Kinetic Signatures: A Systematic Investigation of Movement-Based User Identification in Virtual Reality

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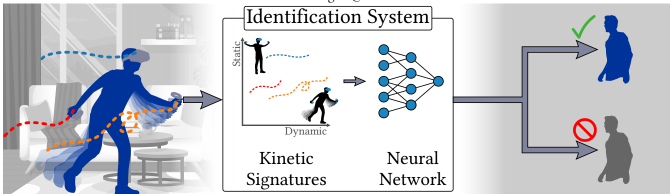


Figure 1: We systematically investigated the identifiability of kinetic signatures in VR. A kinetic signature is a human's spatiotemporal movement data that contains a high degree of individual uniqueness so that it is suitable for implicit user identification in VR. Particularly, we explored movement behavior's static and dynamic components for its biometric uniqueness.

ABSTRACT

Behavioral Biometrics in Virtual Reality (VR) enable implicit user identification by leveraging the motion data of users' heads and hands from their interactions in VR. This spatiotemporal data forms a *Kinetic Signature*, which is a user-dependent behavioral biometric trait. Although kinetic signatures have been widely used in recent research, the factors contributing to their degree of identifiability remain mostly unexplored. Drawing from existing literature, this work systematically examines the influence of static and dynamic components in human motion. We conducted a user study (N = 24) with two sessions to reidentify users across different VR sports and exercises after one week. We found that the identifiability of a

kinetic signature depends on its inherent static and dynamic factors, with the best combination allowing for 90.91% identification accuracy after one week had passed. Therefore, this work lays a foundation for designing and refining movement-based identification protocols in immersive environments.

CCS CONCEPTS

• Human-centered computing → Human computer interaction (HCI); Virtual reality; • Security and privacy → Usability in security and privacy.

KEYWORDS

identification, virtual reality, kinetic signatures, usable security, task-driven biometrics

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1 INTRODUCTION

Human behavior can show fundamental differences between people. In fact, behavior inherently tends to have an exceptionally high degree of individuality, making it suitable for reliable behavioral biometric user identification, particularly in VR [26, 34, 44, 52]. Widely available off-the-shelf head-mounted displays (HMDs) can elicit this behavior through their sensors using only the motion data of the head and the controllers. This data is so individual that it forms user-specific kinetic signatures, which are defined as traces of users' individual spatiotemporal body behavior, making it suitable for behavioral biometric user identification. Similar to the idea of socalled "signature moves," kinetic signatures can tell who a person is. As the VR HMD captures this data anyway, it can be used for behavioral biometric identification at no additional cost, benefitting the user [23]. Thereby, the VR device can automatically recognize their users, removing the burden of current authentication methods, which are often cumbersome and time-consuming [5, 11, 12, 59].

Research has shown many examples of applied behavioral biometric identification systems using kinetic signatures in VR [1, 24, 26, 28, 32, 34, 35, 49, 52, 55]. Each previous study utilized its own kinetic signatures in VR, ranging from throwing virtual balls [1, 24, 35–38] to grabbing, pointing, walking, and typing motions [52], to sports such as archery or bowling [26]. However, these works were not conducted systematically concerning the nature of kinetic signatures; instead, they focused on individual applications and interactions. Thus, a central piece of knowledge is missing: a connection between all those individually employed kinetic signatures. For example, why does a bowling ball throw provide better identifiability than an archery shot [26]? Why is walking more beneficial for behavioral biometric identification than pointing or grabbing [52]? So far, these questions remain unanswered, and transferability and generalizability of kinetic signatures are lacking.

Other disciplines, such as kinesiology, sports science, and movement science, provide dimensions for characterizing and classifying human movements and sports [17, 25, 39]. One popular classification method categorizes sports based on static and dynamic dimensions according to the required muscular activities [39, 40]. Static refers to the muscular activity required to hold joints in place, while dynamic refers to muscle activity altering the positions. The benefit of this classification is that domain experts have already categorized multiple sports along these dimensions.

In our work, we applied this classification to behavioral biometrics, providing the first systematic investigation of a kinetic signature's identifiability. Through a user study with two sessions one week apart (N=24), we found that static and dynamic components significantly influence a signature's identifiability. We tested various combinations of static and dynamic movement components in VR, ranging from exercises to sports such as climbing and boxing. Essentially, we found that movements with fewer static components enhance identifiability, followed by highly dynamic components. The best combination resulted in up to 90.91% identification accuracy at a median recall rate of 95.45%. Thus, our results can aid in the design of identification systems and conclude with a discussion on how to ideally employ kinetic signatures, allowing experts to further improve their user identification rates (cf., Figure 1).

Contribution Statement. The contribution of our work is threefold. First, we contribute a systematic empirical investigation (N=24) that presents findings on the effects of static and dynamic components within human motion and how they influence a kinetic signature's grade of behavioral biometric identifiability across two study sessions. Second, we provide a discussion of how experts can design motions that lead to better identification, allowing implicit identification in VR. Finally, we publish our elicited dataset and apparatus to allow further experimentation by the scientific community.

2 FOUNDATIONS AND RELATED WORK

Our work is situated at the crossroads of identification in VR through behavioral biometrics, particularly kinetic signatures, and the foundations of human movement. Additionally, we briefly cover the foundations of authentication and the implications on a system's usability, user experience, and user's privacy. We also provide an brief overview of existing data sets in this field.

2.1 Present and Future Authentication in Virtual Reality

Computers, and VR HMDs as such, regularly need to establish trust in their users' identity. This is imperative to ensure that sensitive information is presented solely to the legitimate user, thus guaranteeing information security. However, it is equally essential to recognize the user's identity to enable the personalization or individualization of applications [7]. For instance, this allows an application to adapt to the user by, e.g., loading their settings or user profile [6]. Stephenson et al. provide a comprehensive Systematization of Knowledge (SoK) of user authentication in Augmented Reality (AR) and VR, evaluating the state-of-the-art of authentication mechanisms by systematizing research efforts and practical deployments by comparing different forms of authentication in as well (e.g., knowledge-based, physical biometrics, and behavioral biometrics, among others) [63].

The best-known authentication process is knowledge-based, where the user presents a knowledge-component to a computer, such as a Personal Identification Number (PIN) or password. However, passwords have a plethora of shortcomings, such as overloading users by requiring them to store dozens of them in their minds [59], being guessable [10, 48], and being difficult to enter [11]. Additionally, bystanders of an immersed VR user can spy on their hand movements while they enter a password [12]. Thus, calls emerged to reshape authentication in the future [4, 5, 16]. Proposed alternatives are possession-based (e.g., security tokens) or preferably biometrics [5, 16]. Tokens can be impractical as they need to be carried around and can be lost, transferred, or stolen; biometrics, however, stay with the user at all times and cannot be changed, which is both an advantage and a disadvantage [22]. As HMDs are worn close to the body, they elicit lots of information on the user's behavior through their sensors, such as their head and controller movements, allowing for identification of the user, as shown in many conducted research projects [1, 24, 26, 28, 32, 34, 35, 49, 52, 55, 70]. These user's movements form a kinetic signature, i.e., the way users move is specific, individual, and suitable for identification. Research showed that such behavior can be hard to imitate [41] and

that humans also can perform such identification tasks (e.g., a person being able to identify their friends by their gait) [13]. Cuttings et al. particularly showed that this is possible for people without any familiarity cues, i.e., a person recognizing another person based on their gait pattern without having access to another source of familiarity [13]. Researchers seeking identification for the purpose of authentication, on the other hand, generally utilize algorithms such as deep learning or machine learning [22, 64]; to the best of our knowledge, no exploration of kinetic signatures in VR was performed so far by employing human recognition for the identification task.

2.2 Foundations of Authentication

"Authentication" itself is an umbrella term, as it can be realized through either verification mode or identification mode [22]. In verification mode, users must provide (1) a claim of identity and (2) proof of their claim [22]. The identity claim must correspond to an identity stored in the computing system (e.g., by providing a username), and the proof acts as a legitimation (e.g., a password corresponding to the username). In behavioral biometrics, this proof is a sample of a user's behavior, such as their head and hand movements (a kinetic signature). However, from a user's perspective, identification mode is more straightforward and more favorable than verification; here, the computer only requires the proof and automatically deducts the corresponding account from the proof, not requiring the user's provided claim of identity [22] (e.g., a user is recognized only by their kinetic signature, not having to provide a username). If this behavioral sample can be elicited from users without requiring their explicit cooperation, the identification can happen without the users realizing it. This enables identification through an implicit interaction, which is highly favorable, as the burden associated with authentication is fully removed from the user, and users might not even realize that they undergo an authentication process [23, 61, 62]. This benefits user experience as users do not have to deal with annoying authentication systems anymore, and at the same time, it increases the usability of the underlying actual system that users primarily seek to use. Of course, the assumption applies that the implicit authentication system functions reliably.

2.3 Foundations of Human Movement and Classification of Sports

One way to view human movement stems from the goal of accomplishing activities, particularly sports. This is possible by activating various muscles inside the body with support from the skeletal and articular systems [3, 19].

Generally speaking, muscles in the human body can activate and thus exert a force on a joint; the joint moves and a movement is the result. Figures 2 and 3(a) provide an overview of the interplay between muscles and joints [9]. To move a joint, muscles can perform a *concentric* (cf., Figure 2(a)) or *eccentric* contraction (cf., Figure 2(b)) [8, 50]. The interplay of concentric and eccentric contractions defines *isotonic* movements. Muscles can also contract and generate forces but not move any joints [8]. This is an *isometric* contraction and occurs, e.g., while carrying heavy objects with an

arm that is not fully extended, where muscles are strained through holding the arm in place (cf., Figure 3(a)) [8].

2.3.1 Classification of Sports. While these are the basic foundations of human joint movements, activities, such as sports, are increasingly complex. One popular classification was created by Mitchell et al. [39, 40]. Their classification classifies sports by the degree of static and dynamic components in the exercises on two axes. Static components are related to isometric movements, and examples of highly static sports are, e.g., climbing, weight lifting, or windsurfing. Here, the muscles are heavily stressed without creating many joint movements. On the other hand, dynamic components in sports are related to isotonic activities created by concentric and eccentric muscle contractions and associated with other classes of sports, e.g., badminton, tennis, or long-distance running. In their 3×3 classification, there also exist sports that are very static and dynamic at the same time (e.g., boxing, with a high degree of isotonic and isometric activity) or only a little static and little dynamic in combination (e.g., bowling or billard with low degrees of both) [39, 40]. Additionally, an intermediate level exists per dimension.

2.3.2 The Classification's Static and Dynamic Dimensions. Mitchell et al. regard the axes "dynamic" and "static" as two independent dimensions that both have different effects on the human body during the exercise of sports [39, 40]. Both dimensions are connected to a different cardiovascular response. Dynamic exercises that are performed with a large mass of muscles cause a marked increase in oxygen consumption and also a substantial increase in cardiac output, heart rate, and stroke volume, among other factors. In contrast, they also state that static exercise causes only a small increase in oxygen consumption, cardiac output, heart rate, and no change in stroke volume [39, 40].

Furthermore, they narrow that their proposed classification of sports "should not be regarded as a rigid classification, but rather a continuum in which some athletes in the same sport could possibly deserve placement in different categories". For example, different players participating in a sport with different roles might be affected differently, e.g., a striker might experience a different effect of "static" and "dynamic" in soccer, compared to a goalkeeper. Given their definition of the classification as a continuum, it could also be possible that slight differences for each sport per class exist, as they might have different effects on specific physiological effects. Mitchell et al. also state that an athlete's physiological response to the sport could also be influenced by factors such as emotional stress or the specific training regimen; thus, the defining dimensions of the classification can also be subject to influence by further factors [39].

2.3.3 Application to Kinetic Signatures. In our work, we apply the classification of Mitchell et al. to activities performed in VR for the purpose of user identification and use their classification to classify the activities conducted in user studies of existing related work. Particularly, we focus on the present levels of "dynamic" (isotonic muscle contractions, cf., Figure 2) and "static" (isometric muscle contractions, cf., Figure 3(a)) movement components. To do so, we form abbreviations. "Static" can be expressed as Low Static (LS), Medium Static (MS), or High Static (HS). "Dynamic" can be either

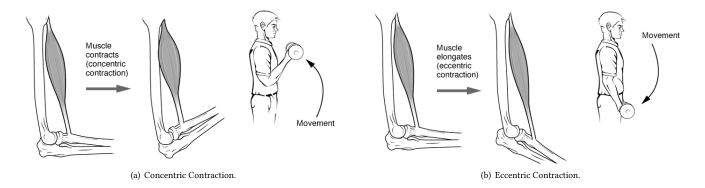


Figure 2: Figure of isotonic muscle contractions in the human body. (a) Concentric movements happen when the muscle length is reduced due to contraction. When the muscle elongates, its contraction is eccentric, shown in (b) [8, 9].

Low Dynamic (LD), Medium Dynamic (MD), or High Dynamic (HD). Therefore, a Low Static (LS) sport that is of High Dynamic (HD) nature such as tennis (cf., Figure 3(b) [39, 40]) is abbreviated as LSHD. In the following, Figure 4 also provides a comprehensive overview.

2.4 Identification through Kinetic Signatures in Virtual Reality

Researchers proposed many ways to authenticate users in VR. Examples range from 3D pattern entries [72], PIN entry on virtual objects [12, 32], using eye-tracking data [20, 29, 30, 34, 70], finger-tracking traces [27], or patterns in head-movement [31, 43, 68]. Yet, one popular cluster of approaches exists that is based on kinetic signatures and so-called "task-driven biometrics", where the user's head and controller movement patterns are exploited for identification [24].

2.4.1 Task-driven Biometrics in VR, their Classification, and Stability. Pfeuffer et al. conducted an exploration of behavioral biometrics in VR, where they compared a pointing, grabbing, walking, and typing task in a user study (N = 19) with two sessions [52]. Given the previously introduced classification of Mitchell et al. and their definition of "static" and "dynamic" through the required degree of isotonic and isometric muscle movements (cf., Figure 3(b)), their pointing and grabbing task can be classified as Low Static (LS) and Low Dynamic (LD) (LSLD), and walking as Low Static (LS) and High Dynamic (HD) (LSHD) [39, 40]. Their typing task is hard to classify since it is executed within a very small area with the hands and fingers; thus, it does not mimic full-body kinetic signatures well, and typing itself is a strong biometric trait [56]. Related to grabbing, Olade et al. also conducted an experiment where users had to pick and place objects in VR [49]. They found an accuracy of up to 98.6%.

A cluster of works exists on throwing virtual balls in VR. For example, Ajit et al., Kupin et al., and R. Miller et al. extensively studied the throwing-movement in VR [1, 24, 35–38]. Rack et al. also used their dataset to evaluate their distance-based machine learning algorithms [55]. Throwing in VR can be classified as *High Static (HS)* and *Low Dynamic (LD) (HSLD)*, as it is included as "field

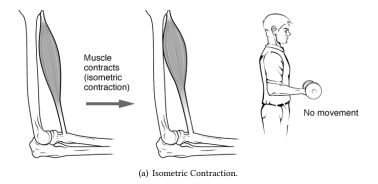
events (throwing)" in the classification of Mitchell et al. (cf., Figure 3(b)) [39].

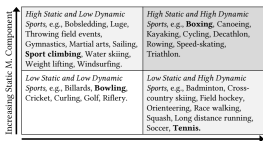
Liebers et al. employed kinetic signatures stemming from well-known sports, such as bowling or archery, thus comparing two sports in addition to virtual modifications of the body [26]. According to the original 3×3 classification of Mitchell et al., archery is classified as *Medium Static (MS)* and *Low Dynamic (LD) (MSLD)* and bowling is classified as a *Low Static (LS)* and *Low Dynamic (LD) (LSLD)* sport [39]. Throughout their user study (N = 16), they found accuracy ratings of 54% for archery (*MSLD*) and 59% for bowling (*LSLD*).

Furthermore, Abdrabou et al. explored eleven contextual factors and activities that influence kinetic signatures in reality, such as beneficial body parts, activities like walking, sitting (down) and tasks during sitting, and walking while carrying items using a motion-capture system in reality [2]. Their user study did not take place in VR. Their tasks can be classified into three groups: (1) chatting, sitting down, watching news, watching horror movies, playing games, and watching animated movies, all falling into LSLD since they were mostly executed while sitting. (2) Standing up and walking fall into LSHD, as standing up and walking requires isotonic movements of the legs (cf., Figure 3(b)). (3) Walking with glasses, walking with filled glasses, and walking with glasses on a plate fall into HSHD due to the required isometric contraction for carrying items in the arms, in addition to the isotonic movements of the legs during walking. They list accuracies between 6.74% to 13.88% for their first group (LSLD), 28.82% to 40.75% for the second group (LSHD), and 53.01% to 59.21% for the third group (HSHD) in their Figure 5 [2].

As many behavioral biometric identification systems employ machine-learning algorithms, Schell et al. investigated different data encodings and model architectures for ideal user identification [60]. Furthermore, R. Miller et al. showed that identification is possible across VR systems, but there is an indication that accuracy is reduced between systems [53].

Most previously presented works rely on distinct kinetic signatures (e.g., one ball throw or one archery shot). However, recent works also focus on non-specific movements, where users' behavior allows for a high degree of freedom in their movements. Examples





Increasing Dynamic Movement (M.) Component

(b) Simplified Classification of Sports.

Figure 3: Human muscles can also contract but keep the joints still, which is an isometric contraction shown in (a) [8, 9]. (b) Our simplified 2×2 classification matrix of sports using dynamic and static movement components, based on the extrema of the 3×3 classification proposed by Mitchell et al. [39, 40]. We selected the sports marked in bold for our experiment [39].

range from playing games like "Half-Life: Alyx" to "Beat Saber" in VR [28, 44, 55].

One important aspect of kinetic signatures is their stability over time, i.e., how passing time influences the signature. Their identifiability often decreases the more time passes [28, 38]. Therefore, many studies employ multi-session designs, reinviting participants after some time passed to obtain a repeated measure of a user's kinetic signature [2, 26–28, 52]. For example, M. R. Miller et al. conducted a large-scale user study (N = 232) for identification in VR, also exploring identifiability over time and Liebers et al. conducted a user study in the field over eight weeks (N = 15) [28, 33].

2.4.2 Data Sets for Research on User Identification in VR. Additionally, researchers proposed multiple data sets for conducting evaluations in this area. One of the largest data sets in the area was contributed by Nair et al. (N > 50.000), including motion captures from the popular "Beat Saber" and "Tilt Brush" applications [45]. Furthermore, Rack et al. also made a data set available by having their participants play "Who is Alyx?" (N = 71) [54]. Also, Wen et al. presented a dataset offering approximately 12-hour gameplay videos from ten real-world games in 10 diverse genres for motion sickness research (N = 25) [69]. R. Miller et al. also provide a dataset of VR motions across three VR systems with ten motions per session and N = 41 participants, where the participants threw virtual balls [37, 38]. Liebers et al. also published their data sets on Kinetic Signatures using body normalizations with archery and bowling (N = 16), and also on using head-rotation data and eye-tracking in VR (N = 12) [26, 29].

Compared to the previous data sets, our data set offers the kinetic signatures of N=24 users that were manually annotated. Its kinetic samples are organized into two dimensions (static and dynamic components in human movements) and split by modality: the execution of a sports and self-exercise activity in VR. While we offer data elicited from fewer participants compared to the previous data sets, we present a fully balanced data set across two sessions that is composed of eight systematically chosen activities that participants experienced using a Meta Quest 2 device.

2.4.3 Implications on User's Privacy. While identification methods can be beneficial to the user, they can also pose a threat to their

privacy, e.g., if the identification is performed without the user's consent or if it is not in their personal interest. For example, Tricomi et al. provide a framework for user profiling in augmented and virtual reality, stating that it becomes increasingly difficult to hide the personal identity when using a HMD [67]. Moore et al. show that encoding user tracking data in VR can be obfuscated by encoding positional data as velocity data to preserve the user's privacy in VR [42]. Also, Garrido et al. provide a SoK on data privacy in VR, systematizing knowledge on the landscape of VR privacy threats and countermeasures by proposing a taxonomy of data attributes, protections, and adversaries [18]. Notably, Kinetic signatures also can be used to infer personal attributes of VR users [46]. Finally, Nair et al. provide a prototype for increasing user privacy in VR [47]. All in all, it is an ethical imperative that the identification of people using kinetic signatures should be conducted in conformation with their consent.

2.5 Summary and Research Gap

While kinetic signatures are already widely employed in identification systems research, most previously presented works are case studies of mostly singular activities [1, 24, 32, 36]. Rarely, more than one activity is explored, and often it remains unclear why one activity performs better or worse than the other for identification [2, 26, 52]. To the best of our knowledge, a systematic exploration of the kinetic signature's identifiability based on the actual human movement itself does not exist yet. Thereby, it remains unclear why a kinetic signature's identifiability for a grabbing or pointing task differs from another signature that was created from walking [52] or why throwing a bowling ball differs from launching an arrow in archery [26]. While other researchers already explored personal identifiability over time [28, 33, 38], across different VR systems [53], the obfuscation of tracking data [42, 47], data encodings and machine learning architectures [60], or differences between AR and VR [27, 67], we focus on the actual human movements (kinetic signatures) and their inherent varying degree of identifiability. Our presented research aims to understand what contributes to the inherent identifiability of a kinetic signature in VR by their execution characteristics founded in the human movement sciences. Therefore, we created a simplified version of the classification proposed

by Mitchell et al. that consists of their extrema, reducing their 3×3 matrix into a 2×2 matrix (cf., Figure 3(b)). We use this simplified matrix to systematically explore user identification through kinetic signatures in VR throughout our experiment [39].

3 EXPERIMENT

To explore the dependency between the identifiability of kinetic signatures and the dimensions within our simplified classification of sports and movements (cf., Figure 3(b)) that is based on the work of Mitchell et al. [39, 40], we conducted a controlled lab experiment. Based on the classification's dimensions, our central research question was:

RQ How do the *Static* and *Dynamic* movement components influence a kinetic signature's identifiability?

We furthermore wondered about the VR context that the kinetic signatures are elicited in. While the classification proposed by Mitchell et al. primarily aims at sports [39, 40], we wondered if the same principles of static and dynamic movements would be applicable to a more uniform context. For this purpose, we invited the head of university sports, a professional sports scientist at our institution, and reflected in cooperation with her on how a more uniform context could be created in VR. Following this process, we opted to explore sports in VR, which is central to the classification of Mitchell et al. [39, 40]. Additionally, we decided to investigate our research question in a uniform VR context where our participants would perform self-exercises.

3.1 Hypotheses

During our interdisciplinary cooperation, we discussed how the classification dimensions in Figure 3(b) could impact the identifiability of kinetic signatures. We believe that more movements are generally desirable since this allows the HMD to elicit more user-specific data, suitable for identification. Given the definitions of isometric and isotonic movements and their usage in existing literature, we therefore posit the following hypotheses [8, 39, 50]:

H1 Kinetic signatures with a *High Dynamic (HD)* component lead to a significantly *higher* identifiability compared to kinetic signatures with a *Low Dynamic (LD)* component during: (a) self-exercises, (b) sports.

H2 Kinetic signatures with a *High Static (HS)* component lead to a significantly *lower* identifiability compared to kinetic signatures with a *Low Static (LS)* component during: (a) self-exercises, (b) sports.

Hypothesis 1: Dynamic Kinetic Signatures. We informed our hypothesis with the work of Pfeuffer et al., who explored behavioral biometrics in VR by employing, among others, a pointing (Low Static (LS) and Low Dynamic (LD) – LSLD), grabbing (LSLD), and walking activity (LS and High Dynamic (HD) – LSHD) throughout a user study (N=19, cf., Section 2.4.1) [52]. In their Table 1, they reported for the three tracked objects of an HMD (head, dominant hand, and non-dominant hand) and all present features an accuracy of 33.34% for pointing (LSLD), 27.03% for grabbing (LSLD), and 39.31% for walking (LSHD) [52]. **H1** is derived from their results, as highly dynamic walking performed better than low-dynamic pointing or grabbing. This applied to their groups Individual/All,

Move+Stabilise/All, Distance/All, and Target/Distance/All (cf., their Table 1) [52]). Their results indicate that an increase in dynamic components benefits identification (**H1**).

Hypothesis 2: Static Kinetic Signatures. We informed our hypothesis with the work of Liebers et al., who compared two sports activities in VR, namely archery (Medium Static (MS) and Low Dynamic (LD) – MSLD, cf., Section 2.4.1) and bowling (LSLD) [26]. They obtained an accuracy of 54% for archery (MSLD) and 59% for bowling (LSLD), using their better Recurrent Neural Network (RNN) model (cf., their Table 2) [26]. The same order applies for their worse Multilayer Perceptron (MLP) model at respective accuracy values of 38% and 49% for archery and bowling [26]. Their results suggest that a decreased static component increases the identification rate (H2).

3.2 Study Design

We chose two independent variables to explore throughout our hypotheses and research question. The first independent variable was $Static\ Component$ with two levels: $Low\ Static\ (LS)$ and $High\ Static\ (HS)$. Additionally, we chose $Dynamic\ Component$ with again two levels: $Low\ Dynamic\ (LD)$ and $High\ Dynamic\ (HD)$. The levels of the variables correspond to our simplified classification in Figure 3(b), and $2\times 2=4$ total combinations exist. As a dependent variable, we chose recall rate, which is a per-participant-defined performance metric that states how often a user is correctly identified (TP) divided by the sum of correct identifications (TP) and misclassification (FN): recall rate $=\frac{TP}{TP+FN}$ We implemented every combination as an activity in our apparatus, both in a sport (SP) setting and in a self-exercise (EX) setting in VR.

To refer to an individual activity, we concatenate the expressions to form an abbreviation. For example, *LSLDSP* refers to a low-static (LS), low-dynamic (LD) sports (SP), whereas *HSHDEX* refers to a high-static (HS), high-dynamic (HD) exercise (EX). Figure 4 provides a comprehensive overview by visualizing the activities, variables, and abbreviations.

3.3 Apparatus

Our apparatus used in the user study consists of an implemented multi-purpose logger and commercially available applications for VR. All VR applications are available on Steam¹ and the total acquisition cost for five different games was approximately 90 USD. All applications used the SteamVR runtime environment² and an OpenVR API³ to be compatible with our logger.

3.3.1 Multi-purpose Logger. We implemented a logger that is capable of capturing the spatial data that is streamed from the HMD. It captures positional, rotational data (Quaternions), button presses, and trigger presses of an attached HMD and its controllers if the executed application supports SteamVR and OpenVR. It saves the data as tab-separated values (TSV) files. The logger is based on the

 $^{^1{\}rm Valve}$'s Steam is a digital distribution platform for software. https://steampowered.com, last retrieved on March 8, 2024.

²SteamVR on steampowered.com. https://store.steampowered.com/app/250820/ SteamVR, last retrieved March 8, 2024.

³OpenVR SDK on GitHub.com. https://github.com/ValveSoftware/openvr, last retrieved March 8, 2024.

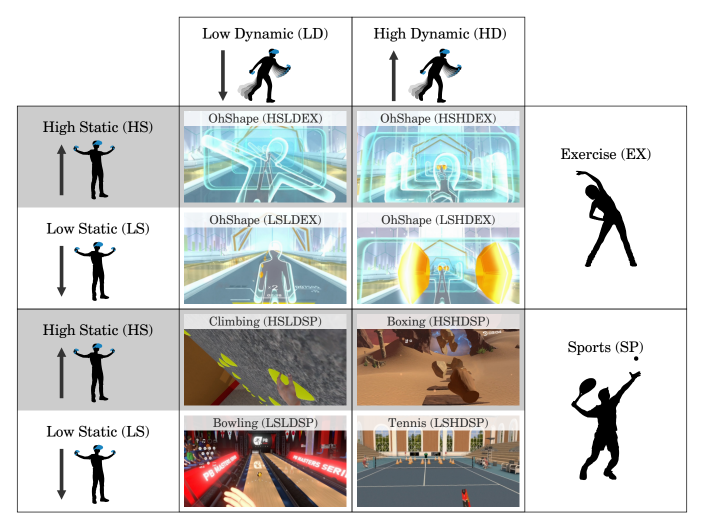


Figure 4: Overview of our independent variables, all implemented combinations, and assigned abbreviations. Each cell in the middle refers to an implemented activity. Abbreviations, concatenated from the variables, act as identifiers for each activity. The first independent variable is *Static Component*, which can take a level of either *Low Static (LS)* or *High Static (HS)*, and it is located to the very left. The second independent variable, *Dynamic Component*, can be realized through *Low Dynamic (LD)* or *High Dynamic (HD)* and resides at the top. At last, we investigate these variables either in the context of *Exercise (EX)* or *Sport (SP)*, depicted at the right.

"triad_openvr" API⁴ and receives HMD data in real time. Our logger is manually operated. It features a graphical user interface, and the operator can set markers through keyboard presses to tag specific parts of the captured movement data in real time. The logger additionally draws a timestamp on the monitor, and we used a desktop recorder software to capture the contents of the monitor and of the rendered VR scene. Additionally, we placed a camera in the room where the study took place. All cameras had a synchronized timestamp in view so that any event was comprehensible afterward

Exercises. For *Exercise (EX)*, we chose the game OhShape⁶. OhShape is a rhythm game in which the player is confronted with approaching walls and coins. The walls have cutouts in the form of a human doing different poses, and the coins need to be collected with the

by inspecting the recordings. We release the source code of the $\log \operatorname{per}^5$.

^{3.3.2} Activities. The second part of our apparatus consists of the five applications we acquired through Steam. We verified that they implemented the necessary APIs for our logger.

⁴Triad OpenVR Python Wrapper on Github.com https://github.com/TriadSemi/triad_openvr, last retrieved on March 8, 2024.

⁵The source code of our multi-purpose logger can be obtained from http://kineticsignatures.hcigroup.de.

 $^{^6 \}mbox{OhShape}$ on steampowered.com. https://store.steampowered.com/app/1098100/OhShape, last retrieved on March 8, 2024.

controllers. The player has to adjust their shape to fit through the cutouts and catch any approaching coin. The game features a level editor⁷ with which we designed four custom levels in the game by creating the walls and coins. Each exercise was three minutes long and contained different types of static and dynamic self-exercise movements. Participants could try each activity for one minute to familiarize themselves with it. We always recentered participants' positions after placing them in the middle of the playspace.

Since we invited the head of university sports at our institution to collaborate, we designed the levels according to her feedback in an iterative process, creating self-exercises (EX) from static and dynamic movement components. For LSLDEX we created a mixture of short squats to perform in addition to coins that are easy to grab over time. In HSLDEX our level consisted of various T-poses together with inclinations to the left and right direction of the upper body. HSHDEX was an extension of the previous level, as it combined T-poses and inclinations of the upper body to the left and right direction with a butterfly movement of the arms. At last, for LSHDEX, our level required butterfly movements for the arms together with sidestep movements. The auxiliary material of this paper contains a Video Figure that shows a recording of our created levels and Figure 5 provides illustrations.

Sports. To select the Sport (SP) games, we used the classification of Mitchell et al. (cf., Figure 3(b)) and picked one game per cell [39, 40]. Each game was played for three minutes. Again, participants could try each game for one minute to become familiar. For all games, we placed participants in the middle of the playspace and recentered their positions before they started playing. We implemented LSLDSP by choosing "Premium Bowling"⁸, which aims to provide a realistic bowling experience in VR. We selected the local single-player mode and the tournament track map. Then, they started playing bowling. To enable the segmentation of the data stream into individual kinetic signatures, we logged when participants commenced the throwing movements of the bowling ball and when it hit the pins. For HSLDSP, we selected climbing and used "Indoor Rock Climbing VR" as a simulator. Here, participants found themselves in a climbing gym and were asked to climb up a large wall. They could climb in any style they liked, and we logged when they first touched the wall, then each grip on the wall, and if they fell or climbed down.

Next, we selected boxing as the activity for HSHDSP. We chose "PowerBeatsVR" 10 be a suitable rhythm-based boxing game. Participants stood in front of a portal and had to punch virtual rocks approaching them with their hands. The level was set to "Beast but no least" on "beginner" difficulty. Here, we logged when the rocks to hit appeared in front of them and when virtual, laser-ray-like guidance lines appeared that participants would follow, imitating a static blocking move. At last, for LSHDSP our participants played

"First Person Tennis" 11. We set the game to the "training & forehand" mode and selected the handedness according to participants' true handedness. They then found themselves on a tennis court, could move around, and had to hit a ball that a ball machine launched at them. We logged when the ball was launched and when participants hit the ball back with their virtual racket. Again, we provide a Video Figure in the auxiliary material of this paper that shows recordings within and outside VR of the games. Figure 5 provides screenshots.

3.4 Power Analysis

To determine our required sample size, we conducted an a priori power analysis for a repeated-measures within-factors analysis of variance (ANOVA), given $\alpha = .05$, $\beta = .95$, and effect size f = .4. Following our experimental study design, we set the number of groups to eight and the number of measurements to two. G*Power 3.1.9.7 suggested a total sample size of 24 ($\lambda = 15.36, F = 4.50$).

3.5 Participants

We recruited 24 volunteers (7 female, 17 male) via University mailing list and social media (mean age = 26.83, SD = 3.20, 21 were right-handed). We asked participants for their previous VR experience ("I used VR often before participating in this study.") on a Likert item from 1 (completely disagree) to 7 (completely agree) that they then rated at an average of 3.56 (SD=2.30). Also, we asked them to reflect on their previous VR usage ("I have lots of experience with VR.") on a Likert item from 1 (never) to 7 (daily), and we obtained an average of 3.52 (SD=2.32). Hence, our participants were of similar age and had a strongly varying VR experience, with a majority being inexperienced.

3.6 Procedure

First, we welcomed participants and explained the procedure to them upon their arrival. Next, we ensured that all questions they had about the study's progression were fully addressed. Then, we obtained participants' written and informed consent. Furthermore, we assured participants that they could, at any point in time, revoke their consent to participate in the study without any detriments. We then provided them a short explanation of the VR system if they were unfamiliar and assisted them in putting on the HMD by helping them adjust the straps and inter-pupillary distance. We then tested two blocks. The first block consisted of the Exercise (EX) activities, and the second block was the Sport (SP) activities. Each block consisted of four conditions that implemented all combinations of our independent variables' levels (cf., Figure 4). Within each block, we randomized the order of activities using a Latin Square. Upon starting the activity, participants could try every activity for one minute to familiarize themselves. Then, we tested each condition for a total of three minutes. In total, each session took approx. 60 minutes per participant. The session was then repeated one week later using the same procedure, meaning that participants played the exact same levels in each condition for the same duration, again.

3.6.1 Study Setting. We conducted our user study in a seminar room with a large play area of $8m \times 6m$. The room was air-conditioned

 $^{^7} Oh Shape Editor\ on\ Github.com.\ https://github.com/Odders Lab/Oh Shape Editor,\ last the property of th$ retrieved on March 8, 2024.

⁸Premium Bowling on steampowered.com. https://store.steampowered.com/app/ 898580/Premium_Bowling, last retrieved on March 8, 2024.

⁹Indoor Rock Climbing VR on steampowered.com. https://store.steampowered.com/

app/767330/Indoor_Rock_Climbing_VR, last retrieved on March 8, 2024.

10 PowerBeatsVR on steampowered.com. https://store.steampowered.com/app/810500/ PowerBeatsVR_VR_Fitness, last retrieved on March 8, 2024.

¹¹First Person Tennis on steampowered.com. https://store.steampowered.com/app/ 454140/First_Person_Tennis_The_Real_Tennis_Simulator, last retrieved on March 8,

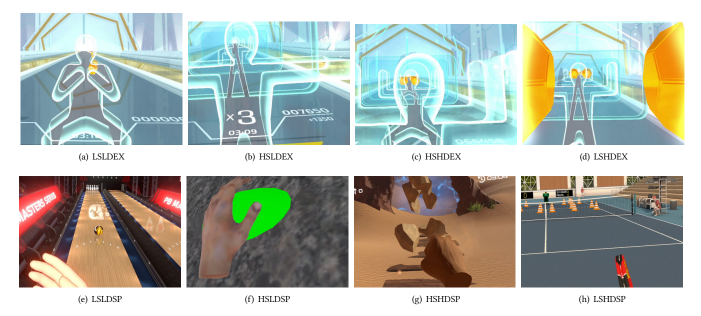


Figure 5: Screenshots of our apparatus for Exercise (EX) in (a) to (d) and Sport (SP) in (e) to (h). Following Figures 3(b) and 4, LSLDSP was implemented through bowling in (e), HSLDSP with climbing in (f), HSHDSP with boxing in (g) and LSHDSP with tennis in (h). For Exercise (EX), all levels were implemented in "OhShape", shown in (a) to (d). A Video Figure is available in the supplementary material, showcasing each activity within VR and in reality.

to provide an equal temperature-wise experience for all participants. As an HMD, we chose the widely available "Meta Quest 2" that does not require a wired connection to a computer. We used a host computer with an Intel i7-9700 CPU, 16GB RAM, and a Nvidia RTX 2060 GPU to execute the SteamVR runtime and our multipurpose logger and streamed the applications to the HMD using Oculus Air Link and a WiFi connection. At all times during the study, two experimenters were available. One experimenter took care of the participants and externally observed their movements. Additionally, another experimenter took care of the host computer and operated the logger, being able to see the participants in reality and a rendering of the participants' view in VR on the monitor simultaneously.

3.6.2 Questionnaires. After each activity in Sport (SP), we asked two Likert items, L1 and L2, on a scale from 1 (completely disagree) to 7 (completely agree). L1 presented the statement "I found the movement very exerting". For L2, the statement was "I found the movement in its execution very natural". Additionally, we asked the NASA-Task Load Index (TLX) questionnaire [57, 58] to understand participants' workload and to validate our apparatus using participants' subjective feedback.

3.7 Ethics

Before conducting the study, we obtained the approval of our institution's ethics committee. Furthermore, we obtained the informed consent of our participants, and we assured them that they could cancel their participation in the study at any time without any detriments. To further protect participants' privacy, we created two sets of randomized IDs, where we assigned one ID to their data

and the other ID to their metadata. After we finished the study, we deleted the mapping so that no backtracking is possible; hence, we conducted a full pseudonymization of their data. Additionally, we would like to emphasize that the present work presents an implicit identification procedure. Insofar as the contents of this research are used for the implementation of such a system, it is necessary that established ethical guidelines are followed. For example, users should know how their data is used, that an implicit identification system processes their data, and what the intended purpose of the data processing is. Likewise, their informed consent should be obtained.

4 ANALYSIS

We created a deep-learning-based identification system similar to previous work that identified our participants [29, 32]. We trained it exclusively with the data obtained from the first session of our study and tested it with data from the second session, which took place one week later. Using these results, we then applied quantitative statistics to explore the effects of dynamic and static movement components using a factorial analysis.

4.1 Data Set

Our data set consists of the output of our logger that we elicited during the study, which was initially one continuous data stream. It consists of our participants' positional and rotational coordinates obtained from the HMD, timestamps, activity markers, identifiers of each activity, and participant identifiers. During the elicitation process, we observed participants both in reality and within VR since we utilized Oculus Air Link, which also rendered the VR view on the host computer's monitor. During this observation in the

study in the SP activities, we manually annotated participants' data by placing numerical markers into the stream. We then split the data by the markers into individual samples containing exactly one kinetic signature. For the $Sport\ (SP)$ activities, one kinetic sample corresponds to one bowling throw, a single climbing move, one boxing punch, or one hit in tennis in the exercises. For the $Exercise\ (EX)$ activities, where the levels were deterministic and linear, we segmented the data into individual kinetic signatures by applying a timestamp-based splitting algorithm. Here, a kinetic sample is one consistent motion that participants performed at a time, e.g., one performed squat or one executed butterfly arm movement.

Since certain metrics (e.g., accuracy) are sensitive to imbalanced data sets, we decided to keep our dataset strictly balanced per activity. Therefore, we first matched the number of samples between participants, meaning, that in each activity all participants contributed the same number of samples and no participant is overor underrepresented. Next, we matched the number of samples that compose the training data set with the testing data set; therefore, every participant contributed the same number of samples per activity to the training and testing data set, so that both sets have the same cardinality per activity. Since the number of samples provided could vary during the elicitation in our user study, we downsampled participants' contributed kinetic signature samples per activity. To do so, we removed samples that occurred later in the activity stream until a match between all participants' contributions was acquired by choosing the minimum number provided by any participant for each activity. By doing so, every participant contributed 87 kinetic signature samples (hereafter referred to as "samples") for LSLDEX, 54 samples for HSLDEX, 98 samples for HSHDEX, and 98 samples for LSHDEX. Similarly, for Sport (SP), participants contributed 12 throws of a bowling ball (LSLDSP), 45 climbing movements (HSLDSP), 247 boxing punches (HSHDSP), and 33 tennis hits (LSHDSP) to our data set. These numbers apply to both the training and testing data set (e.g., there is 12 throws of a bowling ball in the training data set and in the testing data set for every participant). Per activity, the number of contributed samples per participant for the training and testing data sets is equal, and no participant is over- or underrepresented.

In total, we elicited 14.1 GB of data from our user study. We publish our data set online to enable replication¹².

4.2 Data Split

Since the user study encompassed two sessions, we split the data by session and activity to perform a hold-out validation. Hence, the data set was partitioned into eight parts for training, containing exclusively the data from the first session, and eight other exclusive parts for testing, containing the data from the second session. We never mixed data across sessions. The data from the first session was then used to train a deep-learning model per activity, which was then tested with the data from the second session to determine the evaluation metrics within said activity. We refrained from performing a dedicated hyperparameter tuning; instead, we used the default parameters of the models that were established by previous literature [21, 32]. We chose a hold-out validation style to show

that we can re-identify participants exclusively with their kinetic signatures from the second session after a one-week interval.

4.3 Preprocessing

We applied the same preprocessing to all of our data on the level of the kinetic signature samples, i.e., individually per executed movement after we split the data by the markers. For each kinetic sample, we initially removed any information not originating from the controllers or the HMD (i.e., we stripped timestamps, user identifiers, and all other metadata). Since we sampled participants' position and rotation, we remained with 21 columns of data, representing the positions (i.e., "pos.x", "pos.y", and "pos.z") per object and its rotation (i.e., "quat.x", "quat.y", "quat.z", and "quat.w").

In the next step, we subtracted all position values per sample from the very first value in the same column. Consequently, we obtained relative positions in relation to the beginning of each kinetic sample. This procedure stripped parts of the per-participant bias from the data, such as absolute differences in body height denoted by "pos.y". Also, if a participant changed their initial position, for instance, by taking a step back, their initial position was always reset to zero. Although spatiotemporal human behavior always depends on body physiology, we were aware that this processing could not remove all components of a user's physiology. However, previous studies showed that applying further transformations to normalize physiology led to higher identification rates [26]. With this in mind, we concluded our specific feature transformation to emphasize the component of human behavior in each kinetic sample. Figure 6 provides plots of a sample per activity from our participants after applying preprocessing that we also used for visual inspection.

In the final step, we applied a min-max normalization to the data per kinetic sample since neural networks benefit from data being normalized into an interval of [0, 1] per column. We also applied padding and zero-based pre-padding to the mean length of the kinetic samples for each activity to unify their shape. Additionally, since we did not restrict the sampling rate of our logger, we downsampled the data to 60 Hz, as we saw that our logger logged faster than the HMD could stream new data, leading to interpolated duplicates. Each model was trained on the sliced kinetic samples obtained from the first session of the study. We then predicted the slices with the same parameters from the second session to elicit the evaluation metrics.

4.4 Deep Learning Model Architectures, Training, and Selection

We chose eleven different deep-learning model architectures for time-series classification from previous work to create an identification system. Since our elicited kinetic signatures are composed of spatiotemporal data, that is, human behavior sampled from an HMD over time, models for time-series classification are particularly suitable to create an identification system. We selected these models since they are founded in the review on time-series classification by Fawaz et al., and we also utilized their implementation with default hyperparameters¹³ [21]. Some hyperparameters were

 $^{^{12}\}mathrm{Our}$ data set can be obtained from http://kinetic-signatures.hcigroup.de.

¹³Implementation of Fawaz et al: "dl-4-tsc" on Github.com [21]. https://github.com/hfawaz/dl-4-tsc/tree/master/classifiers, last retrieved on March 8, 2024. Note: their CNN model can be parametrized by "same" and "valid" padding. We subsequently

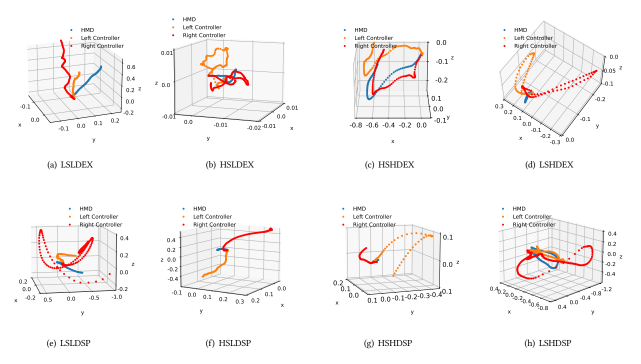


Figure 6: Scatterplots of exemplary kinetic signatures elicited in our experiment from participants' worn HMD, right and left controllers after applying the preprocessing. The preprocessing sets all position coordinates to zero at the beginning of each sample. Each scatterplot belongs to one activity.

dynamically set by their implementation and we did not alter this behavior. The proposed model architectures of Fawaz et al. were previously applied in several projects on behavioral biometrics by different researchers [29, 32, 70]. Initially, we trained all models proposed by Fawaz et al. since we did not know which of the models would converge and how their performances would behave [21]. We trained all models per activity with the data from the first session after it was preprocessed, i.e., we split the dataset by activity to avoid mixing kinetic signatures between activities. Then, we tested the models with participants' data from the second session, again per activity, so that kinetic signatures would not be mixed and determined the per-participant performance recall rates of the models.

4.5 Quantitative Factorial Analysis

We round our analysis off with a quantitative analysis of our models' performance rates to determine the effect of our two independent variables on the identification rates. Here, we chose the "recall rate", which is defined as the number of true positives divided by the sum of true positives and false negatives per participant (i.e., $\frac{TP}{TP+FN}$). Thus, recall rate is the quotient of the true identity assignments divided by the sum of true and false identity assignments. It essentially tells how well a person can be identified by an identification system and was also used in previous work [27].

treated both settings as individual models, denoted as CNN (V) for "valid" padding and CNN (S) for "same" padding.

To understand the influences of our independent variables Static Component and Dynamic Component onto recall rate, we conducted two separate two-way repeated measures analysis of variance (RM-ANOVA). We chose to split our data set by modality for the analysis (Exercise (EX) vs. Sport (SP)) since it is not reflected in our hypotheses to compare across modality, i.e., we did not seek to compare the recall rates obtained in Exercise (EX) against recall rates in Sport (SP). We proceeded this way, as we assumed that the change of modality has too many factors to be considered. Factors stem from the implementation, such as being within only a single application (OhShape) vs. being in multiple applications (the different sports games), as every application considerably changes the lightning, movement, visual effects, sound effects, and many more details. In addition, the human factor also played a major role. While our participants, on one hand, performed self-exercises, which is a very well-defined task, the contextual rules of the task fundamentally changed in Sport (SP), depending on the respective game. Due to the design of OhShape, their movements within this application were strongly guided, as the walls and coins required certain poses to be performed and thus told the participants how to behave. For the sports games, participants' degrees of freedom were way higher than OhShape, as they could freely decide how they act in each sport. For example, we did not enforce which way participants climbed, in which direction they moved during tennis, or how they interacted with their racket. Thereby, we believe that the four different Exercise (EX) can hardly be compared to four different Sport (SP), where each Sport (SP) has its own set of rules

defining the task. All in all, both the contextual requirements of the task for the human to perform and the implementation stayed constant for the different activities in *Exercise (EX)* but differed per *Sport (SP)*. Hence, we chose to split the analysis.

5 RESULTS

First, we selected models to be used within our analysis. The first part of the analysis then explored *Exercise (EX)* and the second part explored *Sport (SP)*.

5.1 Model Selection

To obtain our independent variable *recall rate*, we first trained our selected models with the respective data. Here, we always trained all model architectures per activity and assessed their performance. The resulting accuracy ratings are listed in Table 1. We averaged their results per modality and found that Inception works best for *Exercise (EX)* at a mean accuracy of 71.74% and FCN worked best for *SP* at a mean accuracy of 74.93%. While there is little difference between these two model architectures within *EX* and *SP* respectively, the overall mean performance degrades between *Exercise (EX)* and *Sport (SP)*, as *SP* performs approximately three to four percent better than *EX* (cf., Table 1). We then obtained the respective recall rate from each activity's models. Figure 10 in Appendix A shows each model's confusion matrix, providing insights into its biometric identification performance and Figure 7 depicts a histogram of the obtained recall rates per modality.

5.2 Kinetic Signature's Identifiability in Exercises

To explore the influence of the two independent variables, *Static Component* and *Dynamic Component* onto recall rate, we conducted a two-way factorial RM-ANOVA. *Static Component* and *Dynamic Component* had two respective levels, *Low Static (LS)* and *High Static (HS)* for the former, and *Low Dynamic (LD)* and *High Dynamic (HD)* for the latter.

- 5.2.1 Assumptions. At first, we checked the assumptions of RM-ANOVA. We conducted Levene's test for the homogeneity of variances across groups (homoscedasticity), which did not indicate that our groups have significant differences in variance (F(3, 92) = .4196, p = .7394). The sphericity assumption was necessarily met due to the present levels of our design. At last, we checked if our data samples were normally distributed using the Shapiro-Wilk test, which indicated that they were not normally distributed (W = .9044, P < .0001). This was confirmed in a histogram as shown in Figure 7(a). Therefore, we applied the aligned rank transform (ART) procedure before running the RM-ANOVA [71].
- 5.2.2 Main Effects. In the analysis of Exercise (EX), we found a statistically significant main effect for Dynamic Component (F(1, 69) = 4.8421, p = .0311, η_p^2 = .0656). High Dynamic (HD) overall yields a higher recall rate (Med = .86, IQR = .29) compared to Low Dynamic (LD) (Med = .72, IQR = .31), supporting **H1(a)**. We did not find a significant main effect for Static Component (F(1, 69) = 1.9517, p = .1669), not supporting **H2(a)**. Additionally, the interaction effect

between *Static Component* and *Dynamic Component* was not significant (F(1, 69) = 1.9694, p = .1650). Figure 7(b) provides a boxplot of the significant main effect in *Exercise (EX)*.

5.3 Kinetic Signature's Identifiability in Sports

We continued with the analysis of *Static Component* and *Dynamic Component* in *Sport (SP)*, where we again conducted a RM-ANOVA analogously to the analysis of both variables in *Exercise (EX)*.

- *5.3.1* Assumptions. Again, we conducted Levene's test for the homogeneity of variances across groups (homoscedasticity). As before, it did not indicate that our groups have significant differences in variance (F(3, 92) = 1.5328, p = .2113). Sphericity, again, was necessarily met. We then continued checking if our data would be normal distributed using a Shapiro-Wilk test, which again indicated that the recall rate values follow a non-normal distribution (W = .8788, p < .0001, cf., Figure 7(a)). Therefore, we once more applied the ART procedure [71].
- 5.3.2 Main Effects. In Sport (SP), we found two significant main effects, one for Static Component and one for Dynamic Component, respectively (cf., Figures 7(c) and 7(d)). We found a significant main effect for Static Component (F(1, 69) = 66.9425, p < .0001, η_p^2 = .4924). High Static (HS) (Med = .67, IQR = .40) lead to lower recall rate values than Low Static (LS) (Med = .92, IQR = .17), supporting **H2(b)**. Furthermore, we found a significant main effect for Dynamic Component, where High Dynamic (HD) (Med = .87, IQR = .21) lead to higher values than Low Dynamic (LD) (Med = .70, IQR = .43), F(1, 69) = 24.4615, p < .0001, η_p^2 = .2617, supporting **H1(b)**. However, the interaction between Static Component and Dynamic Component also had a significant effect (F(1, 69) = 13.0590, p = .0006, η_p^2 = .1591). Thus, it is important to explore the interaction between both.
- 5.3.3 Interaction Effect between Static and Dynamic Component. We found that five out of six possible pair-wise contrast tests were significant after p-value correction using Holm's method for the interaction effect between Static Component and Dynamic Component. First, HSHD (Med = .80, IQR = .24) yielded higher recall rates than HSLD (Med = .51, IQR = .29), t(69) = 4.1123, p = .0004, supporting H1(b). Also, HSHD (Med = .80, IQR = .24) resulted in lower values than LSHD (Med = .95, IQR = .15), t(69) = -3.7998, p = .0009, supporting H2(b). HSHD (Med = .80, IQR = .24) was lower than LSLD (Med = .92, IQR = .19), t(69) = -2.7978, p = .0133, supporting H2(b), but opposing H1(b). On the other hand, HSLD (Med = .51, IQR = .29) was lower than LSHD (Med = .95, IQR = .15), t(69) = .15-7.9121, p < .0001, supporting **H1(b)** and **H2(b)**. Furthermore, *HSLD* (Med = .51, IQR = .29) was lower than LSLD (Med = .92, IQR = .19), t(69) = -6.9100, p < .0001, supporting **H2(b)**. At last, the comparison of LSHD (Med = .95, IQR = .15) with LSLD (Med = .92, IQR = .19) was not significant (t(69) = 1.0020, p = .3198), thus **H1(b)** remained unsupported for this contrast.

To summarize this interaction effect, it becomes apparent that **H1(b)** and **H2(b)** were mostly supported, with two exceptions. First, as we could not find a significant difference between *LSLD* and *LSHD* (cf., fourth significance indicators from the top in Figure 8(a)), so **H1(b)** remained unsupported for this case. Second, *HSHD* in comparison with *LSLD* supported **H2(b)**, as *HS* lead to lower identifiability than *LS*, yet it opposed **H1(b)** in this contrast,

Table 1: Accuracy ratings in percent of all trained models per activity, sorted by the last column. ACC_{EX} is the mean of the four trained models for *Exercise (EX)* per architecture and $\overline{ACC_{SP}}$ for all *Sport (SP)* activities and its four trained models per architecture (cf., Figure 4). The best model for *EX* is Inception. For *SP* it is FCN. The highest reached mean accuracies per *EX* and *SP* are respectively marked with an asterisk (*).

Model	LSLDEX	HSLDEX	HSHDEX	LSHDEX	LSLDSP	HSLDSP	HSHDSP	LSHDSP	ACCEX	ACC _{SP}
FCN	72.08	69.21	68.75	74.57	84.72	50.65	74.71	89.65	71.15	*74.93
Inception	69.68	69.83	69.30	78.15	82.29	50.46	73.90	90.91	*71.74	74.39
ResNet	69.64	67.82	67.35	73.21	81.25	45.65	73.97	89.77	69.51	72.66
Encoder	46.17	49.23	61.78	65.86	80.56	34.44	56.48	73.48	55.76	61.24
TWIESN	42.53	55.63	54.63	61.14	68.06	36.48	48.75	81.94	53.48	58.81
MCDCNN	56.80	55.94	56.04	55.14	63.89	37.41	50.96	74.49	55.98	56.69
MLP	46.17	48.07	51.79	49.15	63.19	27.87	50.46	77.02	48.79	54.64
CNN (S)	32.33	38.89	42.18	54.63	70.14	24.35	44.96	66.04	42.01	51.37
CNN (V)	32.38	32.72	41.96	48.94	59.72	24.07	41.28	67.30	39.00	48.09
MCNN	4.17	4.17	4.17	4.17	4.17	4.17	4.17	4.17	4.17	4.17
t-leNet	4.17	4.17	4.17	4.17	4.17	4.17	4.17	4.17	4.17	4.17

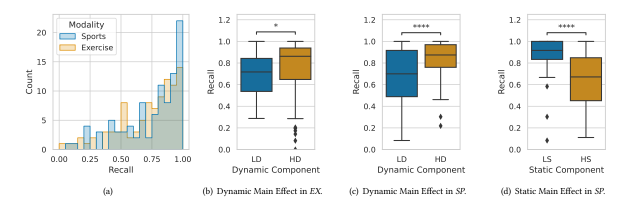


Figure 7: Histogram of the distribution of recall rate values split by modality in (a). Then, (b) shows the significant main effect within EX. For SP, (c) and (d) show the two significant main effects for Dynamic Component and Static Component, respectively. Annotated asterisks denote significance levels: **** = p < .0001, *** = p < .001, ** = p < .05, ns = not significant.

since HD led to lower values than LD. This is also depicted in Figure 8(a), where the comparison of the third and fourth boxplot (enumerated from left to right) turned out significant. Figure 8(b) provides an interaction plot. This can mean that $\mathbf{H2(b)}$ dominates $\mathbf{H1(b)}$ in this comparison, as both factors were altered. We saw in the main effects that η_p^2 was .4924 for *Static Component* related to $\mathbf{H2(b)}$ and .2617 for *Dynamic Component's* main effect, related to $\mathbf{H1(b)}$. This indicates that $\mathbf{H2(b)}$ outweighs $\mathbf{H1(b)}$ in this pairwise contrast test, as it is impossible for both to remain supported in this specific comparison.

5.4 Questionnaires

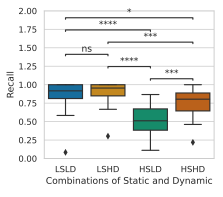
We conducted the raw NASA-Task Load Index (RTLX) questionnaire to obtain our participants' feedback and validate our apparatus based on their responses. Besides the RTLX, we asked them two individual Likert Items, L1 and L2.

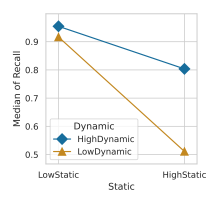
5.4.1 NASA TLX. We asked participants for their task load after every activity, using the RTLX [57, 58]. We did so to understand

whether we could find differences in task load between our eight different activities, i.e., if the order of activities sorted by task-load in *Exercise (EX)* differs from the activities in *Sport (SP)*. First, we calculated participants' median scores for each activity in *Exercise (EX)* and *Sport (SP)*. Next, we ranked the activities per modality.

Exercises. We find the following ranking for the four different activities within *Exercise (EX)*, in descending order: (1) *HSHDEX* (Med = 35.83, IQR = 28.33), (2) *LSHDEX* (Med = 31.25, IQR = 24.17), (3) *HSLDEX* (Med = 27.08, IQR = 14.38), and (4) *LSLDEX* (Med = 13.33, IQR = 11.25).

Friedman's test for ordinal data revealed a significant effect of group ($\chi^2(3) = 53.67$, p = .0001, N = 24). The post-hoc pairwise comparisons using Wilcoxon signed-rank test showed that *LSLDEX* lead to significantly lower scores than *HSLDEX* (W = 3.5, Z = -4.1861, p = .0001, r = .6042). *LSLDEX* also lead to significantly smaller scores than *HSHDEX* (W = 0, Z = -4.2864, p = .0001, r = .6187). Next, *LSLDEX* also yielded significantly lower values than *LSHDEX* (W = 5, Z = -4.1429, p = .0001, r = .5980). Furthermore, *HSLDEX* provided smaller





(a) Pairwise Contrast Tests in SP.

(b) Plotted Interaction Effect in SP.

Figure 8: The boxplots in (a) show the contrasts for the interaction effect between *Static Component* and *Dynamic Component* in *SP*. Annotated asterisks denote significance levels: **** = p < .0001, *** = p < .001, ** = p < .01, * = p < .05, ns = not significant. The interaction plot in (b) shows the interaction effect between *Static Component* and *Dynamic Component* in *Sport (SP)*.

scores HSHDEX (W = 13, Z = -3.8023, p = .0001, r = .5489). HSLDEX also yielded smaller scores than LSHDEX (W = 53, Z = -2.5857, p = .0483, r = .3732). However, only for the scores in HSHDEX vs. LSHDEX, we could not find any significant differences (W = 202.5, Z = 1.96210, p = .2960). The p-values of the pairwise comparisons were adjusted using Bonferroni's method.

Sports. We proceeded analogously for Sport (SP) and found the following ranking in descending order: (1) HSHDSP (Med = 38.75, IQR = 19.38), (2) LSHDSP (Med = 36.25, IQR = 20.625), (3) HSLDSP (Med = 23.33, IQR = 25.63), and (4) LSLDSP (Med = 21.25, IQR = 12.50).

Again, we conducted a Friedman's test and saw that there was a significant effect of group ($\chi^2(3)=29.5277$, p = .0001, N = 24). Next, we conducted pairwise comparisons using Wilcoxon's signed-rank test. *LSLDSP* lead to smaller TLX scores than *HSLDSP*, but the comparison was not significant (W = 108.5, Z = -1.1858, p = 1). *LSLDSP* resulted in significantly smaller values than *HSHDSP* (W = 2, Z = -4.1369, p < .0001, r = .5971). For *LSLDSP* we also found that its values were significantly smaller than *LSHDSP* (W = 29.5, Z = -3.4432, p = .0012, r = .4970). When comparing *HSLDSP*, we once more found significantly smaller values compared to *HSHDSP* (W = 37, Z = -3.2287, p = .0038, r = .4660). For *HSLDSP* vs. *LSHDSP*, we could not find significant differences (W = 63, Z = -1.8249, p = .4136). Comparing *HSHDSP* with *LSHDSP* yielded significantly smaller values, again (W = 187.5, Z = 1.5065, p = .8155). The p-values of the pairwise comparisons were adjusted using Bonferroni's method.

Here, we find that our participants' ranked the activities in *Exercise (EX)* and *Sport (SP)* in the same order by task-load. We mostly found significant differences, with only a few exceptions. As the overall ranking is identical for *Exercise (EX)* and *Sport (SP)*, we assumed, that participants mostly experienced identical relative task loads by the corresponding activities, supporting the validity of our apparatus through their subjective feedback.

5.4.2 Individual Likert Items. At last, we also asked participants for their responses to two individual Likert items after every activity. "L1" presented the statement "I found the movement very exerting" on a scale from 1 (completely disagree) to 7 (completely agree).

The second item, "L2", requested their rating on the statement "I found the movement in its execution very natural", on the same scale. Figure 9 provides a boxplot with participants' results. Overall, participants' responses did not find the activities exceptionally exerting, with only *HSHDEX* yielding the highest exertion levels at a median of three. Other than that, participants mostly rated their movements as natural, with *LSLDSP* (bowling) being the most natural.

6 DISCUSSION

In this section, we discuss the (1) overall identifiability of kinetic signatures, (2) the influences of static and dynamic movement components, (3) the applicability of our hypotheses outside of VR, (4) the implicit nature of kinetic signatures and how they can ideally be employed in real-world applications, and (5) limitations of our investigation.

6.1 Overall Identifiability of Kinetic Signatures

Overall, kinetic signatures are well-suited for re-identification by deep-learning-based identification systems, even after some time passes. In our experiment, we reinvited participants after one week for their second session and exclusively used the first session for training, simulating identification with unseen data after one week. From Table 1, we can see that the identification accuracy per model varies per condition; however, the best results for *LSHDEX* were obtained by Inception, and for *LSHDSP* it was FCN at respective accuracy ratings of 78.15% and 90.91%. For the latter, the median recall rate was 95.45%.

In identification systems, the base chance of a correct random guess is $\frac{1}{N}$; thus, for our work, it is $\frac{1}{24}=4.167\%$. Previous works that reinvited participants for a second session used N=16 participants with a base chance of 6.25% reported up to 90% as their highest model's accuracy when applying body normalizations [26], or 63.55% for N=19 [52] at a base chance of 5.26%. Thus, our best results exceed these values, given our decreased probability of a random guess and harder classification problem, as we had +26.32%

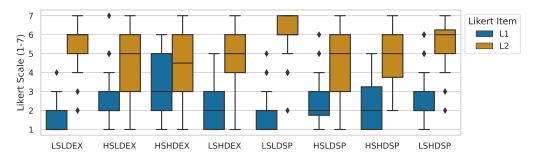


Figure 9: Participants' responses to the two individual Likert items on a scale from 1 (completely disagree) to 7 (completely agree). L1 was "I found the movement very exerting" and L2 was "I found the movement very natural".

participants compared to Pfeuffer et al. and +50% participants compared to Liebers et al. [26, 52]. However, we must acknowledge that we also had activities in our experiment that yielded considerably lower accuracy ratings (e.g., *HSLDSP*: climbing at 50.65%).

Concerning our apparatus, we saw from participants' subjective feedback in the RTLX that they ranked our activities within *Exercise* (*EX*) identically to the activities *Sport* (*SP*), according to the required task-load per activity. Hence, we believe that our apparatus reflected the various levels of *Static Component* and *Dynamic Component* within *Exercise* (*EX*) and *Sport* (*SP*) well.

6.2 Influences of Static and Dynamic Movement Components on a Kinetic Signature's Identifiability

Static Components. Starting with hypothesis H2, stating that High Static (HS) yields lower identifiability in kinetic signatures compared to Low Static (LS), we can acknowledge H2(b) for Sport (SP). There, we found a significant main effect supporting H2(b) and a significant interaction effect that consistently supported H2(b) across all contrast tests in the interaction effect. This also confirms the findings of Liebers et al. [26], who also found significant differences between LSLD and MSLD. However, for Exercise (EX), we found a trend in the data that this hypothesis might apply, but the differences were not statistically significant (H2(a)). Thus, we can only accept H2(b), but cannot accept H2(a).

Dynamic Components. For **H1**, stating that High Dynamic (HD) yields higher identifiability compared to Low Dynamic (LD), the situation is more complex. First, **H1(a)** can be acknowledged throughout Exercise (EX), as we found a significant main effect and no significant interaction effect. For Sport (SP), we found a significant main effect, supporting **H1(b)**. Similarly, Pfeuffer et al. found that HD performed better than LD [52].

Albeit, in the pair-wise contrast test, we did not find significant differences between LSHDSP (sports: tennis) vs. LSLDSP (sports: bowling). The descriptive statistics reveal a trend in the correct direction, but the differences were insignificant (p = .3198). Both median values were very high (.92 and .95), as they belong to a scale of [0; 1], indicating that our system was highly capable of performing correct identifications in both activities. Thereby, $\mathbf{H1(b)}$ remains unsupported for this specific comparison but was supported in almost any other pairwise comparisons and, additionally, throughout the main effect in Sport (SP). The last contrast test revealed that HSHDSP (sports: boxing) lead to significantly lower identifiability

compared to LSLDSP (sports: bowling), opposing $\mathbf{H1}(\mathbf{b})$ for these two specific activities in SP.

However, it must be noted that $\mathbf{H1(b)}$ and $\mathbf{H2(b)}$ are mutually exclusive for this specific contrast test. If LSLDSP (bowling) would have led to significantly lower identifiability than HSHDSP (boxing), $\mathbf{H1(b)}$ would be supported but $\mathbf{H2(b)}$ would be opposed. Here, the opposite is the case, and we believe that moderation of the effects took place during their interaction, as both variables were altered in this comparison (LSLD vs. HSHD). Given both main effects in Sport (SP), we find that Static $\mathit{Component}$ has an η_p^2 of .4924 and $\mathit{Dynamic}$ $\mathit{Component}$ has an η_p^2 of .2617. Thus, the effect denoted by η_p^2 of Static $\mathit{Component}$ is almost twice the value of $\mathit{Dynamic}$ $\mathit{Component}$, and it could be possible that the change from Low Static (LS) to High Static (HS) outweighed the change from High $\mathit{Dynamic}$ (HD) to Low $\mathit{Dynamic}$ (LD). Thus, we can accept $\mathit{H1(a)}$. Additionally, we overall can accept $\mathit{H1(b)}$, but it is moderated by $\mathit{H2(b)}$.

Conclusions. We accept H1, since we accepted both H1(a) and H1(b). Our results indicate that High Dynamic (HD) components lead to significantly higher identifiability of kinetic signatures than LowDynamic (LD) components. For H2, we could only accept H2(b) for Sport (SP). We found no significant evidence for H2(a), yet the data followed a supporting trend. Thus, we cannot universally accept H2, as we only have evidence within Sport (SP) that High Static (HS) leads to significantly lower identifiability than Low Static (LS). Additionally, the interaction between Static Component and Dynamic Component shows that the former dominates the latter, meaning that Low Static (LS) increases the dentifiability of kinetic signature more than High Dynamic (HD).

6.3 Reflecting on Literature Outside of VR

Abdrabou et al. explored a variety of eleven tasks using a motion-capture system in reality (i.e., not in VR, N=22, cf., Section 2.4.1) [2]. They list accuracies between 6.74% to 13.88% for their LSLD activities, 28.82% to 40.75% for the LSHD activities, and 53.01% to 59.21% for HSHD activities in their Figure 5 [2]. Therefore, $High\ Dynamic\ (HD)$ yielded higher ranked identifiability in their experiment than $Low\ Dynamic\ (LD)$, as indicated by H1. In their experiment, $High\ Static\ (HS)$ is better than $Low\ Static\ (LS)$, opposing H2. However, this opposition happens during the interaction of HS and HD in reality, which is fundamentally different from a setup in VR [14]. For example, their participants carried real loads, likely resulting in a higher degree of isometric muscle contractions. In contrast, our

participants did not experience any external weight in VR due to its inherent limitations [14]. Thus, the interaction of *High Static (HS)* and *High Dynamic (HD)* plays a role, in addition to the factor of *reality* vs. *virtual reality*, as it potentially influences the isometric efforts required in *HS*. Therefore, **H1** is confirmed by their results, but **H2** is not, while the general applicability of our hypotheses to a setup in reality (not in VR) can be questioned. Exploring these effects might be a promising research opportunity.

6.4 Implementing Implicit Identification using Kinetic Signatures

We explored implicit identification through kinetic signatures and various activities. A popular misconception is that these activities are meant as drop-in replacements for common authentication methods, such as a password entry in VR being replaced with a throw of a bowling ball. This is not the intended use case. Instead, our findings are meant to enable identification through implicit human-computer interaction, to identify users "through actions they would carry out anyway" [23, 61]. This means that the HMD can identify its user while they perform any suitable activity during an arbitrary point in time of their usage of the device and keep the verified information on its user's identity until the information is required. This relieves users of the burden of today's authentication methods [5, 59]. Additionally, the HMD can continuously re-identify its user. This is benefitted by an implicit identification capable of happening silently and transparently in the background, using implicit interactions [61]. As a consequence, security can be increased by employing a continuous authentication system [65, 66].

To employ our findings in a real-world system, it would be ideal to create an application where users at certain points perform highly dynamic movements with little static movements involved. Usually, users would perform these movements in response to the rendered virtuality; thereby, the VR application knows when such a context is applicable to the user. Once such a context is imposed, the application can scan the user's kinetic signatures. For this reason, triggers might be used, e.g., if an interaction of the user is required in response to the context before the actual context starts (e.g., if the context requires the user to dynamically throw an object, the beginning can be deducted from the user pressing the controller's gripper buttons). Then, the kinetic signatures can be obtained and used for identification through, for example, neural networks. Additionally, majority voting can be applied to multiple elicited kinetic signatures, which usually enhances the identification accuracy. Here, identification does not happen per individual kinetic signature but per the majority voting when identifying multiple signatures, often leading to more stable results [29].

6.5 Limitations

We acknowledge two limitations concerning our experiment. First, we cannot fully exclude any physiological factor in our behavioral biometrics research. Second, our investigation is limited by the lack of external forces and weight in VR.

Physiological Factors. Human behavior always depends on human physiology to some degree, as physiology limits how a movement can be executed. In our work, we did not apply any body

normalization in VR; therefore, we rely on our preprocessing to remove most physiological factors [26]. For example, we effectively could remove body height as a primary bias, yet other factors, such as arm length, which correlate with body height, cannot be trivially removed. Therefore, we acknowledge that our behavioral data still reflects participants' physiology to a small extent.

Additionally, we had three left-handed participants in our experiment. This is representative of the population sample that we took, assuming that 10.6% of the general population are left-handed [51]. These three participants might have elicited behavior that is easier to identify compared to the right-handed participants' behavior. We believe that this reflects how identification systems work within the general population.

Weight in VR. One central limitation of our work is also the role of weight in VR. While dynamic movements and the associated isotonic muscle contractions can be easily performed in VR, isometric contractions are limited, as most consumer-ready VR cannot provide or apply external weight or forces to their user. However, isometric contractions can be used in VR by using a body's own weight (e.g., as in body-weight self-exercises). The application of external forces or external weights, however, is non-trivial although researchers provided case studies of such systems [14, 15] We did not employ such a solution, as they are not widely available. Therefore, we must acknowledge the limitation that our High Static (HS) components are impacted by taking place in VR. We believe that the impact is larger for Sport (SP), as both HSLDSP (climbing) and HSHDSP (boxing) did not provide the feedback of weight to participants. For Exercise (EX), we believe that the difference is less since participants performed self-exercises that were affected by their own body weight. However, given our participants' subjective feedback using raw NASA-Task Load Index (RTLX), we did not find a different ranking given their overall workload between Exercise (EX) and Sport (SP).

7 CONCLUSION

In recent years, research showed that a wide range of distinct behaviors can uniquely identify users in VR. While this provides great starting points by showing that different types of movement and sports can be used for identification, it remained unclear what part of each behavior is responsible for the overall identification performance. In this work, we systematically investigated how different types of kinetic signatures influence user identification in VR. We based our work on an existing taxonomy that classifies sports in two dimensions, namely, static and dynamic [39]. We found that kinetic signatures with low static components are beneficial for user identification, followed by highly dynamic components, indicating that certain movement types elicit more individual behavior than others. Thus, this work contributes to a better understanding of what characterizes behavior to be particularly suited for user identification. Therefore, our findings help remove the burden of today's prevalent authentication methods for users in next-generation identification systems using implicit interactions and kinetic signatures. Moreover, our findings serve as a solid foundation for continued future systematic explorations of behavioral biometric systems.

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A CONFUSION MATRICES

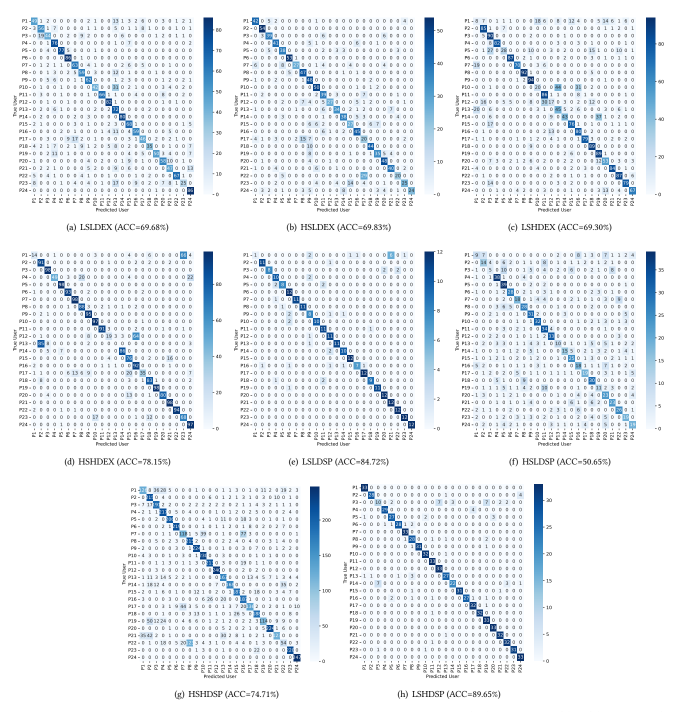


Figure 10: Confusion Matrices per activity. As models, we selected Inception for *Exercise (EX)*, as shown in (a) to (d). For *Sport (SP)* we selected FCN and its confusion matrices are shown in (e) to (h). Table 1 lists all accuracies.