregen et al. 2013; Villard et al. 2008). As the participants were still free to move their head and upper-bodies, and measurements of postural activity were not taken during VR gameplay, we concede that this may not have been a fair test of postural instability theory. Future research examining postural activity during virtual reality is therefore required to strongly test the influence of postural activity on HMD-based cybersickness. Thus, the strongest support

for postural instability theory in this study appears to be the finding that “TELEsick” and “STEERsick” participants differed in their spontaneous postural activity (prior to donning the HMD). Specifically, our “TELEsick” participants were found to have significantly larger standard deviations in their CoP along the medio/lateral (M/L) axis (compared to the “STEERsick” participants).

Thus, it is possible that the overall effects of locomotor control on cybersickness in this study might be explained by combining both theories, with: (1) sensory conflict explaining the higher average cybersickness severity for steering locomotion and the overall relationship between cybersickness and vection, and (2) postural instability theory explaining the individual differences in sickness responses to the two types of locomotor control (based on the user’s own natural degree of postural stability).

4.3 Sex and cybersickness

Contrary to predictions, cybersickness did not appear to differ between the male and female participants in our current study. The incidence of cybersickness was high for both sexes, and we found no significant differences in the severity of their symptoms. While there are a growing number of studies reporting that females might be more susceptible to motion sickness/cybersickness than males (Allen et al. 2016; De Leo et al. 2014; Garcia et al. 2010; Koslucher et al. 2015; Lawther and Griffin 1988; Merhi et al. 2007; Munafo et al. 2017; Read and Bohr 2014), several recent studies have produced null findings (Al Zayer et al. 2019; Arcioni et al. 2018; Llorach et al. 2014). A number of studies have also found that women were more likely to report being sick (as opposed to well), even when the sick men and sick women in them did not appear to differ in terms of sickness severity (e.g., Munafo et al. 2017; Koslucher et al. 2015). The failure of the current study to find sex-based differences in cybersickness could also have been due to the particularly provocative experimental conditions that we appear to have used (which might have masked sex-based differences in susceptibility to less provocative stimuli/conditions). Recent research has also suggested that video game experience can increase users’ tolerance to cybersickness during VR locomotion (Sargunam et al. 2017). As males are generally more likely to have greater video game experience,³ this overlap should be considered in future investigations of sex differences in cybersickness.

² Although it is commonly assumed that teleporting reduces sensory conflict, it is possible that some users experience expectancy violations due to the lack of visual and non-visual sensory information about their simulated self-displacement.

³ In the current study, we found that only two of our 12 female participants regularly played video games, compared to ten of our 13 male participants.

4.4 Effects of locomotion control type on presence

Aside from one study reporting that presence was improved during steering locomotion compared to teleporting (Vlahovic et al. 2018), the past research has largely failed to find differences in presence between control types (Bozgeyikli et al. 2016; Frommel et al. 2017; Habgood et al. 2018). However, in the current study, we observed several locomotion control type effects on presence, which are discussed in detail below.

First, we found that steering locomotion scored higher than teleporting on both the spatial presence and experienced realism sub-scores of the IPQ. The former finding is difficult to explain based on differences in vection, as we did not find a significant correlation between the vection and overall presence ratings obtained in this study. Instead, these IPQ subscale findings appear to be the result of the effects of teleporting and steering locomotion on the place and plausibility illusions, respectively. While the place illusion is thought to improve with the degree of immersion (Slater 2009), the plausibility illusion is thought to be driven by the coherence of the VR simulation (Skarbez et al. 2017). Thus, it is likely that the blinks in the visual simulation during teleportation interrupted immersion, which in turn reduced the user's place illusion and their feelings of spatial presence (i.e., "being there" in the virtual environment). Similarly, it is also likely that teleportation was perceived to be a less coherent method of navigation than steering (particularly, given the way teleportation was used continuously in the current study). If teleporting conditions generated weaker plausibility illusions, this would explain why experienced realism was reduced for these trials (compared to the steering locomotion trials).

We also observed a novel interaction between sex and control type on verbal presence ratings made during exposure to HMD-based VR. Specifically, steering locomotion was found to produce higher ratings of presence than teleportation for our female, but not male, participants. Although sex-based differences in presence have been observed previously in the literature (males generally report greater presence and involvement than females—Felnhofer et al. 2012, 2014; Lachlan and Kremar 2011), we had not predicted that locomotion control effects on presence would differ based on biological sex. The sensitivity of self-report measures to task demands may have factored into these findings, and therefore objective, auxiliary indicators of presence are needed to confirm/validate these effects (as has been done in the vection literature—e.g., Kim and Palmisano 2010; Palmisano et al. 2012, 2016; see Palmisano et al. 2015 for a review). Alternatively, it is possible that these results were simply due to the fact that more of the male participants in this study played video games regularly (compared to the female participants). These male participants might have been more accustomed

to first-person simulations in dynamic games, and were thus subsequently less impressed by, and involved with, the current VR simulation. The female participants, on the other hand, might have been comparatively more engaged by the novel experience of slow-paced virtual navigation and more receptive to presence cues/interruptions.

4.5 Effect of posture on presence

We had predicted that being seated would reduce the user's feelings of presence (compared to standing—since one would typically walk at their normal eye-height, not ride or drive, through the environment simulated by Nature Treks VR). Consistent with this prediction, we found that seated conditions produced lower verbal presence ratings and experienced realism sub-scores than the standing conditions (although posture-based differences did not reach significance for the spatial presence and involvement sub-scores of the IPQ). These significant findings suggest that verbal presence ratings and experienced realism are both influenced by the plausibility of user's interactions with his/her virtual environment (Slater 2009; Skarbez et al. 2017). It is possible that these posture type effects could be explained by immersion rather than coherence (e.g., the somatosensory stimulation generated by sitting on the chair might have caused users to become more aware of their actual, physical surroundings). However, this appears unlikely since these effects were restricted to experienced realism, and did not generalize to spatial presence.

4.6 Minimizing cybersickness and maximizing presence

Based on their recent review of the literature, Weech and colleagues (2019) concluded that the balance of evidence favors a negative relationship between presence and cybersickness. Contrary to this conclusion, the current study failed to find a significant relationship between presence and cybersickness during HMD-based VR. It should be noted that only a few of the studies reviewed by Weech et al. (2019) used HMD-based VR. As they themselves note, the findings of past studies were also quite mixed (e.g., Mania and Chalmers 2001, Seay et al. 2002 and Robillard et al. 2003 all produced null findings when searching for this possible relationship). Although we only had data from 25 participants in the current study, it is noteworthy that this was sufficient to observe a significant relationship between vection and cybersickness. Our results suggest that the cybersickness generated by HMD-based VR does not significantly inhibit the user's feelings of presence, potentially because HMDs can induce much stronger feelings of presence than other types of VR and simulation (Mondellini et al. 2018).

4.7 Implications

A standard virtual locomotion method that is received equally well by all users would be ideal for navigation in HMD-based VR (Steinicke et al. 2013). However, we found large individual differences in user responses to the two virtual navigation methods tested in this study. Teleporting did not reduce cybersickness in all of our users and steering locomotion appeared to have different effects on male and female ratings of presence. These findings suggest that it will be challenging to develop a universally favored navigation method for HMD-based VR. It may be that enabling realistic, comfortable virtual locomotion requires specific methods for different individuals and contexts. More research is required to identify what group-based/individual differences exist, and to clarify which groups and contexts will benefit most from each technique.

A major obstacle to the widespread adoption of HMD-based VR is that even limited interactions can induce cybersickness in a significant proportion of people/users. On their own, neither sensory conflict, nor postural instability, theories appeared to be able to fully account for the incidence or severity of cybersickness in this study. However, the study findings coupled with those of previous research (Munafo et al. 2017; Arcioni et al. 2018) point to the practical utility of postural measurement in predicting cybersickness. It is possible that in the future a relatively cheap device, such as the Nintendo Wii Balance Board (Huurnink et al. 2013), could be used prior to (or during) VR exposure to customize application settings and reduce cybersickness. Also, given the predictive role of postural stability in cybersickness incidence, the provision of stable simulated reference frames may also assist in reducing cybersickness during virtual travel for unstable participants (see Cao et al. 2018; Nguyen-Vo et al. 2018).

While this study only examined postural activity *prior to* HMD-based gameplay, future studies are also needed to investigate postural activity *during* HMD-based gameplay. Studies have shown that decreases in postural stability precede the onset of sickness during exposure to physical scene motions and external motion displays. Indeed, studies suggest that postural activity *during* virtual/optical flow may be a more reliable predictor of motion sickness (compared to spontaneous postural instability before the exposure to any optic flow—see Cook et al. 2018; Smart et al. 2014). However, research is still needed to confirm that these changes in postural activity also occur just before the users' first reports of cybersickness during HMD-based VR.

5 Conclusions

This study has shown that controller-based locomotion techniques can have large and variable effects on cybersickness and presence within HMD-based VR. Our results suggest

that teleportation is not a complete solution to the problem of cybersickness in VR as individuals vary significantly in their responses to this locomotion technique. Medio/lateral spontaneous postural instability appeared to be able to predict individual preferences for control types, although additional research is required to further elucidate the differences between these “TELESick” and “STEERSick” groups. We also found evidence that one cost of implementing teleportation for VR locomotion was a reduction in the feeling of presence. By contrast, steering locomotion was found to produce much more compelling presence, which generally increased with the user's time in VR. Although this may turn out to be a necessary expense for minimizing cybersickness, other methods of locomotion (possibly even alternative varieties of teleportation to the one presently discussed) which do not impact the experience of presence would be preferable.

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