Different Techniques of Biometric Authentication

Gagan Madaan¹ & Chahat Monga²

¹Assistant Professor, Department of Computer Science & Application S. U. S. Panjab University, Constituent College, Guru Har Sahai, Punjab, India
²Assistant Professor, Department of Computer Science & Application, Guru Nanak College, Ferozepur, Punjab, India

ABSTRACT

The aim of this paper is to analyze the various biometric techniques. This paper provides an overview of different biometric technique with some advantages and disadvantages. The comparison criteria presented in this paper is limited to acceptance, cost, accuracy, performance and cost. Author will try to find out which technique is more reliable and secure.

Keywords: Authentication, Biometric

I. INTRODUCTION

The term "Biometric Authentication" refers to the use of different physiological attributes like fingerprint recognition, face recognition, retina recognition, hand geometry recognition, iris recognition etc. and behavioural characteristics such as voice recognition, gait recognition, signature recognition etc. called biometric identifiers or biometrics. In computer based security system these features are used for authentication purpose. The Biometric Authentication of a person is becoming very important as the ID cards, username, secret password and PIN which are used for the personal identification. The ID can be stolen by someone and the PIN Number can be forgotten but the biometric techniques overcome all these problems. The biometric system offers various advantages over traditional authentication system. The problem of information security gives protection of information ensuring only authorized users are able to access the information. They are required the person being authenticated to be present at the point of authentication. Thus biometric methods are most secure methods. A stable identification system is a critical component in several applications that contribute their services correctly to genuine users. Examples of such applications consist of physical access control to a secure facility, e-commerce, access to computer networks, attendance mark etc. Traditional methods of building a person's identity include knowledge-based (e.g., passwords) and token-based (e.g., ID cards) The rest of the paper is organized as follows: Section 2 provides the Various Processes Included in Proposed Biometric System. Section 3 includes Different Techniques of Biometric. Section 4 includes Comparison of Various Techniques of Biometric Authentication. This paper is concluded by summing up the work in Section 5.

II. Various Processes Included in Proposed Biometric System

There are two operational modes in biometric authentication system as shown in Fig.1. The first one is the enrolment process and the second one is authentication process. The authentication process is further divided into two categories, the verification process and the identification process. Further the identification is divided into two categories i.e.
positive identification and negative identification. In the upcoming section these modes are explored in detail.

**Figure 1:** Processes included in the Proposed Bio-Metric System.

### 2.1 Enrollment Process:
When it is first time an individual uses a Bio-Metric system it is called as Enrollment. During this, biometric information from an individual is captured and stored. Then the biometric information is detected and compared with the information stored at the time of enrolment. There is sensor interface between the real world and the system. It acquires all the essential data. The second block performs all the pre-processing; it has to remove the old object from the sensor to improve the input like removing background noise. In the third block is very important as the significant features are extracted in best way in this block to create a template an image with particular properties is used. A template is construction of relevant attributes extracted from the source.

### 2.2 Authentication Process:
The basic block diagram of a biometric can be in the followings two modes, either in verification mode or in identification mode. In the verification mode the system performs a one-to-one comparison of a captured biometric with specific template stored in a biometric database in order to verify that individual is the person they claim to be. In this firstly the reference models for all the users are generated and stored in model database than some samples are matched with reference models to generate the genuine and imposter scores.

At last testing is done. This process may use a smart card, username or ID number (e.g. PIN) to suggest which template should be used for comparison. The common use of verification mode is 'Positive Recognition' where the aim is to prevent multiple people from using the same identity.

In identification mode the system performs a one-to-many comparison against a biometric database in attempt to establish (authorize, found) the identity of unknown individual. The system will accomplish in identifying the individual if the comparison of biometric sample to a template in the database falls within a previously set threshold. Identification mode can be used for either for ‘positive recognition’ or negative recognition’ of the person. Positive identification explains Who am i?, although the response can be a name or it could be an employee ID or another unique identifier. A typical positive identification system would be a prison release program where users do not enter an ID number or use a card, but simply look at an iris capture device.

**Figure 2.** Enrolment Process in Biometric
Negative Identification systems also search databases in the same fashion by comparing one template against many, but are designed to confirm that a person is not present in a database. This prevents people from entering twice in a system, and is often used in large-scale public benefits under different names.

III. Different Techniques of Biometric Authentication

The purpose of biometrics system is to uniquely identify or verify an individual through the characteristics of the human body. There are several techniques of biometric which is mainly divided into two categories i.e. physiological characteristics and behavioural characteristics as described below through a flow chart. The physiological characteristics which are discussed in this paper are fingerprint, iris, retina, face and hand geometry whereas the behavioural characteristics which are a discussed are voice and signature characteristics.

3.1 Fingerprint Recognition:
Fingerprinting is one of the oldest and the most extensive means of identification. An individual's fingerprints are defined by composite combination of patterns: lines, arches, loops and whorls. In this technique the Image of a person's fingerprints is taken either using ink or a digital scan and records its characteristics. Whorls, arches and loops are recorded along the patterns of ridges, furrows, and minutiae and this information may then be processed or stored as an image to be compared with other fingerprint records. In this technique, the user attached to a presses his finger gently against a small reader surface (optical or silicon) at the time of verification for less than 5 seconds and the size of reader is about 2 inch square. The reader is computer and takes the information from the scanner and sends it to the database and then it is compared to the information within. There is a database of fingerprint technique known as Automated Fingerprint Identification System (AFIS) which is taken and stored in the United States as other countries like Canada and the United Kingdom. Each person's fingerprints are unique. This technique is most important as it has high reliability, accuracy and it is highly distinctive but due to dry skin, poor environment or injury this technique might not be useful. Modern fingerprint techniques supported by computer and laser technology have fast the process of searching for matches and provided a large database of comparative specimens.

3.2 Iris recognition:
Iris scans determine the features that exist in the coloured tissue surrounding the pupil which has more than 200 points that can be used for comparison. In this technique, the user places him so that he can see the reflection of his own eye on the device. Unlike the retinal scanner, the iris scanner can be placed 12 to 18 inches apart from the person who is using it. The Verification time is generally less than 5 seconds as the user only need to look into the device for a couple of moments. In comparison this is stored version of the user’s iris pattern stored on the user’s identification card or in a central database. This database is a collection of images which contain iris region of the eye and the images are stored by sensor that operates in visible spectrum. If match occurs then user is authenticated. Iris recognition is fast, non-invasive. It may be better than fingerprints in terms of
FAR. The iris technique is more unique than the fingerprint but less than the retina. This technology is extremely effective with high accuracy as it uses more than 240 points of references for a match but as compare to it, fingerprint technique uses only 60 points. This technique does not involve any touch as fingerprint involves. They are considered to be more good and secure but it is very expensive and need lot of memory to store the data.

3.3 Retinal scanning
Retinal scanning examines the layer of blood vessels at the back of the eye. Scanning involves a low-intensity light source and an optical coupler and can read the patterns at a great level of accuracy. In this technique, the user looks through a small opening in the device at a small green light and requires the user to remove glasses, place their eye close to the device. After doing this the user has to focus on a certain point for few seconds during that time period the device will verify his identity. Then this profile is compared to a profile stored on the central database. If match occurs then user is authenticated. There are mainly two types of databases that contains the colour images of the retina acquired using a retinograph with or without pupil dilation during routine clinical examination. This process takes about 10 to 15 seconds in total. Retinal scanning is considered to be invasive whereas iris is not because there is no way to replicate a retina and size of template is small as compared to iris. A retina from a dead person would degrade too fast to be useful so no extra cautions have been taken with retinal scans to be sure the user is a living human being.

3.4 Facial Recognition:
This technique analyses the characteristics of a person’s face images using a digital video camera. It measures the complete facial structure, including distances between eyes, nose, mouth, and jaw edges. These measurements are saved in the database and used as a comparison when a user stands before the camera. This technique is now used in verification systems only with a good deal of success. In this technique, the user faces the camera by standing about two feet away from it. The user’s face is located by the system and then match is performed against the claimed identity or the facial database. The Facial Recognition Technology Database (FERET) is a database whose main mission was to develop automatic face recognition capabilities that could be employed to provide security. It is possible that the user may require moving and reattempting the verification based on his facial position and its verification time is less than 5 seconds. It is a cheap technology, non-intrusive and has high acceptance but can be fooled by the identical twins and also face changes over time.

3.5 Voice Recognition:
Voice recognition systems use characteristics of the voice like pitch, tone, frequency, etc. This technique mainly focuses on the differences which are resulting from the shape of vocal tracts and learned speaking habits.

In this technique, the user speaks a specific word into a microphone attached to the system. Software examines his or her voice and extracts significant quantity on roughly twenty parameters like pitch, speech, energy density, waveforms, etc. This live profile is correlated against a profile stored on a central database where whole data is stored. If a good match occurs then user is authenticated. Voice recognition is one of the simplest technique as it is easy to use, non-intrusive and cheap technology but due to poor environment, cold it can create problem, also has low accuracy. The changes in a person’s voice are slightly due to physical attributes, but mostly due to behaviour patterns. Vocal cords vibrate at about 80 times per second for men and 400 times per second for women. These vibrations are modified by the size of the jaw opening, by tongue, lip shape and positions which are some factors that make each person’s voice unique.
3.6 Signature Recognition:
The least effective biometric authenticator was signature recognition. The text involved in a signature is continuous and regular in nature. The user signs on a tablet or on the paper that placed over a sensor tablet. The device records the signature of the user and compares it to its database and the verification takes about 5 seconds. The technology is promoted by low-cost, writing tablet; this significantly improves the cost efficiency of this biometric without suffering an adequate loss in the ability of the biometric to perform at high accuracy levels. This technology is cheap, non-intrusive, has low cost, high user acceptance and require low training but it changes over time and has low distinctiveness.

3.7 Hand Geometry:
In this technique, the user places the palm of his hand on a metal surface, positions his or her fingers according to a set of pins on the device and waits approximately for 1.2 seconds. The hand is properly aligned so that the device can read the hand attributes. Then the database is checked by the device where whole information of the user is stored for verification of the user. This process usually takes less than 5 seconds. Current hand geometry scanners do not have any way to find whether a hand is living or not and hence can be fooled by a fake hand if pressure is applied to the plate correctly. The memory space needed to store the template is typically very small. This technique involves the measurement and analysis of the shape of user’s hand. It is a fairly simple procedure and accurate. Also it is unaffected by skin condition. Though it requires special hardware to use, it can be easily integrated into other devices. Unlike fingerprints, the human hand is not unique. Individual hand features are not clear enough for identification. However, it is possible to construct a method by combining various individual features and measurements of fingers and hands for verification purposes. This technique becomes popular in small organizations because of its low cost and high performance.

IV. Comparison of Various Techniques of Biometric Authentication

Various competing technology solutions exist to solve the problem of human identification and the number of competing technologies in the field of automated ID systems has increased extremely. However fingerprint remains with hand geometry technique, most widely used technology. Fingerprint technique is more appropriate in comparison to hand geometry as the human hand is not unique. Individual hand features are not clear enough for identification. The signature technique is least effective as signature of person can vary with time. Iris scan may be better than fingerprint in term of false accept rate and also more unique than the fingerprint but less than the retina. In above table the comparison is done between various techniques and finds the best one.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Fingerprint</th>
<th>Hand geometry</th>
<th>Retina</th>
<th>Iris</th>
<th>Face</th>
<th>Signature</th>
<th>Voice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ease of Use</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>Medium</td>
<td>Medium</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Error incidence</td>
<td>Dryness, dirt, age</td>
<td>Hand injury, age</td>
<td>Glasses</td>
<td>Poor lighting</td>
<td>Lighting, age, glasses, hair</td>
<td>Changing signatures</td>
<td>Noise, colds, weather</td>
</tr>
<tr>
<td>Accuracy</td>
<td>High</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
<td>Very high</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Cost</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>User acceptance</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Very high</td>
</tr>
<tr>
<td>Required security level</td>
<td>High</td>
<td>Medium</td>
<td>High</td>
<td>Very high</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Long term stability</td>
<td>High</td>
<td>Medium</td>
<td>High</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
</tr>
</tbody>
</table>

Table 1. Comparison of Various Techniques of Biometric Authentication
V. CONCLUSION

In this paper the main focus is given on various techniques used for biometric Authentication. Therefore from keeping in view the above explained techniques with the comparison table the author has concluded that while the iris technique provides to be the most secure, voice and face biometric techniques had the highest level of user acceptance, the fingerprint technique is the fast and accurate biometric technique for more reliable and secure system and offered the best overall solution.

VI. REFERENCES


