



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 4 Issue: VIII Month of publication: August 2016

DOI:

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Trends towards 3d Fingerprint Recognition: A Comparative Study

Gurween Kaur¹, Shikha Chawla²

Department of computer science, Punjab Technical University

Abstract— The essentially the most popular utilized biometrics, fingerprint may be considered for higher than a century. Many effective Fingerprint Recognition techniques usually are proposed while using the rapid progress of fingerprint acquires devices along with the advent associated with countless innovative algorithms. However, they will often be almost based on 2D fingerprint characteristics, even the reality this specific human ring finger is 3D images target. This report has presented an evaluation on different 2D in addition to 3D ring finger recognition methods. The review has revealed that the application of 3D fingerprint acceptance is dismissed in most existing investigation. There usually are distortions in addition to deformations released and three dimensional information missing when second fingerprint images are utilized, which are unable to perfectly connect with people's needs in exactness and computational difficulty. The general objective of the paper is usually to explore different limitations in existing methods.

Keywords — Fingerprint Recognition, Touch-less Fingerprint Technology, 2D Fingerprint Image, 3D Fingerprint Image, Fuzzy Logic

I. INTRODUCTION

Fingerprint Identification would be the method regarding identification while using the impressions that is generated by the small ridge formations and even patterns around the fingertips. No a couple of persons have the same arrangement regarding ridge patterns, and this patterns associated with anybody individual carry on being identical throughout lifetime. Fingerprints deliver an infallible strategy of personal recognition. Other certain characteristics might change, but fingerprints will not likely.

Fingerprints is usually recorded using a standard fingerprint minute card or is usually recorded electronically and fed electronically for the FBI intended for comparison. By looking at fingerprints for the scene of a crime while using the fingerprint document of diagnosed persons, officials can certainly establish absolute evidence of the profile of identity of a person.

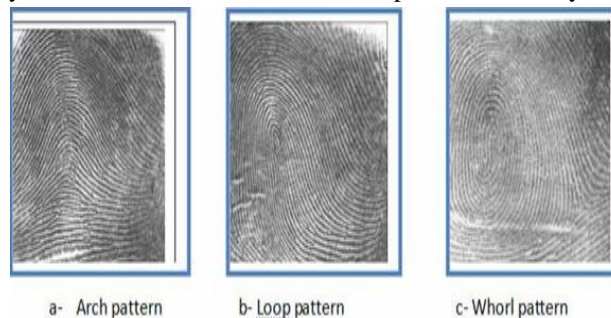


Figure 1.1 Classification of fingerprints

A. Arc

The ridges enter in one side from the finger, rise in the center developing an arc, after which exit a different side from the finger.

B. Loop

This ridge go in one side from the finger, design a contour, and after that exit as that similar area.

C. Whorl

Ridges form circularly around a center point from the finger.

D. Types of Fingerprint

There are three main kinds of fingerprints: Visible prints, latent paper print in addition to impressed images.

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

- 1) *Visible Prints:* Visible prints are generally called patent prints and they are also left with a couple medium, such as blood, that uncovers those to the naked vision. They will often be when your own blood, dust, ink or even grease round the finger feel a quick surface as well as leave the particular friction design impression which is visible without having development..
- 2) *Latent Paper Prints:* Latent paper prints usually are not apparent for that naked vision. They are often formed while using sweat by means of sebaceous glands about the body along with water, salt, amino acids along with oils obtained in work. The moisture and refreshments create prints should be developed before they are often seen along with photographed. They are often made fully visible by way of dusting, fuming along with chemical reagents.
- 3) *Impressed Images:* Impressed prints can also be called plastic-type prints as well as perhaps they are generally indentations excellent in soft pliable areas, such though clay, create, paint or even another surface which could take the particular impression. They are often visible and will also be regarded or even photographed without development.

II. TOUCHLESS FINGERPRINT TECHNOLOGY

This particular touch-less fingerprint technological innovation requires simply no contact based on the skin while using the finger while using the sensing location. Touch-less fingerprint acquisition can be a remote realizing technology that may help you capture this kind of ridge-valley pattern which provides essential info for recognition. As due to lacking contact based on the finger together with any inflexible surface, the skin tone layer doesn't really deform through the capture while using the repeatability considering the measure is style of ensured. Digicam works in order to existing a touch-less fingerprint approval system. Fingerprint images that are acquired applying digicam include regarding certain constraints very much like low contrast based on the ridges while using the valleys, defocus together with motion blurriness.

A. Drawbacks of Touch based Sensor

As a way to acquire fingerprint photographs with every day touch-based items, the particular person must position his finger when using the flat window along with the sensor. Since skins along with the finger are not flat, anyone should apply sufficient pressure when using the window to get sufficient proportions and find good outcome quality. On the other hand, this stress produces necessary physical distortion within arbitrary information, which is usually represented in another way throughout every part of the same fingerprint impression.

B. Advantages of Touch-less fingerprint sensor

- 1) Zero Discrimination
- 2) Big Clear picture
- 3) Artificial fingerprints making use of butter reports can't supply.
- 4) Robust and trusted
- 5) Maintenance free and long lasting.

III. 2D FINGERPRINT IMAGE

Fingerprints are distinguished using their functions. Normally, fingerprint functions with 2d images usually are classified inside several degrees. Level 1 function are thought as the macro information on fingerprints many of these while singular points combined with global ridge designs, e. g. deltas and cores. They are generally mainly to get fingerprint distinction or indexing compared to recognition due to the fact there're not so distinct. Level 2 features are likely to be minutiae (ridge endings joined with bifurcations). Such features would be the most distinctive joined with stable ones which were used in just about all AFRSs.



Figure 1.2 2D finger print Image

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

Level 3 attributes often reference the dimensional characteristics in the ridges which include sweat tiny holes and shape edge elements, which are typically used to assist more effective fingerprint popularity.

IV. 3D FINGERPRINT IMAGE

Fingerprint effect in three dimensional space, we could see which the preceding identified fingerprint characteristics spread all-around distinct devices involving amount. Regarding case, core points are situated in the core part for this hand making use of almost the very best depth benefit. Level 2 and levels 3 features that is closely for this syndication connected with ridges in reality own further attributes within 3d location (e. h. depth benefit, ridge orientation around the depth direction). For this reason, in three dimensional images fingerprint picture, features which may be coarse compared to Level 1 features may very well be obtained (e.g. the contour on the finger). All of us defined these kinds of structural details in three dimensional images fingerprint images as Curvature Fingerprint Features with this particular paper. They provide information about overall construction of humans' hands and guide the publishing of further features, for instance curve-skeleton along with overall the most beneficial curvatures. Such a curve-skeleton function depicts this excellent thinned shape of little finger shape, since shown utilizing Fig. 1 (green along with red lines). The entire optimum curvatures demonstrate the absolute maximum horizontal curvature and also the maximal vertical curvature on the finger

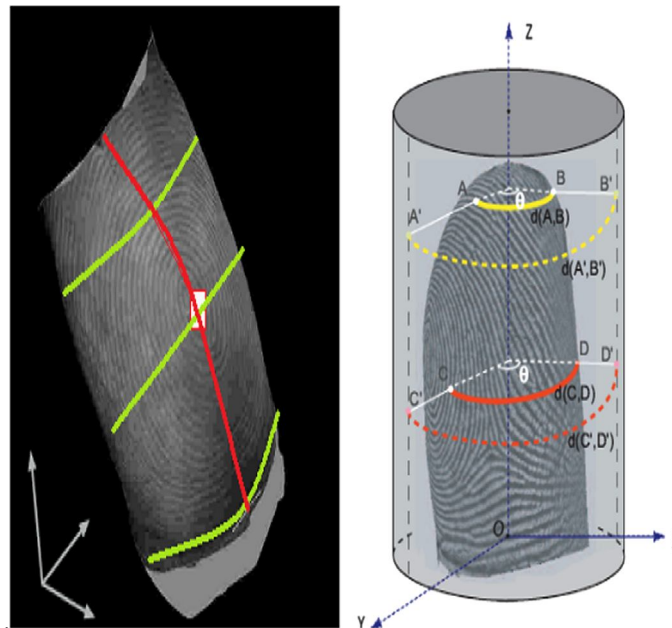


Figure 1.3 Fingerprint image in 3 dimensional spaces. (For interpretation in the references to color on this figure, the viewer is described the world-wide-web version of the article)

V. FUZZY LOGIC

Fuzzy logic provides two distinctive meanings. From the narrow perception, fuzzy logic is usually a logical method, which is usually an extension linked to multivalued good sense. However, inside a wider perception fuzzy good sense (FL) is nearly synonymous with all the theory linked to fuzzy items, a theory which concerns classes linked to objects along together with unsharp limits where membership can be quite a matter connected to degree. With this perspective, fuzzy good sense in the particular narrow sense is usually a branch linked to FL. Actually inside more filter definition, fuzzy common sense differs both equally within principle and substance received from traditional multivalued reasonable systems. Using this sense, fuzzy logic may be both older and fresh because, although the ultra-modern as well as methodical scientific discipline of fuzzy logic is actually young, the strategy of fuzzy logic be determined by age-old expertise of man reasoning.

A. Why Use Fuzzy Logic

1) Fuzzy logic will likely be conceptually easy to implement.

The record concepts traveling fuzzy reasoning are getting to be simple. Fuzzy logic is usually a more natural approach without having far-reaching side effect.

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

2) Fuzzy reasoning can be adaptable.

With just about any given method, it is not hard to stratum on far more functionality without having starting again right from the start.

3) Fuzzy judgment can be tolerant regarding imprecise information.

Everything are going to be imprecise in the event you look clearly enough, but more than that, a lot of things are imprecise quite possibly on very careful analysis. Fuzzy believed builds such a understanding into your process instead than tacking the theory onto a final outcome.

4) Fuzzy judgment can easily type nonlinear functions of individual judgments complexity.

5) You can easily create the latest unclear system to match any set of input-output data. This process is made particularly quickly by adaptive techniques like Adaptive Neuro-Fuzzy Inference Strategies (ANFIS), which exist in Fuzzy Good sense Toolbox software. Fuzzy logic may be built along with the experience of experts.

6) Fuzzy logic can be blended as well as conventional managing techniques.

7) Fuzzy systems will not necessarily modify conventional managing methods. Many times fuzzy applications augment these individuals and make simple their implementation.

8) Fuzzy logic depends on normal terminology.

VI. LITERATURE SURVEY

Feng Liu et al. (2015) [1] described the particular human finger is a three-dimensional issue. More information will likely be provided in the event that 3D fingerprint images are found compared as well as 2D finger prints. This report explores 3d fingerprint features, as effectively as his or her possible programs. Novel fingerprint features, which are thought as Curvature Functionality (e. grams. curve-skeleton, basic maximum curvatures), are for the very first time proposed in addition to investigated with this particular per.

Shweta Warade et al. (2015) [2] developed Fingerprint biometrics gives identity verification with a strong amount of confidence over past number of decades. Current function presents a new comparative overall performance evaluation involving two popular classifiers: Assist Vector Equipment (SVM) and Gaussian Mix Model (GMM). Experiments implies that GMM adds slightly greater recognition overall performance than SVM. The many laptops, ATM revolves, mobiles and many others devices have a very camera. Urvik Patel et al. (2015) [3] explained till right now many algorithms tend to be published with regard to fingerprint acceptance and most of these algorithms possesses different precision rate. The fresh algorithm is regarded for thinning hair process. Whole technique of recognition is actually explained by image capturing to proof. The photograph captured is actually first converted to gray degree then photograph enrichment is conducted then thinning hair process lead charge that is main process then past process that is also just as important as thinning process is function extraction which usually extracts form ending, bifurcation, along with dot. The accuracy depends upon the consequence of the a few main process namely pre-processing, thinning process and have extraction.

Haryati Jaafar et al. (2015) [4] founded phone implementation is actually a current style in biometric style. This review proposes the modern approach so as to palm printing recognition, in which regularly smart phones helpful to record the company print images well away. A touchless system is made because connected with public desire for privateness as well as sterilizing. Effective hand checking, image advancement, and swift computation finalizing algorithms are required for helpful touchless other than mobile-based recognition.. In this kind of project, hand tracking and also the region of interest (ROI) extraction method has been discussed.. To enhance the standard of the obtained images, we propose your LHEAT strategy. Because your sliding town operation is usually applied inside the LHEAT strategy, the computation was faster compared along with previous methods, such since LHE in addition to LAT.

Amrata A. Khindre et al. (2014) [5] apply touchless fingerprint observing technologies already are developed to resolve problems within just touch-based observing techniques for the reason that cannot require just about any contact regarding a sensor plus a finger. In order to overcome these types of difficulties, everyone propose the newest touchless fingerprint observing device which usually captures photography of fingerprint applying camera. The specific proposed record is employed in a couple of stages; pre-processing, minutia elimination, and post-processing. Fingerprint recognition may be known as protected and effortless personal acceptance system. Some of our method currently employed minutiae since the first correspondences. Subsequently, if matched up minutiae are usually wrongly noticed; the results might be worse a result of misalignment of ridge together valley structures.

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

VII.COMPARISON TABLE

Name of author, Journal and Year of publication	Title of the paper	Technique	Benefits	Limitations
Feng Liu,David Zhang and Linlin Shen Journal,Elsevier,168 2015	Study on novel Curvature Features for 3D fingerprint recognition	3D Fingerprint Features	Helpful for clearly define human gender classification	Not clearly Defined 3D Fingerprint features
Shweta Warade and Rajesh patil Journal ISSN,Vol.3,Issue 5,May 2015	Toucless Fingerprint Recognition using SVM and GMM:Comparative Study	SVM and GMM	Correctly Matched Accuracy	Larger Database
Urvik Patel Journal,ISSN,Volume-1	A Study on Fingerprint(Biometrics) Recognition	Fingerprint (Biometrics) Recognition	High Accuracy, It is Standardized, Small Storage Space Required	Fingerprint Changes as per age.
Haryati Jaafar,Salwani Ibrahim, and Dzati Athiar Ramil Journal,Hindawi,volume 2015	A Robust and Fast Computation Touchless Palm Print Recognition System Using LHEAT and the IFkNCN Classifier	Palm Print Recognition	Faster, Reduce Noise, Remove Outliers	NA
Amrata A.Khindre and V.A.More Journal IJETTCS,Volume 3,Issue 4,July-August 2014	An Approach to Toucless Fingerprint Recognition Using Matlab	Touchless Fingerprint Sensing Device	Reliable, Safe	NA
Jainam Shah and Ujash Poshiya Journal AJCSIT (2013)73-76	Touchless Fingerprint Recognition	Touchless Fingerprint Recognition System	Large Clear Image, Robust and Reliable, Maintenance free and durable	Low Contrast,Non-Uniform Lighting, Motion Blurriness
Prabhjot Kaur,Ankit Jain and Sonia Mittal Journal,IJ Intelligent System and Applications,2012,6,46-52	Touchless Fingerprint Analysis-A Review and Comparison	Touchless Fingerprint Identification	Effective Verification Technique	NA
R.Josphineleela and M.Ramakrishnam Journal,ISSN,Vol.3 No.6 Dec 2012-Jan 2013	A New Approach Of Altered Fingerprints Detection On The Altered And Normal Fingerprint Database	Altered Fingerprint Detection	Used in Criminal Identification,Access Authority Verification	NA
Yeegahng Song,Chulhan Lee and Jaihie Kim journal,IEEE 2004	A New Scheme for Touchless Fingerprint Recognition System	Touchless Fingerprint Recognition System	Distortion-free large image,Less error	Defocusing,Low ridge-valley contrast

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

VIII. CONCLUSIONS

This paper has presented a review on various 2D and 3D fingerprint recognition techniques. In fingerprint recognition you'll learn distortions and also deformations introduced and 3 dimensional information misplaced when second fingerprint images are applied, which can't perfectly match with people's specifications in reliability and computational difficulty. The effect of the low intensity of images is also ignored in the majority of existing research. The use of fuzzy logic for better classification of 3D images is also ignored.

Therefore in order to overcome these issues a new fuzzy based novel Curvature Features for 3D fingerprint recognition will be proposed in near future. The overall objective of introducing the fuzzy logic is to improve accuracy further by introducing various attributes of 3D images.

REFERENCES

- [1] Feng Liu , David Zhang and Linlin Shen "Study on novel Curvature Features for 3D fingerprint recognition" Neurocomputing 168 (2015) 599–608.
- [2] Shweta Warade and Rajesh Patil "Touch-less Fingerprint Recognition Using SVM and GMM: A Comparative Study" International Journal of Innovative Research in Computer and Communication Engineering, Vol. 3, Issue 5, May 2015.
- [3] Urvik Patel "A Study on Fingerprint (biometrics) Recognition" International Journal of Engineering and Sciences, Volume -1 Issue-2, Feb-2015.
- [4] Haryati Jaafar, Salwani Ibrahim, and Dzati Athiar Ramli "A Robust and Fast Computation Touchless Palm Print Recognition System Using LHEAT and the IFkNCN Classifier", Computational Intelligence and Neuroscience,2015.
- [5] Amrata A. Khindre, V. A. More "An Approach to Touchless Fingerprint Recognition using matlab", International Journal of Emerging Trends & Technology in Computer Science, 4 July-August, 2014.
- [6] Jainam Shah and Ujash Poshya "TOUCHLESS FINGERPRINT RECOGNIZATION", Asian Journal Of Computer Science And Information Technology 3 : 5 (2013) 73 - 76.
- [7] Sangita K Chaudahri, "An algorithm for fingerprint enhancement & matching", National Conference on Emerging Trends in Engineering & Technology (VNCET-30 Mar'12).
- [8] Om Preeti Chaurasia, "An Approach to Fingerprint Image Pre-Processing", I.J. Image, Graphics and Signal Processing, 2012, 6, 29-35.
- [9] Sasan Golabi, Saiid Saadat, Mohammad Sadegh Helfroush, and Ashkan Tashk, "A Novel Thinning Algorithm with Fingerprint Minutiae Extraction Capability", International Journal of Computer Theory and Engineering, Vol. 4, No. 4, August 2012.
- [10] L. Ravi Kumar¹, S. Sai Kumar², J. Rajendra Prasad³, B. V. Subba Rao⁴, P. Ravi Prakash⁵ " Fingerprint Minutia Match Using Bifurcation Technique", S Sai Kumar et al , International Journal of Computer Science & Communication Networks, Vol 2(4), 478-486, Sep. 2012.
- [11] Muzhir Shaban Al-Ani et. al., "Face Recognition Approach Based on Wavelet-Curvelet Technique", Signal & Image Processing : An International Journal (SIPIJ) Vol.3, No.2, April 2012.
- [12] Prabhjot Kaur, Ankit Jain and Sonia Mittal," Touch-less Fingerprint Analysis — A Review and Comparison", I.J. Intelligent Systems and Applications, 2012, 6, 46-52.
- [13] R.Josphineleela and M.Ramakrishnan "A NEW APPROACH OF ALTERED FINGERPRINTS DETECTION ON THE ALTERED AND NORMAL FINGERPRINT DATABASE", R.Josphineleela et.al / Indian Journal of Computer Science and Engineering, Vol. 3 No.6 Dec 2012-Jan 2013.
- [14] Muzhir Shaban Al-Ani et. al., "An Improved Proposed Approach for Hand Written Arabic Signature Recognition", Advances in Computer Science and Engineering Volume 7, Number 1, 2011, Pages 25-35.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)