Deep Learning on Eye Gaze Data to Classify Student Distraction Level in an Educational VR Environment

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Abstract

Educational VR may increase engagement and retention compared to traditional learning, for some topics or students. However, a student could still get distracted and disengaged due to stress, mind-wandering, unwanted noise, external alerts, etc. Student eye gaze can be useful for detecting distraction. For example, we previously considered gaze visualizations to help teachers understand student attention to better identify or guide distracted students. However, it is not practical for a teacher to monitor a large numbers of student indicators while teaching. To help filter students based on distraction level, we consider a deep learning approach to detect distraction from gaze data. The key aspects are: (1) we created a labeled eye gaze dataset (3.4M data points) from an educational VR environment, (2) we propose an automatic system to gauge a student’s distraction level from gaze data, and (3) we apply and compare three deep neural classifiers for this purpose. A proposed CNN-LSTM classifier achieved an accuracy of 89.8% for classifying distraction, per educational activity section, into one of three levels.

CCS Concepts
• Computing methodologies → Deep learning; Virtual reality; • Applied computing → Education;

1 Introduction

Recent consumer devices can provide immersive virtual reality experiences with sufficient quality and affordability for home or school use. Potential benefits of VR for education include increased engagement and motivation of students, better communication of size and spatial relationships of modeled objects, and stronger memories of the experience. In a real classroom, teachers have a sense of the audience’s engagement and actions from cues such as body movements, eye gaze, and facial expressions. This awareness is significantly reduced in a VR environment because a teacher can’t see students directly. Additionally, students get distracted in VR due a variety of reasons such as noise in the real environment around the student, distractions from other avatars, or checking external tools [YB21].

We previously explored gaze visualizations to help teachers monitor students’ attention when guiding VR field trips [RAF20]. However, continual visualization of gaze from many students is not practical because a teacher would monitor many cues in a VR classroom while teaching. A solution is to automatically filter students based on attention level and visualize details only for students who may need extra consideration, allowing a teacher to monitor a large class with less effort. Broussard et al. [BRKB21] proposed a teacher interface, for a remote VR class, to show information about student actions, attention, and temperament. Its information display could sort or filter students based on student importance derived from attention level. It incorporated attention detection based only on gaze angle to target objects. Improved automatic distraction detection is needed for such interfaces.

Gaze-data has been used in the past for detecting engagement levels [DOWH12,NI10], stress [JA18], confusion [SC20], and cognitive abilities [BLG∗20] in non-VR educational applications. A few other previous studies [BMTM20, APGVG10, Ayr06] support the hypothesis of an existing relationship between gaze features and distraction. Most of the previous VR research has not examined the level of distraction during a class environment. The relationship between gaze features and distraction is complex due to individual variability. Therefore, the traditional statistical methods of data analysis are not suitable to handle such complex data.

We propose a deep learning system that identifies the distraction level of a student based on gaze data in VR. We designed an educational VR environment with various components (avatar, audio, text slides, and animations) to assist learning. We collected gaze data of participants using this VR environment, to train three machine learning models to detect distraction level (low, mid or high). We tested the resulting classification accuracy. Our system could detect distraction level of a student on a per-session basis and is a step towards developing a realtime distraction detection system.

2 Related Work

Educational VR has been mostly used for procedural motor skill training in fields such as aviation and medicine [GC04, OD17]. In
the last decade, immersive VR has been studied in other educational contexts, such as safety training [BC17], and training public security personnel [BMC15]. VR has provided new opportunities for visualizing and interacting with abstract learning content (e.g., molecular structures [WMT*19]) as well as simulation applications that would be hazardous to practice in real life (e.g., hazardous situation) [MN11].

Recent research, specifically in the field of psychology and human-computer interaction, suggests that text and audio based learning is effective depending on the task. According to Modality Principle, on-screen speech is superior to on-screen text for learning [But14] in terms of complex graphic representations that include dual-channel processing in working memory. Sarune et al. [BMTM20] found that reading text from a virtual book is superior to listening for learning, specifically for knowledge retention, but found no significant differences for knowledge transfer. In some cases, VR leads to a higher sense of presence and keeps users engaged with educational content [MTM19, MOM19, RBD18]. However, text-based presentation could lead to higher cognitive load and less learning in VR [MTM19].

Psychological research found that many students use their cell-phones to browse the internet or shop online while attending a class [MPL*18]. Students may also use a cellphone for social media or other non-academic activities while learning in the classroom, likely reducing knowledge retention. Research suggests that in complex or multitasking environments, attention can be diminished by shifting from one activity to another [DBL*20, SM12, RSG*15]. Additionally, students could easily be distracted in a VR environment as the entire space is open to look at and there may be many interesting objects that catch a student’s attention [GBMT13].

Eye gaze has been studied for decades for a wide range of applications [Duc02] such as medical (e.g., eye surgery [MEK*01]) and business (e.g., analysis of shopping trends [KLD15]). D’Mello et al. [DOWH12] studied student engagement levels with eye tracking data, using gaze pattern to identify engagement levels of a student and to re-engage them by directing attention towards an animated tutoring agent. Gaze has also been used to improve user satisfaction with assistive AI agents by detecting affective states like stress [JA18], engagement [NI10], confusion [SC20], and cognitive abilities [BLG*20]. Rahman et al. [RAF*20] suggested various gaze visualizations for monitoring distracted students. Their results show that the accuracy of detecting distracted students was significantly lower for multiple students compared to when only one student was present in the class. This suggests that manual monitoring of student gaze data in a class is a challenging task for a teacher. Although eye tracking in VR has been used successfully to measure attention, most of the previous VR research did not examine the level of distraction during a class environment. Many educational VR studies fail to capture run-time processes that occur during a VR educational session as they mainly focus on evaluating post immersion learning with few isolated measures [BMTM20, APGVG10, Ayr06]. These studies supported the hypothesis of an existing relationship between EEG or gaze features and distraction. However, the use of gaze features and their relation to distraction are complex due to individual variability. Therefore, traditional statistical methods of analysis are not suitable to handle such complex. The use of deep learning techniques has been applied in recent years, e.g., [Hea21].

In our study, we present multiple information sources in a VR field trip by combining audio to explain objects, an avatar to point at objects, a slideshow to highlight key terms, and graphical animations to visualize device operations. We examined self-reported data on user’s impression of the experience and applied deep learning to detect distraction level in this environment.

3 Educational VR Environment

Our VR environment was a Virtual Energy Center [BRC16] (see Fig. 1) used for virtual field trips. we used it as a VR class to explain the functionality of components necessary for the power production. An avatar explained the process and components using pre-recorded audio instructions, slides, and animations. All these components work synchronously to explain the subject matter. Additionally, relevant solar field components were highlighted to help students focus on the component being discussed.

The environment presented several informational cues (avatar, animations, audio, and slides) simultaneously that have been found to improve learning. Liang-Yi [Lia11] found that avatars boost students’ learning. Our environment has a teacher avatar to point at objects and animations that help students look at the component being explained. Such animations have been used in the past to visualize...

![Figure 1: Educational VR environment to explain how a solar field generates power. An avatar explains different components using audio, animations and text slides.](image-url)
the internal components of an object [RMFW20]. In our environment, animations were used to visualize internal operations of solar devices. Audio cues explained several aspects of the solar panel. Baceviciute et al. [BMTM20] found that audio is not superior to reading text in terms of knowledge retention. However, that study did not use the combination of the audio with other educational assets like slides, avatars, or animations to present the information. In our study, text slides were used to capture key terms of a particular component and mathematical concepts/equations. Our preliminary tests suggested that these slides were helpful for knowledge retention since mathematical concepts/equations are not easy to follow if just explained verbally.

4 Method Overview

As described by the following sections, we collected gaze data from our VR environment to test machine learning models.

4.1 Participants and Apparatus

We recruited 21 study participants (16 male and 5 female) from the university. Their ages ranged from 19 to 35 years (mean 25.9). 10 had prior experience with a VR device.

The experiment used a Vive Pro Eye connected to a desktop computer (Core i7 6700K, NVIDIA GeForce GTX 1080, 16 GB RAM, Microsoft Windows 10 Pro). We used Unity 3D v2018.2.21f1 software to implement the VR experience. Data was logged at 120hz, synchronized to eye tracker reports. Deep learning classification scripts were written in Python 3.8.8 with sklearn, TensorFlow and Keras libraries.

4.2 Experiment Design

Distractions can be internal or external. Internal distractions may be psychological or emotional. External distractions include auditory, visual, or physical noise. It is difficult to control internal distractions in an experimental setup. So, we focused mainly on external distractions. Social media notifications, mobile ringtones, and external conversations/sounds are three major student distractions [DKB+15, ASD17]. We simulated these distractions in our experiment. We also considered that tapping a VR user’s body could be a relevant external distraction for VR. However, due to strict COVID protocols, contact was excluded from the experiment. Regarding internal distractions, we relied on participant self report (see Table 4 described later).

In the distractions phase, external distractions appeared randomly and are described below:

- **Social Media**: We requested the participants to turn on all social media (Facebook, Twitter, Instagram etc.) notifications as the sounds could create distraction [MPL+18]. We did not control this distraction. Participants got these notifications from their own social media accounts.
- **External Conversations/Sounds**: We produced external conversations in three ways. First, we played a conversation between two people from a YouTube video. Second, a dialogue unrelated to the educational content played randomly (picked from Table 1) with an intent to shift attention. Prior research found that such dialogues create distractions of up to 15 seconds [KM19]. Third, we played door closing and opening sounds similar to a real class door sound. For each session containing distractions, these distractions appear every 45 seconds.

<table>
<thead>
<tr>
<th>Table 1: Dialogues used to shift the attention to an unrelated task to create a distraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
</tr>
<tr>
<td>Q2</td>
</tr>
<tr>
<td>Q3</td>
</tr>
<tr>
<td>Q4</td>
</tr>
</tbody>
</table>

Mobile Ringtone: We played a pre-recorded mobile ringtone (through the headset speakers) and we also called the participant's mobile phone once.

The labeling of data points [HDH+20, MMP+20] with ground-truth is an important step for training a machine learning model. Some cybersickness-related studies [MMP+20, ILJ+20] had participants report a sickness level every 30, 45 or 60 seconds. However, these did not validate the levels, leading to human errors that could affect training data quality. For detecting distractions, asking for feedback every 30, 45 or 60 seconds would undesirably distract participants beyond the intended distractions. To avoid this, we divided our VR tutorial into several logical sessions (ranging from 100 seconds to 282 seconds) that could have different distraction levels. A participant may also have a different distraction level at the beginning and the end of a session. For this, each session was divided into two sections: the beginning section (first half) and the ending section (later half). At the end of each session, participants were asked to report, for both the sections, their distraction level (low, mid or high) and if they were drowsy.

The experiment had two phases with the same educational content. Each phase was divided in four sessions, each covering a small topic. In phase-I, there were no external distractions. In phase-II, we created the three external distractions. Participants, in the role of students, tried both phases in random order. Each session ended with 2 educational quiz questions and each phase (with same educational content) had a different set of quiz questions. Thus, the participant answered a total of 16 quiz questions (2 phases x 4 sessions x 2 questions per session). Because the participants were not experts on solar panels, the quiz questions were designed to be easy to answer by attentive students. The purpose of the quiz questions was to help gauge if the participant was distracted, under the assumption of some correlation between correct quiz answers and attention. This was considered in data point labeling.

Our experiment had three questionnaires: a pre-questionnaire, a post-session-questionnaire and a post-questionnaire. The pre-questionnaire consisted of distractability questions from a cognitive failure questionnaire (Table 2) to assess general distraction level in the last six months [WKS02], based on regular activities. Participants answered these questions as 5 point Likert items. The post-session questionnaire (Table 3) was filled out at the end of every session to assess the distraction level (for beginning and end sections of each session), engagement level, and drowsiness.
Upon completion of all the sessions, participants filled out a post-questionnaire (Table 4), modified from [ICC*08], to gauge their overall experience. The total experiment duration was 45 to 60 minutes, but the VR portion including quizzes lasted 29 to 45 minutes.

### 4.3 Data Collection Procedure

Due to COVID-19 risks, participants wore lower face masks in combination with disposable VR masks. Headsets were disinfected per participant. Participants were briefed about the study process and they provided signed consent. Subsequently, the participant was seated at the station, 2 meters away from the moderator. Participants filled out the pre-questionnaire. They then put on the VR headset and the integrated eye tracker was calibrated by software. Participants went through the two phases, each consisting of 4 sessions of the VR tutorial, in random order. They answered quiz questions and post-session questions (Table 3) after each session in each phase (session duration from 100 seconds to 282 seconds). After the end of the two phases, they filled out the post-questionnaire (see Table 4) about their experience. Our experimental workflow is summarized in Fig. 2. We also asked our participants if they have any feedback about our VR tutorial and which components of the presentation distracted them or helped them for learning.

Raw gaze data collected throughout the sessions included timestamps, eye diameter, eye openness, eye wideness, gaze position, and gaze direction. The gaze sampling rate was 120Hz. Each frame included a flag used to discard readings reported as invalid by the tracker. For example, closing the eyes results in invalid gaze direction. Invalid data points were discarded for training the machine learning model. Eye diameter and eye openness were used to estimate drowsiness. We assumed that if a participant closed their eyes for more than two seconds continuously, they were drowsy. Additionally, we recorded a distance value, calculated as the distance between the Vive Eye’s reported gaze origin and the highlighted object or avatar the participant was looking (see limitation in 6). This would give an indication of how attentive they were to relevant environment content.

### 4.4 Ground-Truth Construction and Validation

We considered three distraction levels for classification: low, mid and high. The participant’s feedback at the end of each session was used in combination with quiz answers for labeling the data points associated with each session (beginning or ending) of a session. Our data labeling algorithm is described in Figure 3. If they answered both quiz questions correctly and rated their distraction level as low, associated data points were labeled as low distraction. If the quiz answers were not both correct and they rated distraction as high, associated points were labeled as high. If they answered both quiz questions correctly and rated their distraction as mid or high, drowsiness was considered. Reported drowsiness resulted in a “high” label and, otherwise, the label was “mid”. If the quiz in-

### Table 2: Pre-Questionnaire. Participants answered Q1-Q7 as 5-point Likert-like items. Q8 and Q9 were short text type.

<table>
<thead>
<tr>
<th>Pre-Questionnaire Questions</th>
<th>Likert-like Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>Do you say something and realize afterwards that it might be taken as insulting?</td>
</tr>
<tr>
<td>Q2</td>
<td>Do you fail to hear people speaking to you when you are doing something else?</td>
</tr>
<tr>
<td>Q3</td>
<td>Do you lose your temper and regret it?</td>
</tr>
<tr>
<td>Q4</td>
<td>Do you leave important letters/emails unanswered for days?</td>
</tr>
<tr>
<td>Q5</td>
<td>Do you find yourself suddenly wondering whether you’ve used a word correctly?</td>
</tr>
<tr>
<td>Q6</td>
<td>Do you daydream when you ought to be listening to something?</td>
</tr>
<tr>
<td>Q7</td>
<td>Do you start doing one thing at home and get distracted into doing something else (unintentionally)?</td>
</tr>
</tbody>
</table>

### Table 3: Post-Session Questionnaire. It was filled out at the end of every session in each phase.

<table>
<thead>
<tr>
<th>Post-Session Questionnaire</th>
</tr>
</thead>
<tbody>
<tr>
<td>How distracted were you while watching this lesson at the beginning of the session?</td>
</tr>
<tr>
<td>How distracted were you while watching this lesson at the end of the session?</td>
</tr>
<tr>
<td>Were you feeling any drowsiness during the task?</td>
</tr>
</tbody>
</table>

### Table 4: Post-Questionnaire. Participants answered Q1-Q11 as 7-point Likert-like items. Q12-Q15 were multiple choice questions.

<table>
<thead>
<tr>
<th>Post-Questionnaire Questions</th>
<th>Likert-like Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>To what extent did you feel drowsiness?</td>
</tr>
<tr>
<td>Q2</td>
<td>Which one helped you to understand the lessons?</td>
</tr>
<tr>
<td>Q3</td>
<td>Which one helped you to recall information to answer quizzes?</td>
</tr>
<tr>
<td>Q4</td>
<td>Which component(s) distracted you except our simulated distractions?</td>
</tr>
<tr>
<td>Q5</td>
<td>Did you feel any other distraction during VR class except our created distraction?</td>
</tr>
</tbody>
</table>

Figure 2: Experiment Workflow
cluded one or two wrong answers, and reported distraction was low or mid, the label was again assigned as mid or high depending on reported drowsiness. Based on this method, the data distribution for both phases is shown in Figures 4 and 5. These figures show that we were successfully able to create distractions, since there were notably more distracted points in phase-II.

4.5 Data Pre-Processing

The earlier-described eye tracker data was used for machine learning classifiers (e.g., CNN, LSTM). We split the dataset into training (70%) and test (30%) sets. Training sets are used to train classifiers and test sets are used to test classifier accuracy.

Before training, we pre-processed the data to potentially improve classifier accuracy. The data was first cleaned by replacing all invalid (“NaN”) values with zeros. For distraction classes (low, mid, and high labels), we found that the number of data points associated with each class was vastly different. The data was biased more towards low distraction. This skewed data would bias a classifier toward the low class. To avoid the bias and provide the same number of points per label, we up-sampled the data [DZW"14, PS17] for mid and high distraction classes by randomly creating duplicate copies of the data points within those classes. After this, we had 2831274 data points in the training set with 943758 data points for each class. Our test set had 1038331 data points. If we instead down-sampled our data to creating an equal count per class, some useful classification data could be lost.

We normalized data with min-max normalization and standardization. Min-max normalizes the data range to [0, 1] as follows:

\[ \text{Data}_n = \frac{\text{Data}_i - \text{Data}_{\text{min}}}{\text{Data}_{\text{max}} - \text{Data}_{\text{min}}} \]

and data standardization is computed as:

\[ \text{Data}_n = \frac{\text{Data}_i - \text{Data}_{\text{avg}}}{\text{standard deviation}} \]

We tried each technique separately for the entire dataset of all participants. We found that classifiers had a better accuracy with standardization. So, we chose standardization for our analysis.

4.6 Feature selection

We used the chi-squared test [TKA19] to identify the best features from our dataset. This gave the 9 most important features as: timestamp, left eye diameter, right eye diameter, distance value (as in 4.3), left eye openness, right eye openness, left eye wideness (another type of openness measure), right eye wideness, and drowsiness. A correlation matrix for these features is shown in Figure 6. We found that eye diameter, eye openness, and eye “wide” features are highly correlated with each other. We used the Extra Tree (ET) algorithm for feature extraction [KS20]. It gave a low score for drowsiness, and only three participants had detected drowsiness (for a short time). So, we did not use this feature.

4.7 Distraction Classification Models

We considered three deep learning models for our system: CNN, LSTM and CNN-LSTM. The CNN-LSTM model is our proposed model to combine the best features of the other two models.

CNN: We used the CNN model [ZLC"17] because it can learn
CNN-LSTM: We propose an improved model by merging layers from CNN and LSTM [SVSS15]. As the CNN layers are used for feature extraction from gaze data, the LSTM layer is used for temporal feature learning. The proposed model comprises of two Conv1D layers, one LSTM layer, and two fully connected dense layers (Table 5). The number of filters was 128 for the first two Conv1D layers, with the kernel size of 3. We used max pooling as the pooling operation with pool size 2. After the max pool operation, the output shape was reduced to (2, 128) and then the next LSTM layer is used for feature learning. We used the Adam optimizer [KB14] with a learning rate of $1 \times 10^{-3}$ and categorical cross-entropy as the loss function.

5 Results

Mean ratings for pre-questionnaire (Table 2) are plotted in Figure 7. We noticed that the majority of participants report distractibility in social situations. Similarly, mean ratings for the post-questionnaire (Table 4) are summarized in Figure 8. Most participants report trying their best to be attentive in VR but they got somewhat distracted. Moreover, most of them enjoyed the experience and were happy with the graphics/animations.

The accuracy and loss for the three models are summarized in Table 6. The CNN model had a lower accuracy and higher loss than the other models. The LSTM model had a significant improvement over the CNN model in terms of accuracy and loss. The CNN-LSTM model had the highest accuracy of 89.8% with a loss of 26.27%, an improvement over both the CNN and LSTM models.
The learning history on the test samples shows that CNN-LSTM converges to higher accuracy and lower loss faster than the other models (Figure 10 and 11).

The ROC-AUC curves for the three models are shown in Figure 9. The CNN model had an AUC of 98% for the high distraction class, which signifies that, 98% of the time, the model was able to distinguish between the high and other two classes (low and mid). The ROC-AUC curve for the LSTM model shows small improvement over the CNN model in the AUC score for the low and mid distraction classes. The CNN-LSTM model had the best performance for the three classes. This result suggests that the proposed CNN-LSTM model was able to distinguish between all three classes effectively.

The precision, recall and F1-scores for the three models are reported in Table 7. With an F1-score of 90%, the CNN-LSTM model performed best of the three models.

Testing was also conducted on the generalizability of our model to new variations of the educational environment. For this, we trained the model on data from three sessions and then tested classifier accuracy on data from the separate fourth session. Because each session had a different duration, the percentage of data points used for the test set was different for each case (Session 1: 26%,
Table 8: Precision, recall and F1-score of the CNN-LSTM model for the classification of distraction label using 3 sessions for training and the remaining session for testing. The session used for testing is shown in column 1.

<table>
<thead>
<tr>
<th>Session</th>
<th>Class</th>
<th>precision %</th>
<th>recall %</th>
<th>F1-score %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>low</td>
<td>0.66</td>
<td>0.62</td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td>mid</td>
<td>0.51</td>
<td>0.64</td>
<td>0.57</td>
</tr>
<tr>
<td></td>
<td>high</td>
<td>0.66</td>
<td>0.54</td>
<td>0.59</td>
</tr>
<tr>
<td>2</td>
<td>low</td>
<td>0.58</td>
<td>0.54</td>
<td>0.56</td>
</tr>
<tr>
<td></td>
<td>mid</td>
<td>0.58</td>
<td>0.73</td>
<td>0.65</td>
</tr>
<tr>
<td></td>
<td>high</td>
<td>0.58</td>
<td>0.40</td>
<td>0.47</td>
</tr>
<tr>
<td>3</td>
<td>low</td>
<td>0.62</td>
<td>0.74</td>
<td>0.67</td>
</tr>
<tr>
<td></td>
<td>mid</td>
<td>0.58</td>
<td>0.52</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td>high</td>
<td>0.64</td>
<td>0.50</td>
<td>0.56</td>
</tr>
<tr>
<td>4</td>
<td>low</td>
<td>0.48</td>
<td>0.52</td>
<td>0.50</td>
</tr>
<tr>
<td></td>
<td>mid</td>
<td>0.63</td>
<td>0.53</td>
<td>0.57</td>
</tr>
<tr>
<td></td>
<td>high</td>
<td>0.60</td>
<td>0.66</td>
<td>0.63</td>
</tr>
</tbody>
</table>

Session 2: 15%, Session 3: 16%, and Session 4: 41%). The results are shown in Table 8. It is not surprising that the accuracy was lower (ranging from 48% to 66%) when the test data was completely new to the model.

We asked participants for comments or suggestions about the VR tutorial, which component(s) distracted them, and which component(s) helped them learn. Out of 21 participants, 18 indicated that audio helped them learn, 16 indicated slides as helpful, 15 indicated animations as helpful, and only 7 indicated the avatar as helpful. Surprisingly, 5 participants mentioned that the avatar distracted them, even though most participants mentioned that all these components work in sync and helped them to learn.

6 Discussion

Our results show that the CNN-LSTM model provides the best accuracy (Figure 10) and lower loss (Figure 11). We also measured the AUC and ROC values of the three classifiers to evaluate how good they were in distinguishing between the three distraction classes (Figure 9). The results suggested that the proposed CNN-LSTM model was able to distinguish between the three distraction classes more effectively than the other two models. Our work is a step towards an automatic real-time distraction level detection system for educational VR. We believe that such an automatic system could help manage a large guided class (30-50 students). For inattentive students, the system could trigger some action (such as pointing towards the object of interest [YKB19]) to bring their attention back without any manual intervention from the teacher.

Our experiment had some limitations. For detecting distraction level, ground-truth construction in an educational setup is challenging. Usually, educational sessions are long (more than 5 minutes). Frequently asking participants for their distraction level is not desirable due to its additional distracting effect. So, we divided our VR tutorial into several smaller sessions and asked the participant, at the end of each session, to rate their distraction level at the beginning and at the end of the session. This provided coarse granularity: in a 2-minute session, this gives more than 7000 data points per label. This could have affected our results. An alternative method for data labeling is to use known timing of controlled distraction events that last for a short duration (5-20 seconds for example). This would provide finer granularity for labeling and could potentially improve the accuracy of our system. Another limitation is the size of our dataset and type of participants. Due to COVID-19 protocols, we could not invite many participants or types of participants (we had 21 participants). Our test for generalizability of the model (Table 8) showed that our current model had a lower accuracy when tested on a new data set from a different session. We found that the computed distance feature (see 4.3), which was intended to be the distance between the looked-at point and the target/highlighted object, was miscalculated throughout our studies and was similar to a local gaze displacement magnitude based on Vive Eye’s reported gaze origin. Nonetheless, it provided some value (see 4.6). We expect that the corrected distance or relative angle to target objects would likely improve results. Additionally, we could consider features characterizing fixations and saccades from eye tracking data [GR16]. Further research is needed to test this.

Student privacy is an important concern when sharing eye-gaze data of students with the teacher. In our study, eye-tracking data was collected from participants who gave permission to use their data within a standard informed consent model. The recorded data was anonymized. However, given that demographic information may be discerned from gaze data [LP14], great caution must be taken when handling it, especially if it has been gathered from minors (school students). If such a VR-based system is used for a real classroom, one must ensure that the students understand the meaning of eye tracking (perhaps by having them review example visualizations) and get permission from the students (and their parents, for minors) to track or record their eye gaze. Special care has to be taken for any longer-term storage to provide security, address legal requirements, and avoid any misuse of gaze data.

7 Conclusions and Future Work

We proposed a deep learning system to automatically detect the distraction level of students in a VR classroom. We tested three classification models (CNN, LSTM and CNN-LSTM) and found that the CNN-LSTM model had a better accuracy (89.81%) in classifying three distraction levels (low, mid and high). Here, we considered only eye-tracker data for detecting the distraction level. However, distraction level cannot be measured merely from eye gaze, as there are other factors involved (like physical and mental well being) that could affect distraction level. A student could be listening attentively even when not looking at certain objects, or vice versa. In the future, we would like to consider more metrics and sensor data (EEG, heart rate, skin conductance, etc.) for detecting distraction. Additionally, it is important to develop real-time detection methods and train/test models to work in a wider range of VR environments.

8 Acknowledgments

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