Biometric Technologies in Recognition Systems: A Survey

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ABSTRACT
The ability to recognize people uniquely and to associate personal attributes such as name and nationality with them has been very important to the fabric of human society. Nowadays, modern societies have an explosion in population growth and increased mobility which necessitated building advanced identity management systems for recording and maintaining people’s identities. In the last decades, biometrics has played an important role in recognizing people instead of traditional ways such as passwords and keys which can be forgotten or be stolen. Biometric systems employ physiological and/or behavioral characteristics of people to verify their identities. There are different biometric modalities that can be used to recognize people such as fingerprints, face, hand geometry, voice, iris, signature, etc. In this paper, a comprehensive overview have been provided on the major issues of biometric systems including general biometric system architecture, major biometric traits, biometric systems performance, and some relevant works.

1. Introduction
A wide variety of systems requires reliable personal recognition schemes to either confirm or determine the identity of an individual requesting their services. The purpose of such schemes is to ensure that the rendered services are accessed only by a legitimate user and no one else. Therefore, building highly reliable automatic authentication systems, in order to manage identities of people, has become a major research and commercial issue. Identifying people using the conventional technologies, such as password, key, ID card, Personal Identification Number (PIN), etc., are not reliable enough to achieve the security requirements of many of real-life applications. Hence, identifying people based on their personal characteristics, i.e., biometric based authentication, has gained an increasing attention. Biometrics based recognition means recognizing people using their distinct features extracted for their biometric traits such as fingerprint, iris, face, voice, and etc [1].

Biometric recognition systems can be classified into two types: identification system and verification systems. In identification systems, the biometric template of the person, who needs to be identified, is compared to all the biometric templates stored in the system during the enrollment phase to find a match, i.e., one-to-many comparison is performed. On the other side, in verification system the biometric template of the person, who needs to be verified, is compared to the biometric template of the claimed

Fig. 1: The different types of biometrics.

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identity that has been acquired during the enrollment phase, i.e., one-to-one comparison is performed [1] [3]. Nowadays, biometric systems are being employed in many real-life applications including commercial, government, and forensic applications. Commercial applications such as computer network logins, Internet access, ATMs, e-commerce, and credit cards. Government applications such as driver’s licenses, national ID cards and passport control. Forensic applications such as criminal identification and parenthood determination [4]. Although unimodal biometric systems have proved their efficiency and effectiveness with high degree in these applications, they cannot achieve the high security requirements needed by other applications such as US visit program. Therefore, multi-biometric systems have attracted the attention of the researchers because of the limitations of unibiometric system where the biometric source may become unreliable due to sensor or software malfunction, or poor quality of specific biometric trait of the user [5]. Multi-biometric system can achieve more accuracy than a unibiometric system for many reasons including: A combination of multiple biometric sources is more unique to an individual than a single biometric sample. Also, the problems associated with a subset of biometric sources, such as noise, imprecision, or drifting caused by aging or by other reasons, can be overcome by using the accurate and problems-free information provided by the other biometric sources. Multi-biometric systems depend on representing each client by multiple sources of biometric information. Multi-biometric systems can be classified into six types based on the kinds of biometric sources. These types are Multi-sensor, Multi-algorithm, Multi-instance, Multi-sample, Multimodal and Hybrid systems [5][6]. Like other systems, biometric recognition systems must be validated and their performance must be assessed and evaluated using the suitable criteria. The metrics used to evaluate a biometric system depends on whether the objective of the biometric system is identification or verification. For identification systems, their performance can be assessed using Identification Rate and False Alarm Rate (FAR). For verification systems, their performance can be assessed using a set of metrics such as False Match Rate (FMR), False Non-Match Rate (FNMR), False Acceptance Rate (FAR), False Rejection Rate (FRR), Equal Error Rate (EER), True Acceptance Rate (TAR), and Weighted Error Rate (WER) [3].

The remaining sections of this research are presented in the following manner: Section two introduces a description of the general architecture of biometric systems. Sections three briefly describes the major biometric technologies and compares among them based on a set of criteria. Section four gives some notes about biometric system performance. Section five presents an overview on some recent related works in the biometrics fields. Finally, the paper is concluded and future work is provided in Section six.

2. General Biometric System Architecture

In general, biometric system operation is done in two phases: enrollment and recognition. In the enrollment phase, there should be a way of capturing the chosen unique characteristic (i.e., the biometric trait). Then, the acquired biometric trait is enhanced by applying preprocessing phase. Then, the discriminating features which can be used in the recognition process are extracted and represented in a way suitable for storage and processing [7].

In the recognition phase, the query input is captured and enhanced and the features are extracted and compared to the previously stored templates. One-to-many comparison process is performed in case of identification while one-to-one comparison process in case of verification [8].Fig (2) shows that block diagram of biometric recognition system architecture.
There are four major steps in each biometric system including data acquisition from sensor, feature extraction, storing the templates in system database and matching [7,8].

1. **Data acquisition from sensor:** in which the biometric data is captured using a sensor.
2. **Feature Extraction:** in which the discriminating features are extracted by adopting specific methods.
3. **Storage step:** in which the biometric templates are stored to be compared later to verify or identify some person.
4. **Matching:** in which the query input and the template stored previously are compared to one or many templates to verify or identify some person.

### 3. Major Biometric Technologies

As mentioned previously, biometric traits can be classified into two types: physiological and behavioral. Currently, there are a large number of biometric technologies which have been employed to determine the identities of persons. However, seven biometric technologies are considered the most common biometric technologies including fingerprint recognition, hand geometry recognition, facial recognition, iris and retina recognition, voice recognition, keystroke recognition, and signature recognition. The first four technologies depend on physiological biometric traits while the remaining technologies depend on behavioral biometric traits. Some of these criteria or factors are listed and briefly described in Table 1 [9].

| No. | Properties | Description |
|-----|------------|-------------|
| 1   | Universality | The characteristic is existing in every person. |
| 2   | Distinctiveness | The characteristic can be used to differentiate between people. |
| 3   | Permanence | The discriminating features of the characteristic should be fixed and stable over time. |
| 4   | Collectability | The characteristic can be quantitatively measured. |
| 5   | User-friendliness | The biometric system should be acceptable by the community of users. |
| 6   | Accuracy | The system should achieve high accuracy in order to fulfill the security requirements. |
| 7   | Circumvention | The system should be robust and cannot be attacked easily. |

Consequently, a comparison among the major biometric technologies based on the above factors is presented in Table 2 [12].

| No. | Biometric Properties | Fingerprint | Hand Geometry | Face | Iris | Retina | Voice | Keystroke | Signature |
|-----|---------------------|-------------|---------------|------|------|--------|-------|-----------|-----------|
| 1   | Universality        | M           | M             | H    | H    | M      | L     | L         |           |
| 2   | Distinctiveness     | H           | H             | H    | H    | L      | L     | L         | L         |
| 3   | Permanence          | H           | M             | H    | L    | M      | L     | L         |           |
| 4   | Collectability      | M           | H             | H    | M    | L      | M     | M         | L         |
| 5   | Performance         | H           | M             | M    | H    | L      | L     | L         |           |
| 6   | Acceptability       | M           | M             | L    | L    | H      | M     | H         |           |
| 7   | Circumvention       | M           | M             | L    | L    | H      | M     | H         |           |

### 4. Performance of Biometric Systems

Two samples of the same biometric trait taken from the same person, at the same or at different sessions, cannot exactly coincide because of many reasons including improper positioning on the used sensor, bad imaging conditions, changes in the environment, etc. So, the biometric system usually computes the ‘match score’s which measure the similarity between the query input and the template stored previously in the database. The higher the matching score is, the greater the possibility that the two samples are taken from the same person. After computing the matching score $s$, it is compared to the acceptance threshold $t$. If the $s$ is greater than or equal to $t$, the system assumes that the two samples belong to the same person. Otherwise, the two samples are considered from different persons. The distribution of matching scores generated by comparing biometric samples acquired from the same person is called genuine distribution, while the distribution of matching scores generated by comparing biometric samples acquired from different persons is called imposter distribution [13], as shown in Fig (3).

![Fig. 3: Biometric system error rates.](image-url)
5. Related Work

During the last decades huge amounts of research efforts have been done for identifying or verifying the identities of persons. In this section an overview is provided on some recent works in the major seven biometric technologies in addition to some recent works in multi-biometric systems.

In [14], a fingerprint recognition approach based on Discrete Wavelet Transform (DWT) features has been proposed. It has been developed to recognize people using their low quality fingerprints from inked-printed images on paper. Gaber filtering is applied to enhance the fingerprint before the feature extraction step. The Euclidean distance is used to measure the similarity. The FVC2000 database has been used for evaluating the proposed system and the results have shown that the proposed approach has 2.80% EER. In [15], the authors addressed some issues, which have not been addressed previously, regarding fingerprint recognition. Their study focused on answering the following issues: 1) whether young children’s fingerprints contains discriminating features or not. 2) If so, at what age children’s fingerprints can be accurately acquired for recognition? 3) whether young children’s fingerprints can be used for recognizing them as they age or not. A proprietary database has been collected from 309 children four different times during one year. The involved children had ages ranges from 0 to 5 years. AFIS has been used and the results was 98.9% true accept rate at 0.1% false accept rate for the children of ages higher than 6 months.

In [16], the authors presented a new method called probabilistic self-organizing maps (Prob-SOM) to obtain a model that allows recognizing speakers based on their voice, independently of the text used. The Cepstral coefficients of audio signals are represented using SOM while the recognition is performed using a probabilistic system. Audio signals have been recorded for 30 speaker during reading a text for 1 minute duration which are further divided 20 seconds for training and 40 seconds for testing. The proposed system achieved 97.25% recognition rate.

In [17], the authors employed Subspace Gaussian Mixture Model (SGMM) approach as a probabilistic generative model to estimate speaker vector representations to be used later in the speaker verification task. A speaker verification framework has been proposed based on low-dimensional speaker vectors estimated using SGMMs. The proposed system has been validated using NIST SRE 2010 evaluation set and compared to the well-known i-vector extractor. The proposed system achieved EER of 1.3% in their best case. In [18], the authors proposed using Restricted Boltzmann Machines (RBM) as a non-linear transformation of GMM supervectors for speaker recognition. The experimental results on the core test condition of the NIST SRE 2006 corpus have shown that the proposed RBM supervectors has EER of 7.58%.

In [19], a new distance metric that is effective in dealing with the challenges intrinsic to keystroke dynamics data. CMU dataset has been used to evaluate the proposed keystroke biometrics algorithms which achieved 0.054% EER in the best case. In [20], the authors presented a new approach for the free text analysis of keystrokes that combines monograph and digraph analysis. Also, they used a neural network which employs the relation between the monitored keystrokes for predicting missing digraphs. The proposed approach has been evaluated in both heterogeneous (53 users) and homogeneous environments (17 users). It achieved 0.0152% FAR, 4.82% FRR, and 2.46% EER in heterogeneous environments and 0% FAR, 5.01% FRR, and 2.13% EER in homogeneous environment. In [21], the authors proposed user identification and authentication system based on combining keystroke dynamics features with keystroke acoustic features. They collected a total of 824 samples from 7 subjects for experiments. 46 features including 38 acoustic features are extracted. C-Support Vector Classification (C-SVC) and one-class Support Vector Machine (1-SVM) are applied for user identification and authentication respectively. Their approach achieved 92.8% accuracy for user identification. The False Rejection Rate (FRR) and False Acceptance Rate (FAR) are only 12% and 11% for user authentication.

A summary for the research efforts mentioned above is provided in Table 3.
Table 3: A summary for some research efforts in biometrics research field (Uni.: Unibiometric, Multi.: Multibiometric, V.: Verification, I: Identification )

| Ref. No. / year | (Uni/Multi) biometric System | Biometric Trait | System Objective | Used features | Used Classifier | Used Dataset | Performance |
|-----------------|-------------------------------|----------------|------------------|---------------|----------------|-------------|-------------|
| [win2011]       | Uni.                          | Fingerprint    | V.               | Discrete Wavelet Transform | Euclidean distance | FVC2000      | 2.80% EER   |
| [F jain 2016]   | Uni.                          | Fingerprint    | V.               | AFIS          | AFIS           | Propriatory  | 98.9% TAR at 0.1% FAR |
| [V Estre 2010]  | Uni.                          | Voice          | L.               | Cepstral coefficients of the audio signals | Prob-SOM | Propriatory Dataset (30 speaker) | Reconciliation Accuracy 97.25% |
| [V molick 2015] | Uni.                          | Voice          | V.               | Mel-Frequency cepstral Coefficients | Subspace Gaussian Mixture Model (SGMM) | NIST SRE 2010 | 1.3% ERR |
| [V ghabahi 2015]| Uni.                          | Voice          | V.               | GMM reduced by RBMs | Cosine distance | NIST SRE 2006 | 7.58% ERR |
| [K zhong 2012]  | Uni.                          | Keystroke      | V.               | Keystroke Dynamics | KNN with newly proposed distance metric | CMU keystroke dynamics benchmark | 0.054% EER |
| [K ahmed 2014]  | Uni.                          | Keystroke      | V.               | monographs and digraphs | ANNs | Propriatory Dataset 53 persons in hetero. environmen. | 0.0152% FAR 4.82% FRR 2.46% EER |
| [K zhong 2016]  | Uni.                          | Keystroke      | I. and V.        | keystroke dynamics features and keystroke acoustic features | C-Support Vector Classification (C-SVC) one-class Support Vector Machine (1-SVM) | Propriatory Dataset A total of 824 samples from 7 subjects | 92.8% Identification Accuracy 12% FRR 11% FAR |

6. Conclusion
Biometric technologies are playing an important and noticeable role in our modern society by being involved in many real-life applications such security systems, access control system, e-commerce, etc. This paper only briefly touched the main issues of biometric systems and technologies. The performance of biometric systems greatly vary upon the operating and external conditions as no universal biometric technology exists. The best performance is obtained where the technology is designed for strict controlled conditions and where data acquisition is accomplished under human supervision. Also, an overview on some research efforts in the field is provided. A biometric system can be easily attacked and spoofed, a critical open issue yet to be solved. Intensive work is still undergoing to improve their performance while protecting them against various attacks. The multimodal biometric systems can be improved by enhancing matching algorithms. Therefore, a robust, efficient, and accurate matching algorithm based on swarm intelligence techniques, is intended to be designend as a future work.

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دراسة التقنيات القياسات الحيوية في أنظمة التعرف

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المتخص

إن عملية التعرف على الأشخاص وربط الصفات الشخصية مثل الاسم والجنسية بكل شخص هو أمر هام للغاية للحفاظ على نسيج المجتمع. ولكن حدوث الاحتكار السكاني وكثرة نقل النشر هذه الأيام في مجتمعنا الحديث استلزم بناء أنظمة متقدمة لقراءة الأدوار وفحص الأشخاص. في العقود الأخيرة، لعبت القياسات الحيوية دورًا هاماً في التعرف على الأشخاص بدلاً من الطرق التقليدية مثل كلمات السر أو المفاتيح والتي تكون عرضة للسعي أو السوء. تستخدم نظام القياسات الحيوية المستقلة أو السوالية/السلوكية لتنمذج محاكيات هويتهم. هناك نوع مختلف من القياسات، البيولوجية أو السلوكية التي يمكن استخدامها في عملية التعرف مثل بصمات الأصابع، الوجه، خدمة اليد، النبض، القلب. في هذا البحث، نقدم لجهاز شامل عن القضايا الرئيسية للنظم البيومترية بما في ذلك المعرفة العامة لنظام التعرف الذي يعتمد على القياسات الحيوية، أنواع القياسات الحيوية الرئيسية، وأداء تلك النظام، وبعض الأعمال ذات الصلة.

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