A review of cybersickness in head-mounted displays: raising attention to individual susceptibility

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Abstract
Cybersickness still poses a significant challenge to the widespread usage of virtual reality, leading to different levels of discomfort and potentially breaking the immersive experience. Researchers have attempted to discover the possible fundamental causes of cybersickness for years. Despite the longstanding interest in the research field, inconsistent results have been drawn on the contributing factors and solutions to combating cybersickness. Moreover, little attention has been paid to individual susceptibility. A consolidated explanation remains under development, requiring more empirical studies with robust and reproducible methodologies. This review presents an integrated survey connecting the findings from previous review papers and the state of the art involving empirical studies and participants. A literature review is then presented, focusing on the practical studies of different contributing factors, the pros and cons of measurements, profiles of cybersickness, and solutions to reduce this phenomenon. Our findings suggest a lack of considerations regarding user susceptibility and gender balance in between groups studies. In addition, incongruities among empirical findings raised concerns. We conclude by suggesting points of insights for future empirical investigations.

Keywords Cybersickness · Virtual reality · Literature review · Individual susceptibility

1 Introduction
The immersive capabilities of virtual reality (VR) have provided a powerful platform allowing users to engage and actively interact with virtual 3D content unlike any other form of media. Given these capabilities, it is no wonder that several research fields have found interest in leveraging VR beyond entertainment, such as education, rehabilitation, and controlled psychological therapy. Unfortunately, despite the constant advancements in virtual headset technology, cybersickness continues to be a problem in VR, impeding its commercial expansion and wider adoption due to the uncomfortable side-effects (Gavgani et al. 2017). Despite a highly active research topic, the problem of cybersickness continues to be an issue and is far from being solved (Yildirim 2019; Szpak et al. 2019; Nalivaiko et al. 2015).

In previous review papers, cybersickness was studied through various perspectives, where for example, LaViola (2000) explored a series of contributing factors and methodologies alleviating cybersickness side-effects. More recently, in 2016, Rebenitsch and Owen (2016) surveyed the literature considering two aspects: cybersickness measures (e.g., questionnaires), postural instability, and physiological states; and different types of displays, rendering methods, and application design. Contradicting LaViola, Rebenitsch and Owen (2016) reported that cybersickness did not decrease with technological advancements and presented a list of alternative factors contributing to the phenomenon. Finally, Saredakis et al. offered a meta-analysis on the influence of virtual content and specific cybersickness side-effects (Saredakis et al. 2020) and concluded that the virtual content itself could be a significant factor contributing to cybersickness. This suggests that cybersickness is not solely based on the quality of the technology itself (e.g., field of view and graphic fidelity) but also how this content is presented to the individual. Hence, generalizing design guidelines for any virtual environment is impossible given the series of conflicting results across prior studies, even when focusing on the same strategy to alleviate cybersickness. What is more,
the most recent reviews explicitly focused on individual susceptibility (MacArthur et al. 2021; Howard and Van Zandt 2021; Stanney et al. 2020). For instance, Macarthur et al. raised the attention to include and report women’s experiences to understand the gender effects better (MacArthur et al. 2021). Furthermore, Howard and Zandt’s study (Howard and Van Zandt 2021) indicated a series of human factors that are significantly associated with cybersickness (such as motion sickness susceptibility, gender, real-world VR experience, or related experience). Meanwhile, they obtained uneven results across various individual differences. Finally, Stanney et al. provided an essential synthesis of past and present critical studies, a future agenda towards eliminating cybersickness was proposed in their review (Stanney et al. 2020). The agenda highlights the high importance of the need to first address the following issues in future development agenda: (1) identifying contributing factors and their weightings; (2) establishing guidelines for content design to mitigate cybersickness; (3) investigating the relationship between sensory cues and individual susceptibility; (4) defining strategies to help users better adapt XR systems; (5) exploring the relationship between individual sensitivity and postural instability; (6) understanding the sensorimotor processing characteristics that can benefit cybersickness reduction; (7) last but not least, the tuning effect of tasks parameters on cybersickness and presence (Stanney et al. 2020).

Thus, the issue is far from eradicated due to the series of conflicting reports on the causality and the underlying physiological mechanisms that occur during cybersickness events (Howard and Van Zandt 2021). Furthermore, the previous review papers also suggest that a general solution for this problem, i.e., “a one size fits all” solution, may be challenging to achieve due to the different susceptibilities of each individual to one (or more) factors that lead to cybersickness. The reasoning is that in previous work, individual susceptibility tended to invalidate cybersickness mitigation solutions when tested on different groups of individuals (Martirosov and Kopecek 2017). Therefore, this review paper attempts to compile and further understand the different aspects that can lead to cybersickness by exploring each potential factor influencing an individual (Fig. 1).

![Fig. 1 Integrated model of cybersickness with three proposed theoretical foundations (Sensory conflict theory (Oman 1989) as the oldest and most accepted. Postural instability theory (Riccio and Stoffregen 1991) is becoming a popular alternative against sensory conflict theory, while Poison theory (Treisman 1977) is the least valid.). The theoretical foundation directs the current studies of cybersickness. The first is the contributing factors, and we classify these factors into five categories: content, human, hardware, experimental and interaction. Measurement of cybersickness is essential in empirical studies, and subjective measures are primarily used. Moreover, physiological measures have also become popular recently. Cybersickness mitigation is also a well-studied topic. Finally, the prediction of cybersickness provides a better balanced solution to generalize the mitigation methods. The associated sections are labeled in Red (e.g., the S3 represents Sect. 3)](image-url)
2 Survey methods

By following the PRISMA guidelines (Moher et al. 2009), the authors surveyed an extensive list of published papers that occurred over the past six years (Fig. 2). A rigorous search was performed to obtain a comprehensive overview of the current state of the art concerning cybersickness using IEEE, ACM digital library; Springer; Web of Science, and Google scholar. One difficulty in finding related sources was the inconsistent use of terms reporting such adverse effects, which resulted in a wide range of false positives that contained similar but unwanted contents (e.g., papers that focus mainly on motion sickness like car sick). To rule out the massive studies on traditional motion sickness, the search queries include the following combinations: “Cybersickness AND Virtual Reality,” “VR sickness AND virtual reality,” and “Cybersickness OR VR sickness OR Simulated Sickness AND Virtual reality.” We reviewed a corpus of papers selected through a PRISMA (Moher et al. 2009) within the time range of January 01, 2015, to August 31, 2021. A final set of 165 studies was included in this literature review. By screening the titles and abstracts, the papers containing keywords like cybersickness or VR sickness or visually induced motion sickness or motion sickness in Virtual Reality were identified for eligibility. The decisions for exclusion were made via criteria defined in Table 1. Finally, selected papers were further grouped by their primary subject. Some papers studied multiple aspects of VR experience like sense of presence, emotions, and other gaming experiences. We only report results related to cybersickness. The results of these inquiries are summarized in tables in the following sections.

3 Neural mechanisms underlying individual susceptibility

Self-motion perception involves a multisensory convergence of sources from visual, vestibular, somatosensory, and proprioceptive cues (Greenlee et al. 2016). The vestibular system generally delivers information on angular rotation and linear acceleration of the head in space. Visual signals include optic flow on the retina. Meanwhile, proprioceptive and somatosensory signals together contribute to sense body parts’ relative positions and movements in 3D space (Gallagher and Ferrè 2018). Understanding the multisensory integration process for self-motion perception is essential in shaping perceptual experiences. The underlying neural mechanism behind the integration is to reweight sources to reduce perceptual uncertainty. Practically, the sensory cues are weighted by their reliability. Which one is reliable and thus more dominant depends on particular situations (Gallagher and Ferrè 2018). There are indications of such over-weighting process of the vestibular signals during integration in cybersickness. When sensory conflicts are detected, the brain considers the vestibular cues more reliable and increases the weight, generating an “optimal” combination of signals and potentially leading to cybersickness. Based on these findings, Gallagher and Ferrè suggest down-weighting the vestibular inputs and up-weighting the visual inputs to reduce cybersickness (e.g., through artificial vestibular stimulation) (Gallagher and Ferrè 2018).

Observation of such reweighting process during cybersickness is a difficult task. Hence, what is not yet clear is the exact neural mechanisms underlying individual susceptibility (Harada et al. 2021). Recently, studies on motion sickness susceptibility reveal the facts that individuals with greater bilateral asymmetry in otolith sensitivity are more susceptible to motion sickness (Sakai et al. 2021). Moreover,
the study also indicates that the individual variability in the reweighting process could determine individual susceptibility; more detailed research, however, is needed to prove this assumption (Gallagher and Ferré 2018).

### 3.1 Interesting brain areas

There is no summary of interesting brain areas established for observation of cybersickness occurrence until now. Based on the development of cybersickness, ideally, notable brain areas could reflect the potential visual-vestibular interaction along with the interplay between brain and visceral efferent and afferent circuits that leads to processes of typical symptoms such as dizziness, nausea and vomiting (Keshavarz and Golding 2022). In general, interesting brain areas responsible for visual-vestibular integration are the Medial superior temporal area (MST), ventral intraparietal area (VIP), posterior partial cortex, and the superior temporal polysensory area. These areas are sensitive to optic flow. Vestibular signals are primarily transmitted to the vestibular cortex (area 2v, the parieto-insular vestibular cortex, and area 3a) and the deep cerebellar nuclei. Typically, the MST and VIP areas contain vital information of self-motion direction from both the visual and vestibular systems (Murray and Wallace 2011). Specifically, the perisylvian vestibular region, including parietal operculum (PIVC) and posterior insular cortex (PIC), could be interesting for examining the involvement of visual-vestibular interactions (Harada et al. 2021). A recent study by Harada et al. found that functional connectivity of the left vestibular seed regions is connected with individual motion sickness susceptibility (Harada et al. 2021); however, whether such result can be extended to individual cybersickness susceptibility needs further validation. It is now understood that gut-brain axis plays an important role in gastrointestinal regulation such as the

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**Fig. 2** Total number of papers identified by database and numbers of papers shortlisted as relevant for review

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From: Mohar D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(7): e1000097. doi:10.1371/journal.pmed.1000097

For more information, visit [www.prisma-statement.org](http://www.prisma-statement.org).
initiation and maintenance of nausea and vomiting (Zhong et al. 2021). Since high sensitive individuals tend to have nausea or vertigo sensations when cybersick, studying the gut–brain interaction may be the key to unfold the mystery of individual susceptibility. However, recent studies suggested the complexity of the evolution of nausea since it involves lots of brain areas (Napadow et al. 2013; Zhong et al. 2021). Therefore, many challenges remain before a full understanding of the underlying neural mechanism of cybersickness.

4 Factors affecting cybersickness

We collected papers exploring factors that affect the degree of cybersickness with human subjects. We further assessed the factors studied in those papers. An extension of the classification from the literature resulted in five main factor categories (Fig. 1), which are Content, Interaction, Hardware, Human and Experimental factors (Chang et al. 2018; Davis et al. 2014). The main links between these categories of factors are highlighted in Fig. 3.

4.1 Terminology

The naming and the classification of terms was inspired by previous review papers (Chang et al. 2020; Saredakis et al. 2020; Davis et al. 2014).

4.1.1 Content

These factors are directly associated with the exposed VR content for users, focusing on the related visual characteristics (e.g., vection, optic flow, VR fidelity, flicker, visual lag, sickness mitigation-oriented features like rest frames, the field of view (FOV) modification, etc.) Generally, content is anything related to what users see in the virtual environment.

4.1.2 Interaction

Interaction-related factors denote to the ones that are associated with how users interact with the VR applications.

- The task-related features (e.g., navigating, exploring or gaming featured, translational or rotational velocity and acceleration)
- The controls of the movement (e.g., controllability and navigation styles) and game-related features (e.g., narration, sound)

4.1.3 Human

Human-related factors refer to the ones that are directly linked to users who get exposed to VR content. We further classify the human factors into two categories: intrinsic human factors and extrinsic human factors. The intrinsic factors mainly include

- Innate demographic characteristics (e.g., age, gender, durability)
- User susceptibility to motion sickness and cybersickness.
- Health-related characteristics (e.g., illness or poor vision). We excluded the papers related to illness factors due to a limited scope of this paper.

The extrinsic features include acquired experience (like video game experience, VR experience, and other simulation experiences).

4.1.4 Hardware

The hardware-related factors typically refer to the technological aspects of the head-mounted display (HMD), which include the field of view (FOV), depth of field, hardware qualities (such as tracking errors, resolution, latency). Another hardware-related factor is motion-coupled devices (such as bike or car simulation controls).

4.1.5 Experimental

Apart from the primary factors mentioned above, the experimental methodology might also influence the severity of
cybersickness. Here, we label the associated ones as experimental factors, including the use of other interventions like drugs, the posture, the duration and repetition of the VR exposure, the trials before VR exposure, and the rest time between trials.

4.2 Content

4.2.1 Navigation profile

Navigation profiles could strongly influence the severity of cybersickness since they are directly linked with the magnitude of optic flow in peripheral vision. Key features are listed as follows (it is assumed that all movements are driven without physical walking):

- **Movement direction**: Translational (forward or backward; Lateral; Up and down) and Rotational (Yaw, pitch or roll axes). Movement direction determines the optic flow direction, which may lead to different physiological changes and symptoms.
- **Moving profiles**: Magnitude of translational and rotational speed and acceleration.
- **Motion locus within the FOV**: Peripheral or central

The optic flow direction has a significant influence on the physiological changes and symptoms elicited during cybersickness as found in paper (Gavgani et al. 2017). Participants reported lower skin conductance levels, longer tolerance time, and significantly lower subjective symptom intensity in backward movement than forwarding movement. This may be because the vestibular system has low sensitivity to backward movements (Gallagher and Ferrè 2018). Generally, the movement along the vertical axis is tested to induce stronger cybersickness than movement along the lateral axis (Pöhlmann et al. 2021; Kim and Park 2020). Researchers also made comparisons between different rotational axes as well as the effects of their combinations. For instance, a pitch axis rotation could induce sickness symptoms faster than a yaw axis rotation (Kim et al. 2020; Terenzi and Zaal 2020), which differs from earlier findings that there is no particular dominant rotational axis over the severity of cybersickness (Lo and So 2001). This could be explained by differences in rotation amplitudes and movement patterns. Furthermore, both papers imply that people vary in individual susceptibility. The ones who are susceptible to cybersickness have lower unease thresholds with higher nausea scores (Kim and Park 2020). Concerning the effect of combination axes, a combined pitch and roll axes rotation was found to generate more cybersickness than rotation along pitch only (Keshavarz and Hecht 2011; Chang et al. 2020). However, there was no significant difference found between the combination two and three axes (Keshavarz and Hecht 2011). Therefore, we assume that the brain can hardly distinguish rotations along with two or three-axis, especially when sick.

Considering the moving profile of the VR scene, it has been observed that static scene or constant speed translation could prevent the user from being sick. In other words, the acceleration rate is a key determinant of cybersickness severity (Al Zayer et al. 2019; Chang et al. 2020; Kim and Park 2020). Besides, (So et al. 2001) showed that the level of cybersickness is positively correlated with the increase of speed from 3 to 10 m/s. However, level of cybersickness stops increasing after 10 m/s till a maximum speed of 59 m/s. Agic et al. performed a similar series of experiments with navigation methods and speed (“slow”: 4.25 m/s, “medium”: 6.37 m/s, and “fast”: 8.5 m/s) as main experimental factors (Agić et al. 2020). Although no significant results were found concerning speed levels and the reported cybersickness symptoms, the paper did highlight the need for profiling the clear correlation between symptoms and factors.

Finally, movement occurring in the peripheral vision is claimed to cause more discomfort than the movement in the central visual area (Lin et al. 2002; Ren et al. 2016). A recent study carried out by Pohlmann et al. gained further understanding of the impact of motion direction (longitudinal axis and lateral axis), motion locus within the FOV (center within 20 degrees, periphery from 20 to 30 degrees, or far periphery from 30 to 50 degree) and their interactions on cybersickness (Pöhlmann et al. 2021). Generally, stronger vection and discomfort were rated for the longitudinal axis compared to the lateral axis. Furthermore, for longitudinal movement, far peripheral movement caused more discomfort than the others, whereas, for the lateral movement, the central stimuli caused more discomfort than the other two.

4.2.2 Visual content related

Visual content has a complicated structure and is the primary source of visual inputs. Commonly discussed VR features are Visual content type, visual fidelity, optical flow, rest frame, content FOV manipulation, vection, etc. Among those, adding rest frame and FOV manipulation are strategies to mitigate cybersickness. We discuss them in Sect. 6. Visual content type potentially has a critical influence on cybersickness. In the study conducted by Guna et al. (2019b), Guna et al. (2019a), two types of 360 videos were introduced. The neutral content type has a relatively lower degree of motion, and the action content type has a higher degree of motion. Not surprisingly, the final results indicate that VR content with high dynamic motion features induces more cybersickness than static ones. Additionally, the author identified the SSQ disorientation parameter as the most effective indicator of cybersickness. Anwar et al. applied a multi-factorial design to mix the following factors content
type, camera motion, and the number of moving targets (Shahid Anwar et al. 2020). The content type in this paper is classified as fast, medium, and slow. The camera motion refers to camera movement along the either horizontal or vertical axis. The final results indicated that users are less tolerant to fast motion, vertical camera movement, and videos with multiple moving targets (Shahid Anwar et al. 2020).

One study by Shafer et al. examined the effect of different video games on the level of cybersickness. These video games varied in the level of sensory conflict defined by the author: First-person game is more cybersickness inducing, adding rest frame and using teleportation is less cybersickness inducing (Shafer et al. 2019). The author claimed that cybersickness was less reported when users were playing a game with a lower level of sensory conflict. Dennison and D’Zmura explored the effect of induced unexpected visual motion to the visual body on cybersickness. Such visual motion occurred approximately every two seconds and lasted for thirteen frames (Dennison and D’Zmura 2018).

Surprisingly, the findings suggest that postural instability does not necessarily correlate with cybersickness. Finally, McGill et al. investigated the influence of visual motion cues on cybersickness with VR headsets when the user drives a car. Motion cues in the paper refer to the projection of actual motion of the car to the peripheral vision of the VR view (McGill et al. 2017). Although the author did not manage to find a proper solution to mitigate cybersickness, an interesting conclusion did emerge that different susceptibility groups need different mitigation strategies (McGill et al. 2017).

Vection (illusory self-motion) may have played a vital role in bringing about discomfort when exposed to VR applications. At the same time, evidence thatvection is associated with cybersickness is weak and inconclusive in Palmisano et al.’s paper (Palmisano et al. 2017). Gallagher et al. reported significant proof thatvection in VR could change vestibular processing and may account for the after-effects (Gallagher et al. 2020). Risi and Palmisano identified in their study that participants tend to report a higher level of cybersickness when experiencing stronger vection (Risi and Palmisano 2019).

Visual Realism has been a well-researched topic in this field. Toni Kuosmanen et al. studied the impact of low and high visual details of 3D scenes with a within-subject design, and participants experienced the custom-made VR game for 10 min each condition. Hybrid measures – Postural sway, post-SSQ, MSSQ, and FMS were applied. Eventually, they found no significant impact of visual Realism on the level of cybersickness (Kuosmanen 2019), this may be due to the design itself. From the picture attached in their papers (Kuosmanen 2019), the difference is not that salient between the levels. In contrast, a between-group study of Davis et al. argued that more realistic virtual scenes with higher levels of optic flow increased the level of cybersickness significantly (Davis et al. 2015). Unlike Kuosmanen et al., Davis used two commercial roller coaster games and only subjective nausea ratings. Even though the gender factor was well-balanced between groups in Davis’s study, the other content factors may differ, such as rotations’ magnitude.

Apart from the number of content factors mentioned above, a few studies have explored the cause of cybersickness with a particular focus. Vasyilevska et al. investigated the effect of brightness on users’ discomfort aiming towards Eye-friendly VR Vasyilevska et al. (2019). Three levels that shared the same content were introduced as full brightness, the night mode, and significantly lower brightness. A find-picture difference game was used for the final evaluation. Results suggest that the users preferred bright settings; the darker settings also performed well. No difference was reported on cybersickness level, which maybe because of the static game.

4.2.3 Game features

Additionally, few papers explored some game mechanism features on the level of cybersickness. However, due to the limited number of studies, we cannot generalize their conclusions. Weech et al. investigated the influence of the narration (Either enriched with the verbal narrative context or with minimal narrative context ) and personal video game experience (classified by the number of hours per week) on cybersickness (Weech et al. 2020). The enriched narrative context delivered by sound clips was expected to provide more background information about the upcoming VR experience than the minimal condition. The authors characterized regular gamers as participants who reported more than five hours of video gameplay per week, and the rest were classified as non-gamers. As a result, Weech et al. observed that enriched narrative context can enhance presence but failed to find any positive evidence that enriched narrative reduces cybersickness (Weech et al. 2020). Interestingly, they also found a weak interaction effect of narrative factor and video game experience as the positive effect of narration on the reduction of cybersickness could disappear if the users are gamers (Weech et al. 2020).

4.2.4 VR scene susceptibility

Recently, Smith et al. proposed an innovative method to quantify the susceptibility of virtual environments to induce cybersickness (Smith 2021). The method combines visual optical flow, an entropy metric of scene complexity, and a cumulative time-series measure (Smith 2021). The study then compares the known cybersickness attributes such as different roller coaster types, different FOV sizes, and facing directions. The result indicates that the approach can
successfully distinguish the known levels of cybersickness. However, the limitation lies in the passive experience without control or head movement.

4.3 Interaction

4.3.1 Navigation method

Thus far, several studies have investigated the effects of the navigation method on cybersickness. Standard navigation techniques include walking-based (such as natural waking, redirected walking, walking in place (WIP)), spatial steering (e.g., Gaze-directed, hand-directed, body leaning or torso-based, controller-based steering (which ranges from commonly used gamepad or joysticks to other complicated physical facilities like treadmill or chairs.)), selection-based (e.g., teleportation), manipulation-based, other multi-scale virtual locomotion (e.g., flying, swimming and passive steering) (Al Zayer et al. 2018). In order to keep consistency, we standardized the terms from different papers describing the same navigation method. For the innovative techniques, we kept the terms the same as introduced in the original papers. Data from Monteiro et al.’s paper suggest that walking-based techniques are generally less cybersickness inducing than controller-based steering using a gamepad, with natural walking being the most comfortable (Monteiro et al. 2018). Frommel et al. have examined different controller-based techniques such as teleportation, fixed-point teleportation, gamepad-based steering, and passive steering. Final results showed that teleportation outperforms the others with minor discomfort and more enjoyment (Frommel et al. 2017). A qualitative study by Weißker et al. (2018) compared virtual jumping with gamepad-based steering and teleportation. Although most of the participants show a strong preference for steering, results justify that jumping induced significantly less cybersickness than steering (Weißker et al. 2018). Finally, the comparative study by Mayor et al. (2019) offers an empirical analysis on the effects of four different navigation methods, which included gaze-based fixed-point direction, gamepad steering, teleportation, and natural walking. Results showed that natural walking and teleportation scored comparatively lower than gaze-based and gamepad steering concerning cybersickness.

In comparison, the gamepad stood out as the most acceptable for interaction with the 3D world. To compare the effect of gamepad steering with hand-directed steering (using leap motion) and WIP navigation on cybersickness, Lee et al. (2017) carried out a series of experiments. This study identified that WIP performs the best in terms of presence and cybersickness. Apart from the commonly researched navigation methods, innovative navigation styles kept emerging. For example, perhaps the most severe disadvantage of teleportation is that discrete viewpoint changes often lead to disorientation (Sarupuri et al. 2017) and reduce the sense of presence (Habgood et al. 2018). In order to address such an issue, Sarupuri et al. invented a “TriggerWalking” locomotion technique to trigger navigation in a virtual environment. They compared with a gamepad, teleportation, and WIP (Sarupuri et al. 2017). The findings of this study suggested that the proposed navigation scores are the lowest in SSQ among all. Habgood et al. (2018) presented an alternative node-based navigation and compared it with commonly used gamepad steering and teleportation. The results reflected that the implemented node-based techniques do not induce more discomfort feelings than teleportation. Nevertheless, it failed the expectation of surpassing teleportation regarding the sense of presence. Coomer et al. (2018) set out to investigate the impact of two newly designed navigation methods (Point-Tugging and Arm-Cycling) and compared them with the classic gamepad steering and teleportation. As a result, the findings implied that both teleportation and Arm-Cycling did not induce significant cybersickness. Results from Żukowska et al.’s paper are in accord with recent studies (Christou and Aristidou 2017) indicating that controller-based steering increased discomfort in VR training applications compared to teleportation (Żukowska 2019).

In contrast, a study also claims that teleportation techniques have no advantage over controller-based steering on cybersickness reduction (Clifton and Palmisano 2020). We assume it may be due to variance in individual susceptibility.

4.3.2 Controllability

Previous literature identified that if the user has control over their virtual movement, there would be less cybersick (Venkatakrishnan et al. 2020a, b). However, there is conflicting evidence on such a relationship indicating that the active control is no better than passive viewing on cybersickness (Risi and Palmisano 2019; Mittelstaedt et al. 2018).

4.4 Hardware factors

Researchers have been actively studying the hardware factors in previous review papers (Chang et al. 2020; Caserman et al. 2021; Rebenitsch and Owen 2016). Investigated factors in this category are Display type, Latency, Flicker, etc. Many studies have examined the role of display type on the level of cybersickness (Geršak et al. 2020; Somrak et al. 2019; Mittelstaedt et al. 2018; Guna et al. 2019a). The latest generation HMDs already achieved significantly lower cybersickness. Unfortunately, the issue still exists. Through a meta-analysis, Caserman et al. found that HTC Vive induced statistically lower SSQ scores than the Oculus Rift DK series (Caserman et al. 2021). However, the author claimed that this might be due to the limited sample size of Oculus Rift DK1 studies. Unexpectedly, there
was no significant improvement found in Oculus Rift DK2 compared to DK1. The author even observed higher scores from Oculus Rift DK1. One assumption was that changes in content factors are more impactful than hardware factors (resolutions and refresh rates) between two Oculus Rifts (Caserman et al. 2021). High latency was proved to lead to more cybersickness (Stauffert et al. 2018, 2020; Palmisano et al. 2020; Caserman et al. 2019). Generally, the cause of latency could be hardware limit, the time difference between visual and the physical movement, and tracking delay (Rebenitsch and Owen 2016). Latency should be appropriately measured, reported, and minimized so that it does not impair user experience (Chang et al. 2020; Stauffert et al. 2020). Additionally, latency could be reduced with prediction. However, the prediction could also provoke side effects like over anticipation (Stauffert et al. 2020). To compensate for the limitations in individual susceptibility to flicker perception (Chang et al. 2019), researchers raised the attention that there were differences in virtual and physical head pose (DVP), especially when there was a large magnitude of DVP and changes over time. The proposed explanation could not decipher the individual susceptibility to cybersickness either.

Finally, with the advance in hardware technology, flicker is almost no longer a threat. However, some researchers raised the attention that there were differences in individual susceptibility to flicker perception (Chang et al. 2020).

### 4.5 Human factors

The VR experience of individuals from different groups tends to vary with different contents, hardware, or experimental settings. It is likely that each individual experience differently on the same content with the same devices over time. Radical differences among individuals could lead to a discrepancy in findings between groups or publications. As aforementioned, previous literature has explored several human factors like gender, age, past VR experience, etc. Here, we put a great deal of emphasis on the individual susceptibility to cybersickness, which is merely considered in the published experimental studies. Despite the demographic characteristics and personal VR experiences, individual susceptibility in this paper refers to an innate sensitivity to sensory conflicts. Statistically speaking, whether or not it is correlated with gender traits, past VR experience, or motion sickness history is still unclear. Nevertheless, through the inconsistent results from the literature review and our observations during experiments, it is highlighted that the overall tendency of a sample cannot determine the individual susceptibility. The following sections discuss whether a specific human factor is prevalent in the reviewed papers.

#### 4.5.1 Gender

Gender as an important demographic characteristic is one of the most studied human factors, with a few findings indicating that women are generally more sensitive to cybersickness than men (Gonçalves et al. 2018; Al Zayer et al. 2019; Hildebrandt et al. 2018; Rangelova et al. 2020), some reported in detail that only for nausea-related symptoms (Grassini et al. 2021). An early finding claimed that female subjects tend to experience greater sickness because they have a larger field-of-view compared to male (Kennedy and Frank 1985). A recent study by Stanney et al. attributed the non-fitted inter-pupillary distance (IPD) as the main drive and motion sickness susceptibility as a secondary drive for gender difference (Stanney et al. 2020). A follow-up study demonstrated that when females could properly adjust the IPD of the VR headset to fit themselves, the level of cybersickness experienced would be similar to the male. However, heterogeneous findings were also reported as no significant difference between genders in the susceptibility to cybersickness (So and Yuen 2007; Sagnier et al. 2019; Weech et al. 2019; Williams and Peck 2019; Melo et al. 2019; Hsiao et al. 2019; Curry et al. 2020). The following possibilities could result from some discrepancies among studies: Firstly, the individual susceptibility was not pretested before experiment. In general human-involved research, a sample size should be representative of the target population (Peck et al. 2020). It is accepted that a larger sample size contributes to more precise results (Abdul Jabbar and Felicia 2015). However, a sample size larger than 100 is barely observed. Peck et al. examined VR human studies from 2015 to 2019, and the results show that women participants are still under-represented in general human-involved VR research. Peck’s paper also indicates that the proportion of females is correlated with the change in the severity of cybersickness across studies. Hence, the sampled groups from papers may differ in overall individual susceptibility. Moreover, the VR content used for experiments also varies among studies. For example, some papers adopt 360° videos with passive navigation (Melo et al. 2018), while others use VR games (Curry et al. 2020) allowing freedom of control. Also, some studies utilize videos or games with little to no acceleration, while others apply VR content with dramatic visual movements. Thus, it is difficult to conclude the effect of one specific factor on cybersickness from the literature due to the inclusion and disparity of other factors. Additionally, those studies shared common flaws in experimental design that we seldom have enough information to identify whether the other human factors are well balanced between groups. To sum up, we agree with the findings in Grassini and Laumann’s review that it is still too early to conclude from the literature review that the gender difference has predictive power in cybersickness susceptibility (Grassini and Laumann 2020).
Therefore, there is a need to include and report in detail on genders and associated VR experiences. Moreover, the gender should be balanced, even when the study is not on gender factor (MacArthur et al. 2021).

### 4.5.2 Age

With regard to age, it is reported that children aged under 12 have the highest sensitivity. The susceptibility declines sharply from 12 to 21 and beyond (Shafer et al. 2017). However, other studies observed that the elderly often showed more severe discomfort than younger ones (Rebenitsch and Owen 2014; Hildebrandt et al. 2018). Recently, Tychsen et al. experimented on 46 young children aged between 4 and 10 with an eagle flight game for a duration of one hour (Tychsen and Foeller 2020). Results indicated that young children tolerate fully immersive 3D virtual reality gameplay without significant side-effects on visuomotor functions. Furthermore, VR play did not induce significant post-VR postural instability or weaken the adaption of the vestibulocular reflex. Interestingly, Huygelier et al. experimented on 78 elderly participants with an average age of 74.8 for 2.5 h each (Huygelier et al. 2019). As a result, the self-reported cybersickness was also considered minimal. It is worth mentioning that the eagle flight game is a self-controlled flying experience with both translational and angular acceleration. Dynamic FOV restriction is introduced to reduce cybersickness. On the contrary, the elderly were exposed to a slow-motion game with passive navigation. Sakhare et al. compared both age groups (40 participants in total) in their study, where participants cycled in a virtual park for roughly 10–12 min. It turns out that both age groups shared similar VR experiences without significant differences in cybersickness levels (Sakhare et al. 2019). Unlike the gender factor, the age factor is less studied with the framework of modern HMDs. However, similar conclusions could be drawn from the literature that age difference cannot be a powerful indicator for cybersickness. Also, it is worth mentioning that the gender factor is not balanced in the studies mentioned above.

### 4.5.3 Past video or VR game experience

Nevertheless, compared to the gender or age factor mentioned above, the better predictor of an individual’s susceptibility might be the past 3D game experience, or even more closely, past VR game experience and past VR experience. 3D game experience refers to an active game experience with 3D games on computers, mobile phones, or other game consoles like Xbox and Switch. VR game experience refers to an interactive experience with a VR game. Finally, VR experience refers to a passive experience during 360 videos or movie watching with HMDs. It is worth mentioning that VR game experience and VR experience are indistinguishable due to the limited description in the literature. Additionally, video game experience is also quite general, as 3D game experience is quite different from 2D. Chattha’s paper is the only one specified 3D game experience. Therefore, we strongly encourage future studies to ask questions separately since they can link to the individual difference. Concluding from the studies that investigated the effect of videogame play experience on cybersickness, experienced users have a lower tendency to suffer from cybersickness (Weech et al. 2019; Hunt and Potter 2018; Weech et al. 2020; Grassini et al. 2021). Chattha’s result found no evidence that past 3D game experience and VR experience influence cybersickness level. Unfortunately, we did not find any detailed description of how the participants are classified by 3D game experience or VR experience.

Likewise, a few studies assessed past VR experience, and its effect on cybersickness (Sagnier et al. 2019; Marengo et al. 2019; Elwardy et al. 2020; Chattha et al. 2020). Similar to other human factors, reported results are not always consistent. Marengo et al. found that participants who have less VR experience tend to be more cyber sick. Meanwhile, Sagnier et al. reported that prior VR experience has no significant impact on cybersickness. The difference may be because Marengo used a custom-made 3D Pac man game with free movement control. Comparatively, participants in Sagnier et al. paper were involved in an assembly task without locomotion. Elwardy et al. conducted a within-subject study with 360° videos (Elwardy et al. 2020). The participants were clustered into experts, some VR experience users (a few times a year), and novices who had never used HMDs before. The result shows that novices experienced higher cybersickness than the other two groups.

To conclude, we found that the assessment for prior experiences varied among studies and the final results on cybersickness differed. Hence, we encourage future studies to use a standardized method/scale to assess user prior experience. Secondly, 3D game experience, VR game experience, VR experience should be distinguished in the assessment.

### 4.5.4 Prior motion sickness or cybersickness susceptibility

Motion sickness susceptibility or motion sickness history seems to be another potential predictor of possible individual susceptibility to cybersickness. Among the papers that we reviewed, 10 papers applied a Motion sickness susceptibility questionnaire (MSSQ) in their studies (Rietzler et al. 2020; Hunt and Potter 2018; Cortes et al. 2019; Tiiró 2018; Kuosmanen 2019; Iskenderova et al. 2017; Kaufeld and Alexander 2019; Grassini et al. 2021; Chattha et al. 2020; Grassini et al. 2021). The link between cybersickness and motion sickness history also varies among studies. Rietzler et al., Grassini et al., Kaufeld et al., and Grassini et al. reported MSSQ score as a significant predictor of SSQ score (Rietzler
et al. 2020; Kaufeld and Alexander 2019; Grassini et al. 2021). On the other hand, Tiirö’s, Iskenderova’s and Chattha’s papers found no statistical relationship (Tiirö 2018; Iskenderova et al. 2017; Chattha et al. 2020). The rest of the three papers did not report any further analysis on MSSQ. Apart from the Motion sickness susceptibility, we often ask for prior VR experience or VR game experience in terms of frequency. However, the prior cybersickness susceptibility is a more direct predictor. Keshavarz et al. (2021) developed a visually induced motion sickness susceptibility questionnaire (VIMSSQ) to estimate individual susceptibility. The questionnaire was built by collecting the frequency and severity of different VIMS-related symptoms associated with commonly used devices in daily life (such as TV, smartphones, 3D movie, VR, etc.). However, the final evaluation was conducted with a CAVE or DOME-like big screen simulation. Hence, we cannot directly agree on its validity for VR studies. Rather, we would call for the development of such a questionnaire for cybersickness with HMDs.

### 4.5.5 Other individual differences

Recently, due to the significant variance in individual differences, including individual susceptibility in the study came into prominence. Apart from the factors discussed above, Widyanti and Hafizhah (2021) recently investigated personality with the HEXACO personality questionnaire. All of the participants were grouped into six potential dimensions, including Honesty-Humility (H), Emotionality (E), Extraversion (X), Agreeableness (A), Conscientiousness (C), and Openness to Experience (O) (Ashton et al. 2004). Final results show that the Emotionality type of participants rated the highest disorientation and oculomotor score (Widyanti and Hafizhah 2021). Fulvio et al. identified that an individual’s sensitivity to motion parallax cues could predict the level of cybersickness (Fulvio et al. 2021). The susceptibility was assessed through a 3D motion direction discrimination task.

### 4.6 Experimental

#### 4.6.1 Duration

One essential aspect of research in cybersickness is the time course of symptoms (Häkkinen et al. 2019; Risi and Palmisano 2019). In a comprehensive literature review of temporal aspects of cybersickness during simulator or VR exposure, Duzmanska et al. identified three significant findings: 1. Though it is not a universal pattern, cybersickness has a high chance of increasing with exposure duration; 2. There is also evidence indicating that the severity of cybersickness will stop increasing when reaching a certain threshold. The adaptation effect was observed in most studies; 3. Whist evidence is increasing that prolonged after-effects may exist after VR exposure, a consistent empirical picture is missing. Results vary between studies with the shortest of 10 min and longest of 4h (Duzmanska et al. 2018). Hence, when designing a VR experiment, rest time is necessary between trials or conditions to avoid the carry-over effect. However, it also depends on the adaptation of each individual and the individual susceptibility to cybersickness. The rule of thumb is to spread sessions or trials over consecutive days due to evidence showing that cybersickness tends to increase significantly between trials in the same day (Risi and Palmisano 2019; Kim and Park 2020). Häkkinen et al. investigated the duration effect with levels of 5 or 10 or 20 min on cybersickness with slow motion 360 videos (Häkkinen et al. 2019). The final results show that cybersickness severity increases between 10 and 20 min and remains the same after 20 min. Finally, Melo et al. conducted a between-group study to investigate different durations (1, 3, 5 and 7 min) with two kinds of 360 videos (captured video vs. virtual environment) (Melo et al. 2018). Captured video contains real-world scenic views. Participants were positioned in the center of a square and watched the surrounding environment like people and cars passing by. The virtual environment was a temple-like scene modeled by Unreal Engine 4; again, participants were still at a fixed point. Not surprisingly, the final results show no impact of durations on the level of cybersickness. The mean scores of cybersickness were not documented in the paper. Therefore, we cannot assert this, but no or low self-motion perception may be the reason since participants were fixed at a point watching surrounding objects or people moving by.

#### 4.6.2 Posture

Posture is a well-studied experimental factor consisting of three basic levels: seated, standing, and supine posture. (Note: Posture in this paper refers to static conditions.) Previous papers reveal that the seated posture is generally less cybersickness inducing than the standing one (Davis et al. 2014; Hu et al. 2021). However, the supine posture is not fully explored yet with the usage of VR HMDs. Marengo et al. (2019) did a study on measuring the influence of the supine posture with a 3D VR Pacman game. The results suggest that the supine pose triggers more severe symptoms than the seated pose, even in the experienced VR user case. Tian et al. (2020a) evaluated the factors of virtual vertical axis orientation and game types on cybersickness in supine posture. Results reveal that aligning the virtual and the real-world coordinate systems is effective in mitigating VR sickness in the supine posture, especially for games with acceleration.
4.6.3 Other interventions

Iskenderova et al. recently evaluated the influence of alcohol and placebo on cybersickness. The results indicate that a concentration close to 0.07 percent of blood alcohol level did not increase the severity of cybersickness (Iskenderova et al. 2017). Narciso et al. examined smell as an extra stimulus on cybersickness with a virtual environment designed to train firefighters (Narciso et al. 2019). The final results indicate no add-on effect of smells on cybersickness. Apart from the additional stimulus, the application of pre-SSQ (Young et al. 2007; Al Zayer et al. 2019) and the awareness of potential side-effect (Almeida et al. 2017) of VR before experiment are also stated to increase cybersickness. Additionally, sound was considered as a potential influence in Widyanti’s study, sound on and off conditions were evaluated, and no impact was found of sound on cybersickness (Widyanti and Hafizhah 2021). The authors argued that whether the sound is pleasing to participants is important since pleasing sound was previously proved to have a positive effect on cybersickness reduction (Keshavarz and Hecht 2014). Finally, number of trials before VR exposure is likely to influence the cybersickness level in the official experiments as well. The hypothesis is that for high-sensitive individuals, it may result in more severe cybersickness later. For low-sensitive individuals, trials may help them adapt to the VR and result in lower cybersickness later. However, These assumptions depend on the duration of the trials and are also associated with an individual’s previous VR or VR game experience and other individual differences (such as rate of sensory re-weighting, rate of adaptation during VR exposure, speed of recovery after VR exposure). These individual differences are difficult to measure and require a solid standardized protocol for measurements (Gilbert et al. 2021). In conclusion, the review results on contributing factors indicate that it is difficult to predict individual susceptibility given the factors discussed above. There is no clear association found for any specific factor with cybersickness. We observed that a study often involved multiple factors with a small number of participants, lowering the effect size. Also, the other human factors are not fully-controlled when examining the effect of a specific one, which may be the strong case for the dissonances found in the literature. Finally, some results cannot be easily generalized to the entire population due to the limited number of valid empirical studies.

5 Measurements

Measuring cybersickness, classified as subjective and objective, is essential to its understanding. From an experimental perspective, measurements can be applied before, during, immediately after, and a certain period after the intervention. Currently, the most popular measurement of cybersickness is the Simulator Sickness Questionnaire (SSQ) developed by Kennedy in (1993). Cybersickness felt by each individual is based on three specific symptom groups: Nausea, Oculomotor, and Disorientation using a 4-point Likert scale with the following labels: None, Slight, Moderate, and Severe. The configuration of scores was suggested by Kennedy et al. (2003) with thresholds like negligible symptoms (<5), minimal symptoms (5–10), significant symptoms (10–15), symptoms that are a concern (15–20) and problematic simulator (> 20). Alternative questionnaires like motion sickness assessment questionnaires (MSAQ) (Gavgani et al. 2017) and motion sickness susceptibility/history questionnaires (MSSQ) (Hwang et al. 2018) were proposed recently. However, it is still inconclusive whether these questionnaires designed for motion sickness or simulator sickness are suitable to assess cybersickness. This can be discussed from two perspectives: (1) the relationships between simulator sickness, motion sickness, and cybersickness; and (2) the validity and reliability of the questionnaire itself. According to Kennedy (Stanney et al. 1997), “the general severity of cybersickness is claimed to be three times greater than that of simulator sickness. The profile of cybersickness is fundamentally different from simulator sickness with disorientation as the dominant symptom, following with nausea and oculomotor as the least”. On the other hand, Gavgani et al. (2017) concluded that motion sickness and cybersickness are identical problems while using the MSAQ. Nevertheless, knowledge about the relationship is controversial since different self-assessed questionnaires and Likert scales were used in these previous studies. Recent studies indicate that the SSQ is not applicable for measuring cybersickness due to its psychometric qualities (Stone 2017; Sevinc and Berkman 2020; Bouchard et al. 2007). In addition, they criticized the SSQ for being developed based on data collected through a population of highly trained professionals that differed from the normal population. In order to match the characteristics of cybersickness, variants of the SSQ, like the Cybersickness questionnaire (CSQ) (Stone 2017), Virtual reality sickness questionnaire (VSRQ) (Ames et al. 2005; Kim et al. 2018) were developed. Kim et al. (2018) attempted to “re-frame” the questions from the SSQ for the assessment of cybersickness as VRSQ; Kim et al. made a similar effort but induced a bias during the inclusion of symptoms (Kim et al. 2018). Indeed, their VR system only involves games without visual motion. Stone et al. (2017) evaluated three commercial VR applications with 202 participants with no prior experience. As a result, he adjusted the scoring system into three scales (0-none, 1-slight, and 2-moderate). A two-factor structure (Dizziness and Difficulty in focusing) was proposed with nine selected items. Later, Sevinc and Berkman (2020) conducted an experiment to assess psychometric qualifications of the original SSQ.
and its variants, CSQ and VRSQ, for measuring cybersickness through publicly available VR applications and HMD. They found that symptoms in SSQ did not correlate sufficiently in repeated experiments due to users’ adaptation or self-induced cybersickness. Instead, VRSQ and CSQ were found to provide better measures of cybersickness in terms of validity and reliability. The results were supported by Cid et al. evaluating the validity of VRSQ with a rock climbing simulator Del Cid et al. (2021). However, whether the games adopted in the evaluation are representative enough requires further examination. For example, Sevinc et al. adopted multiple games in the study (Sevinc and Berkman 2020). Only one of the games has both joystick-controlled translational and rotational movement. Five of them do not contain any form of translational movement nor locomotion. Most of the empirical studies that we reviewed adopted SSQ as a measuring tool. Even though studies have endeavored to revise SSQ to better adapt to cybersickness, there is still a lack of a more solid empirical validation of these variants. Additionally, a subjective measure during the VR exposure, the Fast Motion sickness Scale (FMS), was also frequently applied at periodic intervals (McHugh 2019; Weech et al. 2020; Clifton and Palmisano 2019) with one simple question asking to rate cybersickness from 0 = ‘no sickness’ to 20 = ‘frank sickness’ (Keshavarz and Hecht 2011). A recent trend for applying such questionnaires is to embed them in in-game designs (Alexandrovsky et al. 2020) (Tables 2 and 3).

### 5.1 Cybersickness susceptibility questionnaire

Similarly to the well-established Motion sickness susceptibility questionnaire, the cybersickness susceptibility questionnaire (CSSQ) was proposed to construct demographic data, health, fitness, and motion sickness susceptibility (Freiwald et al. 2020). The questionnaire was later evaluated with a pilot study that included 24 participants showing a positive correlation between CSSQ items and cybersickness perceived during a virtual roller coaster exposure. Likewise, Keshavarz et al. introduced the Visually Induced Motion Sickness Susceptibility Questionnaire (VIMSSQ) (Keshavarz et al. 2021). This questionnaire is more comprehensive as they reviewed

### Table 2 Paper using ECG to record heart rate and investigate its relationship with level of cybersickness

| Paper                      | Description of VR content                                                                 | Duration | Number of participants (NOP) | Correlation with cybersickness |
|----------------------------|--------------------------------------------------------------------------------------------|----------|------------------------------|-----------------------------|
| Guna et al. (2019b)        | 360 Videos including a neutral content with low motion and an intense one with roller coaster ride | 110s each video | 26 (3f)                       | No significant               |
| Gavgani et al. (2017)      | Virtual ride on a roller coaster                                                              | 15 min   | 14 (8f)                      | Positive                    |
| Wibirama et al. (2018)     | Two stereoscopic 3D movie (1. A city walkthrough movie includes up, down, turn left, and turn right motions with a moderate amount 2. A roller coaster movie contains vigorous dynamic motions with a stronger perception of verticalvection) | 15 min   | 40 (8f)                      | Positive                    |
| Niu et al. (2020)          | Two VR videos (content not specified)                                                         | 30 min   | 30 (12f)                     | Positive                    |
| Garcia-Agundez et al. (2019)| A VR shooter (Quakespasm Rift)                                                                | 15 min   | 13 (2f)                      | Positive                    |

### Table 3 Paper using EEG to record brain activities and investigate its relationship with level of cybersickness (NOP stands for number of participants)

| Paper                  | EEG features                  | ERPs analysis | NOP    | Correlation with cybersickness (Interesting Brain areas) |
|------------------------|-------------------------------|---------------|--------|-------------------------------------------------------|
| Li et al. (2020)       | EEG rhythm energy ratios of delta, theta, alpha, and beta | Yes           | 24 (5f) | Positive (Not specified)                              |
| Arafat et al. (2018)   | Beta, Theta, Delta and Gamma powers | Yes           | 16 (13f) | Positive (Not specified)                             |
| Jeong et al. (2019)    | Alpha, Beta, Theta, Delta powers       | Yes           | 25 (12f) | Positive (Not specified)                             |
| Naqvi et al. (2015)    | Delta, Theta, Alpha, Beta powers   | Yes           | 60 (NA)  | Positive (Decrease in theta power in frontal region), decreased relative beta power in temporal region) |
| Heo and Yoon (2020)    | Delta, Theta, Alpha and Beta powers  | Yes           | 28 (12f) | Not significant relations (Not specified)             |
| Lim et al. (2021)      | Delta, Theta, Alpha and Beta, Gamma  | Yes           | 21 (0f)  | Positive (frontal and central lobe)                  |
| Krokos and Varshney (2021)| Delta, Theta, and Alpha               | Yes           | 44 (13f) | Positive (Not specified)                             |
the frequency of common sickness symptoms when using different visual devices such as TV, smartphone, 2D movies, 3D movies, video games, simulator and VR. Twenty-three participants had involved in the evaluation session and final results indicate a correlation of 0.60 between VIMSSQ score and SSQ score. This questionnaire could still be adjusted for VR sickness with more focus on the 3D games and VR content (passive and active control).

5.2 Administration of SSQ in action

Bimberg et al. made a remarkable effort to review the usage of SSQ in the previous literature with an illustration of the critical challenges during application of SSQ in virtual reality research and provide important insights for future studies (Bimberg et al. 2020). First of all, it is reported that different computation variants of the total SSQ score and its sub-scales out of the raw values can be observed among studies. Secondly, the author stressed that repeating the questionnaire could lead to a higher score in the post-SSQ (Young et al. 2007). Therefore, applying a pre-SSQ should not be avoided if different conditions are tested with repeated measures involving the same participants. Thirdly, the configuration of SSQ scores introduced by Kennedy et al. was derived from a sample of military aviators, who might be less susceptible to cybersickness than the general population. Hence, the original configuration of symptoms is indeed not representative of a more general population. Finally, the reporting details of SSQ scores and analysis varied greatly among publications (Bimberg et al. 2020). Therefore, it is suggested to report means, medians, and standard deviations for all sub-scales and the total score. Such a detailed report can benefit the understanding of the configurations of SSQ scores and provide insights into the symptom profiles elicited by an experimental condition. Here, we want to emphasize the importance of applying a pre-SSQ or applying a pre-examination of subjects’ health conditions with the following highlights: (1) unlike Kennedy’s study, the sample size is usually not big enough to be treated as a population that could be further used as the baseline. Applying only the post-SSQ is based upon the assumptions that participants are in their “best state of fitness” without any kinds of discomfort before exposure (Bimberg et al. 2020); 2) Currently, there is no optimal way to solicit information about the subject’s physiological status before an experiment; (3) many experiments are performed across multiple sessions on different days; thus, we cannot ensure that the participant has the same condition for both days. For example, a recent paper from Tian et al. detected different pre-states across different conditions via pre-SSQ (Tian et al. 2020).

5.3 Objective measurements

In addition to subjective measures, given the influence of cybersickness on human bodily functions, it comes as no surprise that physiological measures have often been employed for its detection and prediction. Past work attempted to link physiological data such as: Electrocardiogram (ECG) (Terrenzi and Zaal 2020; Kim et al. 2005; Katsigiannis et al. 2018; Dennison and D’Zmura 2017; Magaki and Vallance 2019; Stanney et al. 2020), Electroencephalogram (EEG) (Stanney et al. 2020), Electrodermal Activity (EDA) (Stanney et al. 2020) and electrogastrography (EGG) (Matsuura and Takada 2018); with the estimation of different levels of cybersickness symptoms. Unlike questionnaires, such measures can capture each participant’s dynamic changes of physiology during VR exposure without interrupting the experience. Studies have also included multi-modal systems, where multiple physiological measures are explored and compared for the task of cybersickness detection (Kim et al. 2005). However, the accuracy of physiological measurements lies in the quality of each sensor, its positioning, and user movements (Lopes and Boulic 2020). When using physiology, questionnaires also tend to be used in conjunction with such objective measures. The reason is that physiological signals can be ambiguous because few contexts can infer that certain bodily reactions are directly correlated to cybersickness or other potential factors present in the experience (LaViola 2000). Unsurprisingly, the findings vary among studies.

- Heart rate: Heart rate is mainly captured by ECG. It was reported that subjects who suffered more severe cybersickness had a lower heart rate in Garcia-Agundez et al. (2019). In contrast to the results from Garcia, an increase in heart rate was found in sick participants in Gavgani’s study (Gavgani et al. 2017). Interestingly, both an increase and decrease of heart rate were observed in Wibirama’s paper (Wibirama et al. 2018). No significant correlation was found in Guna et al. (2019b). We present more details in Table 4.

- EEG: According to the sensory conflict theory (Oman 1989), cybersickness was developed during the integration of visual signals and vestibular signals in the cortex. Through EEG, electric impulses or waves in the brain can be captured. Observed frequencies are mainly categorized in four groups—delta (0.5–4 Hz), theta (4–8 Hz), alpha (8–13 Hz), beta (13–30 Hz) and gamma (> 30Hz) (Arafat et al. 2018). Changes in the power of different frequency bands can reveal the evolution of the brain activities of participants. Some papers reported that the gamma-band power was positively correlated with the level of cybersickness (Lin et al. 2002; Wibawa et al. 2019). Other papers recommended that beta and theta
frequencies were reliable for detecting cybersickness (Pane et al. 2018; Khoirunnisa et al. 2018). Event-based potentials (ERPs) analysis was also commonly applied; it is a measure of brain activities during a potential cybersickness triggered event or time scope (such as turning, or translational acceleration, etc.).

- **fMRI and PET imaging**: Functional magnetic resonance imaging (fMRI) and Positron emission tomography (PET) were frequently used in studying brain activities during virtual navigation, and vection (Schöberl et al. 2020; Ashiri et al. 2020). Especially PET imaging as a newly developed technology can measure neurogenic activity and changes in metabolic processes. Therefore, those advanced technologies could enable a more profound understanding of the visual-vestibular integration process on the neurological level. However, performing navigation task inside fMRI has strong constraints like posture and limited movement. Therefore, to study cybersickness in fMRI needs to take limitations into account in experimental and VR content design.

- **Skin conductance**: Skin conductance level (GSR) is also frequently reported in previous literature. However, results differ among studies (Terenzi and Zaal 2020; Kant-Siegianis et al. 2018; Guna et al. 2019b; Jung et al. 2021). While some reported a strong correlation between skin conductance level and cybersickness (Guna et al. 2019b), others observed an increase but claimed that it was primarily due to the increased arousal, not to cybersickness (Dennison et al. 2016).

- **Stomach activity**: EGG is a promising way to record electrical activities of stomach muscles by the placement of surface Ag/AgCl electrodes over the stomach (Kim et al. 2005). Changes in stomach activities may reflect a reaction by the autonomic nervous system to an uncomfortable environment (Cheung and Vaitkus 1998). A previous study identified that tachygastria rate increases with cybersickness and bradygastric stomach activity decreases (Dennison et al. 2016). However, the duration of the VR exposure (3 min) in this experiment is inadequate as the EGG signal is slow, with an average of 3 cycles per minute. Potential indicators from the EGG signal are not limited to the changes in the ratio of gastric frequencies. A recent study from Gruden et al. found that the increase in the Dominant frequency (DF), the percentage of Power spectrum density Crest factor (CF), and a decrease in high power spectrum density (FSD) are closely linked to cybersickness (Gruden et al. 2021). Interestingly, an increase in EGG amplitude co-occurred with reported nausea. The study consisted of three 15 min recordings of EGG (one baseline, one straight highway drive simulation with low traffic in VR, and one driving simulation in VR with more vehicles leading to more dynamic responses). As a whole, EGG is not frequently used yet. We encourage more researches to explore the EGG signal and its correlation with cybersickness. The brain–gut interaction will also be interesting for further investigation (Koch 2014).

- **Eye related behaviors**: Dennison et al. found that the changes in blink rate are positively correlated with cybersickness severity. Dennison et al. (2016). However another paper by Lopes et al. had inconclusive findings (Lopes et al. 2020a). Gaze direction was also examined in previous papers, but no conclusive correlation was found.

- **Posture sway behaviors**: Postural sway or postural instability is one of the possible consequences when being cybersick. It is often measured by a force plate to assess how the body center is dynamically changing (Weech et al. 2018). Recently, a lot of studies considered using postural sway as objective measures (Aldaba et al. 2017; Cortes et al. 2019; Kuosmanen 2019; Kim and Kim 2019; Dennison and D’Zmura 2018; Rebenitsch and Quinby 2019; Litleskare 2021). A positive correlation was found between postural instability and level of cybersickness.

- **Electrovestibulography**: Understanding Visio-vestibular interactions is key to cybersickness. However, little was known to its etiology base because the vestibular system is located deep inside the inner ear, making it difficult to measure (Brown et al. 2017). Fortunately, a non-inva-

### Table 4 Paper using eye trackers to record eye movements and investigate its relationship with level of cybersickness (NOP stands for number of participants)

| Paper                  | Eye movements                  | VR content                                  | NOP  | Correlation with cybersickness                           |
|------------------------|--------------------------------|---------------------------------------------|------|----------------------------------------------------------|
| Wang et al. (2019)     | Eye blinks and other eye       | Not mentioned                               | 105  | Relationship between VIMS and eye fatigue is insignificant |
|                        | movement (Fixation)            |                                             | (NA) |                                                          |
| Lopes et al. (2020b)   | Eye blinks                     | Custom made puzzle game with choice of      | 34   | Inconclusive, but indicate a positive correlation between  |
|                        |                                | locomotion (standard translational and      | (12f)| blinks and increased cybersickness                      |
|                        |                                | rotational displacement and teleportation)  |      |                                                          |
| Dennison et al. (2016) | Eye blinks                     | Free source game by the Source Engine with  | 20   | Inconclusive, but indicate a positive correlation between  |
|                        |                                | standard locomotion                         | (6f) | blinks and increased cybersickness                       |
sive technology called electrovestibulography (EVestG for short) was developed to measure and analyze vesti-
bular responses under specific manipulations (Ashiri et al. 2021). By comparing the stationary segment with
the dynamic ones (e.g., rotations or up and downsw) in a
VR roller-coaster ride, Ashiri et al. observed that vec-
tion together with the concurrent stress or anxiety factor
can stimulate vestibular activities when physically still
(Ashiri et al. 2021, 2020a). Furthermore, through a com-
parative study of physical only and visual-only stimuli,
Ashiri et al. found an increase in efferent vestibular activity
when participants are stationary watching the virtual
visual stimuli. The increase may be due to unreliable
visual inputs activating the sensory reweighting system
in the cerebellum and shifting the sensory weight to a
more reliable system (vestibular) (Ashiri et al. 2020, a).
Interestingly, Ashiri et al. also explored the effect of
different color stimuli on vestibular responses. The result
showed that the vestibular system responded differently
to the different colors and was also sensitive to the inten-
sity of the blue color. Simply stated, the higher intensity,
the larger responses in the vestibular system (Ashiri et al.
2019).

6 Methods to mitigate cybersickness

Inspired by the sensory conflict theory, researchers have
developed various strategies to reduce or eliminate conflicts
between senses. Those methods can be classified into three
types of action: (1) reducing the influence of visual cues;
(2) eliminating visual cues; and (3) adding vestibular cues
matching visual cues.

6.1 Field of view reduction and blurring

In previous work, it has been suggested that a wider field-
of-view (FOV) can often help its immersive capabilities and
improve the performance of accomplishing tasks in virtual
environments (Caserman et al. 2021). However, using wider
FOVs enables more prevalent optic flow in the users perip-
border vision, which commonly leads to cybersickness (Lin
et al. 2002; Patterson et al. 2006; Ren et al. 2016). Unsur-
prisingly, the manipulation of FOV has become one of the
most promising strategies of tackling cybersickness within
the literature (Kala et al. 2017; Teixeira and Palmisano
2020). The basic goal is to reduce optical flow of the perip-
border area with the intent of mitigating cybersickness. This
methodology has seen itself implemented in a lot of com-
mmercial VR applications such as Google Earth (Käser et al.
2017) and Stormland (Insomniac Games, 2019). The main
drawback of this methodology is that it heavily depends
on the implementation and how the user interacts with the
environment itself, as it can potentially induce information
loss (Berhe et al. 2021; ShiRongkai et al. 2021; Lee et al.
2017; McGill et al. 2017). To improve this issue, Fernandes
and Feiner introduced a dynamic FOV technique consisting
of constraining the FOV through a black soft-edged circu-
lar cutout (Fernandes and Feiner 2016) (this technique is
also called vignetting). More specifically, the circular mask
bound with the camera softly shrinks towards the center of
the camera view when the user moves while growing back
to its original size if movement stops. This study verified the
effectiveness of dynamic FOV reduction on mitigation of
cybersickness without a trade-off of presence. Kala et al. fur-
ther developed this idea by hybridizing this FOV mitigation
technique with a static and dynamic process based on visual
content analysis (Kala et al. 2017). First, they estimated sick-
ness by combining the obtained motion information from
each frame using a feature tracking algorithm, a head-move-
ment-based method for measuring postural stability, and a
sickness model obtained experimentally. A dynamic FOV
reduction in the vertical axis is then applied based on the
estimated sickness level. The authors observed a significant
decrease in cybersickness compared to previous work.

6.1.1 FOV reduction trigger method

Dynamic FOV restrictors can be influenced by motion char-
acteristics such as velocity, acceleration, or the magnitude
of optical flow (Kala et al. 2017). Norouzi et al. (2018) assessed
two different vignetting techniques (velocity-based and
acceleration-based) as means to alleviate cybersickness dur-
ing head movements. However, the results generally indicate
that the vignetting methods did not reduce cybersickness
for most participants but resulted in a significant increase
in symptoms. The authors claimed that these contradictory
results might have arisen due to the different input schemes
(such as controllers) used. Similar results were found in
Brummet et al.’s study on different dynamic FOV reduction
techniques applied during rotational movement (Brummet
et al. 2020). It may be due to the reason that the central area
triggers more discomfort than the peripheral area during
lateral motion (Pöhlmann et al. 2021). Different methods to
trigger FOV reduction were proposed in previous studies.
Generally, those methods involve the extraction of critical
features from the VR scene. Here we listed the existed meth-
ods in Table 5.

6.1.2 FOV features

We summarize the following detailed features related to
the visual design of FOV restrictors that could potentially
influence the user’s comfort and experience. Some are
Table 5 Key features extracted to trigger FOV reduction

| Paper                  | Description of key features                                                                 | FOV type          |
|------------------------|---------------------------------------------------------------------------------------------|-------------------|
| Lim et al. (2020)      | Timestamp, frame number, tracking position, camera rotation, and the number of critical points/landmarks found/tracked using Visual Simultaneous Localization and Mapping (visual SLAM) and peripheral optic flow | 2D dynamic restrictor |
| Bala et al. (2021)     | Timestamp, frame number, tracking position, camera rotation, and the number of critical points/landmarks found/tracked using Visual Simultaneous Localization and Mapping (visual SLAM) and peripheral optic flow | 2D dynamic restrictor |
| Yamamura et al. (2021) | Hemoglobin concentration level                                                              | 2D dynamic restrictor |
| Zielasko (2021)        | Subject’s health score in real-time                                                          | 2D dynamic restrictor |

already explored, while some are our assumptions. **Size of FOV** represents the diagonal angle of the displayed FOV (Hopper et al. 2019). Is there a best size for minimum cybersickness without hindering spatial navigation? Kala reported that cybersickness decreased to its minimum when FOV decreased to 60 degrees. The black regions in the periphery area would become noticeable if the FOV continued decreasing to 45 degree (Kala et al. 2017). However, the effect of FOV size is also influenced by the content (e.g., moving profile and direction) (Chen et al. 2021). Moreover, its effectiveness may also vary among individuals. Another researched feature is the transformation of FOV in real time. Static restrictors may reduce the sense of presence. However, dynamic restrictors may be less effective on cybersickness reduction if the outward animation is not appropriately applied (see explanation below). In Kala’s study, static restrictors reduced 31.4% discomfort, while dynamic restrictors achieved a 28.8% reduction (Kala et al. 2017). The **direction of the FOV reduction** is also interesting to explore. The human visual system has a broader FOV along the horizontal direction than the vertical one. Preliminary results show that the FOV restriction along the horizontal direction reduces the immersion level more than the vertical one (Kim et al. 2018). Since dynamic FOV restrictors outperform static ones, the **outward fading animation** used when restituting the original FOV becomes our concern. The style and speed of such animation could also have an impact on the level of cybersickness due to the induced expanding optic flow (Bala et al. 2021; ShiRongkai et al. 2021). Likewise, **coupling rest frame design** is another interesting combination for cybersickness mitigation. There is a positive effect of combining the display of a rest frame when dynamically reducing the FOV, such as in Google Earth VR (Käser et al. 2017). Finally, **3D FOV design** is an experimental idea from us. A 2D FOV restrictor is a 2D mask in the image plane, whereas a 3D FOV restrictor exists in the 3D virtual environment. We assume that 3D FOV restrictors can lead to a higher presence than 2D restrictors and reduce cybersickness if appropriately designed.

### 6.1.3 Blurring techniques

The human eye naturally perceives the surrounding environment with variations in blurs. The variation in blur can be classified into two categories: (1) the objects in central retina are salient, and the peripheral area is blurred; (2) the objects in the close distance are salient and blurred at a far distance. In order to mimic these two blur effects in VR, researchers explored two blurring solutions: non-salient blurring (Nie et al. 2019), and depth-of-field blur (DOF blur) (Hussain et al. 2021; Chen et al. 2021). Nie et al. (2019) presented a novel method by blurring the non-salient area dynamically. The idea is to detect the non-salient object in the scene and blur them in the displayed image. The experimental data demonstrate that participants experiencing dynamic blurring report significantly less sickness than the condition without blurring. On the other hand, Chen et al. (2021) proposed a novel texture blur technique that combined DOF blur, object weighting, and blur distance together. Though no significant differences in discomfort score between with and without texture blur were found in the experiments, the results still showed a decrease in the mean discomfort score. The authors indicated that the navigation style determines the effectiveness of such a mitigation method (e.g., it cannot help to decrease the discomfort in rotational movement). Hussain et al. (2021) combined two kinds of blur effects, where the overall scene was divided into three sections corresponding to the foveal, near, and mid peripheral regions, and added filter accordingly. The final results indicate a significant reduction of cybersickness with Foveated Depth-of-Field blur. Furthermore, the study also compared the susceptibility of cybersickness with the proposed method between different age groups and genders. The authors observed that the older population was more susceptible to cybersickness without the blurring effect, while no such observation was made between genders.

### 6.1.4 Individual susceptibility

Recently, individual differences have been taken into consideration in FOV studies, especially gender. It was claimed that women were more susceptible to cybersickness. Specifically,
Zayer et al. (2019) compared both gender groups based on the influence of FOV masking on cybersickness and spatial navigation. In this study, the restrictor is a 2D black mask with a circular cut off in the middle. The authors observed that FOV manipulation could help mitigate cybersickness, despite no difference being observed between genders. This was also observed in a follow-up study on spatial navigation, where the FOV mask did not hinder spatial learning in either of the groups (Adhanom et al. 2021a). Adhanom et al. compared the effect of foveated FOV restrictor with a fixed FOV restrictor on cybersickness and user experience (noticeability of FOV) in their paper (Adhanom et al. 2020). The FOV restrictor is as the same design as Zayer’s. The result indicated that the foveated FOV restrictor did not have a better performance than the non-foveated one. Evidence suggests that spontaneous postural instability could be a potential predictor for individual susceptibility during VR gameplay (Teixeira and Palmisano 2020).

### 6.2 Eliminating the visual cues influence

#### 6.2.1 Teleportation and snap turn

Navigation is one of the essential tasks in VR applications and games. Different locomotion styles have been explored and introduced to the virtual environment to achieve navigation purposes (Al Zayer 2018; Nilsson et al. 2018). However, the choice of the locomotion style would heavily impact the user experience, inducing nausea and disorientation or influencing the level of presence (LaViola 2000). Recently, developers have been actively exploring a wide variety of locomotion techniques to deal with cybersickness. Teleportation is a popular selection-based locomotion strategy that claims to be promising as it can reduce optic flow via inconsistent displacement. Although its effectiveness remains disputable (Farmani and Teather 2020), it is still the most common choice for a comfortable VR experience from a Longitudinal study conducted by Porter and Robb (2019).

Weißker et al. (2018) presented a detailed classification scheme of teleportation techniques with decomposing it into four subsequent steps: (1) target specification; (2) pre-travel information; (3) transition; and (4) post-travel feedback. These subsequent steps provided a clear guidance for designing teleportation. The design considerations of those four steps count have impact on the user discomfort and experience. For instance, Moghadam et al. investigated the effect of different scene transitions techniques in teleportation (instant and fade to black) and different viewpoint transition styles (rotation only, translation only, and both) on user comfort and ability to maintain spatial awareness (Moghadam et al. 2018). These techniques were tested on two scenes: a Viking village style with less color contrast and a cartoon fort with more color contrast. The final results reveal no impact of these factors on cybersickness, which may be due to the small sample size and the fact that the cartoon fort scene with a high-intensity light blue ground could lead to more cybersickness than initially expected.

Researchers have also introduced a discrete viewpoint control solution named snap rotation or rotation snapping to combat cybersickness for rotation movements. Farmani and Teather used a customized first-person shooting game to evaluate the effect of snap rotation on cybersickness (Farmani and Teather 2018). They chose to snap rotate only when the user was turning right or left with rotation speed over a threshold of 25°/s; continuous rotation was then replaced with a fast-fading transition animation between 22.5° increments in such a context. Not surprisingly, the overall results showed that the snap rotation significantly reduced the level of cybersickness. Meanwhile, the authors pointed out the limitations of such a technique as being a tradeoff between user comfort and realism. Moreover, participants’ reports also imply a possible increase of disorientation in the initial stage of gameplay and a decrease in presence. As a follow-up, Farmani and Teather continued to evaluate the effectiveness of both rotation snapping and translation snapping (similar to short-distance teleportation) (Farmani and Teather 2020). A one-meter translation distance was considered to be preferable and applied in the formal experiment. Test results presented substantial evidence of both translation and rotation snapping alleviating cybersickness compared to the continuous locomotion methods. Interestingly, the authors interviewed participants for their susceptibility to cybersickness and motion sickness history before the experiment. However, no further analysis was performed along with the obtained experimental data.

Apart from the aforementioned positive results, the discrete locomotion techniques also face criticisms due to controversial reports as discussed below. In 2019, Clifton and Palmisano conducted an experimental design to compare the effect of two controller-based locomotion (Teleportation and steering) on cybersickness (Clifton and Palmisano 2019). On average, teleportation produced less cybersickness than the steering locomotion based on the SSQ scores. However, the authors argue that teleportation is not a complete solution to reduce cybersickness since the postural sway analysis speaks against the SSQ results, and 38 percent of participants reported being sicker with teleportation. They conclude that the individual sensitivity to disorientation might be the reason. Likewise, Ryge et al. (2018) presented a between-subject study comparing the snap rotation to smooth rotation. In this experiment, participants have to complete four interactive challenges in a puzzle-like VR game. The final results indicate no significant difference between the two rotation strategies. Roughly, the snap rotation with much fewer details of the experiments induced slightly lower cybersickness than the continuous rotation.
Thus, we cannot reject the claims that discrete locomotion techniques is an effective solution to reduce cybersickness during travel in virtual environments. Nevertheless, we support the notion that the choice of locomotion strategy should be adaptive to individual susceptibility.

### 6.2.2 Rest frames

Rest frames help users visually remain fixed about the real world to eliminate the visual movement illusion. Our assumption is that the design of the rest frames (such as position, size and color) could also lead to different results in cybersickness reduction. Cao et al. investigated the effect of static and dynamic rest frames on cybersickness reduction. The static rest frame was designed as a latticed Palisade along the vertical direction. Unlike a complete FOV reduction, the user can still see through the rest frame. Based on the static one, the authors then introduced the dynamic rest frame, where the opacity of the rest frame changes in response to visually perceived motion (Cao et al. 2018). The final results showed that both the static and dynamic rest frames effectively reduce discomfort for users compared to without. Wienrich et al. presented a study measuring the virtual nose as a rest frame on cybersickness and game experience (Wienrich et al. 2018). The idea was to test the validity of an unnoticeable rest frame on the reduction of cybersickness. As a result, the usage of a virtual nose reduces cybersickness while not affecting the game experience. Luks and Liarokapis also investigated the rest frame in the form of a cockpit, and a radial object right in front of the first-person view (Luks and Liarokapis 2019). Analysis of the SSQ scores showed no significant difference between the rest frame group and the control group. This may be because the rest frame is placed in the middle of the camera, while the horizontal peripheral vision is barely covered. It may also be due to the between-group variances.

Finally, there is an interesting study from Luks and Liarokapis who examined the effect of different cybersickness mitigation tactics, including three different designs of an optical path, a rest frame, and the combination of the two. The visual path is achieved by placing visual marks along the predefined trail, and the rest frame is ladder-shaped. The final results show that the combination of both visual path and rest frame is optimal among all to reduce cybersickness (Luks and Liarokapis 2019).

### 6.3 Match the sensory inputs

If we recall the sensory conflict theory (Oman 1989), the conflict often happens when the visual system perceives a motion that the vestibular system does not sense (Davis et al. 2014). Thus, to eliminate the mismatches between these two sensory inputs, it would be logical to stimulate the vestibular system explicitly.

#### 6.3.1 Motion coupled devices

There have been studies on using motion-coupled devices to reduce discomfort (Ng et al. 2020; Al Zayer 2018; Venkatakrishnan et al. 2020b). Such devices are often developed on a motion-inducing platform (Ng et al. 2020), providing vestibular cues to harmonize the visual cues in the head-mounted display. Walking devices like treadmills, step-based devices, and low-friction surfaces have already been commercialized (Al Zayer 2018). Driving simulator related devices (e.g., cars and bikes) are also commonly used (Venkatakrishnan et al. 2020b; Hansen et al. 2019; Vailland et al. 2020).

Ng et al. examined whether coupling physical motions to visual stimuli in VR could reduce the discomfort with a virtual boat simulation (Ng et al. 2020). Results showed that when users were placed under a visual-vestibular synchronized condition, their subjective score of cybersickness decreased, while their comfort level of the overall experience increased. Venkatakrishnan et al. (2020b) investigated the influence of the presence/absence of motion control on the onset and severity of cybersickness in an HMD-based VR driving simulation. Final results indicated that participants in the driving condition experienced higher levels of cybersickness than participants in the physical motion paired condition.

In general, motion-coupled devices could have a significant effect on reducing cybersickness. However, the positive result is not always ensured. Kaufeld and Alexander investigated the user experience with a motion platform coupled with VR exposure. Unfortunately, a difference between the two conditions with natural motion and without could not be observed after exposure (Kaufeld and Alexander 2019). The authors concluded that the individual susceptibility difference might be the reason. Therefore, VR locomotive controller selection was suggested to be customized to a target population’s characteristics to reduce user cybersickness (Aldaba and Moussavi 2020).

#### 6.3.2 Direct stimulation of the vestibular system

Apart from the motion-coupled devices, researchers have come up with solutions to directly stimulate the vestibular through noisy galvanic vestibular stimulation (GVS) (Sra et al. 2019; Gardé et al. 2018; Weech et al. 2020) and proprioceptive systems through vibration devices (Wang and Rau 2019).

Sra et al. invented a lightweight wearable GVS device to help reduce cybersickness (Sra et al. 2019). The GVS can function directly to the user’s vestibular system through
electrodes attached behind the ears. Through eliciting the vestibular reflexes, it is believed that the inputs of vestibular and visual could be synchronized (Aoyama et al. 2015). Notably, the wearable device supported three different types of vibration simulation: electrical, caloric, and bone conduction, which could potentially simulate different kinds of movements in VR (e.g., flying, boating, driving, or watching 3D videos). Typically, electrical stimulation is known to mimic vestibular cues by providing a sense of linear acceleration in otoliths and a sense of angular acceleration in semicircular canals (Kim and Curthoys 2004). The final results showed a remarkable reduction of cybersickness and enhancement of presence with GVS than without.

Weech et al. (2020) did a similar study examining the effect of noisy GVS on cybersickness severity in VR. Comparatively, the duration of exposure to VR content (50 min) was much longer than Sra et al. (2019) (3 min). Interestingly, the final results differed between the self-reported questionnaires used during (FMS) and after the exposure (SSQ). While the FMS scale revealed a significant reduction of cybersickness in the intensive condition, the SSQ results did not differ between the two groups (with GVS and without). The reason for this discrepancy between measurements remains unclear. The authors also pointed out that this reduction effect quickly disappeared (around 3–6 min) after further VR exposure, indicating that sensory adaptation did not persist after stimulation was terminated.

To sum up, we conclude that GVS as a newly established solution still requires further research. Also, currently, studies only consider the gender factor during cybersickness mitigation. However, other human factors, especially innate individual susceptibility, are still poorly understood.

### 7 Prediction of cybersickness

As machine learning technology advanced, researchers have proposed solutions to predict cybersickness. Previous work demonstrated the viability to predict cybersickness (Padmanaban et al. 2018; Kim et al. 2017; Jin et al. 2018). To improve user satisfaction with VR applications, it is important to develop solid objective metrics that can analyze and then predict the level of VR sickness when a user is exposed to VEs. However, questions that await to be answered in future studies are (1) what features or inputs should be included in prediction to ensure high accuracy? (2) What combinations of factors and features are needed to predict individual susceptibility? Rebenitsch and Owen offered some preliminary insights in their paper (Rebenitsch and Owen 2021). They proposed three different models, which are (1) Demographic cybersickness model (DCM) that only includes human factors, (2) System cybersickness model (SCM) that excludes the human factors, and (3) Prediction cybersickness model (PCM) that includes all five kinds of factors. Ideally, DCM and PCM can be used to predict individual susceptibility. From our review, most of the papers (13/17) considered content factors during the data collection stage; human factors are getting attention with a ratio of 6/17, followed by hardware factors (4/17), interaction factors (3/17), and experimental factors (1/17). Most of the papers created their database by recruiting test subjects and recording data through several VR exposures. Two of them used existing database (Kim et al. 2020; Lee et al. 2019). We sincerely call for establishing a standardized database for future experiments, which shall include a variety of VR contents differentiated by content factors. Another critical limitation is that there are only two papers that evaluated their models with test subjects (Kim et al. 2020; Hu et al. 2019). Not to mention that the predictions are offline. Additionally, what needs to be emphasized is that the included factors are not fully equal to the inputs from the prediction model. For example, Islam et al. (2020) used both the FMS score and FMS-labelled physiological signals as inputs for training the model but considered different VR content during recording. A majority of nine papers used content-related factors, especially content type, scene movement, optic flow map, as inputs to the model. Seven papers used physiological data as inputs. Subjective ratings were either directly used as inputs or used to label the physiological signals; more details are provided in Tables 6 and 7.

Our review shows that including physiological data for training results does not ensure high prediction power. However, Yildirim’s review (Yildirim 2020) reported that EEG signals showed a great power for successful prediction. The difference may lie in the sample size or the content used. Another limitation among those papers is the lack of information on the sample size. Regarding the predicted output, eight papers provided sickness scores, with two papers using a sick/non-sick binary classification and eight proposing multiple sickness levels. Finally, each VR content used in those papers is shorter than recommended, with the shortest duration of nine seconds, a median of one minute, and a maximum of eleven minutes.

### 7.1 More features allow a better prediction

Generally, including a variety of factors and features could achieve high accuracy of prediction as in Jin et al. (2018), Porcino et al. (2020). Furthermore, providing scene movement solely with a significant sample size might also achieve a good result as in Islam et al. (2020), Lee et al. (2019). In contrast, prediction with a limited sample size tends to have reduced power as in Padmanaban et al. (2018), Wang et al. (2021). As we mentioned above, most of the papers included content features during data collection. Among those content features, scene movement, camera movement, and content type are the top three listed features (See Tables 6 and 7).
Considering the variety of content features especially scene movement, is key to high accuracy, especially together with large sample size (Islam et al. 2020; Kim et al. 2018; Liao et al. 2020; Porcino et al. 2020). However, as aforementioned, there is a need for papers to clearly document the sample size for better comparison. Interestingly, Wang et al. did not consider any variety of factors in their paper. Instead, they utilized a deep long short term memory model to predict cybersickness with only a VR rollercoaster simulation game without changes (Wang et al. 2019). As a result, they achieved a Pearson correlation coefficient of .89 (Wang et al. 2019). Among the reviewed papers, Jin et al. (2018) and Porcino et al. (2020) considered all the categories of factors except experimental ones (Fig 3). For example, for training purposes, chosen factors in Jin’s paper included hardware movement as a hardware factor (the changes of position and rotation of the head-mounted display (HMD)), motion, texture, and color as the content factors, video game experience, VR game experience and susceptibility to motion sickness as human factors (Jin et al. 2018). Meanwhile, Porcino’s paper

| Source                | Content factors | Interactive factors | Human factors | Hardware factors | Experimental factors | Performance                           |
|-----------------------|-----------------|---------------------|---------------|------------------|----------------------|---------------------------------------|
| Dennison et al. (2016) | X               | X                   | Type (HMD or display monitor) | X               | X                    | 78%                                   |
| Hu et al. (2019)      | Y (virtual camera movement (e.g., translational acceleration and rotational velocity) the composition of the virtual environment (e.g., scene depth)) | X       | X               | X               | X                    | Successfully reduced discomfort        |
| Padmanaban et al. (2018) | Y (field of view, motion velocity, and stimulus depth) | X       | X               | X               | X                    | Generally outperforms a naive estimate, but limited by size of dataset |
| Lee et al. (2019)     | Y (saliency, optical flow, and disparity maps of an input video, velocity, and depth) | X       | X               | X               | X                    | Correlation (0.84)                      |
| Kim et al. (2020)     | Y (VR Content, scene motion) | X       | X               | X               | X                    | 90%                                   |
| Kim et al. (2020)     | Y (Scene themes, FOV presence, Camera Movement) | X       | X               | X               | X                    | 86.2%                                 |
| Islam et al. (2020)   | Y (Scene movement) | X       | X               | X               | X                    | 97.4%                                 |
| Jin et al. (2018)     | Y (VR content motion, texture, color) | Y (Controllability) | Y (Video game experience, VR game experience, MSSQ) | Y (Hardware position and rotation) | X | R2 (0.868) |
| Agundez et al. (2019) | Y (Camera movement) | X       | X               | X               | X                    | 58% (Best result)                     |
| Anwar et al. (2020)   | Y (content type (fast, medium, and slow)); camera motion (fixed, horizontal, and vertical); the number of moving targets (none, single, and multiple); Stailing | X       | X               | X               | X                    | 90%                                   |
| Source                | Content factors | Interactive factors | Human factors                          | Hardware factors | Experimental factors | Performance                      |
|-----------------------|-----------------|---------------------|----------------------------------------|-----------------|----------------------|-----------------------------------|
| Wang et al. (2021)    | X               | X                   | Y (Age, Game experience, Ethnicity)    | Y (HMD and CAVE)| X                    | Moderate correlation              |
| Wang et al. (2019)    | X               | X                   | X                                      | X               | X                    | Correlation (0.89)                |
| Chang et al. (2021)   | Y (VR scene orientation) | X             | X                                      | X               | Y                    | Explain 34.8% of the total variance in cybersickness |
| Recenti et al. (2021) | X               | X                   | X                                      | X               | Y                    | 74.7% (Random forest)             |
| Liao et al. (2020)    | Y (Scene difference) | X             | Y (Gender)                             | X               | X                    | 38%/63%/87% (scene difference)    |
| Porcino et al. (2020) | Y (Time Stamp; Speed; acceleration Rotation (x, y, and z); Position (x, y, and z); Region Of Interest; Size of FOV; Frame Rate; Static Frame; DoF; Automatic Camera) | X             | Y (Gender, Age, VR Experience, Flicker, Sensibility, Presymptoms, Glasses-wearing Vision Impairments, Posture instability, Dominant Eye) | X               | X                    | Best 99.0% for binary and 98.9% for quarterly |
| Kim et al. (2018)     | Y (Object movement, camera movement, content component) | X             | X                                      | X               | X                    | Correlation (0.72)                |
is probably the most comprehensive in factors and achieved the highest accuracy among all papers.

7.2 Individual susceptibility needs more attention

Six papers considered human factors for data collection. However, only three papers included human factors as inputs (Porcino et al. 2020; Wang et al. 2021; Jin et al. 2018). In addition, we cannot conclude that adding human factors as inputs increases the prediction accuracy due to the methodological variations among papers. It appears to be simple to have a binary or quarterly classification based on the output and customized thresholds that differed among studies. How to correctly determine the threshold is another problem needed to be discussed. For example, a person with a low FMS score at the beginning and a high FMS score at the end and a person with a medium FMS score all the time could have the same mean FMS score and be grouped into one cluster. There is a concern for more detailed standardized classification. Nevertheless, the addition of human factors could better answer the following questions: (1) What kinds of people tend to get sick? (2) Why does an individual react differently to different exposure? Or, what factor is an individual sensitive to? Unfortunately, the present review still fails to give answers to those questions. Therefore, we sincerely call for more high-quality research in the prediction field.

Tables 6, 7 summarize papers on the prediction of cybersickness with their associated factors and performance (either as an accuracy expressed in percentage or as a correlation with the subjective ratings, or with a text description if no numerical result is provided). Note that although the five factors (content, interaction, human, hardware, and experimental) describe the variety of VR experiences during the data collection stage, the inputs to the prediction model may not be equal to the included factors. Tables 8 and 9 summarize more methodological details with physiological and subjective measures, number of participants (NOP) recruited for data collection and NOP recruited for evaluation, sample size, inputs to the model, output of the model, and finally, the model used.

8 Suggestions for future studies

To conclude, our findings could provide several insights for future research, highlighted as follows:

– Profiling individual susceptibility: Characterizing cybersickness still remains a problem due to three main factors: (1) susceptibility variation among individuals, (2) the difficulty of measuring symptoms, and (3) content-dependent sensitivity. Hence, our suggestions are 1. pre-screening the participants by basic demographics and individual susceptibility. It would require to develop and validate a cybersickness susceptibility questionnaire for screening the participants. Or directly through a VR game involving enough translational and rotational movement (e.g., a VR roller coaster). 2. Data analysis must be applied to characterize the features of sensitive individuals.

– Potential of VR scene to induce cybersickness: Researchers did many user studies with customized or commercial VR games, applications, or 360 videos. Until now, whether those VR experiences could induce a sufficient amount of cybersickness or not was mostly by researchers’ experience or by pilot test during the design stage, which could be biased. Hence, we strongly suggest future studies to validate and standardize a method to evaluate the potential of VR scene to induce cybersickness. Furthermore, it could be interesting to use it together with the cybersickness susceptibility questionnaire to have a complete profile of human and content factors.

– Standardize VR experiment database: Develop a standardized database which provides passive (360 videos, Roller coasters) and active VR experiences (e.g., games), categorized by levels of content factors. We call for such a standardized database so as to enable comparison among studies.

– Standardize VR design framework: Develop a standardized framework that allows the manipulation of targeted content factors and control factors levels for different experimental purposes. The framework would at least contain standard navigation methods, different levels of navigation speed (both translational or rotational), and different controllability. Ideally, the same framework would be shared between studies, ensuring the comparison of results from different papers. GingerVR, developed by Ang and Quarries, provides a promising example for such a framework (Ang and Quarles 2020).

– Measurement of cybersickness: Based on the findings in our review, it lacks proper validated physiological measurement. Also, a more fitting variant of SSQ could be developed for cybersickness-oriented studies. Following the rules in (Bimberg et al. 2020), the levels of cybersickness are encoded with several necessary quantities: 1. the intensity of the symptom; 2. the rate of symptom onset or intensity increases, while the stimulus is presented; 3. the rate of symptom decay or intensity decreases after the stimulus is removed; 4. the percentage of users who experience the symptom at a fixed level or above. The standardized framework would collect those data with subjective questionnaires like SSQ, FSQ, and objective measures.

– Exploration of sensory cues reweighting: Sensory cues integration process during VR navigation is essential
to shape the causality of cybersickness. Recently, though hardly accessible, the advanced biological measures like fMRI, PET imaging, EvestG could provide more opportunities to shed light on hidden conjunctions of factors.

- **Standardized process of measurements**: The measurements should cover the three stages of the experiment (before VR exposure, during VR exposure, and after VR exposure.) It helps to better understand the user adaptation and recovery ability so as to further understand an individual susceptibility.

- **Mitigation techniques**: Currently, there is no absolute promising strategy to eliminate cybersickness, also no golden solution guaranteeing to minimize the cybersickness symptoms for each individual. Similarly, we would propose to profile the individual susceptibility with a multi-factorial rating and adjust the visual content or compensate the vestibular sensation accordingly.

| Source of paper | Physiological measure | Subjective measure | NOP for data collection/evaluation | Sample size | Inputs | Outputs | Model |
|-----------------|-----------------------|--------------------|-----------------------------------|-------------|--------|---------|-------|
| Dennison et al. (2016) | ECG, EGG, EOG, PPG, breathing rate, and GSR | FMS and post-SSQ | 20(6f)/X | 210000 | Physiological signals, SSQ and FMS scores | Classification | Regression models |
| Hu et al. (2019) | | Post-SSQ | 22(9f)/28(10f) | NA | virtual camera movement (e.g., translational acceleration and rotational velocity) and the composition of the virtual environment (e.g., scene depth) | Sickness score | Self-defined model |
| Padmanaban et al. (2018) | | Post-SSQ | 96(20f)/X | NA | Speed of scene | Sickness score | Decision tree |
| Lee et al. (2019) | | Post-SSQ, MSSQ-short | Existed Database/X | NA | Raw video frame image, optical flow map (for velocity feature), disparity map (for depth feature), saliency map (for eye movement feature). | NOT SPECIFIED (Level of cybersickness) | 3D CNN |
| Kim et al. (2020) | | Customized rating | 21(NA)/X | NA | Motion feature and sickness score | Sickness score | Self-defined model |
| Kim et al. (2020) | | Five-Point Likert scale rating | Existed Database/154(83f) | 8008 | VR content images and corresponding conflict maps | VIMS Score | BOS model(U-Net + ResNet 18) |
| Islam et al. (2020) | HR, GSR, breathing rate (BR), and HRV data | FMS Pre-post SSQ | 31 (2f)/X | 14774 | The physiological signals labeled using FMS and FMS | Three classes (Low, Medium, High) | CNN-LSTM and SVM |
| Jin et al. (2018) | | Rank-rating score; post-SSQ | 24 (10f)/X | 2400 | VR content, head movement, individual characters | NOT SPECIFIED (Level of cybersickness) | CNN and LSTM-RNN and SVR |
| Source of paper                  | Physiological measure | Subjective measure | NOP for data collection/evaluation | Sample size | Inputs                                                                 | Outputs                               | Model                                                                 |
|---------------------------------|-----------------------|--------------------|------------------------------------|-------------|------------------------------------------------------------------------|---------------------------------------|----------------------------------------------------------------------|
| Garcia-Aguirre et al. (2019)    | ECG, GSR, BR, EOG     | Pre-post SSQ       | 66(NA)/X                           | NA          | The physiological signals and game movement                           | Binary classification                 | Decision trees and SVM and KNN                                       |
| Shahid Anwar et al. (2020)      | X                     | SSQ                | 40(15f)/X                          | NA          | Content-type, Camera motion; the number of movies targets labeled with 3 SSQ levels | Cybersickness score                   | ANN                                                                  |
| Wang et al. (2021)              | X                     | Pre-post SSQ       | 244(NA)/X                          | 244         | Age, Game experience, Ethnicity; SSQ score                             | Not specified (Susceptibility of cybersickness) | Fuzzy logic                                                          |
| Wang et al. (2019)              | Postural sway         | Pre-post SSQ       | 11(4f)/X                           | 2048        | Postural sway signal                                                  | Sickness score                        | LSTM                                                                |
| Chang et al. (2021)             | Eye-tracking          | Pre-post SSQ       | 20 (NA)/X                          | NA          | Eye-related measures (Fixation duration; Deviation from the center point; Distance between the eye gaze and the moving point) | SSQ total score                       | Linear Regression                                                   |
| Recenti et al. (2021)           | EEG, HR, EMG          | MSQ                | 28(22f)/X                          | 83          | EEG, HR, EMG and MSQ                                                   | Motion sickness index                 | RF, GB, ADA-B, SVM, KNN, and MLP                                    |
| Liao et al. (2020)              | EEG                   | SSQ                | 130(65f)/X                         | 78000       | EEG                                                                    | Sickness index                        | LSTM                                                                |
| Porcino et al. (2020)           | X                     | Pre-post VRSQ      | 35(9f)/X                           | 18780       | Features stated in content, interaction, hardware, and human factors  | Binary classification/Quarterly classification (none, slight, moderate, severe) | Trees                                                               |
| Kim et al. (2018)               | X                     | Customized rating  | 80(NA)/X                           | NA          | Features stated in content and subjective sickness score              | Sickness score                        | Support vector regression                                           |
Prediction of cybersickness: The individual susceptibility may vary a lot: one can be sensitive to content factor, while another could be sensitive to hardware factor. Or, one can be sensitive to only one specific factor, and another can be sensitive to multiple ones. Hence the prediction of cybersickness should include all facets of contributing factors (covering the five categories we proposed in this review). A larger sample size and an evaluation of the prediction is also a must. Furthermore, the classification of individual susceptibility could be more detailed to unlock the mystery of cybersickness. We presented an example in Fig. 4 based on our empirical experience. However, we strongly call for rigorous studies to define and standardize the thresholds and associated types as in Kennedy et al. (2003).

Increase the quality of research: Finally, the general quality of papers should be enhanced with larger sample size, more precise reports on the methodology, and detailed analysis.

9 Conclusion

Despite the advances in hardware technologies, cybersickness remains an inevitable issue and poses challenges to the massive adoption of VR. The leading causes of cybersickness were extended to five categories as content, interaction, human, hardware, and experimental factors. The content and interaction factors are the most researched, with navigation (profiles or method) as the most widely investigated sub-factor. Meanwhile, our review reveals an increasing interest in experimental factors. Comparatively, as the hardware advanced with modern technology, hardware-induced discomfort is now considered minimal but still needs attention on latency. However, hardware factors potentially impact the influence of content factors (for example, larger hardware FOV enables exposure to more peripheral visual contents.). Human factors have recently drawn more attention as well, with gender as the most researched sub-factor. Though researchers took the effort to identify a few predominant factors due to the multi-faceted characteristics of cybersickness and a great variety of included factors among studies, little can be concluded from the literature. The best way to solve cybersickness is to profile human susceptibility. Hence, it is suggested to establish a standardized process of

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Fig. 4 Towards a potential standardized experiment protocol for studying individual susceptibility. We colored the boxes in light blue that needed standardization and validation. The boxes outlined with dotted lines potentially have a high indication for individual susceptibility before formal experiment. Finally, this diagram is just for suggestions and not without flaws. For example, the screening session could potentially have an impact on the following VR study. Hence, we suggest separating the screening session and future VR sessions with a minimum of seven days. We discuss each block in Sect. 8 for details.
experimental settings to allow comparison and synthesis of the literature (Chang et al. 2020; Adhanom et al. 2021b). As mentioned above, the inclusion of pre-SSQ is a must. Also, the inclusion of both subjective and objective measures is highly recommended. As a complement, we also propose a pre-screening session to identify individual susceptibility before the formal experiment. This could benefit detailed profiling of cybersickness. Participants could be grouped into low, medium, and high susceptibility for further analysis. We also raise the attention on conducting a better-controlled experiment with a larger sample size when considering a factorial design. In addition, detailed descriptions of methodology are necessary, including demographics, hardware specifications, features of VR content, and interaction (especially a description of locomotion style, speed parameters, controllability, time or ratio in acceleration, etc.). Additionally, of particular interest is the reporting of high susceptibility researchers on their own experience of cybersickness (Zielasko 2021). Although limited to a single individual, the detailed recollection provided in Zielasko’s paper can certainly inspire other researchers towards identifying the pattern of high susceptibility to cybersickness.

Overall, there is a pressing need for modeling users’ susceptibility with more data analysis around human factors. Figure 4 summarizes such a potential standardized experimental protocol to explore individual susceptibility.

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