Effect of Duration and Delay on the Identifiability of VR Motion

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Abstract—Social virtual reality is an emerging medium of communication. In this medium, a user’s avatar (virtual representation) is controlled by the tracked motion of the user’s headset and hand controllers. This tracked motion is a rich data stream that can leak characteristics of the user or can be effectively matched to previously-identified data to identify a user. To better understand the boundaries of motion data identifiability, we investigate how varying training data duration and train-test delay affects the accuracy at which a machine learning model can correctly classify user motion in a supervised learning task simulating re-identification. The dataset we use has a unique combination of a large number of participants, long duration per session, large number of sessions, and a long time span over which sessions were conducted. We find that training data duration and train-test delay affect identifiability; that minimal train-test delay leads to very high accuracy; and that train-test delay should be controlled in future experiments.

Index Terms—virtual reality, identifiability, privacy, duration, delay

I. INTRODUCTION

Recently, virtual reality (VR) has been increasing in popularity, including the use case of social VR. Social VR is a medium in which users, represented by virtual characters called avatars, interact in a shared virtual space. Instances of this include VRChat, Horizon Workrooms, RecRoom, and Gorilla Tag. If this medium becomes a mainstay in the consumer space, it will be important to discover, understand, and address the risks associated with its use.

One risk we focus on in this work is re-identification attacks enabled by the rich nonverbal behavior that VR captures, from which behavioral biometrics can be inferred [1]–[4].

Behavior changes over time, and so it is valuable to know to what degree the behavioral biometric from motion collected at one time can be applied to motion collected at another time. Understanding the long-term temporal stability of motion biometrics can help determine whether accessing a user’s motion data is a temporary risk, like a password breach, or a long-term risk, like other biometrics such as fingerprints. Overall, this work provides several contributions to our understanding of motion as biometric:

• findings corroborating previous work [2] that identifiability is higher within a session than between separate sessions
• results indicating the delay between training data and testing data affects identifiability in the range from one to seven weeks (subsection IV-B)
• results indicating short samples taken over several sessions are more identifying than longer samples in fewer sessions (subsection IV-C)

II. RELATED WORK

We describe the landscape of identification by motion, with a particular focus on identification over time.

In this review and throughout the paper, we interleave references to security-focused and privacy-focused literature. In both cases, someone (the authenticator or attacker) is identifying a user based upon the user’s data, so there is a...
fundamental similarity of mechanism. However, the design considerations and social settings are different.

A. Identification Using Motion Intended for Identification

There is a fair amount of work on use of VR pose information as a behavioral biometric, but much of it investigates an entity (authentication or attacker) who has access to more than just the motion data.

One thread of work studies which combination of an action and a matching algorithm can produce an effective “motion password” [5]–[8]. These works presume an overt authentication method and cooperation from the user. Another thread of work explores covert, cooperative elicitation of a certain kind of motion using social interaction. For example, an attacker can elicit certain actions from a target by waving at another user in social VR [9] or throwing a ball to a user and expecting the user to throw it back [10]–[12]. A third thread elicits the user’s cooperation through the design of a virtual world [14].

All of these methods require an attacker to have more capabilities than simply access to the motion data, either by overt cooperation, covert cooperation through interaction and social norms, or manipulation of the environment. They all presume a relatively stronger attacker than we assume in this work, where we focus on motions that are natural for a task other than identification, yet can still be used to identify a user.

B. Identification using Natural Motions

The focus of this work is on the ability for motion data alone to be the identifying factor. With ‘motion’ being such a broad category, how can an authenticator or attacker ensure the user performs the particular kind of motion necessary to identify them? Previous work takes one of three approaches to this question. The first is selecting reasonably common actions that a user would perform anyway, such as operating 3DUI elements [1] or walking [13]. Second, it is plausible to build a model that explicitly learns a representation of motion across different kinds of action, such as is done by Rack and collaborators [14].

The third approach, which is the approach we take in this work, is to dismiss the notion that one needs to select a certain kind of motion - any kind of motion will do. For example, there is watching 360-degree video [3], [15], [16], training in a surgery room simulator [2], or playing a VR game [17] with Beat Saber being a common subject [18], [19]. In contrast to these works with a similar threat model, the present work examines the effect of time much more in-depth.

C. Identification Over Time

In this work, we focus specifically on identification over time. The delay in time between a user’s training data (i.e., enrollment) and a user’s testing data (i.e., query) seems to affect accuracy, with longer delays leading to worse accuracy. While few works have investigated this directly, it is possible to infer a trend based on a review of the literature. For example, a delay of 30 seconds between sessions and data collected over the span of about an hour found 98% accuracy [7], no delay and a span of 10-15 minutes found 95% accuracy [3], sessions recorded on “different days” found 90% accuracy [20], and one week later found 42% accuracy [2]. In general, shorter delays seem to imply higher accuracies.

This effect of time delay is explicitly studied by R. Miller and collaborators [11] by combining two sets of data collected up to 18 months apart. They find no effect of delay on short-scale separations (within 24 hours) or medium-scale separations (comparing delays shorter than 3 days and longer than 3 days in one analysis, and the same but for 10 days in a second analysis). On long timescales, which in their work goes from 7 to 18 months, there were changes in behavior and a reduction in accuracy, which was not the case in the short- and medium-term delays. However, the delays were not regularly spaced and some varied widely in magnitude. While that work established that identifiability changed over time, it is still an open question how identifiability changes over time.

To summarize the contrast to previous work, we focus on a common social VR activity, specifically, group discussion. This work presumes a weaker attacker that does not need to be trusted by the user, to be present with the user in the VR environment, or to be the designer of the environment the target is in. In the dataset, there are regular spacing of data collection periods which supports a more systematic estimation of the rate at which identifiability decays. Finally, the data we have collected for analysis has a larger sample size than most, more collected data than almost any other, and it was collected over a longer duration than most.

III. METHODS

A. Threat Model

We characterize our threat model on two dimensions. First, there is the question of what data is available to the attacker. Using the taxonomies given by Nair and collaborators [4] and Garrido and collaborators [21], we focus on the unprivileged user, who has access only to the data provided by other users of a hypothetical social VR application. Second, we also restrict the kind of influence the attacker has on the user, making attacks like designing a virtual world specifically for identification or contrived interactions with a user out-of-scope.

This threat actor is selected because it is the least privileged attacker, making the attack most widely available. Additionally, there are some cases in which this mode of attack may be the only available to an attacker. Examples include large-scale surveillance where individuals are not queried directly, re-identification attacks where actions are stored for a period of time before being queried, or any other situations in which the attacker does not have any direct interaction with the target.

B. Data

The data used in this work comes from the Stanford Longitudinal Virtual Reality Classroom Dataset (SLVRClaD) [22], which is available upon request from the original study’s authors. SLVRClaD consists of two periods of data collection of classroom immersive VR. A total of 232 participants met
in small groups ranging from two to 12 and consented to have their verbal, nonverbal, and performance data continually tracked during each course. The course included eight weekly sessions that lasted about 30 minutes per session. The current paper utilizes previously unreported data from the dataset, and focuses on identifiability of this nonverbal pose data.

Weekly activities varied, but included both large and small group discussion as well as VR building activities. Sessions were led by a researcher. See [22] for further details of activities.

The motion data collected consisted of the position and orientation of the participants’ heads and hand controllers in world-space coordinates at a nominal framerate of 90 frames per second. Of the original 232 participants, the data used in this study consisted of 183 participants who had at least 5 unique sessions (of 8 possible) and at least 2 hours of tracked motion data in total.

C. Feature Engineering

Because the identifiable features of one’s pose are often invariant to rotations within the horizontal plane, we normalize this motion data using body-relative coordinates [14], [23]. To perform this normalization, the forward direction of the head (headset) is projected onto the horizontal plane. The transformation applied to all tracked objects (left hand controller, right hand controller) is the rotation about the vertical axis so that the projected forward direction of the head aligns with the forward direction of the coordinate system.

At each time step (frame) processed by the VR device, the position and orientation of the user’s left hand, right hand, and head are captured. Three positional coordinates and four orientation coordinates (in quaternion format) are captured for each of the three tracked objects, totaling 21 dimensions captured per frame. After the body-relative transformation is applied, 18 dimensions remain, as the three positional coordinates of the head are eliminated by this transformation. We also lose one rotational degree of freedom (yaw) but the quaternion representation still encodes the remaining rotation with all four values. The values of interest to us are the first and second derivatives of these 18 values; the result is 36 values per frame describing body-relative velocity and body-relative acceleration.

Each user’s VR device may render frames at a slightly different frequency due to a variety of external factors. To eliminate frame rate as a potential confounding factor, we first normalize all motion capture streams to a constant 30 frames per second by using a numerical linear interpolation for positional coordinates and a spherical linear interpolation for orientation quaternions. Each session of a user was then split into 30-second sequences. The selection of 30 seconds was due to better performance than with the 1-second blocks used in previous work, perhaps due to the shift from static (position) to dynamic (velocity/acceleration) features. Future investigation of this parameter would be beneficial.

In summary, an individual sequence has 30 seconds, 30 frames a second, and 36 values per frame; thus, our model has an input shape of \((900 \times 36)\) consisting of both velocity and acceleration characteristics.

D. Model

The model’s task is to identify a user based upon their motion. More formally, the model is given a \((900 \times 36)\) sequence as described above. With that sequence, the model ought to predict the participant who generated that motion, represented as a value of a categorical variable encoded with a one-hot encoding.

The model we have selected is a Long Short-Term Memory (LSTM) model [24], implemented in Python version 3.10.2 using Keras version 2.10.1. The choice of LSTM was to take advantage of the sequential nature of the data. Most hyperparameters for the model were left to the defaults; in particular, the Adam optimizer [25] was used with a learning rate of 0.001. Specifically, we utilize the “LSTM Funnel” architecture described by Nair and collaborators [26].

The predictions were made per session by taking the entire session of pose tracking data, computing 30-second sequences as described above, and then summing the logarithmic probability of each user reported by the model across all samples. We interpreted this distribution as a probability estimation for the classification of the session as a whole, in line with previous work [3].

E. Evaluation

We report three metrics for evaluation. Identification-focused works [1]–[3], [11] almost exclusively use accuracy for the model’s evaluation metric. However, accuracy varies significantly as the number of classes varies, both in theory (as both false positive and negative identification rate depends on the number of potential identities to match against) and in practice (see [1], [3], [7]). This is further described in [27]. To address this issue, we seek an evaluation metric that is invariant to the number of classes to predict upon. One such metric is \textit{multiclass AUC}, defined by Hand and Till [28]. In short, multiclass AUC can be described as the likelihood a randomly chosen sample will be identified as its true class as opposed to a randomly chosen other class. In order to compare against previous work, which does not use multiclass AUC, we use \textit{N}-class accuracy, which is an estimate of the expected accuracy of the model if it had been tested on only \(N\) classes.

IV. RESULTS

The focus of this work is on the effect of duration and delay on accuracy. While these topics have been explored in previous work [2], [11], they have not been given names.

First is \textit{duration}. We use this word to refer to the length of time of a set of data covers. This is relevant to both training (enrollment) and testing (query) periods, so one can speak of the training duration and the testing duration separately. Second is \textit{delay}. This is the amount of physical time in between the data representing the training and the testing portions of the data. For example, taking a 15 minute recording and training on the first 10 minutes and testing on the last 5
minutes would have minimal delay [3]. On the other hand, collecting data over the course of a week and then asking participants to return nearly a year later [11] would have a very high delay.

A. Identification by Delay and Duration

First, we demonstrate that the motion data in question is effective at identification, and demonstrate that the selection of duration and delay can greatly affect the identifiability of an activity. The delay is here translated into the train-test split, which is either between or within sessions. A split of an activity (that is, a recording of a person in a given week) is used as training data, then testing data cannot be drawn from the same session. In particular, we use the first six weeks from all participants for training, and the last two weeks for testing. A split within session allows training and testing data to both be drawn from the same weekly session. In particular, the training data was 4/5ths of each session duration, with at least two minutes of buffer time between the train and test sections. The test duration is simply the duration of data which is tested, described in the table. For comparison, this was on average about 5 minutes per session. Similar to previous work [3], [4], predictions are made using a sliding window of thirty seconds that has a step size of one-second intervals, determining a prediction for each of these segments, and then aggregating these into a single prediction by selecting the most commonly predicted identity. Results are given in Table I that show each accuracy metric for the 183 participants who had at least 5 unique sessions and 2 hours of data total.

<table>
<thead>
<tr>
<th>Split</th>
<th>Test Duration</th>
<th>Accuracy</th>
<th>Multiclass AUC</th>
<th>30-Class Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between</td>
<td>~5 min</td>
<td>49.18%</td>
<td>93.46%</td>
<td>68.19%</td>
</tr>
<tr>
<td>Between</td>
<td>2 sessions × ~25 minutes</td>
<td>77.60%</td>
<td>98.31%</td>
<td>87.00%</td>
</tr>
<tr>
<td>Within</td>
<td>~5 min</td>
<td>71.79%</td>
<td>98.71%</td>
<td>87.00%</td>
</tr>
<tr>
<td>Within</td>
<td>8 sessions × ~5 minutes</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
</tr>
</tbody>
</table>

The results indicate that this pipeline is effective for identifying this kind of motion data and that both test duration and delay influence accuracy. A longer duration implies more data, and more data almost always leads to better predictions. A greater delay leads to worse identifiability, as more aspects of the participant’s behavior can change over that greater span of time. Other works have shown a similar trend [2], [11].

What is worth noting, though, is how dramatically the accuracy values can change. In the between-session case, there is 50% accuracy on the full 183-person dataset. Meanwhile, by increasing the test duration and decreasing the delay, accuracy rises to 100% upon the same dataset.

B. Identification by Delay

To study delay, we vary the weeks upon which a model is trained and tested while keeping the duration the same. Because the focus is on the upper end of delay, we do not look at the within-session splits, but instead focus entirely on between-session splits.

The multiclass AUCs reported in Figure 1 are produced by training the model upon one week’s worth of data and testing it on a different week’s worth of data. In total, there are \(8 \times 7 = 56\) entries. All data for the selected training session is used, and all testing data matching a participant in the training set is tested with. Note that multiclass AUC is reported both for pairs where training week happens before testing week, as would be expected for an attacker, but also in pairs where testing week happens before training week, which is relevant to pose re-identification well after data collection.

The results in Figure 1 show a pattern that multiclass AUC is higher when training and testing sessions have less delay (i.e., at the near-diagonals, especially in the top left) than when there is more delay (near bottom left and top right). This effect varies somewhat across weeks.

To confirm the statistical significance of this effect over weeks, a mixed-effect model was fit using the software package “lmeTest” to the 56 data points of multiclass AUC shown in Figure 1. This model fit the logit values of multiclass AUC based upon delay (the positive integer difference in number of weeks between training and testing) with random intercepts for training week. A random intercept for testing week was included, but it resulted in a singular fit, accounting for no variance, and was dropped from the model. The effect of delay upon multiclass AUC is highly significant (\(t(45.57) = -9.752, p = 6.3 \times 10^{-13}\), with an intercept of 1.96 logits (87.74%) and a slope of -0.12 logits per additional week of delay. These results estimate a one-week delay to have a multiclass AUC of 86.30% and a seven-week delay to have a multiclass AUC of 74.44%.

While this is evidence that identification decreases over time, it is a small decrease. With a larger dataset like BOXRR [29] upon which a model can attain a lower bound multiclass AUC of 0.999975 [19], and assuming that the identification rate decreases at the same slope of -0.12 logits per week, one
could estimate it would take over 40 weeks to drop to 90% accuracy within a set of 10. While extrapolation should be done with caution, it is clear that identification by motion, even over a long duration, is plausible.

C. Identification by Duration

To study duration, we vary the number of separate sessions in the training set and the training time per session to investigate its effect on multiclass AUC.

In the first analysis, the train-test split was performed by first randomly selecting a set of training sessions of size at most 1, 2, 4, or 7 for each participant, leaving at least one session for testing. For example, in the case seven sessions were requested but a participant only took part in six, five of those six were used for training and one was held out for between-sessions testing. Of the selected training sessions, spans of time for training and within-sessions testing were chosen. Note that this does not ensure perfectly equivalent delays because a selection of more training data is more likely to be nearer in time to the test data. This is a limitation. Additionally, due to limited spans of data available, the average training span for each of the 1, 3, 10, and 30 minute conditions were durations of 1:00, 2:59, 9:39, and 22:32 respectively. Sessions shorter than eight minutes total were dropped from this analysis. Results are given in Figure 2.

![Fig. 2. Number of sessions and duration of each session affect identifiability, operationalized as multiclass AUC. Two panels shown horizontally indicate whether the comparison is drawn between sessions or within the same session. Within each panel, the x-axis indicates the training duration per session, and y-axis indicates the number of sessions. The rectangles are colored indicating identifiability, with yellow as a higher accuracy.](image)

In both panels, it is visible that an increase in duration leads to an increase in accuracy. Increasing the training data duration per session (1 minute to 30 minutes) and the number of sessions (1 to 7) both produce significant gains in accuracy.

There is only one exception, which is when accuracy decreases when adding a second session to the 1 minute within-session test. We hypothesize this is because the characteristics upon which one session can be identified appear to be different from the characteristics across sessions.

While this analysis is focused on duration, there is also a finding on delay. With session number and duration per session held constant, in every case, the within-session AUC was greater than the between-session AUC. The differences are most stark when fewer sessions are used. For example, when up to 30 minutes of one session per participant is used for training, the model achieves an AUC of 77.65% with the between-session data and a 96.10% with the within-session data. This is the difference between attaining 10.93% rank-1 accuracy (20 of 183) and 43.17% rank-1 accuracy (79 of 183).

This demonstrates that duration matters significantly, and using these techniques, it takes only minutes of motion to identify someone with fair accuracy.

V. DISCUSSION

A. Summary of Results

We investigate the effects of delay and duration upon identifiability and find that an increased delay between training and testing recordings decreases accuracy, and an increased duration of training data increases accuracy. Overall, given that human motion is a complex process with many components and interactions, we infer that some of these factors may be consistent on short time scales and some on long time scales. Future work ought not to look at one time scale but many.

In response to previous work with varying identification sizes, we select and justify the Multiclass AUC evaluation metric to evaluate identifiability across sample sizes. Removing this confound can let future work clarify other important trends in accuracy, such as time, feature selection, or activity.

B. Implications for Privacy

This work continues to survey the risks that VR poses to privacy. The most important question in this space is how identifying various data sources, situations, and activities are, what makes these identifying, and what can be done about it. By understanding what influences the accuracy of de-anonymization techniques, researchers can develop more effective and more efficient ways to limit risk to end users.

We encourage future researchers to continue to investigate the effect of delay on identifiability in their own datasets. This includes focusing on between-session identification, as is also highlighted by [2]. Within-session identification can lead to unrealistically high accuracies. Second, we encourage other researchers to report not simply accuracy but also multiclass AUC so that model performance can be adequately compared across classification sizes.

C. Limitations and Future Work

Some limitations of this work related to the dataset under study, the SLVRClAD dataset. These include that while participants knew their pose tracking data was collected, they were not aware what features of their data would be most identifying so that they could change their behavior to avoid being tracked, e.g. vary their height week-to-week to fool the model. All participants used the same headset for the entire duration of the study, which according to previous work [10], [12] can make identification easier.

Regarding attack models, some avenues for future work include demonstrating effective attacks beyond biometrics. For example, depending on what is transmitted, almost all of a target’s visual and auditory experience can be recorded or inferred. This includes inferences about the target’s attention.
to objects, content, or people due to both conscious and unconscious mechanisms. Future work can explore the potential of varying the 30s segment size as well as determining which signals are stable or temporary.

VI. CONCLUSION

This research continues to probe the privacy risks associated with the collection and transmission of headset and hand controller motion in consumer virtual reality (VR) devices. The findings underscore the robustness of identifiability in VR-tracked motion data, even with varying signal degradations. We emphasize the need for heightened consumer awareness and the development of defenses [26] against re-identification in scenarios where anonymity is desired. As social VR gains popularity, the potential privacy risks within the metaverse become increasingly apparent.

REFERENCES


