

Article

Detecting Mind-Wandering from Eye Movement and Oculomotor Data during Learning Video Lecture

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Abstract: The purpose of this study was to detect mind-wandering experienced by pre-service teachers while learning video lecture on physics. The lecture was videotaped and consisted of a live lecture in a classroom. The lecture was about Gauss's law on physics. We investigated whether oculomotor data and eye movements could be used as a marker to indicate the learner's mind-wandering. Each data was collected in a study in which 24 pre-service teachers (16 females and 8 males) reported self-caught mind-wandering while learning physics video lecture during 30 minutes. A Tobii Pro Spectrum (sampling rate: 300Hz) was used to capture their eye-gaze during learning Gauss's law course video. After watching video lecture, we interviewed pre-service teachers about their mind-wandering experience. We first used the self-caught method to capture the mind-wandering timing of pre-service teachers while learning from video lectures. We detected more accurate mind-wandering segments by comparing fixation duration and saccade count. We investigated two types of oculomotor data (blink count, pupil size) and nine eye movements (average peak velocity of saccades; maximum peak velocity of saccades; standard deviation of peak velocity of saccades; average amplitude of saccades; maximum amplitude of saccades; total amplitude of saccades; saccade count/s; fixation duration; fixation dispersion). The result was that the blink count could not be used as a marker for mind-wandering during learning video lectures among them (oculomotor data and eye movements), unlike previous literatures. Based on the results of this study, we identified elements that can be used as mind-wandering markers while learning from video lectures that are similar to real classes, among the oculomotor data and eye movement mentioned in previous literatures. Also, we found that most participants focused on past thoughts and felt unpleasant after experiencing mind-wandering through interview analysis.

Keywords: mind-wandering; video lecture; self-caught method; oculomotor data; eye movements

1. Introduction

Recent years have witnessed a rapid increase in the use of online video lectures aimed both at young and adult learners [1]. In fact, in the United States, more than 25% of students enrolled in institutions of higher learning register for online video lecture courses [2]. In addition, 84.3% of Korean high school students have experienced learning through the Education Broadcasting System online video lectures [3]. The proliferation of online video learning may be attributed to its numerous advantages over traditional classroom lectures.

First, it is not affected by the barriers of time, place and circumstances [4]. It is also more cost-effective than traditional classroom-based learning [5] and reduces private education expenses [3]. However, the lack of face-to-face interaction with a teacher is a major problem pertaining to video learning. In video-based instruction, the teacher cannot observe a student's attentional lapse or extend attention-aware tutoring [1]. Attention is important for successful learning because students who cannot sustain their attention are more likely to make frequent mistakes and tend to become more engaged in off-task behaviors [6]. Such abstractions negatively affect learning. For instance, a recent study by [7] found that the academic achievement of students who reported being in a state of attentional lapse during video learning fell below those who reported that they were on-task and task related thought (T.R.T). This consequence is natural because students who cannot hold their attention are likely to miss the essence of the intended learning and such fundamental conceptual clarity is closely linked to academic achievement [8, 9].

Scholars are focusing on mind wandering (MW), a kind of attentional lapse. Recent studies have demonstrated that MW is very prevalent when students watch video [10]. Also, People's minds wandered frequently, no matter what they did. Wandering of the mind occurred in 46.9% of the samples in research [11]. Accordingly, some researchers have contended that detecting and preventing the of MW would be helpful to learning [12] and have tried to understand the phenomenon and to investigate the timing of its occurrence. However, while the observable actions of attentional lapse (yawning, chatting with friends in adjacent seats, staring elsewhere) were easily grasped, it was very difficult to determine MW through observation. Because MW denotes an attentional shift from T.R.T to internal task-unrelated thinking [13] and includes the state of reduced awareness [14]. It is for this reason that it is very difficult to judge MW solely through external observation.

Previously, scholars would have to depend on retrospective reports from participants. However, attention is deeply related to eye movements (fixation and saccade). Recent developments in eye-tracking technology have accorded researchers the opportunity to detect and to identify MW purely as eye movement data, which is also labeled the 'eye-mind' [15].

Studies based on the "eye-mind" have been conducted to identify MW using eye-tracking. However, most of these investigations have been accomplished in very limited experimental environments (SART, vigilance task, idea projection). Of course, trials in laboratory environments can eliminate elements that are intrusive to the purpose of the experiment. However, MW represents an attention shift to internal thought and occurs naturally in our daily lives [13]. The detection of MW data in a limited experimental environment may differ from the determination of MW as it occurs during the viewing of a video lecture. The frequency of mind wandering in our real-world was considerably higher than is typically seen in laboratory experiments [11]. Therefore, this study purposed to examine the eye-tracking data element (sampling rate: 300 Hz) to detect MW using videos that recorded the lectures delivered by a teacher in a real class as is commonly utilized for video-based learning.

The self-caught method was used to approximate the MW spot during the watching of video lectures. Subsequently, more accurate MW segments were determined by comparing fixation duration with the saccade count. Finally, the oculomotor data and eye movements were investigated to ascertain which could be used as a marker indicating a learner's MW. Also, we interviewed participant about their MW experience after watching video lecture. This was due to our goal to

determine at which temporal point (past, present, or future) they focused on during MW and their feelings after the MW experience.

2. Related work

Numerous studies have tried to detect MW over the last decade. These may be classified into two large groups: those based on eye-tracking and those that do not employ eye-tracking.

2-1. Detecting MW without Eye-tracking

Studies that have attempted to determine MW without using eye-tracking have been sporadic in many ways. In [16], researchers extracted facial and body features using a commercial version of the Computer Emergency Response Team computer and applied the self-caught method in which participants reported MW while watching video content.

Participants can report their experiences concerning MW by self-reporting and probing methods. Self- caught is a method in which the participant reports their MW experience using a mouse click or a signal after experiencing MW. If the participant accurately and quickly reports their thoughts and feelings after the MW experience, the researcher can pinpoint the exact temporal point of occurrence of MW. On the other hand, the probing method periodically signals a participant and asks whether they have experienced MW just before giving a signal. This latter method is suitable for measuring MW frequency.

In [17], researchers captured MW through heartbeats measured via the fingers of participants using sensors on smart phones as they witnessed Massive Open Online Course lectures. [12] also detected MW through the conductivity and temperature of the skin of their participants as they read books.

Meanwhile, in [18], researchers used the fMRI to observe changes in neuromodulation when participants were performing tasks and thinking of ideas unrelated to tasks to ascertain whether that the occurrence of MW increases the default mode network. In [19], researchers found slow fluctuations during MW through event-related potential (ERP) analysis by using EEG. This result supported the decoupling hypothesis. According to the decoupling hypothesis, the amplitude of evoked neurocognitive responses is reduced during MW compared to the attentional state (Schooler and Smallwood) (see Figure 1). Additionally, MW was detected using ERP analysis.

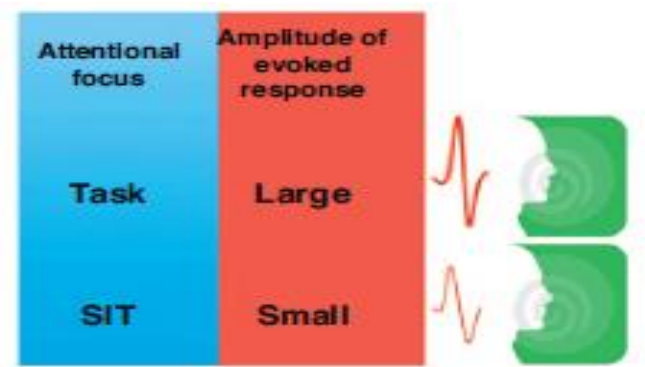


Figure 1. The amplitude of evoked neurocognitive responses [19]

2-2. Detecting MW by Eye-tracking

In [20], researchers distinguished MW through self-caught method as participants counted their breaths and extracted eye movement data characteristic of the MW period by analyzing the attributes of eye movements during MW. In addition to, in [21], researchers detected MW through probe method and eye movement data during MW episodes during the performance of a sustained attention related task (SART). The term SART refers to an assignment that requires participants to respond to the numbers displayed on all other screens without responding to the target number 3 of the numbers 0 to 10. During a SART, the participants' task-unrelated thoughts (TUT) rate gradually increased over time (see Figure 2). Furthermore, TUT is closely related to MW. The researchers were able to capture TUT reports that both increased in frequency over time and analyzed the characteristics of the participants' gaze in the MW state.

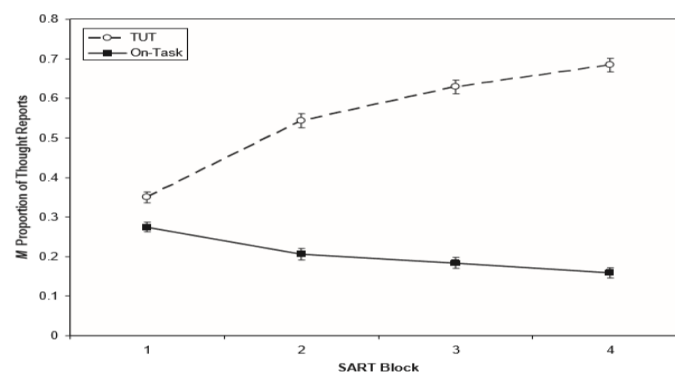


Figure 2. Proportion of Thought Response ([22]; p.201)

However, these studies did not attempt to ascertain the MW that occurred in an actual learning environment. Therefore, recent researchers have used the eye-tribe, the commercialized eye-tracker equipment, to detect MW when learners are watching a video lecture in order to identify the timing of the occurrence of MW in real-life situations such as video learning and have examined the features of the eye movements of participants during the MW period [1, 10].

However, the abovementioned studies utilized commercial eye-tracker equipment called eye-tribe, which is designed for consumers and is limited in measuring accurate saccade metrics even though it is economical [23]. Also, in [10], researchers restricted their study to only two elements (fixation duration, fixation dispersion) to distinguish MW from attention. In addition, the video lectures used in these studies are different from the video lessons that feature actual instructors. Instead, the researchers of these studies utilized slide and simulation type lecture formats such as Guru-tutor.

3. Method

3-1. Participants

The present study's participants comprised 24 pre-service teachers (16 females and 8 males) who volunteered to participate in the study. The average age of the participants was 23.5. This

study measured human eye movement and oculomotor data with the approval of the Bioethics Review Board of the Korean National University of Education (project identification code: KNUE-2019-H-00225, date of approval: August 29, 2019).

3-2. Stimuli and Apparatus

The study used a 30 min videotape of a live classroom lecture on Gauss's law course on physics. This address was selected because it was believed to relate to real-world video lectures most commonly used by learners, unlike the slide or simulation type Guru tutor. Oculomotor data and eye movements were recorded through an A Tobii Pro Spectrum (sampling rate: 300Hz). A Tobii Pro Spectrum is more flexible in detecting head motion than any other eye-tracker. At the same time, it can measure saccade data very accurately. In [23], Eye-tribe (commercial eye-tracker) cannot measure saccade data accurately. This function better elucidates the details of human behavioral observation and awareness. Also, fast movements such as saccades can be measured without controlling the heads of the subjects.

Eye-tracking data was analyzed through an A Tobii Pro Lab which is the software designed for performing experimental study with Tobii Pro Spectrum.

3-3. Procedure

First, participants were trained by researchers to distinguish attention from MW and from attention such as T.R.T(Task Related Thought) and on-task attention. Afterwards, they practiced the self-caught method of reporting MW immediately after recognizing their experience with MW. The participants' distance from the screen and the height of their chairs were adjusted through pre-testing so that their eye movements could easily be tracked as they took positions that would be comfortable for a 30-minute duration. The measurement was conducted in a slide room so that participants could watch the video lectures alone and without interruption. Precautions were provided for 20 seconds after the eye-tracker was adjusted through 9-point calibrations.

Subsequently, the participants were asked to stare at the "□" in a picture that captured the first video lecture scene to measure the baseline of their pupil sizes. According to [24], It is important to consider the base line when measuring the size of the pupil because the baseline is a basic assessment of the individual's physical and mental condition of the physiological data collected before the subject is exposed to experimental stimuli. A green screen was shown for 30 seconds before and after the baseline screen for accurate measurement. Finally, the video was played and the students were asked to place their finger on the upper left corner of the mouse throughout the watching of the video to prepare for self-capture. The oculomotor data and eye movements of the participants were recorded by the eye-tracker during the test. This test process is illustrated in Figure 3 and the MW self-report process is illustrated in Figure 4.

After the trial, an interview was conducted about the participants' MW experience, watching an eye-tracking video and the time point of MW occurrence.

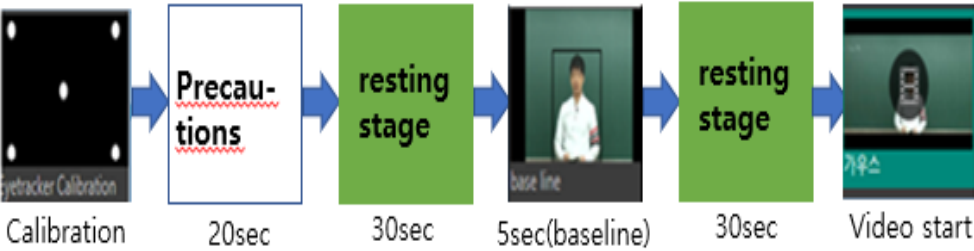


Figure 3. Trial process with Tobii pro lab software

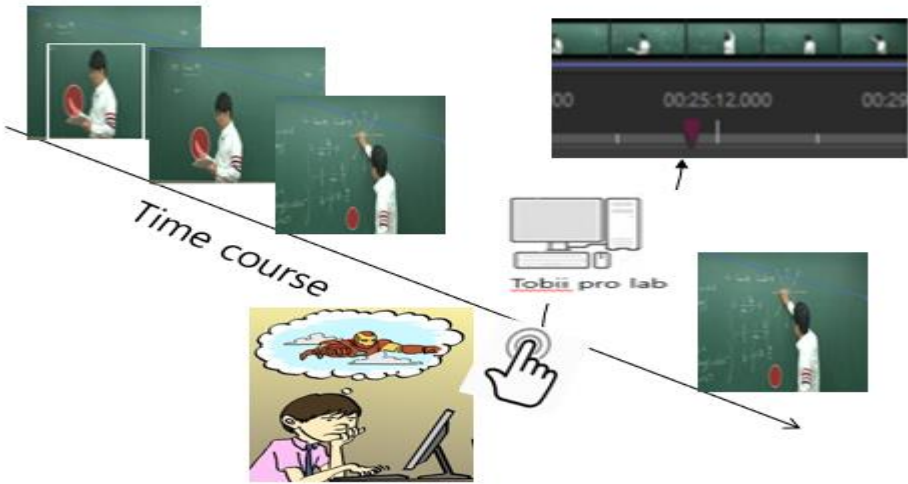


Figure 4. MW Self caught reporting: After participants experience MW, they click mouse and then the MW reporting time is recorded on the Tobii pro lab Timeline.

3-4. Data Analysis

The data were assessed through two major stages: first, the correct MW segments were identified and second, the differences between the oculomotor data and the eye movement data were distinguished vis-à-vis the found MW segments and the attention span.

3-4-1. Detect the correct MW segment.

First, 60 T.O.I (Time of Interest) sections were analyzed in 1 second increments for 1 minute prior to the MW time point reported by the participants to determine the correct MW interval. T.O.I can analyze the saccade metrics within the part by setting it in a specific segment that the researcher wants to analyze in the participant's eye movement timeline (see Figure 5).



Figure 5. T.O.I set up: F (Attention spans), MW (MW segments), Red arrow (MW time point reported by the participants)

Then, the correct MW interval was detected by comparing the analyzed saccade metrics data and the fixation duration prior to the MW reporting spot on the raw data. The fixation duration on raw data was compared to the saccade metrics because the number of saccades and the fixation duration evince a negative correlation. For example, when MW occurs, the number, velocity, and amplitude of the saccade are rapidly reduced or are not recorded, whereas the fixation duration is large relative to the sustained attention. Therefore, MW segments can be detected more accurately when they are compared.

3-4-2. Oculomotor data and eye movement data.

Second, two oculomotor data (blink count, pupil size) and 9 eye movements (average peak velocity of saccades; maximum peak velocity of saccades; standard deviation of peak velocity of saccades; average amplitude of saccades; maximum amplitude of saccades; total amplitude of saccades; saccade count/s; fixation duration; fixation dispersion) were analyzed in the MW segment and the attention span of the participants detected in the first stage. Of the total 11 sets of data, the blink count, saccade count, pupil size, fixation duration, and fixation dispersion were analyzed through raw data. The rest of the data were analyzed through saccade metrics. Then, finally we performed planned t-tests to compare data between MW and attention by using SPSS 25.

4. Result

Through this study, we received a total of 69 MW reports from 18 students. The characteristic of eye movements and oculomotor data for each MW segments and attention span were compared.

4-1. Eye Movement element

4-1-1. Fixation duration.

The fixation duration in the MW segments of participants was significantly longer than the fixation duration in the attention span (see Table1). During the MW, participants do not need to look at visual information and do not track it during the MW. Thus, there appear to be no saccades and longer duration of the fixation. The average fixation duration in the present study was longer than the outcomes obtained by [10] because they removed data above the fixation duration of 2000ms during the analysis process and averaged the results. But in this study, we averaged all fixation duration.

Table 1. Fixation duration difference				
Average		SD		t-value
MW	Attention	MW	Attention	14.32**
7454	348	2103.96	76.34	

** p< .01.

4-1-2. Fixation dispersion.

Fixation dispersion was indicated via a 0 to 1 scale by dividing the maximum dispersion at each part (MW segments and attention span) on the slide area (i.e., the two ends of the area’s diagonal) [10]. A smaller value in fixation dispersion signifies that participant’s fixation are limited

to a smaller part of the screen. Bigger values of fixation dispersion mean that the participant's fixation is more active towards the screen. As a result, the fixation dispersion values were smaller in MW segments than the values denoting attention span (see table 2). In other words, fixation dispersion was limited to a smaller part of the screen during MW. And we can also confirm fixation dispersion difference through eye-tracking heat map (see Figure 6). The heatmap shows that the heat range is very limited on the MW section. On the other hand, the heatmap of the attention span is very broad. This indicates that when participants' attention is present, the eye moves along the instructor's explanation and writing but this is not true in the MW state.

Table 2. Fixation dispersion difference

Average		SD		t-value
MW	Attention	MW	Attention	
0.23	0.63	0.05	0.05	20.88**

**p< .01.

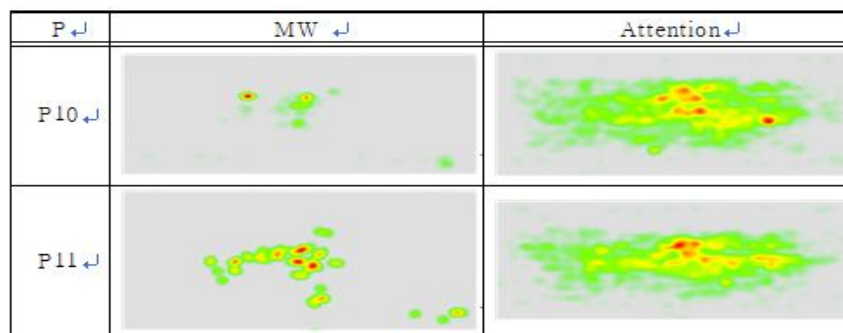


Figure 6. Heat map difference. Note: The fixation dispersion was limited to a smaller part on the screen during the MW than Attention.

4-1-3. Saccade metrics.

The results indicated more active eye movement in the attention state than in the MW state (see table 3). Since the writing on board and explanations tendered by the instructors were presented continuously in the video-based lecture, the eye movements of the participants were more active and were required to scan the board to maintain focus. Thus, the amplitude of the saccade of attention was inevitably larger than that of MW. Also, the velocity of the saccades during attention spans was larger than the MW segments because when the amplitude value is large, the movement of the saccade over the same period of time is faster than when the amplitude value is small. A prior study has evidenced that the velocity of the saccade increases along with the saccade amplitude [25, 26].

Table 3. Average difference of saccade metrics

Saccade metrics	MW	Attention	t-value
Aver. amplitude	1.84	3.14	-4.83**
Max. amplitude	4.47	18.49	-12.29**
Total amplitude	18.81	1198	-7.57**
Aver. Peak velocity	79.62	127.48	-6.29**
Max. peak velocity	152.52	490.98	-13.57**
SD f peak velocity	41.81	9.27	-9.13**

**p< .01.

4-1-4. Saccade count.

Comparing to the number of saccades per second in the MW and attention sections during video watching of participants, the average was 1.24 (/1sec) in the MW segments and 3.22 (/1sec) in the attention span (see Table 4, Figure 7). There were a lot of saccades in the span of sustained attention because of the movement of eyes. On the other hand, gaze was fixed or limited in the MW segment.

Table 4. Saccade count(/1sec) difference

Average		SD		t-value
MW	Attention	MW	Attention	
1.24	3.22	0.88	0.92	-6.34**

** $p < .01$.

The results that fixation was static, and saccade was restricted during the MW segment were confirmed from the results of the trial. These outcomes can be explained through perceptual decoupling. The MW state can order a decoupling of attention from perception to separate competing streams of internal and external information. This process of decoupling could prevent unimportant external events from disrupting an internal train of thought [27, 28].

4-2. Oculomotor element

4-2-1. Pupil size.

The pupil sizes in the MW segments of the participants and their attention spans were respectively compared to their baseline sizes. The length of time in each interval was the same. This study used Beatty and Wagoner method [29], in which the average pupil size was measured from the MW and attention state minus the baseline size of the individual to consider the individual variations in pupil size. The results evinced that the pupil size was larger at MW than at attention (see table 5). Also, it was evidenced that the size of the pupil decreased rapidly after the MW report (see Figure 7).

Table 5. Average pupil size difference with baseline

Average		SD		t-value
MW	Attention	MW	Attention	
0.048	-0.122	0.221	0.245	2.14*

* $p < .05$.

4-2-2. Blink count

The blink counts were more during attention span than MW segment in the same period (for 10sec), unlike previous literatures (see table 6). The pupil size graph can also be checked (see Figure 7). An unrecorded part of the pupil size is expected to cause an eye blink. The graph shows that there are more unrecorded areas of pupil size after MW reporting.

Table 6. Average blink count difference (For 10sec)

Average		SD		t-value
MW	Attention	MW	Attention	
0.53	1.62	0.38	0.26	-9.96**

**p< .01.

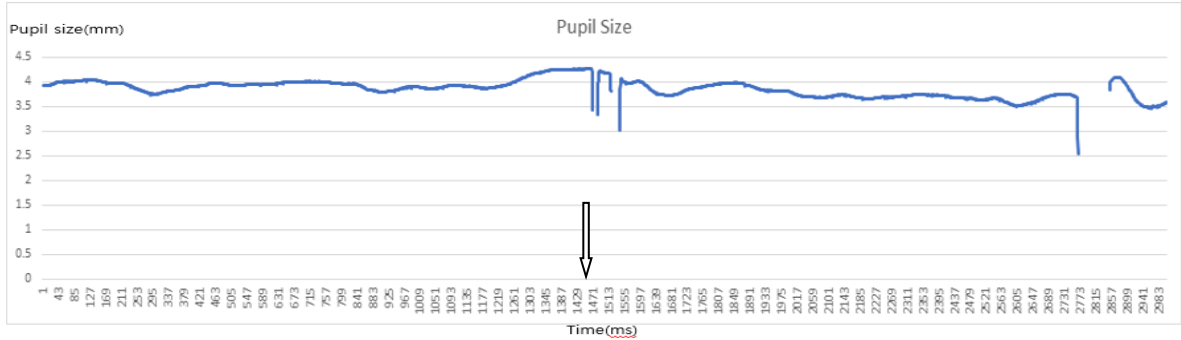


Figure 7. Pupil size graph. Note: Arrow is MW reporting time and After MW reporting, rapid reduction and unrecorded part in pupil size is shown.

4-3. Interview analysis

An analysis was conducted on 24 pre-service teacher' interviews, which were processed after the experiment. The first data of interest was the temporal point at which they focused on during MW and the second data set was the participants' mood after experiencing MW. Although they reported a total of 69 MWs, they were only able to recall and explain about 48 MWs during the interview.

4-3-1. What is temporal point at which they focus during the MW?

Table 7 shows that most participants focused the past, followed by the future as the contents of thoughts. The present was least thought of. The most thoughts of the past consisted of unpleasant thoughts and feelings, such as regret, anger, sad memories, etc.

Table 7. Focused temporal point and memory (Unpleasant, Neutral and Pleasant)

Memory	Unpleasant	Neutral	Pleasant	Total
Past	33.33%	16.66%	8.33%	58.33%
Present	12.50%	0	0	12.50%
Future	8.33%	4.16%	16.66%	29.15%

4-3-2. Did you feel unpleasant after experiencing MW and why?

We found that many participants felt unpleasant emotions, such as guilt, after their MW experience. About 54.1% of participants said they felt unpleasant and 29.1% said they felt neutral. The remaining 16.6% said they felt pleasant. Of the participants who felt unpleasant, 30.7% said that the reason was their inability to focus on what they were doing, while 46.1% reported that the unpleasant memories that they remembered during MW affected their present mood.

5. Discussion

5-1. Suggestions for MW Distinguishing Factor during Video Lecture

Until recently, MW has only been measured in cognitive science research in terms of MW frequency, gaze features, and theoretical exploration in very limited experimental environments (SART, vigilance task, counting breath) that are not practical [1]. Recently, Researchers conducted investigations to measure the MW of students while watching video lectures [1, 7, 10]. However, these three studies exhibit limitations with regard to the video lecture task and the MW distinguishing factor. These studies utilized slides and Guru-tutor as their types of video lectures, which are very different from the actual video-recorded classroom lectures that are generally used for such learning [1, 10].

Also, in [10], researchers used only two elements (fixation duration and dispersion) to distinguish between MW segment and attention span. The present investigation employed the lecture capture format type of video [30] that is similar to the real-world classroom situation to resolve the issues presented by the previous studies. Further, it utilized 2 types of oculomotor data and 9 types of eye movements as MW discrimination factors. The results obtained from the present study suggest that all 10 other features of the 2 types of oculomotor data and 9 types of eye movements except for the difference in the number of eye blinks can be used as factors to detect the MW state in students during video lectures.

In [27], researchers compared pupil size during MW and pupil size during the attention span using the probing method, whereas, in [20], researchers compared pupil sizes using the self-reporting method. In study by [27], the pupil size during the MW state was larger compared to the pupil size in the attention state, but the study by [20] reported conflicting results. The result of this present study supports the study by [27], which is that the pupil size during the MW state is larger than the pupil size during the attention state. However, the average difference between the MW state and the attention state was not that large. This is because the size of the pupil decreases significantly after MW reporting but also quickly recovers. Perhaps this was why [20] and [27] reported conflicting results.

The number of eye blinks has been studied to occur more frequently in the MW state than in the attention state [31, 32]. However, this study found that the number of blinks was fewer during the MW than during the same period of attention, apparently due to the nature of the task. Investigations conducted by [31, 32] compared deliberately constrained internally directed cognition (IDC) and think states such as problem-solving thoughts and creative idea generation, among other types of thoughts.

However, the video class, which is the subject of this study, is continuously one-sided as taught by an instructor. Thus, the thoughts of the participants comprised spontaneous IDC such as dreaming and MW, rather than deliberately constrained IDC ideas such as problem-solving and creative idea generation.

5-2. Detection of Accurate MW segment through comparing Saccade Metrics to Fixation Duration

Simply, in [20], researchers determined segment extracted from 10 seconds before the MW report as a MW segment and extracted attention span from 10 seconds after the re-focusing button was pressed. In addition, in [10], researchers compared the MW reporting 40 seconds before and 10 seconds after the MW reporting and compared the eye movement data and oculomotor data of the two parts, respectively. However, this method simply assumed the interval before and after the MW report and could not accurately detect the participant's MW segment, and thus could not extract the exact eye movement data and oculomotor data. The present study was able to find accurate MW segment by comparing the saccade metrics to the fixation duration in the raw data to extract eye movement data and oculomotor data during the MW period.

5-3. An investigation into feelings after experiencing MW

People felt uncomfortable after experiencing MW in the real world [11]. However, the reason behind their discomfort is unknown. Our result showed that many people focus on unpleasant memories of the past when experiencing MW. Therefore, the reason for the displeasure after experiencing MW is that the unpleasant memories of the past may have affected the present mood, as well as the interference of MW to the participants' tasks. This consequence is natural because they were in an off-task state during the task (watching a video lecture) and this made them feel guilty. In addition to, unpleasant memories they experienced during MW affected their present mood continuously.

6. Conclusions

The result was that the blink count could not be used as a marker for mind-wandering during learning video lectures among them (oculomotor data and eye movements), unlike previous literatures. On the other hand, the other elements could be used as a mind-wandering marker. Pupil size, fixation duration was bigger during MW segment than attention span. But fixation dispersion, saccade count and 6 types of saccade metrics (average peak velocity of saccades; maximum peak velocity of saccades; standard deviation of peak velocity of saccades; average amplitude of saccades; maximum amplitude of saccades; total amplitude of saccades) values were bigger during attention span than MW segments. Based on the results of this study, we identified elements that can be used as mind-wandering markers while learning from video lectures that are similar to real classes, among the oculomotor data and eye movement mentioned in previous literatures. And many students focused on unpleasant memories of the past during the MW and this experience affected mood after the MW experience.

7. Applications

7-1. For the development of video learning

The present study identified the elements of eye movement data and oculomotor data that can be used as markers to detect MW during learning video lectures. Thus, MW can be automatically and accurately detected in the future by applying these results to machine learning. In addition, since video lectures are not in the same space as instructors and learners, it is impossible to detect a learner's attention lapse or change in mood. However, if a computer can detect the learner's MW automatically, it will become possible to develop a program that can quickly alter the learner's attention when MW occurs during video learning.

7-2. For attention research on students

This study revealed that both excellent and average students become stressed about their attention lapses during lectures. Younger learners are more likely to experience MW than adult learners [33]. Until the present, however, studies on MW triggers have been conducted only on the characteristics of books (volume and boredom) and familiarity with repeated memorization of words. The main challenge that the field of current MW research is facing is to identify events that directly trigger and control the occurrence of MW [34]. Therefore, a lot number of elementary students should be studied to comprehensively research the triggers to MW during class. The present study's methodology and results can be applied to detect and study MW and MW triggers in many students.

7-3. For psychological counseling on Students

The results of this study showed that psychological discomfort may exist for students who experience MW during learning. Therefore, it is necessary to have an attitude to empathize with and approach the student's stress resulting from experiencing MW during learning.

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