

EyeSeeIdentity: Exploring Natural Gaze Behavior for Implicit User Identification during Photo Viewing

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Abstract—Existing gaze-based methods for user identification either require special-purpose visual stimuli or artificial gaze behavior. Here, we explore how users can be differentiated by analyzing natural gaze behavior while freely looking at images. Our approach is based on the observation that looking at different images, for example, a picture from your last holiday, induces stronger emotional responses that are reflected in gaze behavior and, hence, are unique to the person having experienced that situation. We collected gaze data in a remote study ($N = 39$) where participants looked at three image categories: personal images, other people’s images, and random images from the Internet. We demonstrate the potential of identifying different people using machine learning with an accuracy of 85%. The results pave the way for a new class of authentication methods solely based on natural human gaze behavior.

I. INTRODUCTION

The ongoing pursuit of balancing usability and security within authentication systems remains a persistent focus in both academic research and industrial applications. Experts in security often pinpoint users as a weak link due to their propensity for creating insecure passwords [1]. In response, researchers have proposed various authentication methods, including biometric authentication [2], implicit authentication [3], and continuous user authentication [4], aiming to enhance both usability and security. Despite these advancements, many authentication techniques encounter vulnerabilities such as shoulder surfing [5], lunchtime attacks [6], thermal attacks [7], smudge attacks [8], or spoofing attacks [9].

One way to address these challenges is adding an identification step to grant access to devices, even when the unlock token is known, referred to as a two/multi-factor authentication. Two general approaches exist: explicit and implicit multi-factor authentication. Regarding explicit approaches, both commercial (e.g., using one-time security token devices or sending

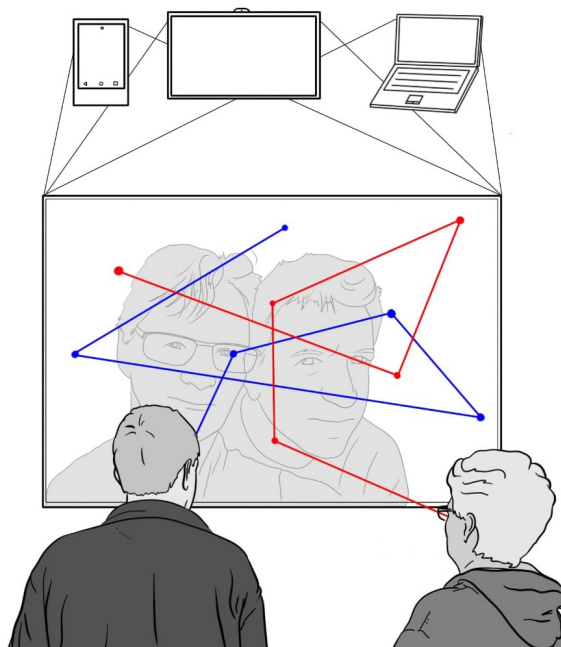


Fig. 1: We propose using eye gaze behavior during photo viewing as an implicit identification technique, using existing background images on smartphones, tablets, laptops, and PCs. We hypothesize that users’ gaze behavior differs for the same photograph, depending on their relationship with the photo.

email notifications) as well as so far purely academic (e.g., by relying on tangible objects [10]) solutions exist. Approaches to implicit multi-factor authentication include identification from behavioral cues during usage, including the gait cycle [11], browsing history [12], physical location [13], and eye-gaze behavior during different tasks [14].

While eye-gaze tracking has become increasingly prevalent through smartphone front cameras and laptop webcams, its application often necessitates task initiation alongside the identification process, potentially delaying identification. Moreover, gaze-based identification typically relies on suitable stimuli [15] or artificial gaze behavior [16].

A particularly promising, so far unexplored stimulus is photographs, encapsulating personal memories, events, and moments. People’s relationships with these images are diverse, evoking distinct emotions and consequently eliciting different eye movements. These movements carry multifaceted information about individuals [17], including age [18], gender [19], emotional state [20], and even identification [21].

We explore the concept of employing gaze behavior as an implicit user identification modality during photo viewing. The primary goal is to incorporate this approach as an identification step before authentication, e.g., through leveraging the presence of a lock screen photo on personal devices. In our approach, we investigate users’ gaze behavior on several photo categories, namely, 1) personal photos, 2) photos of other unknown individuals, and 3) photos from the internet. Moreover, we study image importance and repetition effect on users’ gaze behavior. Our results show that users’ gaze behavior is significantly influenced by users’ personal relationship with the displayed photos. Furthermore, we observed alterations in gaze behavior with repeated photo exposure, yet individual gaze patterns retained their uniqueness. Our findings enable a new approach for user identification using natural gaze behavior. To the best of our knowledge, this is the first attempt to investigate user identification from natural gaze behavior while viewing photos.

Contribution Statement. Through this work, we make the following contributions: First, we analyze eye gaze behavioral data collected in an uncontrolled environment while looking at photographs and images of three different categories, exploring familiarity, repetition, and importance. Second, we contribute person-dependent machine learning classifiers on gaze data and propose directions for future research on user identification.

II. RELATED WORK

Our work draws from prior work on (1) Implicit user identification techniques, (2) Gaze-based Authentication, and (3) Eye Gaze behavior and Image viewing.

A. Implicit User Identification

Implicit user identification and authentication approaches were introduced over a decade ago by Jakobsson et al. [3]. They explain that the concept of implicit authentication can be used as a primary or secondary authentication scheme, on any type of device that collects user behavioral and contextual information [3]. Implicit authentication mechanisms do not only authenticate the user *one time*, but also analyze user behavior collected from sensor and usage data during a specific time span to be able to continuously authenticate the user, and hence reduce re-authentication workload [4], [22]. This concept has been further explored and expanded, and various systems have been built to use information such as typing biometrics [23]–[25], eye gaze tracking [26], gait [11] or a combination of multiple behavioral information sources (e.g., [4]). Notable comprehensive literature reviews of implicit and continuous authentication techniques include Khan et al. [27], Bo et al. [4], and most recently [28].

B. Gaze and User Identification

Different aspects of authentication using eye-gaze were explored over the years [29]. Researchers have introduced several ways where eye-gaze can be used for explicit [16], [30], implicit [26], [31], Biometric [32] multi-factor [33]–[35], and continuous authentication [36]. For example, Kasproski et al. examined user identification by measuring the eye’s reaction to different visual stimuli [37]. In 2005, Bednarik et al. proposed using eye movements as a biometric [38]. Although there are still privacy concerns [39], the identification accuracy is relatively high due to gaze biometric features. Moreover, researchers attempted to integrate gaze-based user identification into daily tasks. For example, Abdulin et al. [40] explored the feasibility and accuracy of using eye movements as biometrics while users are reading [40], Iqbal et al. investigated eye gaze while searching [14], and Eberz et al. explored gaze behavior during watching videos [41]. Moreover, recent work points to the potential of eye gaze for interventions that increase password strength [42] and reduce password reuse [43].

C. Eye Gaze behavior and Images

Gaze behavior varies depending on the task or activity. For example, Kosch et al. [44] found higher deviations of gaze points for a trajectory during smooth pursuit eye movements when the users are doing an N-back cognitive task. Iqbal et al. [45] showed the possibility of detecting the user’s tasks (e.g., reading, mental reasoning) by using eye gaze patterns as each task has a unique signature of eye movements. Visual tasks, such as viewing photographs and images, have also been shown to impact eye movements. Moss et al. showed that eye movements differ between genders during natural image viewing [19]. Cantoni et al. [15] showed that people look at photographs differently, and distinctive features may be extracted while viewing photographs that can be used as a soft biometric. The authors used greyscale face images. They found that users looked differently at the faces, which can be a distinctive feature for user identification. The authors also highlighted that using different images, such as landscapes and abstract images, can improve the recognition rate [15]. Yun et al. showed that a person’s gaze behavior while freely viewing a scene contains a lot of information, not only about users’ intent and what they consider as important in the scene but also about the scene’s content [46]. Gomez et al. found differences in gaze behavior based on participants’ gender, age, and repeated exposure to the stimuli [47]. Massaro et al. found differences in gaze behavior during exposure to different art genres, including natural scenes and paintings with human subjects [48]. Researchers also found differences in gaze behavior when viewing images depending on participants’ physical attraction to the photos [49] and image complexity [50].

D. Summary

Implicit authentication and identification techniques show a lot of promising potential for increased security and good usability. Gaze behavior can be used alone or in combination with other techniques for implicit identification. However, gaze behavior mostly requires unnatural stimuli. We fill this gap by proposing a concept for using natural eye gaze elicited during viewing photographs and images for implicit authentication.

III. CONCEPT AND RESEARCH QUESTIONS

Leveraging findings from prior work introduced in the previous section that showed that different categories of images elicit different eye movement behaviors, we aim to explore the identification of users by analyzing their gaze behavior while freely viewing photos. This work has two main objectives 1) investigating the various factors influencing users' gaze behavior—such as photo category, importance, and repetition, and 2) constructing a model for user identification based on these patterns. In addition, an important objective of our study was to conduct it in an ecologically valid remote setting. To this end, we also chose sensors that can be employed in the users' vicinity rather than requiring users to be augmented with on-body sensors.

Our main hypothesis is that individuals exhibit unique gaze behavior when observing the same photo due to having different relationships or memories with the photos. This was highlighted in prior work as participants felt attached to image elements that had a certain memory with [51]. Throughout our research, we aim to answer two key research questions: *RQ1*: How well can we identify individuals based on their implicit gaze behavior during photo viewing? We investigate several aspects namely 1) photo category, 2) photo importance, and 3) photo exposure repetition. *RQ2*: Does photo importance and repeated exposure to the same photo change users' gaze behavior? In the following, we describe our data collection methodology to explore these research questions.

IV. DATA COLLECTION

A. Study Design

To investigate users' gaze behavior while viewing photos, we designed a remote within-subjects study for gaze data collection, consisting of two phases: *Phase 1*—photo collection; and *Phase 2*—recording and acquiring gaze data.

In *phase 1*, we asked participants to upload a selection of 10 personal photos: 'Choose 10 photos that you would like to be included in your annual yearbook, five of which could also be designated for printing out'. The yearbook scenario served as a prime to make participants think of choosing photos for this significant keepsake and historical record, documenting one's events. The printing allowance acts as an indicator of photo importance. Participants were then prompted to rate the importance of each photo on a scale from 1 (least important) to 10 (highly important) and provide reasons, such as connections to special events, individuals, or places.

In *phase 2*, participants were exposed to 30 distinct photos. Each photo was shown three times, based on a Latin square, to study the repetition effect. Images were shown for 5 seconds. The selection of 5 seconds aligns with the literature, suggesting that the optimal duration for displaying photos is between 4 to 6 seconds before participants lose focus [52]. During this phase, participants viewed 1) their uploaded photos, 2) others' photos (personal photos provided by the authors), and 3) 10 photos sourced from the Internet (showing worldwide tourist destinations). The study had 3 independent variables: 1) photo category, 2) photo importance 3) repetition; and one dependent variable which is gaze features. We also captured participants' screen resolution and displayed image resolution.

Approval for the study was obtained from the University ethics board. The study call emphasized the need to temporarily store participant photos on University servers.

B. Recruitment

The recruitment for the study was conducted through multiple channels, including dissemination through the University mailing lists and social media platforms. The call for participation directed potential participants to a website where they could provide their consent for data collection and storage. Upon consenting, participants could upload their photos.

C. Apparatus

To obtain valid gaze data, we conducted the study remotely. We utilized the Gazerecorder API¹ with a frame rate of 33 Hz. The GazeRecorder API is designed explicitly for Webcam-based eye-tracking, integrated within web browsers. We implemented a website using HTML, CSS, and Javascript, hosted on our University server, where we integrated the eye tracker code, collected photos, and displayed tasks and questionnaires.

D. Procedure

Upon clicking the study link, participants were guided to complete the consent and demographics forms. Subsequently, they progressed to phase 1, tasked with uploading 10 photos, assigning importance ratings, and providing reasons for their choices. Transitioning to phase 2, participants began with eye tracker calibration and were then prompted to view the displayed photos freely. Following each photo display, a greyscale photo appeared for 2 seconds, acting as a separator and establishing a baseline for eye gaze data.

Participants then proceeded to an accuracy test, assessing the precision of their eye gaze data accuracy upon concluding the study. Subsequently, participants were prompted to complete a post-study questionnaire asking about their experiences with eye trackers and eye fatigue. The study duration was approx. 40 minutes (20 minutes per phase). Participants were compensated with 15 Euros. Figure 2 depicts the study procedure.

E. Limitations

Our study has several limitations. Although we explicitly specified the requirement for participants to be seated in a well-lit, quiet environment without interruptions, we encountered challenges in ensuring these conditions. To address these uncontrollable factors, during the data cleaning phase, we implemented measures to mitigate their impact (discussed in detail in section VI). Specifically, we assessed the accuracy of eye tracking. Any datasets exhibiting evident discrepancies or incomplete results were consequently removed from our analysis to enhance data integrity and reliability. Another limitation is testing the repetition effect in a short time frame. Future work should look into gaze behavior over longer periods. Finally, it is important to highlight that the classification accuracy is bound to gaze data accuracy which is limited by the camera's framerate. Although eye tracking accuracy is affected by several conditions such as light, we still achieved a relatively good accuracy, however, it could be enhanced by using a high frame rate eye tracker.

¹<https://gazerecorder.com/>, last accessed Nov. 17, 2023

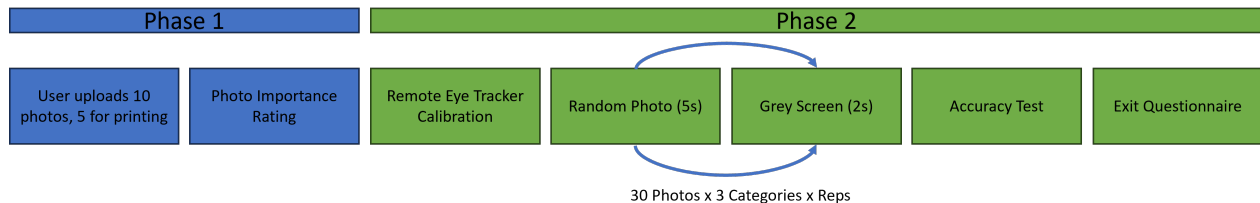


Fig. 2: Study Procedure with the two phases depicted

V. FEATURES AND CLASSIFICATION APPROACH

We describe our step-by-step process to understand eye gaze behavior while viewing different photo categories with the ultimate goal of identifying users based on their gaze behavior. First, we extracted gaze features, required for classification and tested their statistical significance. Second, we built and tested different classifiers based on these features. Finally, we implemented an identification classifier leveraging a comprehensive set of combined features across all photo categories.

A. Feature Extraction

We extracted 10 low-level gaze features from the raw gaze data, inspired by the literature [53], [54] to characterize gaze behavior during photo viewing effectively. Additionally, we identified Areas of Interest (AOI) by leveraging visually salient regions. To extract these AOIs, we employed the Shreelock et al. [55] algorithm based on the Graph-Based Visual Saliency (GBVS) model. This approach enables identifying which can predict fixations on photos with superior performance to the original visual saliency algorithm [51], [56].

- **Fixation count:** Number of fixations performed during single photo viewing.
- **Fixation duration:** Time for which users dwelled with their eyes on the stimuli.
- **Average fixation duration:** The sum of the duration of all the fixations divided by the sum of fixations.
- **Average saccadic duration:** The saccadic duration is calculated by subtracting the timestamps of two consecutive fixations per photo.
- **Average saccadic length:** The average distance between two fixations per photo.
- **AOI Fixation count:** Count of fixations performed during single photo viewing in all salient areas.
- **AOI Fixation duration:** Time for which users dwelled on the stimuli in all salient areas.
- **AOI Average fixation duration:** The sum of the fixations' duration divided by the sum of fixations for all salient areas.
- **AOI Average saccadic duration:** The saccadic duration is calculated by subtracting the timestamps of two consecutive fixations for all salient areas.
- **AOI Average saccadic length:** The average distance between two fixations for all salient areas per photo.

B. Classification Approach

Our classifiers correlate a feature vector computed from a time window of data to construct a user identification classifier. Initially, we built three classifiers to explore potential variations in users' gaze behavior across distinct, independent variables: 1) photo category (personal, others', and general), 2) photo importance (important vs. unimportant), and 3) repetition (first-time vs. repeated). We report the average and highest AUC.

All classifiers operate on a user-dependent basis, focusing on unique gaze behavior. We analyzed three types of features: 1) overall photo features, 2) AOI features, and 3) combined features. The comparison involved assessing two commonly utilized classifiers in existing literature [57], [58]: Support Vector Machines (SVM), and Random Forest (RF). We empirically fine-tuned the hyperparameters for optimization using a limited set of values.

The classifiers for photo category, importance, and repetition were individually trained on each user's data. The data was initially cleaned by removing outliers, followed by feature computation for gaze behavior. Outliers were removed using the z-score algorithm, which eliminates data points beyond three times the standard deviation [59]. The photo importance classifier was only trained on user's personal photos labeled for printing and non printing as indications of importance. Subsequently, the data was split into training and test sets (employing the leave-one-out approach) and underwent 5-fold cross-validation. The resulting best and average AUC scores were recorded for all participants across all classifiers. Finally, the identification classifier is then built on data from all participants and all features.

VI. RESULTS

We present and analyze the collected data from our study. We start with data cleaning and pre-processing. Then, we present a data overview, a statistical analysis of the computed gaze features, and finally, the classification results.

A. Participants

We recruited 44 participants (20 females) aged between 20 and 42 ($M = 25.9, SD = 4.6$). Participants had different nationalities, and the majority were students (35). Our participants had computing science, psychology, business administration, and engineering backgrounds. Finally, our participants were novice eye tracker users (1.2 on a scale from 1=novice to 5=experienced).

TABLE I: Friedmann tests for gaze features while participants view photos with different category levels, namely their own photos, others’ photos, and general photos from the internet (significant results in bold, $P < .05$).

Gaze Features	Own Photos	Others’ Photos	Generic Photos	Friedmann F, P
Fixation Count	M = 6.9, SD = 1.8	M = 7.1, SD = 1.7	M = 6.9, SD = 1.6	1.039, >.05
Fixation Duration	M = 1714.2, SD = 638.5	M = 1741.2, SD = 528.6	M = 1609.2, SD = 488.6	5.751, = .008
Avg Fixation Duration	M = 263, SD = 72	M = 256, SD = 47.3	M = 243, SD = 38.8	2.647, >.05
Avg Saccadic Duration	M = 1780.8, SD = 477.5	M = 1701.1, SD = 440.1	M = 1834.8, SD = 366.5	1.346, >.05
Avg Saccadic Length	M = 552.5, SD = 440.8	M = 537.3, SD = 427.7	M = 525.6, SD = 432.3	2.463, >.05
AOI Fixation Count	M = 2, SD = 1.6	M = 1.8, SD = 1.5	M = 1.9, SD = 1.4	.401, >.05
AOI Fixation Duration	M = 529.6, SD = 466.8	M = 487.1, SD = 438.2	M = 493.1, SD = 394.2	.365 >.05
AOI Avg Fix Duration	M = 99.4, SD = 59.8	M = 100.9, SD = 60.6	M = 102.1, SD = 65.7	.039, >.05
AOI Avg Saccadic Duration	M = 616.7, SD = 391.7	M = 572.6, SD = 334.6	M = 629, SD = 401.8	.424, >.05
AOI Avg Saccadic Length	M = 133.5, SD = 91.1	M = 135.8, SD = 81.7	M = 151.4, SD = 86.8	.905, >.05

B. Data Cleaning and Pre-Processing

Our data cleaning is based on two aspects: 1) eye-tracking failure and accuracy test results. We observed numerous instances of missing gaze data among participants, possibly indicating interruptions during the study or the presence of an overlay screen that disrupted gaze recording. Consequently, we had to exclude five participants due to insufficient gaze data, leading us to conduct subsequent analyses with a reduced cohort of 39 participants.

For the accuracy test results, following Tobii’s guidelines [60] for eye gaze accuracy testing, which shows that the accuracy value should not exceed 1 degree (i.e., the gaze point should not deviate more than 55 pixels from the target center), we conducted accuracy assessments. Detailed calculations are outlined in Abdrabou et al. [57]. All the remaining 39 participants exhibited satisfactory accuracy test results, eliminating the need for further data removal.

In our data pre-processing phase, we eliminated outliers using the z-score algorithm, as explained earlier. Additionally, we implemented data normalization to standardize all features within the same range, thereby reducing data dimensionality [61]. This normalization procedure ensured all features were brought to a consistent magnitude level for analysis.

C. Data Overview and Gaze Data Analysis

For the data overview, we used webcams as eye trackers. The data collection sampling rate was 33 frames per second. This led to the collection of 2970 frames per user and 115k eye-tracking data frames from all our participants.

To investigate users’ gaze behavior, we first start with statistical analysis. Below, we reflect on the statistical analysis of gaze behavior while photo viewing. Our data were non-normally distributed (confirmed by Shapiro-Wilk and Anderson-Darling tests). Hence, unless otherwise stated, we perform non-parametric tests and report on mean values (M).

1) *Photo Category Statistical Results:* For photo categories, a Friedman test showed a statistically significant effect of the photo category only on users’ fixation duration ($\chi^2(37) = 10.595, P < .05$). Using the Wilcoxon pairwise test with Bonferroni correction showed a statistically significant difference between users’ fixation duration on their own photos ($M = 21714.30; SD = 638.505$), others’ photos

($M = 1741.22; SD = 528.62$), and general photos ($M = 1609.28; SD = 488.67$); see Table I. This indicates that participants spend less time viewing their own photos than when they view others’ or general photos. Utilizing the Wilcoxon signed-rank test with Bonferroni correction, we identified a statistically significant difference in the pairwise comparison between viewing one’s own photo ($M = 1714; SD = 638$) and viewing general photos ($M = 1609; SD = 488.6$), with a significance level of $p < .05$. Although other aspects lack statistical significance, they offer insights into user behavior. The table shows that when users view their own photos, they tend to have fewer but longer fixations. Additionally, they exhibit longer eye movement distances, indicating a more skimming visual behavior compared to the other photo categories [62].

2) *Photo Importance Statistical Results:* For photo importance, a Wilcoxon test with Bonferroni correction showed no statistically significant effect of photo importance on eye gaze behavior; see Table II. From the table, we can see that participants had longer fixation durations, extended saccadic durations, and shorter distances when observing important photos. These patterns suggest a tendency towards scrutinizing the photos more closely [62].

3) *Photo Repetition Statistical Results:* To illustrate the repetition effects, Figure 3 shows an example of the gaze path of one user while looking at their own image over three repetitions (top three figures), when looking at others’ images (middle three figures), and when looking at general images (bottom three figures). As we can see, the user’s gaze path is very similar over repetitions when looking at their own images, whereas, when looking at others’ images, the user first starts by scanning larger areas of the image in the first repetition, then focusing on particular areas in subsequent repetitions as they become more familiar with it. The user’s gaze is sporadic when looking at general images, and the scan path is different in each repetition. However, these images do not illustrate the variation in the fixations and only show the gaze scan path, which looks similar from an abstract view. However, the features differ, e.g., fixation duration, fixation count, saccadic length, etc.

Looking at the overall effect of repetitions on all participants, we found a statistically significant effect of the repetition on the overall photo features, meaning that users change their gaze behavior when seeing the same photo more than once. However, we could not find a statistically significant effect

TABLE II: Wilcoxon signed-rank tests with Bonferroni correction for gaze features while participants viewed photos with different importance levels, namely important vs. unimportant (significant results in bold, $P < .05$).

Gaze Features	Important Photos	Unimportant Photos	Wilcoxon Z, P
Fixation Count	M = 6.9, SD = 1.6	M = 6.9, SD = 1.76	-.039, >.05
Fixation Duration	M = 1669.8, SD = 540.1	M = 1739.4, SD = 642.2	-1.195, >.05
Avg Fixation Duration	M = 250.7, SD = 41.9	M = 272.3, SD = 103.2	-.549, >.05
Avg Saccadic Duration	M = 1793.1, SD = 389.1	M = 1718.8, SD = 522.3	-.196, >.05
Avg Saccadic Length	M = 537.8, SD = 448.1	M = 539.2, SD = 438.8	-1.489, >.05
AOI Fixation Count	M = 1.9, SD = 1.4	M = 2.4, SD = 1.8	-1.489, >.05
AOI Fixation Duration	M = 500.6, SD = 414	M = 644.6, SD = 639.9	-1.705, >.05
AOI Avg Fix Duration	M = 101, SD = 55.9	M = 116.1, SD = 90.1	-.803, >.05
AOI Avg Saccadic Duration	M = 621, SD = 329.7	M = 697.4, SD = 518.9	-.647, >.05
AOI Avg Saccadic Length	M = 141.3, SD = 77.3	M = 157.6, SD = 107.6	-.823, >.05

of the repetition on users’ gaze behavior features inside the areas of interest, indicating that users tend to have similar eye movements inside saliency areas. However, this needs further investigation; see Table III for statistical results.

The table further demonstrates that participants exhibit a decrease in the number and size of fixations, accompanied by longer saccades and increased gaze distance across repetitions. This shift might suggest a transition in their visual behavior from scrutinizing to skimming as they become more familiar with the photos over time [62].

D. Classification Results

We compared the performance of two different models: Support Vector Machine (SVM) and Random Forest (RF). We conducted four classifications: 1) photo category classifier, 2) photo importance classifier, 3) photo repetition classifier, and 4) user identification classifier. We ran each of them on 1) photo generic features, 2) saliency areas features, and 3) combined features. Below, we reflect on each. Scores reported below are the average individual scores across all folds.

1) *Photo Categories Classifier*: Table IV presents the distinct classification outcomes for the photo categories classifier. Our investigation revealed that the random forest model achieved higher accuracy on an individual user level (91%). Given the highly subjective nature of photo perception, we prioritize classifiers delivering consistently high accuracy for individuals. Our findings indicate that, within the random forest classifier, the saliency area features (91%) demonstrated higher classification accuracy compared to both generic photo features (40%) and combined features (33%). Similar results were also found within the SVM classifier accuracies. Note, that all results surpassed the classifier baseline. In our comparison across three categories within the classifier, we adjusted the baseline to 33.3%, and all outcomes exceeded this threshold.

Additionally, Figure 4 showcases a detailed breakdown of classification results per user. This figure emphasizes the AUC (Area Under the Curve) specifically for the random forest classifier utilizing saliency area features due to its better accuracy. It is important to note that due to insufficient data, certain participants’ classifiers could not be trained, resulting in the absence of 5 participants in our analysis. The figure further demonstrates the substantial individuality in photo viewing and its impact on classification results. These outcomes vary

widely, showcasing instances of high accuracy reaching up to 100%, while in contrast, some, like participants 16 and 22, barely reach the baseline.

2) *Photo Importance Classifier*: To understand gaze behavior while viewing (un)important photos, we ran ML classifiers only on the participants’ own uploaded photos and not all seen photos. In our assessment of the photo importance classifier, we discovered that random forest outperformed SVM regarding individual and average accuracy. We analyzed the features and found that generic features had slightly higher average accuracy across participants than salient areas.

We additionally examine the individual classification accuracy illustrated in Figure 5. Given the high accuracy demonstrated by the random forest model, we reflect on individual classifiers within the RF model, specifically focusing on generic features, which exhibit a higher average accuracy. The visual representation in the figure indicates that the classification between important and unimportant is mostly accurate across most participants. Nevertheless, certain participants, like participant 15, exhibit lower classification accuracy due to individual variability.

3) *Photo Repetition Classifier*: Looking at the photo repetition classification results (cf., Table VI), the RF provided higher accuracy (88%) than SVM (63%) on individual levels and averages. We also found that saliency features provided higher accuracy within the RF model than other features. This finding was inconsistent in the SVM model, where generic features yielded higher accuracy. In our comparison across categories within the classifier, we adjusted the baseline to 33.3%

To explore individual variances, Figure 6 displays individual AUC results for the RF classifier utilizing saliency features, which yielded the highest accuracy. Due to limited data, classifiers for two participants could not be trained, leading to their exclusion from our analysis. The figure highlights individual disparities in users’ gaze patterns concerning photo repetition. For instance, participant 8 exhibits distinct gaze behavior, indicating a different gaze trajectory across repetitions, presumably due to familiarity with the photo. On the other side, participants 2, 29, and 34 display almost identical behavior in their gaze patterns when repeatedly viewing the picture 3 times.

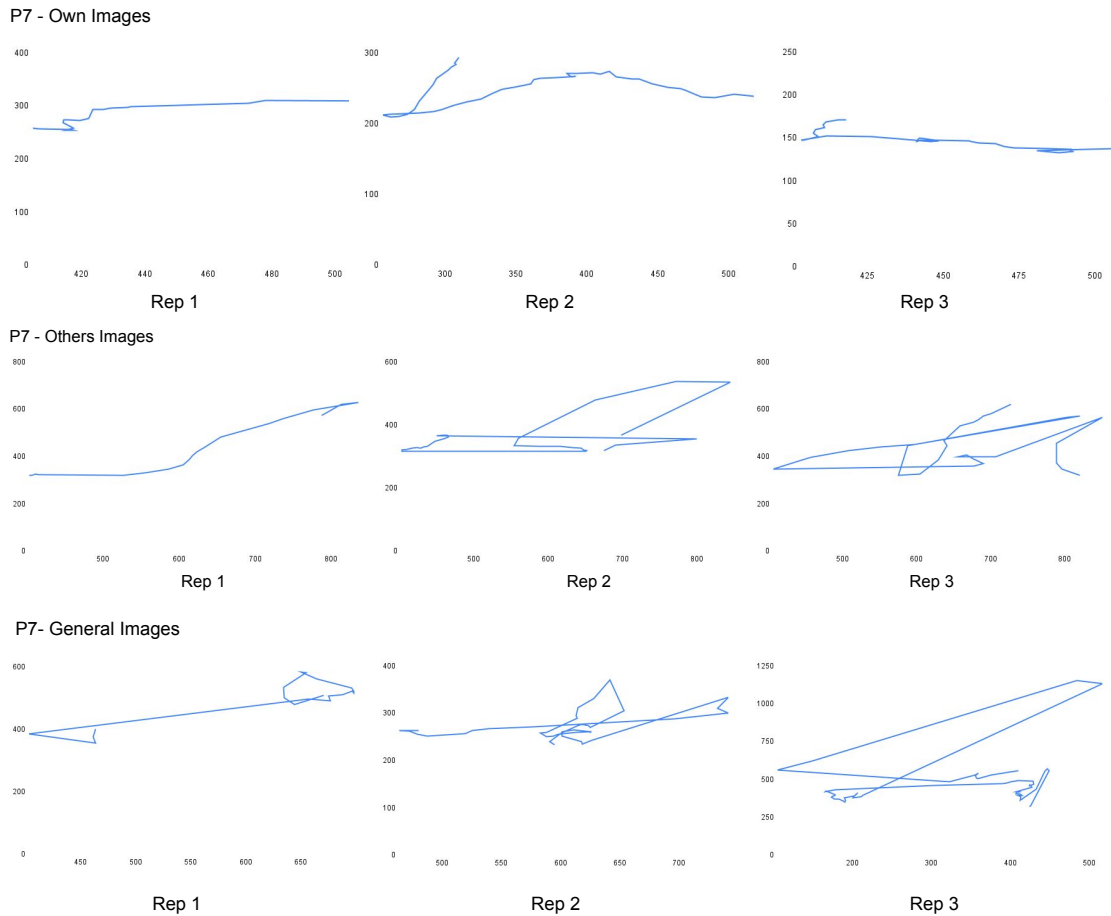


Fig. 3: Repetition Effect on Users' Gaze Movements - Top line shows the gaze path for three repetitions with one of the user's own images - Middle line shows the gaze path for three repetitions with the user looking at others' images - Bottom line shows the gaze path for three repetitions with the user looking at general images.



Fig. 4: Photo Category Classifier AUC per User for the Random Forest Classifier on Saliency Areas Features

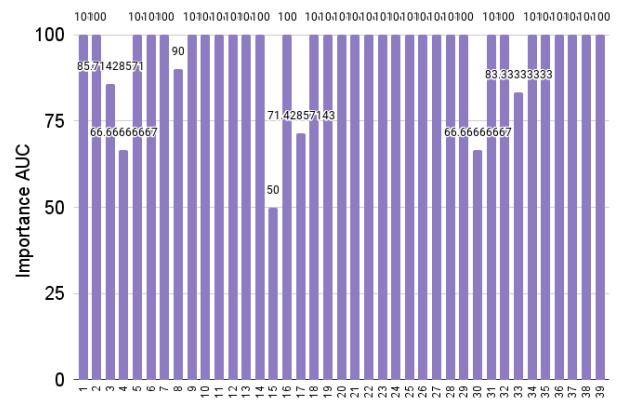


Fig. 5: Photo Importance Classifier AUC per User for the Random Forest Classifier on Generic Features

4) *User Identification Classifier:* We conducted an analysis using an identification classifier that incorporated all available features. The random forest classifier achieved the highest accuracy of 85% in identifying users. To better understand the classifier's accuracy, we examined the contributing features using SHAP [63], a tool designed to elucidate a machine learning model's output by assessing each feature's impact on predictions. In Figure 7, we present the feature importance plot

generated by the random forest classifier. Our observations indicate that average saccadic length, fixation duration, and average fixation and saccadic duration significantly influence the classifier's accuracy. Additionally, we've included the confusion matrix for all participants in Figure 8, which offers a comprehensive overview of the classifier's performance in distinguishing between different user categories.

TABLE III: Friedmann tests for gaze features while viewing photos in different repetitions (significant results in bold, $P < .05$).

Gaze Features	1st Repetition	2nd repetition	3rd Repetition	Friedmann F, P
Fixation Count	M = 8.5, SD = 2.1	M = 6.1, SD = 1.9	M = 5.8, SD = 1.7	569.3, <.05
Fixation Duration	M = 1964.9, SD = 699.8	M = 1541.8, SD = 563	M = 1496.4, SD = 546.6	334.7, <.05
Avg Fixation Duration	M = 235.6, SD = 58.1	M = 266.1, SD = 73.9	M = 269.9, SD = 60.6	1119.8, <.05
Avg Saccadic Duration	M = 1713.5, SD = 456	M = 1769.4, SD = 481.8	M = 1805.5, SD = 476.2	828.8, <.05
Avg Saccadic Length	M = 502.8, SD = 419.9	M = 589.4, SD = 474	M = 557.3, SD = 439.8	59.8, <.05
AOI Fixation Count	M = 2.5, SD = 1.7	M = 1.6, SD = 1.3	M = 1.5, SD = 1.1	73.8, <.05
AOI Fixation Duration	M = 595.7, SD = 498.4	M = 443.9, SD = 385.6	M = 446.8, SD = 340.9	59.1, <.05
AOI Avg Fix Duration	M = 93.7, SD = 53.5	M = 99.7, SD = 65	M = 106.1, SD = 59.7	132.3, <.05
AOI Avg Saccadic Duration	M = 635.8, SD = 371.5	M = 538.5, SD = 313.2	M = 611.8, SD = 360.1	149.3, <.05
AOI Avg Saccadic Length	M = 132.8, SD = 74.3	M = 137, SD = 83.6	M = 146.1, SD = 77.5	143, <.05

TABLE IV: Photo categories showing best and (average) classification AUC for SVM and Random Forest classifiers across the different features

Feature/Classifier	SVM	Random Forest
Generic Photo Features	53.79% (43.6%)	50% (40.40%)
Saliency areas Features	70% (50.41%)	100% (91.76%)
Combined Features	66.54% (45.70%)	69.23% (33.20%)

TABLE V: Photo importance showing best and (average) classification AUC for SVM and Random Forest classifiers across the different features

Feature/Classifier	SVM	Random Forest
Generic Photo Features	85.71% (56.75%)	100% (95.22%)
Saliency areas Features	100% (50.26%)	100% (73.75%)
Combined Features	76.19% (57.68%)	100% (92.11%)

VII. DISCUSSION AND FUTURE WORK

A. Gaze for User Identification

Our approach showed that for many users it was possible to identify the user from their gaze data, collected remotely, using a user-dependent model. However, building a user-independent model proved to be challenging due to the fact that the amount of gaze data collected during the five seconds of exposure using a remote eye tracker is relatively low. This would probably also be the case when using mobile cameras for eye tracking on smartphones, while users are moving, or while they are in inadequate lighting conditions. Throughout our analysis, we found that the most important feature for identifying users from the 10 extracted features is the average saccadic length and fixation duration. This may mean that when looking at familiar, important, or memorable photographs, longer fixations will be found. This suggests that users adapt their visual behavior, transitioning between skimming and scrutinizing based on factors such as photo category, importance, and memorability [62], [64]. Future work should investigate other factors affecting users' gaze behavior while looking at photos, and consider using different eye trackers with different resolutions and framerates.

TABLE VI: Photo repetition showing best and (average) classification AUC for SVM and Random Forest classifiers across the different features

Feature/Classifier	SVM	Random Forest
Generic Photo Features	63.89% (37.2%)	66.67% (49.39%)
Saliency areas Features	46.67% (27.42%)	80% (49.55%)
Combined Features	63.89% (28.83%)	44.26% (47.79%)

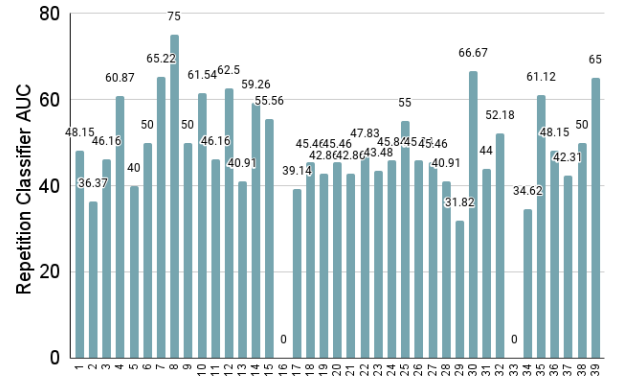


Fig. 6: Repetition Classifier AUC per User for the Random Forest Classifier on Saliency Areas Features

B. Image Importance and Repetition

In our results section, we provided an analysis of the effect of image repetition and image importance on the users' gaze behavior. We have seen that the fixation duration feature was found to decrease by repetition during our study, although the gaze scan path may be the same. Hence, when using our technique in the future, photos may need to be altered, for example, by changing their contrast or saturation level, to nudge more fixations or by altering between a set of images with every device unlock trigger. While we have not tested that in our study, we find this to be an interesting direction for future work. Additionally, we would need to test the repetition effect over a longer period of time as well as introduce more variety in the photo collection.

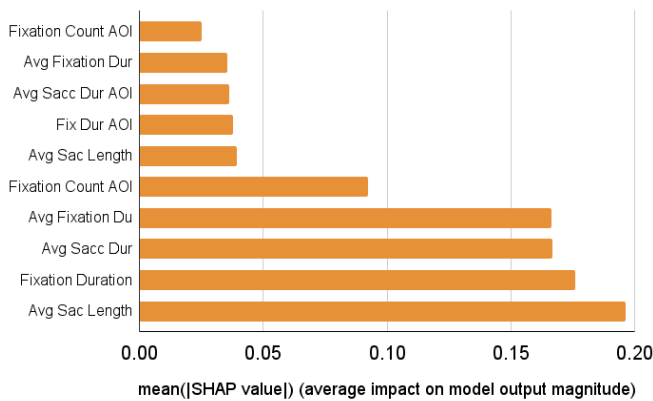


Fig. 7: Results of the feature importance analysis across the tested features for the user identification classifier.

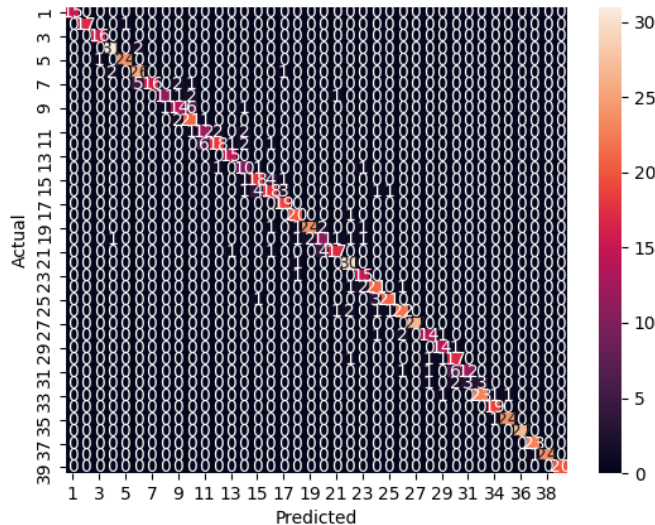


Fig. 8: Confusion Matrix for User Identification Classifier

Regarding image importance, we found no significant differences between images labeled by users as highly important vs. unimportant. We hypothesize that users assign varying degrees of importance to photos based on their relationships and associated memories, aspects that were not explored in our study. Our research findings highlight the importance of periodically altering these photos to sustain the efficacy of this approach. This can be achieved by either consistently changing the entire photo, adjusting specific elements, such as saturation, and color mode, or removing parts of the image. We believe that the integration of this strategy is feasible, especially considering that some devices already offer features like automatically changing background images with every unlock or providing live backgrounds with dynamic elements. Consequently, future research should delve into understanding the connection between users and their photos, going beyond solely assessing subjective importance levels.

C. Gaze behavior Across Image Categories

We explored images in three categories: personal photographs, photographs of other people, and photos from the internet of tourist locations. Our research findings suggest that using personalized photos as backgrounds is more effective in eliciting unique user behavior. Reflecting on our age group, our approach might be more suitable for younger generations with high-resolution front cameras and a wide range of photos to choose from. Future work should look into different age groups and user activities, especially since face visibility which is crucial for eye gaze tracking might not fully visible [65]. Moreover, future work could investigate other types of photos or features of photos such as photos with high salience areas, and abstract photos vs photos with more than one person.

D. Integration Into Existing Systems

Identifying users based on photo categories is possible even with a small amount of gaze data (e.g., a few fixations captured in an unaltered environment with a remote, low-framerate eye tracker). We believe that this concept can be used as a line of defense before authentication/password entry on any device that has a camera by employing a background image on the lock screen and tracking the users' gaze behavior once the screen is activated. By leveraging the variability in individuals' behaviors when viewing photos, a novel two-factor authentication (2FA) method can be implemented on devices. This involves incorporating photo-based authentication into the lock screen, complementing existing authentication methods for enhanced security. Furthermore, this approach can serve as a continuous means of user identification and authentication during regular phone usage. To advance this concept, we suggest that future research should explore the impact of application layout on users' home screens and its correlation with gaze behavior. However, using our technique comes with some privacy concerns. Alsaker et al. showed several aspects affecting the wider adoption of eye trackers on smartphones affecting the users themselves and also the bystanders such as the gaze estimation algorithms' transparency and the developers' credibility of what is collected, saved, and shared [66]. Furthermore, nudging users towards using particular images could be investigated. Abdrabou et al. [67] showed that participants were affected by the background image while choosing alphanumeric passwords reflected in the gaze heatmaps. The authors highlighted a possible threat of manipulating users by creating carefully designed images that guide users; gaze behavior, which required further investigation.

VIII. CONCLUSION

In this work, we investigated our novel approach of using photo viewing as an implicit user identification technique leveraging the existence of background photos on most smart devices. We conducted a remote study, where we collected users' eye gaze behaviour while viewing several image categories with different importance levels and on three repetitions. Our results showed that users' gaze behaviour is significantly different across the different photo types. Moreover, gaze behaviour changes over time while viewing the same image multiple times. Our results present a promising avenue for implicit user identification, bypassing the necessity for artificial gaze stimuli and contrived gaze behaviour.

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