Research Article

Offline Signature Authentication Algorithm Based on the Fuzzy Set

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There exists a problem that it is difficult to identify the authenticity of offline signatures. Firstly, a segmentation model is established based on the theory of fuzzy sets to extract signatures completely. Secondly, statistical shape model (SSM) and variance distance discretization of intraclass signatures are introduced for stability analysis and quantification. Finally, multilayer classifiers are constructed to realize signature authentication. The algorithm has low false detection rate and short authentication time.

1. Introduction

Handwritten signature authentication plays an important role in many fields [1]. Handwritten signature is a behavioral feature acquired for a period of time, and it belongs to the individual behavioral biological feature. With the rapid development of the information industry and service industry, signature authentication has attracted wide attention and has been widely used in many fields, such as financial security and identity authentication.

Signature authentication can be classified into offline and online. Offline authentication relies on static image information such as shape and texture [2]. Online authentication contains more information than offline authentication. It can be judged by dynamic information in the signature process, such as writing order, pen pressure, and writing speed [3]. Research studies on online authentication have been carried out for a long time, and good results have been achieved. Owing to the lack of dynamic signature information and available information in most cases, offline signature authentication is more difficult, but the demand for offline authentication is huge in practical applications. Offline signature authentication based on the image usually includes preprocessing, feature extraction, and signature authentication. Preprocessing mainly includes gray histogram enhancement [4], signature extraction [5], edge information enhancement [6], and image size normalization [7]. Feature extraction includes gradient [8], SIFT [9], poset-oriented grid features [10], entropy [11], biological features [12], HOG features [13], histogram [14], LBP [15], and wavelet [16]. Signature authentication mainly includes SVM [17], KNN [18], neural network [19], deep learning [20], hidden Markov model [21], and artificial immune system [22].

Research studies on offline signature authentication are mainly focused on the following: (1) how can the mechanism of separating the signature from the background be constructed to extract signature information completely? (2) How can effective signature image features be extracted? (3) How can a perfect authentication mechanism be established? In order to solve these problems, we are going to construct a robust offline signature authentication model: (1) a signature extraction framework based on the fuzzy set is proposed. (2) A signature stability authentication mechanism is constructed to select stable features. (3) According to the stability of the signature, a multilevel authentication system is established to realize the signature authentication accurately.
2. Algorithm

Signatures can be affected by emotions, posture, fatigue, and other factors from psychological analysis, which can lead to fluctuations in my signature to a certain extent [23]. These differences can challenge signature authentication. Figure 1 shows the overlapping images of five signatures from two signers with different stabilities. It appears that the stability of Figure 1(a) is stronger than that of Figure 1(b). The stability of signature authentication classifiers can affect the performance of signature authentication classifiers.

Thus, we construct a multilevel signature authentication system. The flowchart is shown in Figure 2. (1) Signature images can be extracted to preprocess based on the theory of fuzzy sets. (2) SSM model and variance distance algorithm can be constructed to analyze the stability of quantized signatures. All signature samples can be divided into stability and instability. (3) For stable samples, we combine with the advantages of the hybrid extreme learning machine and sparse representation to construct a HCSV classifier for authentication. For unstable samples, template matching is used to authenticate them.

2.1. Signature Extraction Algorithm Based on the Fuzzy Set.

Complete signature extraction is the precondition of subsequent operations. Different intensities in the process of signature result in different gray values on the image. So, it is difficult to extract it completely. Therefore, we introduce the theory of fuzzy sets to analyze it. Interval type-2 fuzzy set (IT2FS) can effectively deal with data uncertainty. It has attracted wide attention of scholars owing to the superiority of the processing effect. Gonzalez et al. [24] used IT2FS to extract the image boundary. Shi et al. [25] established a model based on the IT2FS to achieve specific shape segmentation. Dhar and Kundu [26] fused IT2FS and Bat to realize segmentation threshold calculation. How we measure the uncertainty represented by the IT2FS is the focus of current research.

We propose a new method for calculating interval two-dimensional fuzzy entropy. On the basis of satisfying the definition of the fuzzy set and considering the influence of membership degree's fuzziness and mean value on entropy, the uncertainty information represented by the IT2FS is measured comprehensively and objectively.

Four axioms should be satisfied for the classical interval two-type fuzzy entropy $E(A)$:

- **R1:** If $A$ is a nonfuzzy set, then $E(A) = 0$
- **R2:** $E(A) \leq E(A')$, $\forall A \in IT2FS$, $A'$ is the complement of $A$
- **R3:** $E(A) \leq E(B)$ if fuzzy $B$ is more than $A$: when $\overline{A}(x_i) + \overline{B}(x_i) \leq 1$, $\overline{A}(x_i) + \overline{B}(x_i) < \overline{A}(x_i)$; when $\overline{A}(x_i) + \overline{B}(x_i) > 1$, $\overline{A}(x_i) > \overline{B}(x_i)$
- **R4:** when $\overline{A}(x_i) + \overline{A}(x_i) = 1$, $E(A) = 1$

$\overline{A}(x_i)$ and $A(x_i)$ are the upper approximation set and the lower approximation set of $A$.

2.2. The Stability Model

The analysis of stability is the premise of signature authentication, which can be divided into signature stability and feature stability. Different algorithms are used to authenticate it by quantization stability. For signature stability and feature stability, we use the following methods to authenticate the signature stability.

Calculate the average model of $N$ true signature features:

$$F = \frac{1}{N} \sum_{i=1}^{N} F_i, \quad \{F_i = d_{ij} | i = 1, \ldots, N; j = 1, \ldots, D\}.$$  (4)

Calculate the deviation between each real sample and the average sample:
The signature extraction

Stability analysis

No

Image normalization

Template matching

Classifier

Fuse

Identification

Preprocessing

Center line extraction

The signature extraction

The signature image

Figure 1: Signature groups. (a) Data 1. (b) Data 2.

Figure 2: Algorithm flowchart.

\[
dF_i = F_i - \overline{F}. \quad (5)
\]

Calculate the covariance matrix:

\[
S = \frac{1}{N} \sum_{i=1}^{N} dF_i dF_i^T. \quad (6)
\]

Calculate the covariance matrix of each eigenvalue \( \lambda_k \) and eigenvector \( \Phi_k \):

\[
S\Phi_k = \lambda_k \Phi_k, \quad \lambda_k \geq \lambda_{k+1}, \quad \Phi_k^T\Phi_k = 1, \quad (k = 1, \ldots, 2n), \quad (7)
\]

where \( \Phi_k \) represents the main changes of the real signature shape model. The larger the value of \( \lambda_k \) is, the more obvious the change of the shape model of the real signature is. We choose \( \{\lambda_1, \ldots, \lambda_n\}, \{\Phi_1, \ldots, \Phi_n\} \) to approximate the change of signature samples and reduce the number of signatures.

Let \( \lambda_T = \sum_{k=1}^{n} \lambda_k \); \( \lambda_k / \lambda_T \) is the contribution rate of the \( k \)-th feature. The selection of \( t \) should satisfy the following constraints:

\[
\left( \frac{\sum_{k=1}^{t} \lambda_k}{\lambda_T} \right) > \alpha, \quad 0 \leq \alpha \leq 1. \quad (8)
\]

Calculate the weight coefficient of the main deformation parameters \( b_k \):

\[
F \approx \overline{F} + \sum_{k=1}^{t} b_k \Phi_k, \quad -m \sqrt{\lambda_k} \leq b_k \leq m \sqrt{\lambda_k}, \quad m = 2, 3. \quad (9)
\]

When SSM [30] is used to analyze the signature and feature stability, it is necessary to quantify its stability. We quantify the stability of signatures by using the square difference dispersion of the deformation parameter \( b_k \Phi_k \). Given \( \{X_i| i = 1, \ldots, N\} \) is the true set of signature images, the mean value of class \( M_p \) and intraclass variance \( S_p \) can be calculated:

\[
M_p = \frac{\sum_{i=1}^{N} b_k \Phi_k}{N}, \quad (10)
\]

\[
S_p = \sum_{k=1}^{N} (b_k \Phi_k - M_p)^2. \quad (11)
\]

The intraclass variance distance dispersion \( S_D \) of each signer can be obtained for stability analysis:

\[
\begin{align*}
SD_k &= |S_k^2 - M_s|, \quad k = 1, \ldots, N, \\
M_s &= \frac{\sum_{k=1}^{N} S_k^2}{N}.
\end{align*}
\]

2.3. Signature Authentication. According to different signature stabilities, different authentication algorithms are constructed. For stable signatures, handwritten signature needs to be classified by efficient algorithms because it has few sample data. The ELM (extreme learning machine) algorithm [31] has the advantages of less training parameters and faster classification speed and is suitable for small sample datasets. The SRC (sparse representation classifier) [32] can sparsely represent features, reduce the storage of signature data, omit the pretraining stage of signature authentication, and reduce the complexity of the algorithm.

In order to fully consider the effectiveness for a given period of time, we combine the advantages of the ELM and SRC to design a hierarchical offline handwritten Chinese signature authentication scheme, as shown in Figure 3. Firstly, the ELM based on the deterministic threshold of signature authentication is used to realize the first-level rough classification of the signature samples, which are
The sample features
samples can be expressed as
samples, and 1 denotes the real signature samples. kY\textsubscript{hen}, all
two categories: the same writer are collected as samples and classified into
complete signature dictionary is designed. All signatures of
that the first-level classifier cannot effectively identify the
level classifier for further discrimination.

The contrary, it shows that the classification reliability of the
algorithm is reliable and can output the results directly. On
matrix composed of
results. When
V\textsubscript{T}
coefficients.

identified in the first step is identified by solving the sparse
implemented. kY\textsubscript{he} signature authentication that cannot be
for the false signature and real signature is designed and
ready to be tested. kY\textsubscript{hen}, a sparse representation dictionary
problems; \beta
is the offset of the
th hidden layer unit;
VT
is the determination of the authentication signa-
natures; \beta
is the output weight; \V
is the inner product; \bi
is the input weight; \bullet
is the
inner product; \bj
is the offset of the i-th hidden layer unit;
and the threshold \V\textsubscript{T} is set to determine the accuracy of the
results. When \V > V\textsubscript{T}, it shows that the classification of the
algorithm is reliable and can output the results directly. On
the contrary, it shows that the classification reliability of the
algorithm is low, and the samples need to be sent to the next
level classifier for further discrimination.

Second-level classification: in order to solve the problem
that the first-level classifier cannot effectively identify the
authentication of samples with high similarity, a super-
complete signature dictionary is designed. All signatures of
the same writer are collected as samples and classified into
two categories: \C \in \{0, 1\}. 0 denotes the fake signature
samples, and 1 denotes the real signature samples. Then, all
samples can be expressed as D = \{A_0, A_1\}. A_1 represents the
matrix composed of \ni samples arranged in the i-th class. The
test sample of the signature can be sparsely represented as

\begin{equation}
\mathbf{x} = \arg \min_{\mathbf{x}} \| \mathbf{x} \|_0, \quad (15)
\end{equation}

where \| \cdot \|_0 represents the L_0-norm operation. Equation (15) is
transformed into an NP-hard problem because the constructed
D is a supercomplete dictionary of true and false signatures.

At this time, L_1 is easier to solve than the L_0-norm, and
L_1 is more sparse than the L_2-norm. Therefore, we use the
L_1-norm to solve the classification problem of authentic and
false signatures and then use the minimum residual method
in the sparse classification to authenticate signatures.

For the unstable signature model, we use classical K-
means clustering to cluster discrete unstable signature
samples into templates and then use clustering centers as
template matching.

Input M sample datasets for \X = \{X_i | i = 1, \ldots, M\}, and
input K-clustering categories C = \{C_{j} | j = 1, \ldots, K\}, where
\C_{j} = 1/n_j \sum_{x \in C_j} x.

Energy function \E = \sum_{i=1}^{K} \sum_{j=1}^{n} \d(x_j, c_i) is constant by
iteration calculation, where \d(x_j, c_i) = \sqrt{(x_j - c_i)^2 (x_j - c_i)}.

3. Experiment and Result Analysis

We construct English and Chinese databases, which are
composed of the number of real signatures, the number of
skilled fake signatures, and the number of unskilled fake
signatures. Database 1 is from [33]. In order to verify the
algorithm performance, we collect practical data to con-
struct databases 2 and 3. The database is shown in Table 1.
The proposed algorithm is written by VC++ software and
WIN7 operation platform. The data ratio of the test set and
training set is 1 : 1.
The proposed algorithm is related to the quantity and quality of the dataset. Currently, only Chinese and English signatures have been tested, and some results have been achieved. The proposed algorithm can be applied into other languages.

### 3.1. The Comparison of Signature Extraction Algorithms.

In order to assess the algorithm performance, we introduce

\[
M(A, B) = \frac{S(A \cap B)}{S(A \cup B)} \times 100\%,
\]

(16)

where \(M\) is the area overlap degree; \(A\) is the gold standard for signatures extracted manually through vision; \(B\) is the result of algorithm extraction; and \(S(.)\) is the number of pixels representing the corresponding region. The bigger the \(M\) value is, the better the segmentation effect is.

According to Table 2, the signature can be extracted by all the algorithms involved. Otsu algorithm [5] establishes segmentation threshold according to the distribution of the gray histogram, which can quickly realize signature extraction. Continuity algorithm [34] extracts signatures one by one according to the continuity of signatures. EIT2FS algorithm [26] establishes a model with full consideration of noise interference based on the IT2FS. Our algorithm improves the interval type-2 fuzzy entropy. It satisfies the interval type-2 fuzzy entropy theorem and considers the influence of the membership degree’s fuzziness on the interval type-2 fuzzy entropy so that IT2FS can represent the uncertainty

| Algorithm   | \(M\) | The running time (S) |
|-------------|-------|----------------------|
| Otsu        | 86    | 0.03                 |
| Continuity  | 90    | 0.12                 |
| EIT2FS      | 94    | 0.15                 |
| Ours        | 96    | 0.10                 |

Table 1: Database composition.

| Database type | People no. | Actual signature no. | Skilled | Unskilled |
|---------------|------------|-----------------------|---------|-----------|
| 1             | English    | 24                    | 480     | 240       |
| 2             | English    | 20                    | 300     | 150       |
| 3             | Chinese    | 11                    | 440     | 220       |

Table 2: The effect of signature extraction algorithms.

![Signature stability distribution](image)

Figure 4: Signature stability distribution. (a) Chinese signature stability distribution map. (b) English signature stability distribution map.
information more comprehensively. Although the extraction time is longer than the algorithm in [5], the $M$ value is the highest.

3.2. The Stability Analysis. We use the SSM algorithm and variance distance dispersion to measure the signature stability according to the sample. As shown in Figure 4, SD of signer 1 is smaller than that of signer 2, and the fluctuation is small. It can be concluded that the stability of signer 1 is higher than that of signer 2.

In order to test the effectiveness of signature stability analysis, we introduce acceptance rate (FAR) and rejection rate (FRR) as evaluation criteria:

$$\text{FAR} = \frac{\text{FWA}}{N} \times 100\%,$$

$$\text{FRR} = \frac{\text{FGR}}{N} \times 100\%.$$  \hspace{1cm} (17)

We have compared the signature sets of five signers. FWA is the number of forged signatures wrongly accepted. FRR is the number of genuine signatures wrongly rejected. $N$ is the total samples. We use KNN (method 1) separately and KNN (method 2) clustering based on stability analysis. The effect is shown in Table 3. It can be seen that the clustering effect of the algorithm can be improved by the data of stability analysis.

3.3. Signature Authentication. Because the signature samples are restricted by privacy and other factors, it is impossible to obtain a large number of samples. Thus, we compare our algorithm with the mainstream algorithms in all datasets on the premise of small sample size as shown in Table 4. The SVM algorithm [17] requires a large number of data samples, and the authentication effect is not good under the condition of small samples. Compared with the SVM, KNN algorithm [18] has better data requirements, but its complexity is higher. SRC [32] extracts features sparsely and better. ELM algorithm [31] realizes fast classification for small samples. BP algorithm [19] can construct a neural network structure to realize signature authenticity identification. The proposed algorithm establishes a two-level classifier, which identifies the authentication one by one according to its stability, and achieves the best result.

4. Conclusion

Owing to the problem that it is difficult to authenticate offline signatures, an offline signature authentication method is proposed, which is suitable for multilanguages. Firstly, a segmentation model is constructed based on the theory of fuzzy set to extract the signature completely. Then, stability analysis and quantification model are proposed to identify the stability of data and features. Finally, a two-level classifier structure is constructed to authenticate signatures one by one. In the future, we will build databases in different languages, analyze the characteristics of different languages, and realize fast signature recognition.

Data Availability

All the used data are included within the paper. Previously reported data were used to support this study and are available at https://cedar.buffalo.edu/NIJ/data/. These prior studies (and datasets) are cited at relevant places within the text as reference [33].

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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| Algorithm | Average FAR | Average FRR | Average FRR + FRR |
|-----------|-------------|-------------|-------------------|
| SVM       | 15.2        | 8.0         | 23.2              |
| KNN       | 13.1        | 8.7         | 21.8              |
| SRC       | 11.3        | 6.2         | 17.5              |
| ELM       | 9.2         | 4.6         | 13.8              |
| BP        | 7.7         | 5.2         | 12.9              |
| Ours      | 6.3         | 4.8         | 11.1              |

Table 3: The algorithm extracts the signature effect.

| Method | 1  | 2  | 3  | 4  | 5  | Average |
|--------|----|----|----|----|----|---------|
| FRR    |    |    |    |    |    |         |
| 1      | 8.2| 7.1| 6.5| 7.6| 6.9| 7.26    |
| 2      | 12.3| 11.3| 13.5| 10.5| 14.2| 12.36   |
| FAR    |    |    |    |    |    |         |
| 1      | 6.1| 7.5| 6.0| 8.1| 7.8| 7.1     |
| 2      | 9.6| 8.9| 10.2| 12.5| 11.5| 10.54   |

Table 4: Performance comparison of signature authentication algorithms.
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