RESEARCH ARTICLE

AUTHENTICATION THROUGH BIOMETRIC MULTIMODAL PALMPRINTS USING MATCHING
SCORES AND OTP.

Dr. D. Pugazhenthi¹ and R.P.Hemalatha².

1. Assistant Professor, PG & Research Dept. Of Computer Science, Quaid-E-Millath Govt. College for
   Women(A), India.
2. M.Phil Research Scholar, PG & Research Dept. Of Computer Science, Quaid-E-Millath Govt.College for
   Women (A), India.

The multimodal biometric system refers to the term which integrates
multiple biometric traits of the same person like the left and right
palmprint images of the user which is used in this process of the
palmprint authentication system. In this paper, the left and right
apalmprint images are used where the right palmprint image is
reversed. The matching scores are the score values which are
calculated from the templates that are extracted from the query
palmprint image and matched with the corresponding models in the
training palmprint image in the database. Thus the matching scores are
calculated from the left training and left query palmprint image, left
query and right reverse training palmprint image and from the right
reverse training and right query palmprint image using the Robust
Line Orientation Code (RLOC) which is summed to form the
combined matching score. The One Time Password (OTP) which is
the randomly generated password is sent as the text message to the
user's network medium by a service provider. In this paper, the
combined matching score, which is calculated, helps to authenticate
the user along with the OTP which is generated using the proposed
method. Thus, this article aims to provide a more secure and efficient
multimodal palmprint authentication system.

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Introduction:-

In modern days, the security process using the biometric system is a fast improving, efficient and reliable system. Biometric relates to the utilization of the physiological or behavioral characteristics of a person to authenticate their identity. The physiological and behavioral characteristics of the human include the face, retina, iris, ears, teeth, hands, palmprints, fingers, feet, veins, signature, typing styles, voice, DNA, and odors, etc., Biometric system, which obtains and uses only a single source of information or data to recognize an individual is known as Unimodal biometric system. Though these systems are safe and perfect, according to Benaliouche et al. [4] they also suffer from several problems like noise, non-universality, lack of individuality, and sensitivity to attack. To overcome these challenges, the multimodal biometric system can be used which combines the two or more different biometric traits of the same person. According to Mane V, et al. [14] states that in the orthogonal multimodal biometrics, different biometrics (i.e. face, iris, fingerprint) are involved with little or no interaction between the individual

Corresponding Author:- Dr. D. Pugazhenthi.
Address:- Assistant Professor, PG & Research Dept. Of Computer Science, Quaid-E-Millath Govt.
College for Women(A), India
biometrics whereas independent multimodal biometrics processes the individual biometrics independently. In the course of the multimodal biometric system after the data is being captured from the person, there are different levels like the image level, feature level, match/score level, and decision level.

In this multimodal biometric system, the left and right palmprint images of a person are being used, which uses two different biometrics of the same person to identify the individual. The palmprint of every human has three primary principal lines, namely, the heartline, the headline and the lifeline which is the longest and widest lines in the palmprint image that has the stable position and shape which can be used in the process of recognition. In this process of palmprint biometric system, the palmprint image is captured through the biometric sensors which are stored in a specified database that are used to extract the features from the palmprint images using the feature extraction level. Then the extracted features are used to calculate the matching scores for the palmprint image at the matching score level. These calculated matching scores are then utilized in the authentication process of the biometric user to recognize the user at the decision level.

Though the biometric systems are much safer, they can be made more secure and unique to a single user by using the OTP. The OTP is the randomly generated password by the system which can be used only once by the user to authenticate through the biometric system. The OTP may be a text message which can be sent to the specified biometric user using the network of the service provider when the user tries to access the system. In this paper, the multimodal process of palmprint authentication using the left and right palmprint images are handled in different levels where the left and right palmprint images of the user are captured, in which the right palmprint image is reversed to calculate the matching scores. The matching scores are calculated for left training and left query palmprint image, then for the left query and right reverse training palmprint image and then for the right query and right reverse training palmprint image. These three matching scores are combined to form a single matching score for the specified user which is used in the decision level for the recognition process. Once the user gets access into the decision level, then the OTP is sent to the user’s specified medium to authenticate the user into the system.

**Existing Model:-**
The biometric palmprint authentication system consists of the process which takes place in the different levels of fusion namely the image level, feature level, match/score level and decision level. The palmprint images are obtained using different sensors for capturing the contact/touch-based or contactless palmprint images for the recognition process as in Morales et al. [15]. In this paper contact based images are used in the process of the recognition which gives accurate, less error free and noiseless images. The palmprint images are processed using various methods like line-based methods, subspace methods, representation based methods and SIFT-based methods which are applied in different stages of palmprint authentication as on Xu et al. [20].

![Figure 1: The existing model for the palmprint authentication.](image)

The existing model for the palmprint authentication system is denoted in figure 1. The line- based methods are usually used to extract the principal line features from the palmprint images. In this paper, the image level is processed using histogram equalization to preprocess the palmprint image. The preprocessed palmprint image is then used to extract the features using principal line-based methods based on Xu et al. [20]. The features are extracted at the feature level, using which the matching scores are calculated in the score level. According to Jia et al., [10], the pixel-to-area strategy is adopted using the Robust Line Orientation Code (RLOC) which is used to define the principal lines matching scores of the palmprint images. Using RLOC the matching scores for the principal lines are calculated like:
\[ S(A, B) = \left( \sum_{i=1}^{n} \sum_{j=1}^{m} A(i, j) \& \sim B(i, j) \right) / N_A \]

Where A and B denote the left and right palmprint images, ‘\&’ represents the logical AND operator, \( N_A \) represents the number of pixels of \( A(i, j) \) and \( \sim B(i, j) \) which represents the neighbor area of the \( B(i, j) \). The matching scores thus calculated could be used at the decision level. Once the user tries to authenticate into the biometric system, then the subspace methods are used. The subspace methods like Principal Component Analysis (PCA), Linear Discriminant Analysis (LDA), etc., as mentioned by Tee Connie et al. [19] which are used in the automated palmprint identification system for the purpose of classification. The query samples are converted into the class of low-dimensional feature space which is used as the separate class to identify the class with the minimum Euclidean distance. Thus the query samples are authenticated into the class of access with which the particular user is authorized.

To make the process of the palmprint authentication system more secure and uniquely authenticated to the particular user, the process of OTP can be integrated along with this process as in Abdellaoui et al. [2]. In this proposed model, along with palmprint authentication, OTP can be used to authenticate the user in the system.

**Proposed Model:**

The palmprint authentication in the proposed model uses the images of the left and reverse of right palmprint images. The proposed model works as shown in the figure 2.

**Image Level:**

The left palmprint and right palmprint images are captured using contact-based sensors which are stored along with the specified user information into the database. These palmprint images are the training images which will be utilized by the palmprint biometric system.

**Feature Level:**

The left and right palmprint images of the user in the database are used as the training image while the user input is used as the query image. The images obtained are primarily converted into the grayscale image which converts the image into binary images as 0’s and 1’s, where the pixel values of the picture are reversed, that is the ones are

![Figure 2: The proposed model for the palmprint authentication](image-url)
converted into zeros and zeros are converted into ones. This process makes the dark area of the image into the lighter area and the lighter area of the image into darker, which gradually highlights the principal lines in the palmprint images as shown in figure 3. This helps in the process of score level.

Score Level:-
The principal lines obtained are used to calculate the matching scores for each user. The principal lines in the right training palmprint image are reversed. Then the matching scores are computed for the left training palmprint, and the left query palmprint and the left query palmprint and the right reverse training palmprint and finally for the right reverse training palmprint and right query palmprint image and they are combined to form a single combined matching scores. This process is performed using the RLOC as specified by Jia et al.[10] using which the query palmprint can be classified into the class that produces the maximum matching score.

Decision Level:-
Once the matching score for the query palmprint image as the maximum matching score than its specified as “RECOGNIZED” as shown in Figure 4a but if the query image does not gets classified into the class of the maximum matching score, then the query palmprint is defined as “NOT MATCHED” as shown in Figure 4b and the processes gets terminated at decision level itself.

Figure 3:- The palmprint image and its binary image

Figure 4a:- The GUI which denotes an authorized user.
Figure 4b: The GUI which denotes an unauthorized user

**OTP Level:**
When the query palmprint images get recognized, then they get processed into the level of OTP. In this level, the password gets generated randomly using one-way hashing function and is sent from the service provider to the biometric user once the palmprint gets recognized, and the system requests for the password from the user immediately as shown in figure 5. Once the user enters the password, and if the password entered is correct then the system authenticates the user into the system. But if the password entered is incorrect, then the user is denied access into the system.

Figure 5: This GUI denoted the request for the OTP when the palmprint of the user was authorized

**Experimental Results:**
This model works well with the software tool MATLAB 8.1.0.604 in the system with the processor Intel(R)Core i3-4005U (1.70GHz) which has the RAM capacity of 4.00 GB and with the operating system Windows 7 Ultimate. The combined matching scores calculated using the RLOC for the left and right reverse palmprint images are stored.
in the database which has the definite value which is greater than the value 0.07 that is the combined matching score value which is calculated from the left training and left query palmprint images, the left query and right reverse training palmprint images and from the right reverse training and right query palmprint images. The table 1 below denotes samples with 17 input images from the database consisting of combined matching score values which are classified either as matched or not matched.

| Input Image | Combined Matching scores | Recognition |
|-------------|--------------------------|-------------|
| Input 1     | 0.0889                   | Matched     |
| Input 2     | 0.0950                   | Matched     |
| Input 3     | 0.0574                   | Not Matched |
| Input 4     | 0.0723                   | Matched     |
| Input 5     | 0.0513                   | Not Matched |
| Input 6     | 0.0508                   | Not Matched |
| Input 7     | 0.0637                   | Not Matched |
| Input 8     | 0.1453                   | Matched     |
| Input 9     | 0.1251                   | Matched     |
| Input 10    | 0.0171                   | Not Matched |
| Input 11    | 0.0479                   | Not Matched |
| Input 12    | 0.0743                   | Matched     |
| Input 13    | 0.0237                   | Not Matched |
| Input 14    | 0.0898                   | Matched     |
| Input 15    | 0.0550                   | Not Matched |
| Input 16    | 0.1038                   | Matched     |
| Input 17    | 0.0236                   | Not Matched |

**Table 1:** Sample palmprint image data with their matching scores and recognition status

Pros of the authentication system:-

- The palmprint authentication system helps the user in the following ways namely,
  - The palmprint authentication system is **efficient** since it calculates the combined matching scores.
  - The system is **more secure** to the user since the OTP is generated.
  - It is more **reliable and accurate** for each of the users in the database.

Limitations:-

- This palmprint authentication system has though been an efficient method for providing security it has certain limitations namely:
  - The time required for generating three matching score values is **longer than the time** needed to produce two matching score values.
  - If the user **losses the registered** mobile number or E-Mail ID then it is **hard** to authenticate.
  - Any changes in the principal lines on the palmprint then the user is considered as unauthorized by the system.

Conclusion:-

This Multimodal biometric system uses the combined matching scores of the left and right reverse palmprint to give a better accuracy, and the OTP is integrated with this palmprint authentication system to process the biometric system more securely. In the future this process can be extended to the other biometric systems like finger, face, voice, signature, etc., to be more secure and unique to the user.
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