Inattentional Blindness for Redirected Walking Using Dynamic Foveated Rendering

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ABSTRACT

Redirected walking is a Virtual Reality (VR) locomotion technique which enables users to navigate virtual environments (VEs) that are spatially larger than the available physical tracked space.

In this work we present a novel technique for redirected walking in VR based on the psychological phenomenon of inattentional blindness. Based on the user’s visual fixation points we divide the user’s view into zones. Spatially-varying rotations are applied according to the zone’s importance and are rendered using foveated rendering. Our technique is real-time and applicable to small and large physical spaces. Furthermore, the proposed technique does not require the use of stimulated saccades but rather takes advantage of naturally occurring saccades and blinks for a complete refresh of the framebuffer. We performed extensive testing and present the analysis of the results of three user studies conducted for the evaluation.

Index Terms: [Computing methodologies]: Virtual reality—

1 INTRODUCTION

Since the early days of virtual reality researchers have been investigating ways of navigating virtual environments that are spatially larger than the available physical tracked space. A number of locomotion techniques relying on pointing devices or walking in-place were proposed which have since become customary in VR applications [8]; but as could be expected, users find these methods rather cumbersome and unnatural. The concept of redirected walking was then introduced circa 2000 [27] as a more natural way of navigating VEs, albeit with many restrictions on the shape and size of the physical and virtual spaces.

A number of approaches have since been proposed for implementing redirected walking. Hardware-based techniques e.g. omnidirectional treadmills [45], virtusphere [26], are not only an expensive solution to this problem but also fail to provide inertial force feedback equivalent to natural walking [7].

In contrast, software-based techniques are more cost effective and typically involve applying perceptually subtle rotations to the VE causing the users’ to unknowingly change their walking direction. Applying these rotations to the VE, however subtle, can negatively impact the sense of immersion of the user. The reason for this is because these techniques either employ warping which introduces visual artifacts and distortions in the VE or even simulation sickness [10], or rely on forcing the user to look away by stimulating saccades in order to update the environment during a rapid eye movement as in [50].

In this work, we address the problem of redirected walking and present a novel technique based on the psychological phenomenon of inattentional blindness. Inattentional blindness refers to the inability of an individual to see a salient object in plain sight, due to lack of attention. The phenomenon was popularized in a world-famous awareness test described in [44] in which participants were asked to watch a video and count the number of times a basketball is passed between the 6 people shown in the video wearing a white shirt. During the video a person dressed as a gorilla walks from right side of the screen to the left, passing through the people playing basketball, and at one point stops to beat its chest. At the end of the experiment participants were asked to state the number of passes, and whether they noticed anything different in the video; the

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Video of the test can be found here: https://www.youtube.com/watch?v=v36698U2Hvo
majority of which reported that they hadn’t noticed anything out of the ordinary i.e. the gorilla walking and beating its chest.

We exploit this phenomenon and further strengthen its effect with foveated rendering. Foveated rendering is a rendering technique whose primary objective is to reduce the rendering workload. Using eye tracking the user’s eyes are tracked within the VR headset in real-time. The zone in the image corresponding to the foveal vision, i.e. the zone gazed by the fovea which provides sharp and detailed vision, is then rendered at very high quality. On the other hand, the zone in the image corresponding to the peripheral vision is rendered at a much lower quality since peripheral vision lacks acuity albeit it has a wider field of view. This process is performed without causing any perceptual change to the user. Nowadays, foveated rendering is supported by hardware such as NVIDIA’s RTX graphics card series which allows for real-time ray-tracing and hence, real-time performance.

Our proposed technique applies spatially-varying rotations to the VE according to the zone’s importance using foveated rendering to strengthen the effect of inattentional blindness. We present the results of three user-studies. The first user study was conducted in order to determine the maximum rotation angle and field-of-view for which participants do not perceive a change. The objective of the second user study was to confirm the results of the first and also verify using only in-situ gaze redirection that a rotation of the VE results in an equivalent rotation of the participant in the PTS. Lastly, the third user study was conducted to evaluate redirected walking using dynamic foveated rendering during inattentional blindness in a small PTS.

The paper is organized as follows: Section 2 summarizes the state-of-the-art in the areas of redirected walking and foveated rendering. In Section 3, we provide a technical overview of the proposed technique. The user-study for determining the maximum rotation angle and the field-of-view of the foveal zone for which change is imperceptible to a user is presented in Section 4. In Section 5, we present the results and analysis of our third and final user-study for evaluating the technique for redirected walking in VR.

2 RELATED WORK

Over the recent years many techniques have been proposed relating to interaction in VR and in particular, navigation. Below we present a brief overview of the state-of-the-art most relevant to our proposed technique. The related work is categorized in terms of (a) redirection and VR, (b) steering algorithms, resetting phase and natural visual suppressions, and (c) dynamic foveated rendering.

2.1 Redirection and VR

One of the most important forms of interaction in VR is locomotion. Natural walking is the most preferred (and natural) technique primarily because it provides an increased sense of presence in the VE [52] and improved spatial understanding [33, 42, 43] while reducing the signs of VR sickness [34]. However, the main difficulty of using natural walking as a locomotion technique in VR is the requirement that the size of the physical tracked space (PTS) is comparable in size with the VE, which is often not the case; especially for simulations involving large-scale environments [33]. To this day it remains a very active area of research with a particular focus on locomotion techniques which do not carry, in any degree, the spatial constraints imposed by the physical space over to the theoretically boundless virtual space.

In 2001, Razzaque et al. [56] proposed the concept of ‘Redirected Walking’ for the first time. By making subtle rotations to the VE the users were tricked into walking on a curved path in the PTS while maintaining a straight path in the VE. These subtle rotations applied to the VE were enough to convince the users that they had explored a comparatively larger virtual area than the actual available play space.

Since the original concept of redirected walking, a number of attempts were made to achieve the same effect based on software and/or hardware. Some researchers even tried to achieve this by incorporating physical props [5] or manipulating the entire physical environment [48-49]. However, these type of solutions failed to gain the mainstream attention due to their many dependencies on factors other than the actions of the user himself.

Hardware-based approaches were also explored to resolve this problem such as the omnidirectional treadmill [43], suspended walking [55], low-friction surfaces [18], walking in a giant Hamster Ball [26], etc. Souman et al [43] proposed a technique using an omnidirectional treadmill algorithm to improve the perception of life-like walking in the VE. A position-based controller was used to determine the speed of the user’s movements in the VE and to rotate the treadmill accordingly. Several other attempts were also made to create a perfect omnidirectional treadmill [15, 17, 28] but they are not considered cost-effective solutions primarily due to the heavy and expensive equipment involved. Following a similar hardware-based approach, a giant hamster-ball-like structure was proposed by Fernandes et al in [11] where the user was placed in a human-sized hollow sphere which could spin in any direction. Another similar prototype was proposed by Medina et al in [26]. These prototypes, although they are possible solutions to the problem of infinite walking in VR, they all lack inertial force feedback. For this reason natural walking is considered to be the most preferred and natural way for locomotion in VR [7]. Moreover, the multimodal nature of natural walking allows free user movements such as jumping or crouching.

Software-based techniques have also been proposed for achieving the same effect by solely manipulating the VE. These can be divided into two groups: (a) techniques that use the user’s head rotations and translations for scaling the VE dynamically based on the scenario as in [1, 36, 38], and (b) techniques that partially or fully warp the virtual environment [10, 51]. Due to the dominance of the visual sense over the other human senses, these techniques focus mainly on reducing the effect of subtle visual distractions resulting from repeated redirection. These visual distractions are mainly created during the naturally occurring or stimulated visual suppressions such as a blink or a saccade. Langbahn et al in one of their recent studies [23] proposed a redirection technique which leverages the naturally occurring blinks to redirect the user. The authors performed extensive experiments to determine the thresholds of rotational and translational gains that can be introduced during the blink. Concurrently, Sun et al in [50] leveraged the perceptual blindness occurring before, during, and after the saccades to update the environment quickly over several frames. A common disadvantage of these techniques is the fact that they are disruptive to the cognitive task at hand, since they rely on stimulating saccades by introducing artifacts in the rendered image to distract the user’s attention.

2.2 Steering Algorithms, Resetting Phase and Natural Visual Suppressions

Steering Algorithms: In order to calculate the amount of redirection, two parameters are required: the target direction of the user (a) in the VE, and (b) in the PTS. There are many methods for predicting the target direction in VE ranging from using the user’s past walking direction [57], to head rotations [46], and gaze direction [58]. As there are spatial constraints in terms of the available PTS, the user must be steered away from the boundaries of the PTS i.e. typically walls. To locate the user’s target direction in PTS, Razzaque proposed a number of related algorithms in [57], namely steer-to-center, steer-to-orbit, and steer-to-multiple-targets: (i) steer-to-center steers the users towards the center of the PTS; (ii) steer-to-orbit steers them towards an orbit around the center of the PTS; and (iii) steer-to-multiple-targets steers the users towards several assigned waypoints in the PTS. In [13], Hodgson et al proposed the steer-to-multiple-
centers algorithm which is essentially an extension of steer-to-center algorithm. In this case, the steer-to-center algorithm proved to be working better than this extension. Another experiment performed by Hodgson et al in [14] showed that the steer-to-orbit algorithm worked better in the setting where the directions of walking were limited by virtual objects in the VE. In all of the above cases, the user’s direction of movement is constantly changing which implies that the amount of redirection must also be constantly computed.

Recently, Langbehn et al [22] proposed a redirected walking technique using predefined curved paths in the VE. In this experiment, users were instructed to follow the predefined curves inside the VE and were allowed to change their direction of walking only when they reached the intersection of their current curve with another predefined curve. Since the curves were mapped within the PTS, this eliminated the possibility of crossing over a boundary as long as the user followed the predefined path. In our work, we employ the steer-to-center algorithm for redirecting the user towards the center of the PTS when a collision is predicted to occur.

Resetting Phase: The resetting phase is one of the most important aspects of all redirected walking techniques because there is always a small possibility of the user crossing over the boundary of the PTS. If this occurs, the user has to be stopped and their position has to be reset before starting to walk again.

Several solutions were proposed to address this problem with the most common being in [56]: (i) Freeze-Turn is the method where the field-of-view (FoV) of the user remains unchanged while she turns towards the empty space in the PTS, (ii) Freeze-Back-up is the method where the FoV remains unchanged while the user backs-up from the boundary making enough room for walking, and (iii) 2:1 Turn is the method where twice the rotational gain is applied to the user’s head rotations, i.e. if the user turns by $180^\circ$, a rotation of $360^\circ$ is applied so that the user is again facing the same direction that she was facing before. Visual effects which may result from the resetting can be addressed with the use of visual distractors as proposed by Peck et al in [33].

Furthermore, most of the redirected walking techniques (e.g. Redirected Walking Toolkit [1]) follow the stop-and-go paradigm where if the user crosses over a boundary, and before she starts walking again, she will have to perform an in-situ rotation towards a direction where there is no obstacle. We follow the same paradigm in our work.

Natural Visual Suppressions: The human visual system is not perfect. Due to several very frequent involuntary actions, humans face temporary blindness for short periods of time [31,40]. These involuntary actions are called visual suppressions. Saccades, eye-blinks, the phase of nystagmus, and vergence movements are some of the involuntary visual suppressions [55]. Saccades are the brief rapid eye movements that occur when we abruptly shift our fixation point to another; eye-blink is a rapid opening and closing of the eyelids - eye movements that occur when we quickly glance from one object to the other; the phase of nystagmus is a condition where uncontrolled rapid eye movements occur from side-to-side, top-to-bottom or in circular motion; vergence movement occurs to focus on the objects with different depths, one after the other [53]. In the following, we review only techniques employing saccades and eye-blinks since our proposed technique only utilizes these.

Saccades are extremely unpredictable, rapid, and ballistic eye movements that occur when we abruptly shift our fixation point from one object to the other [2]. The visual suppression occurs before, during, and after the saccadic movement [5] and could last for 20-200ms while the speed of these saccadic movements can reach up to $900^\circ/s$ [2]. Researchers are still trying to identify an exact reasoning behind this involuntary human behavior [5,16]. A saccade occurs very frequently and can last for several frames [25] which makes it possible to render the updated VE without the user noticing.

In contrast to the saccades, blinks occur much less frequently and are much slower which gives more flexibility for reorientation due to the longer induced change blindness [31]. Depending upon the scenario, one blink can give the users a temporary blindness of 100-400ms which is much longer than a saccade [5]. This makes them easier to detect even with readily available off-the-shelf eye trackers. Similar to saccades, our visual perception is also suppressed before, during, and after the opening and closing movements of the eyelids [53,54]. A study performed by Bentivoglio in [2] showed that an average person blinks at an average rate of 17 times per minute.

In our work, we leverage this physiological phenomenon to refresh the foveal zone render and therefore redirect the user multiple times per minute during blinks. Furthermore, we leverage information reported in recent studies for determining the maximum rotational and translational thresholds for VR during blinks and saccades to update the VE and refresh the render without the user perceiving anything.

2.3 Dynamic Foveated Rendering

The concept of foveated rendering was first introduced by Reder in 1973 [59]. This is a technique which drastically reduces the overall GPU workload while providing the same VR experiences as before. Foveated rendering leverages the fact that small changes occurring in our peripheral vision are imperceptible to humans. Thus, the area of the image corresponding to the peripheral vision can be rendered at a much lower resolution while the area of the image corresponding to the foveal vision is rendered at full resolution [53].

Although in recent years researchers have proposed many software-based techniques for simulating perceptually-guided foveated rendering e.g. [12,32,47,50], it was until the very recent introduction of Nvidia’s Variable Rate Shading [29] that foveated rendering was supported in hardware and integrated into the rendering pipeline. This integration has reduced latency and aliasing effects close to zero as it was demonstrated by the real-time visualization platform called ZeroLight [30].

In our work we employ Nvidia’s VRS not only for reducing the overall GPU workload but also for blending foveal and non-foveal (peripheral) zones rendered from two co-located cameras, respectively.

3 Technical Overview

Figure 2 shows the pipeline of the proposed technique. Two co-located cameras $Cam_{foveal}, Cam_{non-foveal}$ render the VE. Based on the results of the first user study we have determined that the field-of-view for $Cam_{foveal}$ is $\delta = 60^\circ$, and the rotation angle applied to the VE and rendered from $Cam_{non-foveal}$ is $13.5^\circ > \theta > 0^\circ$. A mask corresponding to $\delta = 60^\circ$ is applied on the rendered image of $Cam_{foveal}$, and the inverse of the same mask is applied on the rendered image of $Cam_{non-foveal}$. The resulting masked renders are then composited into the final render displayed to the user. As demonstrated by the results of the user studies #2 and #3, the users fail to perceive any visual distractions or artifacts in the final composite render while they are preoccupied with a cognitive task; which is almost always the case in VR applications.

4 User Study #1: Determining Maximum Rotation Angle and Field-of-View of Foveal Zone

The efficacy of redirected walking is tightly coupled with the user’s perception of the redirection taking place. In our first user-study we determine the maximum angle for which the rotation of the non-foveal zone (i.e. the area in the rendered image corresponding to the peripheral vision) remains imperceptible by the user.
Figure 2: The pipeline of the proposed technique involves rendering the VE from two co-located cameras $Cam_{foveal}$ with field-of-view $\delta = 60^\circ$ and $Cam_{non-foveal}$ with rotation angle $13.5^\circ > \theta > 0^\circ$. As demonstrated by the results of user study #2 the users fail to perceive any visual distractions or artifacts in the final composite render while they are preoccupied with a cognitive task; which is almost always the case with VR applications.

Figure 3: User’s perspective during the user study #1. The foveal zone marked with the orange circle is rendered at the high quality (1:1 sampling). The non-foveal zone is the complement of the foveal zone and is rendered at a lower resolution (16:1 sampling).

### 4.1 Application

We designed an immersive VR application using the HTC Vive Pro Eye HMD with an integrated Tobii Eye Tracker. The application depicted a serene urban city environment in which red spheres were hidden at random locations. The environment was developed in Unity3D and foveated rendering was supported using an NVIDIA RTX 2080Ti graphics card. Three zones were specified for the foveated rendering:

1. **Foveal zone**: The foveal zone is the circular area in the rendered image centered at the fixation point captured by the eye tracker. For rendering, this zone must have the highest quality since this is where the user’s foveal vision is focused. Thus, pixels in the foveal zone are rendered with a 1:1 sampling.

2. **Non-foveal zone**: The non-foveal zone is the area in the rendered image (complementary to the foveal zone) which corresponds to the peripheral vision. This zone is of lower importance than the foveal zone since it is not the main focus of the user’s vision. Hence, pixels in the non-foveal zone are rendered with a 16:1 sampling.

3. **Transition zone**: The transition zone is the overlapping area of the foveal and non-foveal zones. This zone was introduced after initial experiments had shown that having only the foveal and non-foveal zones results in sharp boundary edges on the circular area separating them which are immediately perceived by the user. Pixels in the transition zone are rendered with a 4:1 sampling.

Figure 3 shows a frame from the application with the three zones annotated. The foveal zone corresponding to a field-of-view of $\theta_{foveal} = 60^\circ$ is marked with an orange circle and is rendered at the highest quality with 1:1 sampling and no rotation. The non-foveal zone is rendered at a lower resolution with 16:1 sampling and a rotation of $\theta_{non-foveal} = 6^\circ$.

The transition zone is also shown as the green ring around the foveal zone, rendered with 4:1 sampling. This indicates the overlapping area between the foveal and non-foveal zones for which alpha-blending is performed at each pixel with $C_{\text{blended}} = \alpha_{foveal} \times C_{foveal} + \beta_{non-foveal} \times C_{non-foveal}$ where $\beta_{non-foveal} = 1.0 - \alpha_{foveal}$. $C_{\text{blended}}$ is the resulting blended color, and $C_{foveal}, C_{non-foveal}$ are the foveal and non-foveal colors at a

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2 The visible frame in VR is panoramic and considerably larger than the one shown here. We are showing only the part of the frame relevant to the discussion.
pixel, respectively. This requires two co-located cameras (with different rotations) in order to render the foveal and non-foveal frames from which the color values \( C_{\text{foveal}} \) and \( C_{\text{non-foveal}} \) are retrieved. The boundary values \([0.0, 1.0]\) for \( \alpha_{\text{foveal}} \) and \( \beta_{\text{non-foveal}} \) are also shown in this figure. These coincide with the boundaries of the transition zone. The field-of-view \( \delta_{\text{transition}} \) corresponding to the transition zone is defined empirically as an offset to the field-of-view \( \delta_{\text{foveal}} \) of the foveal zone, given by \( \delta_{\text{transition}} = \delta_{\text{foveal}} + 40^\circ \).

**4.2 Procedure**

The premise of our hypothesis is inattentional blindness which implies that the user’s attention must be directed towards another cognitive task. Thus, we instructed the participants to perform a target-retrieval task. More specifically, the participants were asked to search and count red spheres hidden in the VE. At each iteration of the experiment, the red spheres were hidden at random locations. This was done in order to eliminate the possible bias that may be introduced by memorizing the locations between iterations.

The first user study involved 11 participants (2 females, 18.2%). Average age was 24.64 with a SD of 2.8. Median of their reported experiences with using VR devices was 3, and the median of their experiences with using an eye tracking device was also 3 on a 5-point Likert scale, with 1 being least familiar, and 5 being most familiar. The participants performed this task from a seated position and were only allowed to rotate their chair in-place. The participants were instructed to press the trigger button on the Vive controller if and when they noticed a visual distortion or felt nausea due to simulator sickness. During the experiment, the rotation angle \( \theta \) of the non-foveal zone was gradually increased and grouped by increasing order of the field-of-view \( \delta \) of the foveal zone, i.e. \(((\delta_1, \theta_1), (\delta_2, \theta_2), \ldots, (\delta_i, \theta_i), (\delta_2, \theta_2), \ldots, (\delta_i, \theta_i), \ldots))\). Each time the trigger was pressed, the pair of \((\delta_i, \theta_i)\) was recorded, and then the experiment continued with the now increased field-of-view \( \delta_i + 1 \) and a reinitialized rotation angle \( \theta_i \).

The range of values for the field-of-view was \( 20^\circ \) to \( 60^\circ \). The step of each increment was \( 10^\circ \) after the completion of one cycle of the rotation angle, or until triggered by the user. During a cycle, the rotation angle ranged from \( 0^\circ \) to \( 15^\circ \) and the step of each increment was \( 1^\circ \) per second.

Preliminary experiments during the design of the application had shown that repeated increments of the field-of-view of the foveal zone can lead to nausea and severe dizziness. For this reason, the participants were instructed to take a short break after each cycle of increments of the field-of-view. Furthermore, the sequence of the cycles i.e. the field-of-view values, was randomized for each participant in order to eliminate any bias. Figure 3 shows the view from the user’s perspective during the experiment.

**4.3 Analysis of results**

The results are shown in Figure 4. A cycle of the rotation angle \( \theta \in [0^\circ, 15^\circ] \) was performed for each field-of-view \( \delta \in [20^\circ, 60^\circ] \). The results show that as the field-of-view \( \delta \) increases the tolerance for higher rotation angle \( \theta \) also increases, which can also be confirmed by the exponential trendlines shown for each participant. For the reasons mentioned above, we select the smallest rotation angle for which users did not perceive a change associated with the largest field-of-view for which the majority of the users did not perceive a change (i.e. 9 out of 11). Thus, the ideal pair values for \((\delta, \theta)\) is determined to be \((60^\circ, 13.5^\circ)\); where \(13.5^\circ\) is the maximum allowed rotation angle.

**4.3.1 Simulator Sickness Questionnaire (SSQ)**

Upon completing the experiment all participants were asked to complete Kennedy Lane’s Simulation Sickness Questionnaire (SSQ). The Total Severity (TS) and the sub-scales Nausea, Oculomotor, and Disorientation were calculated using the formulas from [20].

Based on the SSQ categorization provided by Kennedy et al. in [19], 55% of the participants reported no signs (TS=0) or minimal signs (TS<10) of simulator sickness. All the participants completed the test, with 0 dropouts. Upon further analysis, the disorientation sub-scale had the highest average score of 29.11 with a maximum score of 139.2. This was expected, considering the fact that the rotation angle was constantly increasing and thus the VE rendered in the HMD induces conflicts between the vestibular and visual signals, leading to vestibular disturbances such as vertigo or dizziness. The results from SSQ responses are summarized in Table 1 and Figure 5.

**4.4 Discussion**

The design of the application of user study #1 involved making a decision on the range of values for (a) the field-of-view \( \delta \) for the foveal zone, and (b) the rotation angle \( \theta \) of the non-foveal zone:

- **Range of \( \delta \):** Humans have a maximum horizontal field-of-view of about 210°. This is further reduced to 110° by the hardware i.e. maximum field-of-view for HTC Vive Pro.

  The foveal and non-foveal zones are by definition complementary to each other. Thus, there is a tradeoff between the sizes of the foveal and non-foveal zones. If \( \delta \) is large, then the foveal zone is large, and the non-foveal zone is small. Having a small non-foveal zone means that only a small area of the final
composite image will be rendered from the non-foveal camera $Cam_{non-foveal}$ as shown in Figure 2, leading to smaller possible redirections. When $\delta = 60^\circ$ the foveal zone occupies 54.55% of the final composite render, and the non-foveal zone occupies 45.45% (including a transition zone of 35.45%). Similarly, if $\delta = 90^\circ$ the foveal zone occupies 90.91% of the final composite render which does not leave much for the non-foveal zone. In contrast, if $\delta$ is small, then the foveal zone is small and the non-foveal zone is large. Although this allows for larger redirections, we have found in our preliminary tests that when $\delta < 20^\circ$ it can cause severe nausea and simulation sickness.

For these reasons we have selected the range of values $\delta \in [20^\circ, 60^\circ]$ which balances the sizes of the foveal and non-foveal zones, and is large enough that it does not cause user discomfort.

- **Range of $\theta$:** Recent experiments reported in [50] have shown that users cannot tolerate a rotational angle of more than 12.6° in their field-of-view during a saccade having a velocity of 180°/sec. Based on this, we have selected the range $\theta \in [0^\circ, 15^\circ]$.

## 5 **User Study #2: In-situ Gaze Redirection using Dynamic Foveated Rendering**

The objective of the second user study is twofold:

1. Firstly, to determine whether a rotation of the VE by an angle below the maximum (i.e. $\theta < 13.5^\circ$) is indeed imperceptible and does not cause simulation sickness.

2. Secondly, to experimentally prove with quantitative measures that using the proposed redirection technique with gaze-only (and without walking) the rotation of the VE results in the equivalent redirection of the participant in the PTS.

### 5.1 Application and Procedure

An experiment was devised similar to the one in Section 4. In contrast to the user study #1, the participants were only allowed to spin in-situ from a *standing position*. This change from a seated to a standing position eliminates the possibility of the participants perceiving any orientation and navigation cues coming from the orientation of the chair. The participants were given a target-retrieval task and instructed to retrieve, by directing their gaze to, as many virtual targets (i.e. orange pumpkins) as possible. The virtual targets disappeared as soon as the gaze direction intersected their bounding box. The positions of the targets were randomized for each participant.

The duration of the experiment was 60 seconds. Unbeknownst to the participants, in the first 30 seconds there was no redirection applied i.e. $\theta_{Cam_{non-foveal}} = 0$. This served as a baseline for participants who had little to no experience in using HMDs. Once accustomed to the VE, during the following 30 seconds the rotation angle of the VE was increased at a rate of $6^\circ/\text{s}$.

Hence, the hypothesis is that after 30 seconds of a constant smooth rotation of the VE at a moderate rate of $6^\circ/\text{s}$ the participant should face $180^\circ$ away from their initial orientation i.e. the opposite direction. To prove this, the initial (i.e. at $time = 0\text{s}$) and the final (i.e. at $time = 60\text{s}$) gaze directions of each participant were recorded. Additionally, before each participant removed the HMD at the end of the experiment they were asked to face towards what they believed to be their initial directions in the PTS using visual landmarks from within the VE to orient themselves.

## 5.2 Analysis of Results

The study involved 11 participants (2 females: 18.2%, average age of 26.27 ± 3.13). Based on a 5-point Likert scale the medians of their experience with using VR or any other eye tracking devices were 3. Five of the participants had not taken part in user study #1 (Participants #2, #3, #6, #9, #11). After the experiment, the participants completed the SSQ. The angle between the initial and final gaze directions was calculated for each participant. The average deviation was 171.26° (4.77 SD) which means that the participants thought that their initial orientation was towards the opposite direction. In fact, all participants reported that they did not perceive the redirection and were surprised by how off their ‘sensed’ orientations were.

### 5.2.1 Simulator Sickness Questionnaire (SSQ)

Based on the scores reported by the participants in the post-test SSQ, the majority of the participants (55%) showed no signs (TS=0) or minimal signs (TS<10) of simulator sickness. The highest score and average was reported for the sub-scale disorientation although reduced by a factor of 2 from user study #1. This was anticipated since the rotation angle was less than the maximum determined from user study #1. As it can be seen from Figure 2, one of the participants (#2) had no previous experience with VR and reported perceptual anomalies including difficulty concentrating, fullness of head and difficulty focusing. The results for the SSQ are summarized in Table 2.

### Table 2: Results from the responses of SSQ for user study #2.

| Scores       | Mean | Median | SD  | Min | Max |
|--------------|------|--------|-----|-----|-----|
| Nausea (N)   | 10.41| 0      | 15.06| 0   | 47.7 |
| Oculomotor (O) | 8.27 | 0      | 12.43| 0   | 37.9 |
| Disorientation (D) | 11.39 | 0 | 17.41| 0 | 55.68 |
| Total Score (TS) | 11.22 | 7.48 | 15.78 | 0 | 52.36 |

## 6 **User Study #3: Redirected Walking using Dynamic Foveated Rendering**

The objective of the third user study is to evaluate the efficacy of redirected walking during inattentional blindness using dynamic foveated rendering.

### 6.1 Application

As previously explained, inattentional blindness refers to the inability of an individual to see a salient object in plain sight due to lack of attention. This is true for the majority of the VR applications where
the user is actively engaged and preoccupied with a cognitive task e.g. games, training simulations, etc. Thus, for the purposes of this user study, we designed a first-person VR game where the objective is to stop an alien invasion. To achieve this the user has to walk through a deserted urban city to a predefined location indicated by a large purple orb and destroy the alien-mothership (appearing in the form of a giant brain) while zapping green aliens along the way. Zapping one alien will award one score point to the player. The green alien enemies are randomly spawned (and are therefore independent of the orientation of the current redirection) only within the field-of-view of the user while also making a sound effect. An example of in-game gameplay is shown in Figure 8.

The shortest distance the participants had to travel in the VE was 42m while the available PTS has a size of 4 × 4m². The PTS is shown as the cyan-colored box in Figure 7 and the position of the user w.r.t. the PTS is indicated with the camera icon. For safety reasons, a resetting mechanism of 2.1 was implemented. In cases where the game predicts that the user is about to cross over a boundary of the PTS, it would pause and prompt the user to rotate in-situ by 180°. During the user’s rotation, the VE was also rotated by the same angle but in the opposite direction. The user was then allowed to proceed with playing the game.

Redirection was primarily performed by blending in real-time the foveal and non-foveal renders. Furthermore, redirection was also performed during the tracked naturally occurring blinks and saccades. In contrast to the state-of-the-art [50], our approach does not stimulate saccades nor blinks since these are disruptive to the cognitive task at hand.

6.2 Procedure

In order to evaluate the efficacy of our technique, a controlled experiment is conducted where the independent variable being tested is the proposed redirection technique. The participants were instructed to complete the objective of the game twice: the first time with the experimental condition i.e. with redirected walking, and after a short break a second time with the control condition i.e. without redirected walking. For the experiment with the control condition, participants had to navigate themselves to the destination by relying solely on the resetting mechanism every time they went out-of-bounds from the available 4 × 4m² PTS.

A sample size estimation with an effect size of 0.25 showed that a total of 25 participants were required for the experiment. All the participants were randomly chosen (12% female, average age of 25.88 years with a SD of 3.06). Based on a 5-point Likert Scale, the median of their experiences using VR headsets or any other eye tracking devices was 3.

Before the experiment, participants were briefed on their objective. Instructions were also given on how the resetting mechanism works in case they are prompted with an out-of-bounds warning and are required to reset their orientation. Moreover, they were instructed to walk at a normal pace which will allow them to complete the task along the way. Once both the objectives were completed, participants were also asked to complete the SSQ [20]. Furthermore, for the experimental condition, at the end of the first experiment the participants were asked "Did you feel the redirection or any other scene or camera modulation during the experience?".

6.3 Analysis of Results

A one-way between groups ANOVA (α = 0.05) with repeated measures was performed to compare the effects of with- and without-using the redirection on the dependent variables: (a) number of resets, (b) distance traveled in PTS, (c) total time taken, and (d) scores. We used partial eta squared ($\eta_p^2$) to report the obtained effect sizes for each variable.

Based on the results of Levene’s test [25], it was found that the outcomes for the number of resets ($F(2,14) = 375.710, p > 0.05$), distance traveled ($F(1,176) = 0.348, p > 0.05$) and total time taken ($F(0.971) = 1.001, p > 0.05$) were normally distributed and hence equal variances were assumed. However, the outcome for scores ($F(4,103) = 0.054, p < 0.05$) showed the opposite. As scores violated the homogeneity of variances assumption, the variable was omitted during the ANOVA analysis.

The results from ANOVA showed a statistically significant difference between the number of resets when the game was played with- and without- using the proposed redirection technique ($F(1,48) = 375.710, p < 0.001$) with $\eta_p^2 = 0.887$. Nonetheless, these results also showed a statistically insignificant effect of redirection on distance traveled ($F(1,48) = 0.384, p > 0.05; \eta_p^2 = 0.008$), and total time taken ($F(1,48) = 1.001, p > 0.05; \eta_p^2 = 0.020$). The $\eta_p^2$ values show that 88.7% of the variability in the required number of resets is accounted for by our independent variable i.e. redirection. However, the effects on distance traveled and total time taken remain negligible. The results from this test can be seen in Figure 2. The error bars in the graphs shows a confidence interval of 95%.

Besides this, results of the first experiment also showed that the system applied an average of 1547.55° (SD = 152.26°) of absolute angular gain to each participant’s orientation during the entire test. An average of 3.15° of absolute angular gain was applied per redirection with an average of 1.73 redirections/s. As the participants were cognitively preoccupied with the task of zapping aliens, they were unaware of this angular gain. Furthermore, since this is a real-time technique and thus the frames were rendered without additional lagging other than what is typically imposed by the hardware, none of the participants reported perceiving any scene nor camera manipulation in the post-study questionnaire, one of the participant stated that "I felt like I was walking straight. I was completely unaware of my actual movements.".

6.3.1 Simulator Sickness Questionnaire (SSQ)

After completing the experiment, participants were asked to fill out an SSQ. Based on the scores reported, the majority of the participants (80%) showed no signs (TS = 0) or minimal signs (TS < 10) of simulator sickness, and only 8% of the participants reported TS > 12. The highest score and mean were reported for the disorientation sub-scale even though the rotation angle was at all times well within the limits of tolerance as determined by user study #1. This can be attributed to the fact that the cognitive workload of the task involved in this user study was more demanding than in the previous user studies. Although this caused an increase in the highest score for disorientation, the mean decreased when compared to that of user scores. We used partial eta squared ($\eta_p^2$) to report the obtained effect sizes for each variable.

Based on the results of Levene’s test [25], it was found that the outcomes for the number of resets ($F(2,14) = 375.710, p > 0.05$), distance traveled ($F(1,176) = 0.348, p > 0.05$) and total time taken ($F(0.971) = 1.001, p > 0.05$) were normally distributed and hence equal variances were assumed. However, the outcome for scores ($F(4,103) = 0.054, p < 0.05$) showed the opposite. As scores violated the homogeneity of variances assumption, the variable was omitted during the ANOVA analysis.

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Figure 7: Examples from two participants’ tests of the experimental condition of user study #3. The path walked in PTS up to that point is shown in orange color. The corresponding path in the VE is shown in blue color. The cyan-colored box indicates the 4 × 4m² available PTS and the camera icon inside the box indicates the location of the user w.r.t. the PTS. Statistics are shown at the top left corner about the current redirection (measured in degrees), distance traveled in PTS (measured in meters), number of resets required, and the score at that point in time. For safety reasons the resetting mechanism of 2:1 was implemented. Steer-to-center algorithm was used for redirecting.

Table 3: Results from the SSQ responses for user study #3. 80% of the participants reported no (TS = 0) to minimal (TS < 10) signs of simulator sickness

|                  |     Mean | Median |     SD |     Min |     Max |
|------------------|---------|--------|-------|--------|--------|
| Nausea (N)       | 2.29    | 0      | 5.7   | 0      | 19.08  |
| Oculomotor (O)   | 6.67    | 7.58   | 9.1   | 0      | 37.9   |
| Disorientation (D)| 8.35   | 0      | 17.05 | 0      | 69.6   |
| Total Score (TS) | 6.43    | 3.74   | 10.04 | 0      | 44.88  |

Figure 8: The game designed for user study #3. The objective is to stop an alien invasion by walking to a predefined location in the VE and destroying the alien-mothership (appearing in the form of a giant brain) while shooting aliens along the way.

Figure 9: Left to right: ANOVA results for (a) Number of Resets, (b) Distance traveled in PTS, and (c) Total Time Taken. Confidence Interval = 95%

study #2. The median values for all sub-scales, as before, were reported as 0. Table 3 summarizes the results from this SSQ. As it is evident, the mean scores were dropped significantly from user study #1 and #2.

7 Discussion
The results of the user study #3 are indicative of the efficacy of the proposed technique in VR applications where the cognitive workload on the user is moderate. Examples of such applications are immersive games, training simulations, cinematic VR, etc.

Further to exploiting inattentional blindness, and unlike other state-of-the-art techniques, our technique relies only on naturally occurring saccades and blinks, and not stimulated. This is distinct from other reported work in the literature and an important advantage since stimulating saccades is both, disruptive to the cognitive task at hand and increases the effects of VR sickness. For example, in [50] saccades are stimulated by introducing orbs of light in image-and object-space to forcefully divert the user’s attention in order to perform the redirection. In contrast to this, and based on the psychological effect of inattentional blindness, rather than divert the user’s attention we exploit the fact that the user is fixated on a particular task leading to "tunnel-vision"-like focus. This allows us to constantly update in real-time the non-foveal ( peripheral) zone without the user perceiving a change. Metaphorically speaking, the foveal vision/zone acts as an update-brush of the framebuffer: whenever it moves, based on the tracking of the user’s eyes, everything within the foveal zone is rendered from the Cam_{foveal} without any rotations being applied, and everything outside i.e. the non-foveal zone, is rendered from the Cam_{non-foveal} with a rotation 0 < θ_{Cam_{non-foveal}} < 13.5° applied to the VE calculated in real-time based on the required redirection.

The experiment in user-study #3 used a PTS of 4 × 4m². The results show that even with room-scale PTS such as the one used, the users were able to walk distances in the VE which are up to almost 18× orders of magnitude higher than the longest distance in the PTS (i.e. diagonal of √32). The maximum recorded distance in our experiments was 103.9m with no resets. Furthermore, the traveled distance can include long straight walks as shown in Figure 7 and Figure 8.

8 Conclusion and Future Work
In this work we presented a rotation-based redirection technique using dynamic-foveated rendering which leverages the effect of inattentional blindness induced by a cognitive task. The technique
uses natural visual suppressions such as eye blinks and saccades (without any artificial stimuli) to make subtle rotations to the VE without the user’s knowledge. Furthermore, we conducted extensive tests and presented the results of three user studies. The results confirmed that the technique is indeed effective and can handle long-straight walks. This allows the users to freely explore open world VEs.

Currently, our technique only uses rotational gains for redirection. In the future work, we plan to incorporate translational gains while maintaining the current real-time performance.

Lastly, there is an ample amount of research opportunities in enhancing the redirected walking systems which include saccade prediction algorithms and using other forms of visual suppression e.g. phase of nystagmus, etc.

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