A study on cyber sickness reduction by oculo-motor exercise performed immediately prior to viewing virtual reality (VR) content on head mounted display (HMD)

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Abstract. The purpose of this study was to investigate the effect of performing an oculo-motor exercise, immediately prior to watching VR (virtual reality) content on HMD (head mounted display), on cyber sickness. Eight subjects participated in a test. The results were analyzed based on three categories of symptoms associated with cyber sickness (nausea, disorientation, oculomotor) to assess the effect of oculo-motor exercise on cyber sickness. Additionally, the Simulator Sickness Questionnaire (SSQ) test was used as a parameter for the evaluation. The proposed method resulted in a significant reduction in cyber sickness (p < 0.01) in all the three groups. Therefore, the proposed method was effective in alleviating cyber sickness.

Keywords: cyber sickness, head mounted display, oculo-motor exercises, simulator sickness questionnaire, virtual reality.

1. Introduction

In general, visual symptoms such as pain, discomfort, and fatigue are exhibited when one views VR content on HMD. An image viewed in reality and an image viewed on a VR setup on HMD differ because of vergence-accommodation conflict [1]. Symptoms of visual fatigue include eye fatigue, tears, ocular pressure, pain around the eyes, discomfort when blinking eyes, difficulty in focusing, and blurred vision. This can cause headaches, dizziness, and vomiting.

Several studies have aimed to alleviate cyber sickness [2-4]. However, no study has explored the role of oculo-motor exercises in alleviating cyber sickness. So far, oculo-motor exercises have demonstrated their effectiveness in the fields of medicine and sports. In particular, studies have reported that oculo-motor exercises improve vision, reduce strain on eyes, and are beneficial against myopia [5, 6]. In addition, studies have also shown that oculo-motor exercises are effective in maintaining vision and posture in cerebral palsy disease [7].

Therefore, oculo-motor exercises may have beneficial effects against cyber sickness. In this study, we investigated the effect of oculo-motor exercise on cyber sickness by performing such exercises immediately prior to viewing VR content on HMD.

2. Materials and methods

2.1. Subjects

Eight subjects participated in this study (both males and females). The subjects were not color-blind and had no history of epilepsy. The subjects were not exposed to virtual reality until 30 days before the experiment. The subjects had a corrected visual acuity of 0.5-1.0. All subjects were
fully informed about the method, procedure, and purpose of the experiment and voluntarily participated in the study. Cyber sickness was experimented with one group due to individual differences (Table 1).

<table>
<thead>
<tr>
<th>Gender</th>
<th>Age</th>
<th>Vision</th>
<th>Medical history</th>
<th>Grand total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Males</td>
<td>Females</td>
<td>20’s</td>
<td>0.5-1.0</td>
<td>0</td>
</tr>
</tbody>
</table>

### 2.2. Experimental design

The experiment was conducted from 10:00 AM to 11:00 AM. One hour before beginning the experiment, the subjects were informed of precautions needed for oculo-motor exercises and viewing VR content. The experiment was conducted in an isolated area and was designed to minimize the influence of surroundings.

Samsung's gear VR (SM-R323) HMD (head mounted display) was used for viewing VR images, and Samsung Galaxy S7 model (SM-G935K) was used for conducting the test. The VR images were presented using Samsung’s VR application (The batman VR experience). Subjects were allowed to view VR content for 5 minutes, as it has been reported that more than 80% of VR users experienced cyber disturbance within 10 minutes [8].

The oculo-motor exercises were performed for 5 minutes. These exercises were performed stepwise with the help of a guide.

The Simulator Sickness Questionnaire (SSQ) was used to measure cyber sickness. The first SSQ was answered 10 minutes before and the second SSQ was answered after the experiment (viewing a VR content on HMD). The third SSQ was answered on the next day, after performing oculo-motor exercises and viewing a VR content on HMD.

### 2.3. Measurement of responses

Cyber sickness was measured using the traditional method of SSQ [9]. Experiences were recorded on a 4-point scale (0; no sickness, 1; mild sickness, 2; considerable sickness, 3; severe sickness) to assess the cyber sickness of subjects. These numerical values were used to calculate the mean value and the standard deviation of subjects’ responses to each question. The overall score was obtained by calculating the corrections for items 14 to 16, and then applying the same to the total sum. Cyber sickness was assessed by the total score and the subjects were divided into three groups according to the symptoms (nausea, oculo-motor, and disorientation; The score for each symptom group was $M = [1] \times 9.45$, $O = [2] \times 7.58$, and $D = [3] \times 13.92$. We applied specific weighting factors to each group. The overall score was calculated by multiplying the values of [1-3] by a specific coefficient of 3.75, according to the symptom [10].

The difference between the mean values obtained before and after experiment was analyzed by using $t$-test. SPSS 18 [11] was used for statistical analysis. Statistical significance was considered at $p < 0.05$ and $p < 0.01$ (Table 2).

### 2.4. Oculo-motor exercises

The exercise paradigm used in this study includes oculo-motor exercises and gaze stability exercise [12-14]. The paradigm consists of four steps: range oculo-motor exercises, saccadic oculo-motor exercises, pursuit oculo-motor exercises, and vergence oculo-motor exercises (Table 3).
Table 2. Assessment of responses to simulator sickness questionnaire [9]

<table>
<thead>
<tr>
<th>Symptom (0, 1, 2, 3)</th>
<th>Nausea (N)</th>
<th>Oculomotor (O)</th>
<th>Disorientation (D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>General discomfort</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Fatigue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye fatigue</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difficulty in focusing eyes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increased salivation</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Perspiration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nausea-related</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difficult to concentrate</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Feeling full of head</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Blurred vision</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dizziness on opening eyes</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dizziness on closing eyes</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dizziness</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burden of camouflage</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculation method</td>
<td>Overall score = ([1] + [2] + [3]) × 3.74</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Oculo-motor exercise paradigm

<table>
<thead>
<tr>
<th>Exercise order</th>
<th>Procedure</th>
<th>Exercise Length</th>
<th>Exercise Order</th>
</tr>
</thead>
</table>
| 1. Range oculo-motor exercise | 1) Close your eyes.  
2) Slowly left-right, up-down, diagonal, and rotate your eyes. | 75              |                |
| 2. Saccadic oculo-motor exercise | The eyes are fixated on newly appearing objects. | 75              |                |
| 3. Pursuit oculo-motor exercise  | Keep your eyes fixated on slowly moving objects. | 75              | 5              |
| 4. Vergence oculo-motor exercises | 1) Move your eyes slowly from the nearest point to a point far away (about 5 cm → about 50 cm).  
2) Move your eyes slowly from a point far away to a point nearby (about 50 cm → about 5 cm). | 75              |                |

3. Results

Table 4 shows the effect of oculo-motor exercises on cyber sickness, as indicated by SSQ scores and subsequent t-test results (Fig. 1).

The initial score of nausea-related cyber sickness was 65.59. After performing oculo-motor exercises, the score was 10.73. The difference between the scores obtained before and after oculo-motor exercises was significantly lower (−54.86) (p < 0.01). The score of oculomotor-related cyber sickness was 69.17 initially. After performing oculo-motor exercises, the score was 16.11. The difference between the scores obtained before and after oculo-motor exercises was significantly lower (−53.06) (p < 0.01). The score of disorientation-related cyber sickness was 144.42 initially. The score after performing oculo-motor exercises was 34.80. The difference between the scores obtained before and after exercises was significantly lower (−109.62) (p < 0.01).

The differences in the scores mentioned above indicate that disorientation-related, nausea-related, and oculomotor-related cyber sickness was alleviated to a considerable extent.
To analyze the effect of the proposed oculo-motor exercises on cyber sickness, SSQ questionnaire and t-test statistical methods were used.

The results indicate that the proposed oculo-motor exercises are an effective approach to alleviate cyber sickness. In addition, the analysis of the results from the different groups based on symptoms revealed differences in the effect of oculo-motor exercises for each group.

In fact, it is clear that visual disturbance and fatigue caused by viewing VR content are due to vergence-accommodation conflict. Vergence-accommodation conflict causes visual fatigue as the brain must utilize considerable resources to correct this mismatch [14].

The oculo-motor exercises have been found to have a beneficial effect on visual acuity, eye tension, myopia, cerebral palsy, visual perception, and maintenance of upright posture [5-7]. Therefore, oculo-motor exercises immediately prior to viewing VR content on HMD appear to have a beneficial effect on ocular muscle and cranial nerve function [15]. Further, the oculo-motor exercises performed immediately before viewing a VR content on HMD would have affected the alignment of the object image on the fovea centralis when the subject moved, and consequently, the ability to maintain the object in focus [16].

Taken together, the results indicate that the proposed method (that is, performing oculo-motor exercises immediately before viewing a VR content on HMD) is an effective way to alleviate cyber sickness.

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References

A STUDY ON CYBER SICKNESS REDUCTION BY OCULO-MOTOR EXERCISE PERFORMED IMMEDIATELY PRIOR TO VIEWING VIRTUAL REALITY (VR) CONTENT... WON DEOK PARK, SEONG WOOK JANG, YEOL HO KIM, GYU AH KIM, WOOKHO SON, YOON SANG KIM


