User Specific Parameters in One-class Problems: The Case of Keystroke Dynamics

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Abstract. In this paper, we propose a method to find and use user-dependant parameters to increase the performance of a keystroke dynamic system. These parameters include the security threshold and fusion weights of different classifiers. We have determined a set of global parameters, which increase the performance of some keystroke dynamics methods. Our experiments show that parameter personalization greatly increases the performances of keystroke dynamics systems. The main problem is how to estimate the parameters from only a small user training set containing ten login sequences. This problem is a promising way to increase performance in biometric but is still open today.

1 Introduction

Since a few years, the need of more security level for every day life has greatly increased. The biometric is a promising solution to answer to this challenge. Biometric is divided into two fields: the physical biometric and the behavior biometric. The physical biometric methods (fingerprint, hand recognition...) are usually more accurate than those based on the study of the behavior (signature, voice, gait…). But in some case it’s seem that the behavior biometric can be better to solve some security problem. The problem of this kind of methods is the great variability in the user behavior. In the case of an authentication problem, this variability implies to set a threshold, used to separate authentic users from impostors. The threshold is often the same for all the users. This choice results in a great disparity of performances between users. The variability of some user profiles implies to accept everybody including impostors and at the opposite side, for some users with specific practice, all attempts including authentic ones are refused. So, the automatic determination of a threshold for each user seems to be a way to solve this problem. In this paper, we have tried a few methods to compute automatically the threshold on the case of keystroke dynamics. We have also studied the possibility to adapt to each user the weights used during a fusion of classifiers step.
2 Keystroke Dynamics

Keystroke dynamics is the field of biometrics that studies the way a user interacts with a keyboard. To extract data from the striking of a user, the times between keyboard events are used. A keyboard event can be the pressure or the release of a key. For the same couple of successive keys, we are able to extract several different times as presented in Fig. 1.

- P-P (Press - Press) : time between two key pressures (T2-T1)
- P-R (Press - Release) : time between the pressure and the release of a key (T3-T1 et T4-T2)
- R-P (Release - Press) : time between the release of a key and the press on the next key (T3-T2)
- R-R (Release - Release) : time between the pressure of two successive keys (T4-T3)

For a sequence of stroke, we extract a feature vector for each type of times, to finally obtain one vector composed of four type of features (PP, PR, RP, RR). The first test to differentiate people using the keystroke dynamics were carried out by Gaines et al. [1] in 1980. The first results were encouraging but inapplicable in real cases because of the low number of involved people and because of the length of the text used. In the five last years, many studies took place on this subject, a summary of many of them are presented in [2] and a more recent review has been conducted in [3]. In our study, we restrict our investigations to the authentication or verification problem. Our goal is to compare a new observation with features vector associated to only one profile and then to decide if the observation is from the same user or not. Therefore, we are limited to only a few observations from only one user in the learning process. No impostor’s data are available. A great number of methods has been used to solve this problem by using similarity measures [5], one class support machine, genetic algorithm [6], or hidden markov model [7]...
3 Improvement of Some Proposed Methods

We have chosen to use a fusion of three different methods [8] to decide if a new observation is corresponding or not to a user. The first one is an adaptation of a statistical method and uses the average and the standard deviation of each feature. The second is based on a measure of disorder between two feature vectors, and the third one uses a discretization of the time.

3.1 The Statistical Method

This method uses statistical measures; that is to say the average and standard deviation. A profile is computed with the ten logins acquired during enrolment process. This profile contains the average and standard deviation for all times extracted from the striking sequences. In [9], the authors simply propose to count the number of times $t_i$ in the observation vector that are in the interval $[\mu_i - \sigma_i, \mu_i + \sigma_i]$ and to compare this number with a threshold. We propose to improve the method by computing a global score. On a feature vector of the length $N$, with $t_i$ the $i$th time, $\mu_i$ and $\sigma_i$ the average and standard deviation stored in the profile, we use equation 1 to compute the score.

$$\text{score}_{\text{statistical}} = 1 - \frac{1}{N} \sum_{i=1}^{n} e^{-\frac{|t_i - \mu_i|}{\sigma_i}}$$

3.2 Time Discretization Method

The second method uses a time discretization. The time is divided in interval. Each time is associated to an interval according to its duration. To compare an observation with a profile, we choose to take the difference between the indexes of the interval. For example, if a time is classified in interval four whereas it was in the second in the profile, the difference value is two. In our experiment the number of interval is set to 5.

3.3 Ranks of Time Method

The third method studies the variation between ranks associated to different times, i.e. to identify which times are lower than the others. A measurement of disorder between two vectors is realized to take the final decision. This method is based on a work presented in [10] and developed in [11]. To measure the difference between the ranks of the times, times of each observation are sorted from the longest to the shortest. The profile is composed of the averages of the ranks for each time calculated on the logins in the training set. To compute the score of an observation, there are several methods: the first (and simplest) uses the Euclidean distance between the profile and an incoming observation. The second method consists in calculating the Spearman
coefficient, which is very often associated with the ranks in the literature. With $ri_i$ the rank of time $i$ in the observation $I$ and $N$ the number of equation 2 gives the final score.

$$r_{Sp} = 1 - \frac{6 \times \sum_{i=1}^{n} (r_i^1 - r_i^2)^2}{n \times (n^2 - 1)}$$

None of these methods appeared to be entirely acceptable to us. In the keystroke dynamics, there is frequently a time that is much longer in the observation than in the profile because of a user hesitation. Such problem changes not only one rank, but also the rank of all the times following. To solve this problem, we have decided to decrease by one the all concerned times in the observation. The sum of the difference of times rank in the profile and in the observation provides a score of better quality.

3.4 Fusion of the Method

Each one of these three methods gives a score or a decision, score can be normalized between 0 and 1 (Near 0: genuine user, near 1: impostor). Then, a fusion of the three methods can be done by combining the scores or by selecting a decision based on a vote. A score combination method, is chosen to introduce easily weight in the fusion step. The problem is that the distribution of the scores is very dissimilar along the used method with an average and a standard deviation very different. It is necessary to normalize the scores before being able to combine them. Previous experiments using fusion in biometric have shown that good results are obtained with a sum rule [10] and a z-score normalization [11].

4 Adaptation to User

4.1 Hypothesis

In behavior biometrics, our hypothesis is that a user cannot be defined only by a set of feature vectors. We think that the parameters of the authentication system itself should be adapted to each user in order to improve performances. Some tests already exist on adaptative biometric systems. For example in [12] and [13], the thresholds and weights for the fusion are set in the objective to decrease the classification error. The problem of these methods is the need to use information about impostors or other data to optimize the classification error rate. In real application this kind of information is not available. So we have decided to stay in the field of the one-class problem, that is to say it is forbidden to use impostor data. This limitation is not only present in keystroke dynamics but can be also found in other problems as for example the hand draw signature verification. Our approach is to estimate the security thresholds and other parameters with only the help of the information acquired during the enrolment process for one person.
4.2 Available Data and Parameters to Estimate

After a brief state of the art on fusion methods, we have decided to use the sum rules on normalized scores to fusion our three methods. In order to obtain a more flexible system, weight have been added behind the score given by the three methods. So, the final score is as equation 3.

$$\text{Final score} (FSC) = \sum w_i \cdot \text{score}_i$$  \hspace{1cm} (3)

In addition, for each method the score for each of the four time vectors (PP, PR, RP, RR) are fusioned with the same rule. We called score$_i$,xy the score computed with the method i on the feature vector from the XY times w$_{i,xy}$ the associated weight. Then, score of method i is compute according equation 4.

$$\text{Score}_i = w_{i,pp} \cdot \text{score}_{i,pp} + w_{i,rp} \cdot \text{score}_{i,rp} + w_{i,pr} \cdot \text{score}_{i,pr} + w_{i,rr} \cdot \text{score}_{i,rr}$$  \hspace{1cm} (4)

We have normalized every set of weights to make their sum equal to 1. At the end, 15 weights and one threshold have been estimated for each user. Our objective is to estimate the optimum set of values for the parameters using only the learning sequences. To achieve this goal we extract a maximum of feature from the learning set. Then, we have tested different methods of analysis to find a relation between threshold and parameters to estimate and all the available features in the user profile. These features include the average and standard deviation of the four extracted time vectors, the total duration of the striking sequences and some other information. We also include the average and standard deviation of scores computed by the three methods on feature vectors. In order to compute these scores, we use the leave-one-out method: we include in the profile nine sequences and compute the score with the last, and we repeat the process with the other combinations of sequences. Finally, we have 35 characteristics at our disposal.

4.3 Preliminary Analysis

In the field of the authentication or identity verification, three error rates are usually used to define the performances of a system:

- The False Rejection Rate (FRR)
- The False Acceptation Rate (FAR)
- The Equal Error Rate (EER) the rate where FRR = FAR

We use a database of 38 users, composed of user names and passwords of different lengths (between 8 and 30 characters for the total sequence) and impostors attacks for each user. Each user has given between 20 and 110 logins sequences and has been attacked between 20 and 100 times. To estimate the optimum values of the 15 parameters plus the threshold, we have divided our 38 user’s database into two bases. The first one is used to estimate the optimal values for all parameters. The second one
is kept for testing purpose. In order to find the best recognition rates that can be obtained we have also computed the optimal parameters values by using an exhaustive search in order to minimizing the sum of the FRR (False Rejection Rate) and the FAR (False Acceptance Rate). To compute the FRR we have used all the login sequence of a user and to compute the FAR we have used impostor attacks. It gives us an concerning performances. The great majority of errors come from a few users. 3 users have catastrophic performances with global parameters: an EER (Equal Error Rates) upper 10%. Two of these three users obtain bad results even with specific parameters. The other users reach an EER of 5% with specific parameters. Next, a test of Fisher shows that the optimum length of the stroke sequences is between 20 and 30 characters including user name and password. The worst case is obtained with a length inferior to 10 characters.

4.4 Estimation of the Decision Threshold

To automatically estimate the decision threshold, we have tried different methods. First, we have tried to find a multi-linear regression between the optimum threshold and 10 characteristics (Table 1 : 3). These 10 characteristics were selected to be those with the greatest correlation coefficient with the optimal threshold. A second method was to select the maximum threshold starting from the ten learning sequences (Table 1 : 3). In the last third method, we have see with the help of the optimum threshold value, that users can be divided into three groups of equal importance around three threshold values (0.8, 1, and 1.2). Then, when a new user arrived, we tried to class him in one of the three classes. Then we take authentication decision by using the threshold adapted to the class in which the user has been put. Unfortunately, we have not found a classifier able to classify correctly a new user. We compare the performance of our two methods of threshold estimation, with a global threshold method (Table 1 : 1) and the user specific optimum threshold (Table 1 : 2). Results are presented in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>Average FRR</th>
<th>Average FAR</th>
<th>Max FAR</th>
<th>Max FRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global threshold (1)</td>
<td>3.0%</td>
<td>3.1%</td>
<td>11%</td>
<td>12%</td>
</tr>
<tr>
<td>Optimum threshold (2)</td>
<td>1.5%</td>
<td>2.2%</td>
<td>6.0%</td>
<td>12%</td>
</tr>
<tr>
<td>Linear regression (3)</td>
<td>5.4%</td>
<td>5.5%</td>
<td>20%</td>
<td>30%</td>
</tr>
<tr>
<td>All learning sequences accepted (4)</td>
<td>14.6%</td>
<td>2.2%</td>
<td>55%</td>
<td>4.0%</td>
</tr>
</tbody>
</table>
Table 1 shows a great improvement of the performance with the local optimum threshold. However, the experiments to achieve an estimation of this optimal threshold are not a success. The problem comes from a few users who obtain inadequate thresholds due to their profile variability: if a user produces once a set of quasi-constant sequences, the threshold will be too hard and prohibited further evolutions. In addition, if the profile varies a lot, the threshold will be too tolerant and impostors will pass easily.

4.5 Estimation of the Fusion Weights

Once we have adapted the threshold, our objective is to adapt the weights associated to each method in order to privilege the best method for each user. As for the threshold, we have tried a few methods to estimate the optimal set of weights. First, we have tried to make a linear estimation of the weight starting from the available features as for the threshold. However, the obtained results were not significant. We have not found any feature with a correct correlation with the weights and the linear regression was very poor in quality. Our next try was to use an heuristic to minimize the average final score (FSC) on learning sequences of a user (Table 2: 3). We compare this method, with the use of global equal weights (Table 2: 1), and then with global weights defined as the average of user specific optimal weights (Table 2: 4). Results of the fusion weights estimation are presented in Table 2.

<table>
<thead>
<tr>
<th></th>
<th>Average FRR</th>
<th>Average FAR</th>
<th>Max FAR</th>
<th>Max FRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal Weights (1)</td>
<td>3.0%</td>
<td>3.1%</td>
<td>11%</td>
<td>12%</td>
</tr>
<tr>
<td>Optimal Weights(2)</td>
<td>2.1%</td>
<td>1.9%</td>
<td>8.0%</td>
<td>8.0%</td>
</tr>
<tr>
<td>Minimization of total score(3)</td>
<td>4.0%</td>
<td>5.0%</td>
<td>20%</td>
<td>30%</td>
</tr>
<tr>
<td>Global weight(4)</td>
<td>3.2%</td>
<td>2.1%</td>
<td>12%</td>
<td>12%</td>
</tr>
</tbody>
</table>

The first thing to notice is that the use of local optimal weights (Table 2: 1), greatly improves the performance. The performances of the total score minimization method are worst than those with equal weights. We interpret this result, as the fact that minimizing average of the score for each user i.e., the intra-class variation cannot help the method in order to separate authentic users from impostors. The study of the average optimum weights first shows that we improve slightly the performance compared to the equal weights, but we are still far away from the performance of optimal ones.
The detailed study of the optimum weights shows that the method based on time ranks orders seems to be the more robust because it obtains the greatest weight with an average optimum weight of 0.6. The two others methods have near the same average weight around 0.2. For problematic users, the weight of the statistical method rise to the [0.6, 0.8] interval. It may show that these users keep high average typing speed, but have great variation in the time ranks.

4.6 Estimation of Characteristic Weights

Finally, we have studied if it is useful to determine a local weight for each time feature vector (PP, PR, RP, RR). We have compared the user specific optimum weights performance (Table 3: 2) with the performance of the global average one (Table 3: 3). We have observed just a little difference between the two possibilities (Table 3). Therefore, with the experience of previous estimations, we have decided to use only global average weights for each method.

5 Conclusion

In this paper, we have studied the influence of the personalization of some parameters on the performances of a behavior biometric system. These parameters are the decision threshold and the weights associated to different classifiers during a fusion step. The use of optimal personal parameters improves a lot the performances. We have tried to estimate these values only from the data at disposal in each user training set. It is a hard problem because we place ourselves in the case of a one class problem with few learning sequences. For the moment, we have not found a sufficient relation between available data and classifier parameters. We will continue to work on the problem of adaptation of threshold and parameters to each user because we think, it is a promising way to improve significantly the performances in the case of behavior biometric systems.

<table>
<thead>
<tr>
<th>Weight for features vectors</th>
<th>Average FRR</th>
<th>Average FAR</th>
<th>Max FAR</th>
<th>Max FRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal weights (1)</td>
<td>3.0%</td>
<td>3.1%</td>
<td>11.0%</td>
<td>12.0%</td>
</tr>
<tr>
<td>Optimal weights (2)</td>
<td>2.8%</td>
<td>1.9%</td>
<td>10.0%</td>
<td>8.4%</td>
</tr>
<tr>
<td>Average weights (3)</td>
<td>3.0%</td>
<td>2.5%</td>
<td>14.0%</td>
<td>12.8%</td>
</tr>
</tbody>
</table>
References

10. A.K. Jain, A.A. Ross, Learning user-specific parameters in a multibiometric system, ICIP, pp. 57-60, 2002