



A Paper on Finger Print Recognition

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Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

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ABSTRACT

Fingerprint recognition is one of the most well-known biometrics and the most widely utilized biometric option for computerized system authentication. The traditional secret key and token-based verification methods are gradually being phased out in favor of biometric solutions. The two most important aspects to consider when designing a biometric system are security and accuracy of recognition. In this work, a comprehensive assessment is presented to throw light on the most recent advances in the study of unique fingerprint-based biometrics from these two perspectives, with the objective of enhancing system security and recognition accuracy. Also, researchers suggest utilizing a normalized fingerprint model to combine fingerprints from various layouts. Constrictions of previous exploration work are highlighted, and ideas for future work are made, based on an in-depth investigation and discussion. According to the report, scientists continue to have issues dealing with the two most fundamental attacks on biometric systems, namely, attacks on the User Interface (UI) and attacks on format databases. Building genuine remedies to thwart these attacks, while ensuring strong security while maintaining high recognition precision, is a hot research topic right now, and will be in the near future. Furthermore, recognition accuracy in less-than-ideal circumstances is sure to be unsatisfactory, necessitating special attention in the design of a biometric system. This research also depicts related obstacles and patterns of momentum exploration.

Keywords: Biometric; finger print; image; recognition; database management; information system.

1. INTRODUCTION

People have been reliant on various developments, such as captured images, filtered markings, bar code systems, confirmation Id, and so on, in addition to other biometrics methods, in the last few decades. Biometrics is another application in image processing that refers to advancements that use physiological or behavioural characteristics of the human body to verify clients. There are two modes to the biometric verification system [1]. Enrollment and Acknowledgement are two terms that are often used interchangeably. In the enrolling mode, the sensor collects biometric data, which is then stored in a database alongside the person's personality for identification. In the recognition mode, biometric data from the sensor is retrieved and compared to previously stored data to determine the client's personality [2]. Biometric recognition is based on uniqueness and consistency. The term "uniqueness" refers to the lack of highlight comparison between two different biometrics data sets. For example, regardless of if they are twins, no two persons have the same fingerprint highlight. Furthermore, eternal quality refers to the fact that the highlights of biometrics do not alter through time or with age [3,4].

Biometrics can be used to determine physiological and social characteristics. Physiological characteristics are, for example, incorporated into the physical piece of the body

(unique finger prints, palm prints, iris, faces, DNA, hand geometry, retina, etc.). Conduct attributes are determined by the activities an individual engages in, such as (Voice acknowledgment, keystroke output, and mark filter) [5]. The first step of any biometrics system is enrollment, and the second is acknowledgement. Separating proof from confirmation is the second step in the acknowledgment stage. An advanced image is created by combining biometric data obtained at the recruitment stage. Preprocessing is used to remove unwanted information from a digital image. After that, post-processing is used to record the information in a database [6].

Because of the recognisable proof technique, a fingerprint obtained from one person is compared to all of the fingerprints stored in the database. It's sometimes referred to as (1:N) coordinating. During the time spent seeking for the hoodlums, it is used. The check technique involves using coordinating computations to check an individual's fingerprint from the database. (1:1) Matching is another name for it. It is the comparison of a customer's fingerprint to a list of unique fingerprints; first, the customer enters his or her fingerprint into a confirmation system, and the results reflect whether the client's unique fingerprint is cooperating with the fingerprint store as a database format or not [3]. Fig. 1 illustrates the enrollment, identification, and verification process.

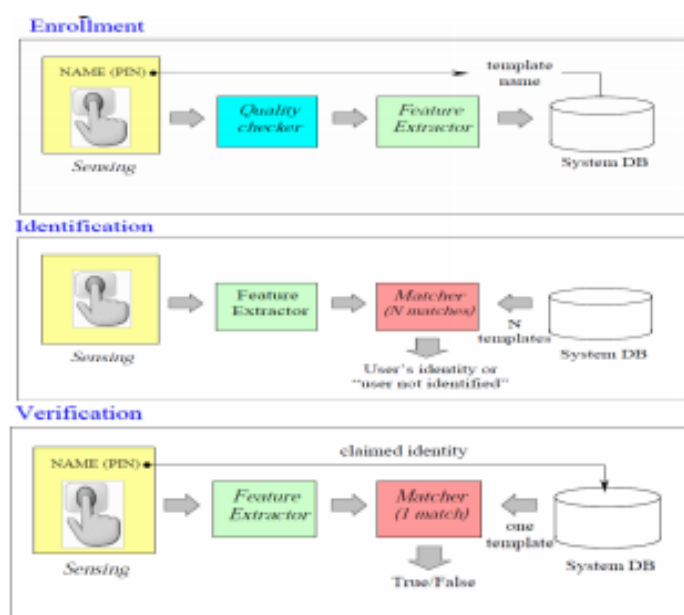


Fig. 1. Procedures for enrollment, identification, and verification

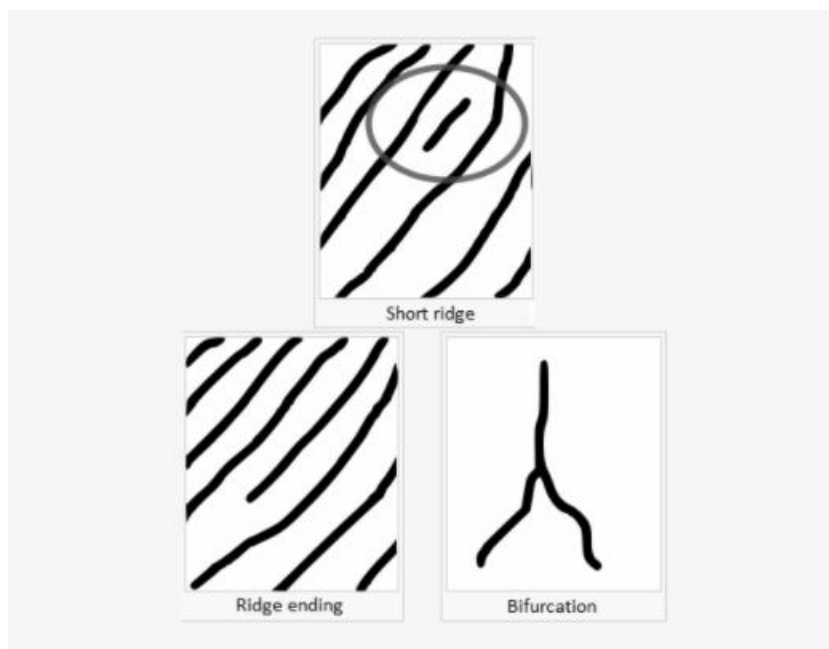


Fig. 2. Diagram of Ridge and Valley Ridge Ending, Bifurcation, and Short Ridge

The fingertip surface is characterized by a great variety of valleys and edges. A black edge and white valleys are shown in Fig. 2, with the edge announced as white lines. Bifurcation and termination points are specific foci where the edge structure changes [7], [8][9].

when it is squeezed against a smooth surface. The visible auxiliary attribute in a fingerprint is the interleaved valleys and edges. Sometimes, edges and valleys become bifurcated or abruptly stop, but they are usually parallel. The minutia of edges and valleys is crucial to coordinating calculations when they split or end[10]. It appears that the edge lines in the fingerprint design have created unusual shapes in at least one part. Circles, deltas, and whorls can be classified into three groups. Fingerprint coordinating calculations often adjust fingerprint images based on a landmark or an inner point called the center (Fig. 3).

2. A MODEL OF STANDARDIZED FINGERPRINT

2.1 Fingerprint Highlights

An individual fingerprint can be created when the epidermis on the tip of a finger is proliferated

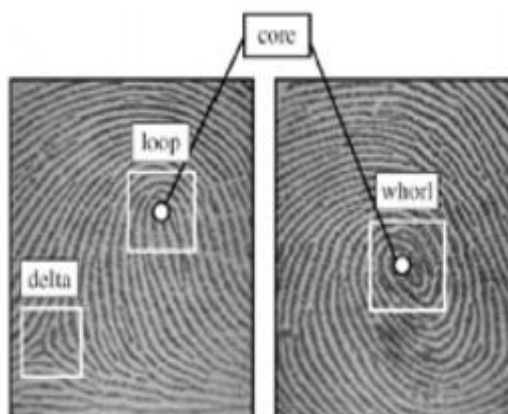


Fig. 3. The fingerprint image (white boxes) and the core points (small circles)

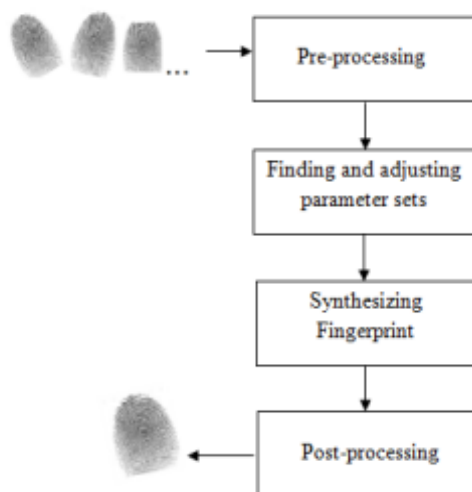


Fig. 4. Synthesizing Fingerprint Model

2.2 Synthesize a Fingerprint Model

Based on low-quality, scaled, or turned-together fingerprint images, they propose a method to produce another fingerprint image that contains highlights (edge lines and minutiae) of the original ones. The model includes the following advancements: (1) Preparing fingerprint images: they recognize the fingerprint zone, reduce edge lines, and concentrate information for each image. (2) Finding & modifying parameter sets: pick the fingerprint with the largest fingerprint zone to be the initial mean picture. In turn, they compare the mean to the other images using Genetic Algorithms. (3) Combining fingerprints: they re-estimate parameters' value (to get accurate incentives for parameters), including supplement edge lines and information on a mean fingerprint, based on adjustments in the previous advance. (4) Post-handling: this phase aids in dispersing stage 3's ruckus (Fig. 4).

2.3 Pre-handling Fingerprint

Within each information picture, they find a fingerprint zone and a 1-pixel wide delicate edge line. Pixel (P) is an estimate of the pixel at a point P on an image of a unique fingerprint, while P is a point on the image that has been handled:

- Pixel (P) = 1 let P have a place with an edge
- Pixel (P) = 0 let P have a place with valley

As they progress, they acquire the x- and y coordinates, the sort (which is end or bifurcation), and the point between the depression to the

edge line at the minutia place and the pivot level [6]. A consequence of this progression is a handled unique fingerprint called FList.

2.4 A Parameter Set can be Identified and Altered

According to the results of the pre-handling stage, they use the Hereditary Algorithm introduced by Tan and Bhanu to find the difference between meanF (a fingerprint with the largest fingerprint territory as a mean fingerprint) and others in FList. Then confirm the particular estimation of these characteristics once more [11].

Stage 1: Set parameters as follows:

Changes were proposed in Tan and Bhanu's article:

$$Y_i = F(X_i) = s \cdot R \cdot X_i + T \quad \dots (1)$$

When s= scale factors:

$$R = \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix}$$

< : angles of rotation among 2 fingerprint T= [tx,ty] is the vector of translation.

There are several parameters in a parameter set.

The parameters are represented by *s, *tx, and *ty>. Then they perform a parameter setting [12]:

Fingerprint template FList as input

Parameter set ParamList is the output.

- fingerprint with the greatest fingerprint area (mean)
- Remove meanF from FList and do the following
- for each fData in FList:
- param = Determine how meanF and fData are transformed.

Adding param with Param List.

In the wake of completing stage 1, next play out the accompanying assignments to re-figure precise estimation for parameters into sync 2: re-compute accurate estimation for parameters:

Inputs: Param List, F List

Outputs: For each fData in FList, there is a parameter List with the real value of the parameters:

- In fData, find 2 minutiae A, B, and 2 minutiae C, D in meanF, where A corresponds to C and B corresponds to D.
- Determine the true value of the following parameters:
- Change the value of the appropriate fData parameter to the new value [13].

3. METHODOLOGY

The square chart of the Biometric Identification System (BIS) obviously alludes in a Fig. 5 given

beneath. It comprises of three parts which are appeared with the assistance of a flowchart to recognize unique finger impression picture [14]. Every one of the segment referenced in the flowchart are portrayed as follows:

3.1 Image Generation

Picture sensors protect digital images from problem space. Physically, the device is sensitive to the item's vitality. Digitizers are devices that convert the output of physical detecting devices into digits. Specialized photo handling equipment includes a digitizer and other equipment for basic operations. An example of a picture-processing machine is a personal computer or a supercomputer.

There are specific modules within image processing programs that carry out specific functions. It is indisputable that mass stockpiling is needed in picture preparation applications. Having 1024*1024 pixels and 8 pixels per inch takes one megabyte (MB) of extra space when the picture isn't packed. TV screens are shaded by picture shows. Computer systems drive screens with the output of picture and design show cards [15,16,17].

3.2 Image Enhancement

Picture improvement approaches are essentially arranged into two general classes, which are examined here.

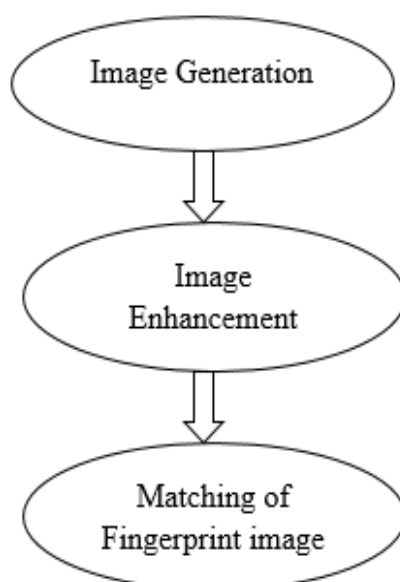


Fig. 5. Flowchart to Identify Fingerprint Image

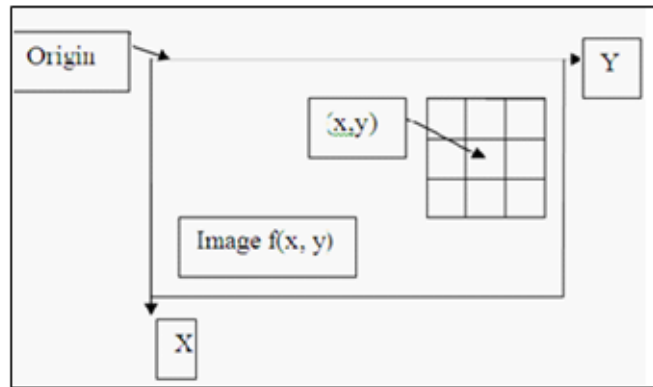


Fig. 6. Flowchart to Identify Fingerprint Coordinates

3.2.1 Spatial domain methods

Spatial space alludes to the total of pixels making a picture. Spatial space techniques are strategies that work legitimately on these pixels. This is usually what the articulation means:

$$T [f (x, y)] = g(x, y)$$

An administrator is described over some area of an image (x, y), f (x, y) is the information image (x, y) and T is the representation of an administrator (f), which is described over the whole image [18].

3.3 Matching of Fingerprint Image

Acknowledgment methods dependent on coordinating represent each class by a model

example vector. An obscure example is appointed to the class to which it is nearest regarding a predefined metric. The least difficult methodology is the base separation classifier, which as its name suggests, processes the separation between the obscure and every one of the model vectors.

4. RESULTS

The result for Fingerprint Recognition pictures were shown inside Table 1 which represents the Image of the Finger in four phase like original image, binarization, thinned image, and minutiae extraction.

An analysis of a fingerprint database at the level of feature extraction.

Table 1. A feature extraction level fingerprint recognition system is included in the FVC2004 fingerprint database

| Sr. No. | Original Image | Binarization | Thinned image | Minutiae Extraction |
|-----------|----------------|--------------|---------------|---------------------|
| 101_1.tif | | | | |
| 101_2.tif | | | | |
| 101_3.tif | | | | |
| 101_4.tif | | | | |

5. DISCUSSION AND CONCLUSION

Humans have been hooked to numerous technologies such as recorded images, scanned signatures, bar code systems, verification Id, and so on, in addition to various biometrics approaches. Biometrics is also a kind of image processing application that relates to technology that employ physiological or behavioral aspects of the human body to authenticate users. Authentication of fingerprints has been explored for well over a century. However, because to the development of automatic fingerprint recognition technology, its usage has only recently become popular and mainstream. The growing need to reduce the error and failure rates of automated fingerprint recognition systems, as well as the need to improve their security, has spawned a slew of new research opportunities in fields as diverse as image processing, computer vision, statistical modeling, cryptography, and sensor development. Fingerprints have been demonstrated to be a good, if not the greatest, biometric, and their potential has yet to be completely exploited, according to our preliminary investigation.

Researchers propose combining fingerprints from different layouts using a normalised fingerprint model in this research. Generate Genetic Algorithms by choosing the mean picture from the database and looking for the differences between it and the other fingerprint. Using this merged fingerprint (which is made up of unique edges and details to create individual fingerprint impressions) is then possible. Last but not least, they demonstrate the model's capabilities by coordinating the mean unique finger impression with various layouts (databases with low quality fingerprints). The low degree of confirmation rate compared to other types of biometrics indicates that the formula isn't robust enough to withstand distortions caused by scaling. A variety of new procedures and calculations have been discovered that produce improved results. Additionally a significant test in Fingerprint acknowledgment lies in the pre handling of the awful nature of unique finger impression pictures which additionally add to the low check rate.

CONSENT

It is not applicable.

ETHICAL APPROVAL

It is not applicable.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

1. Heidari H, Chalechale A. "A new biometric identity recognition system based on a combination of superior features in finger knuckle print images," Turkish J. Electr. Eng. Comput. Sci; 2020. DOI: 10.3906/elk-1906-12.
2. Ben L, Boudaoud et al., "Biometric Security Using Finger Print Recognition," IEEE Trans. Pattern Anal. Mach. Intell; 2014. DOI: 10.1109/34.709565.
3. Lu J et al. "Finger-Knuckle-Print Recognition: A Preliminary Review," Moshir Shibiye yu Rengong Zhineng/Pattern Recognition and Artificial Intelligence; 2017. DOI: 10.16451/j.cnki.issn1003-6059.201707005.
4. Umamaheswari M, Sivasubramanian S, Harish Kumar B. "Online credit card transaction using finger print recognition," Int. J. Eng. Technol; 2010.
5. Bahmed F, Mammari MO, Ouamri A. "A Multimodal Hand Recognition System Based on Finger Inner-Knuckle Print and Finger Geometry," J. Appl. Secur. Res; 2019, DOI: 10.1080/19361610.2019.1545271.
6. Zhang L, Zhang L, Zhang D, Guo Z. Phase congruency induced local features for finger-knuckle-print recognition. Pattern Recognit; 2012. DOI: 10.1016/j.patcog.2012.01.017.
7. Thaiyalnayaki K, Karim SSA, Parmar PV. "Finger Print Recognition using Discrete Wavelet Transform," Int. J. Comput. Appl; 2010, DOI: 10.5120/551-720.
8. Muthukumar A, Kavipriya A. "Finger knuckle print recognition using MMDA with fuzzy vault," Int. Arab J. Inf. Technol; 2020. DOI: 10.34028/iajit/17/4/14.
9. Zhang L, Zhang L, Zhang D, Zhu H. "Ensemble of local and global information for Fingerknuckle-Print Recognition; 2011, DOI: 10.1016/j.patcog.2010.06.007.
10. Yoon S, Jain AK. "Longitudinal study of fingerprint recognition," Proc. Natl. Acad. Sci. U. S. A; 2015. DOI: 10.1073/pnas.1410272112.

11. Kashyap K et al. "Fingerprint Pattern Recognition Using Back Propagation Algorithms," Int. J. Comput. Eng. Res; 2012, DOI: 10.1002/scj.4690230308.
12. Brar HS, Singh VP. "Fingerprint recognition password scheme using BFO; 2014. DOI: 10.1109/ICACCI.2014.6968600.
13. Qian J, Yang J, Gao G. "Discriminative histograms of local dominant orientation (D-HLDO) for biometric image feature extraction," Pattern Recognit; 2013. DOI: 10.1016/j.patcog.2013.03.005.
14. Michael GKO, Connie T, Teoh ABJ. "A contactless biometric system using multiple hand features," J. Vis. Commun. Image Represent; 2012. DOI: 10.1016/j.jvcir.2012.07.004.
15. Yang W, Sun C, Zhang L. "A multi-manifold discriminant analysis method for image feature extraction," Pattern Recognit; 2011. DOI: 10.1016/j.patcog.2011.01.019.
16. Cho NS, Kim CS, Park C, Park KR. "GAN-Based Blur Restoration for Finger Wrinkle Biometrics System," IEEE Access; 2020. DOI: 10.1109/ACCESS.2020.2980568.
17. Fei L, Zhang B, Teng S, Guo Z, Li S, Jia W. "Joint Multiview Feature Learning for Hand-Print Recognition," IEEE Trans. Instrum. Meas; 2020. DOI: 10.1109/TIM.2020.3002463.
18. Khellat-Kihel S, Abrishambaf R, Monteiro JL, Benyettou M. Multimodal fusion of the finger vein, fingerprint and the finger-knuckle-print using Kernel Fisher analysis. Applied Soft Computing Journal; 2016. DOI: 10.1016/j.asoc.2016.02.008.

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