

A REVIEW ON FAKE BIOMETRIC DETECTION SYSTEM FOR VARIOUS APPLICATIONS

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Abstract

Now a days Security is a major concern for Scenario. So many securities are available but it should be reliable. A biometric system is a computer system which is related to the human characteristic. It is mainly used in identification and access control on their behavioral and physiological category. For example signature, voice, retina, key stroke, face, iris and fingerprint etc. This paper introduces a software base multi attack protection method which is based on various biometric modalities such as iris, face, signature and hand palm image.. This Hand palm technique is used for physical access. The real and fake images are identified by using image quality assessment (IQA) technique. Fake identities always have some different feature than original such as sharpness, different color, information quality etc. In this paper, liveness detection method is used. Which provide a very good performance and low degree of complexity. Also quality of Image is using two methods Full- Reference (FR) and No-Reference (NR). This image quality assessment (IQA) method is suitable for real time application which has been used for very low complexity.

Keyword: Statistical Feature Extraction Biometric, Attack, Image Quality Assessment, Full-reference IQA, NO-Reference IQA,.

1. INTRODUCTION

The terms "Biometric" system related to the technology. That means bio (life) and metric (measure).It analyze the human characteristics, such as face, iris, hand, fingerprint etc. This system also recognizes person according to their characteristics. The physiologic Characteristics are related to the size of the organs for example face, iris, retina, etc. and Behavioral characteristics are related to behavior of person [4] i.e. Voice, signature, keystroke etc. Biometric system divides in sensing, feature extraction, and matching modules.

In this paper, Image Quality Assessment (IQA) is used to determine the real and fake image. which depend on multi attack and multi biometric protection method. IQA is able to perform under different biometric system and spoofing scenarios. It also provides very good protection level again certain Non-spoofing attacks. Image quality assessment consists of two methods such as subjective and objective method. Subjective method gives best results, related to the human vision but this method is more expensive and costly. Objective method is used to determine the quality of image depending on the point of view of original image.

Image quality measurements are used to design and implement a system that provides security against the fake image by using IQA technique. Fake identities always have some different feature than original image (real).The IQA measurement of structural distortion should be a good approximation. So the efficient and accurate measures

should certainly enhance their applicability in real world application.

2. SECURITY OF BIOMETRIC SYSTEM

In the security level of biometric system is improved by first detecting the fake image and then removes that image. It is mainly used in identification and access control on their behavioral and physiological category. For example Signature scan is used to measure the speed and pressure stroke. Voice measure the sound wave, Retina measures the unique characterize of blood vessel and vein pattern, also it include Key stroke, face, iris and fingerprint etc.



Fig-1: Internal Structure of biometric system

This paper introduce, a Software base multi attack protection method which is based on various biometric modalities such as iris, face, signature and hand palm image are said to be consider. This Hand palm technique is used for physical access.

The Biometric system consists of two models such as verification and identification mode. The first mode is the verification also it called authentication. In verification mode it performs one to one comparison between captured.

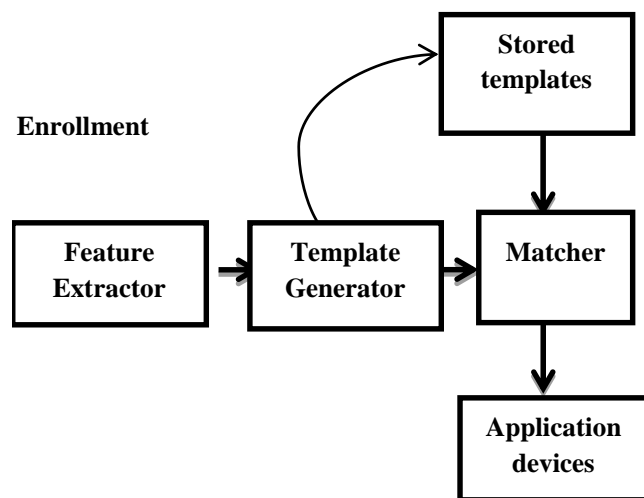


Fig-2: Basic Block Diagram of Biometric

In fig.2 shows feature extractor module is used to correct the feature and extracted from the source.[5][6]

During enrollment process,[3] biometric information is captured and stored in templates, from a single source. The data base, card, or both are stored in templates .During matching module the stored template is passed to the matcher, and compare with existing templates. The matching program analyzes the template from the individual input source.

3. IMAGE QUALITY ASSESSMENT METHOD

In image processing system, The Quality Assessment (QA) of an image measures its reduction at different stages such as acquisition, compression, transmission, and reproduction. The quality of image depends on by environmental disasters such as adverse brightness, noise, blur. Predicting quality should be accurate, consistent and monotonic for a good image quality measurement (IQM).image quality measurement (IQM) is categories into four general methods such as performance, complementarity, complexity and speed. Image quality approaches for good performance and high computation load which has been considered.

The evaluation of image quality assessment further classified into two devices such as subjective and objective method as shown in fig2.

The Subjective experiment is used for viewing distance, display device, lighting condition, subjective mood, and vision ability. The main approach of Objective image quality assessment is used for mathematical tool which are capable to an image quality accurately. Objective quality assessment method can be classified into two main types. The first type is Full-reference and last is No-reference image. The References image of perfect quality is fully

available in FR-IQA method. The FR IQA methods are used for gray scale image in full references including (MSE, PSNR, SNR, SC, MAS, and MAMS) etc. This FR-IQA Method used for color image. It has different dynamics range NR-IQA method used color image it has different dynamic range.NR-IQA Method in which don't have access to the references image also determined the quality level of image.

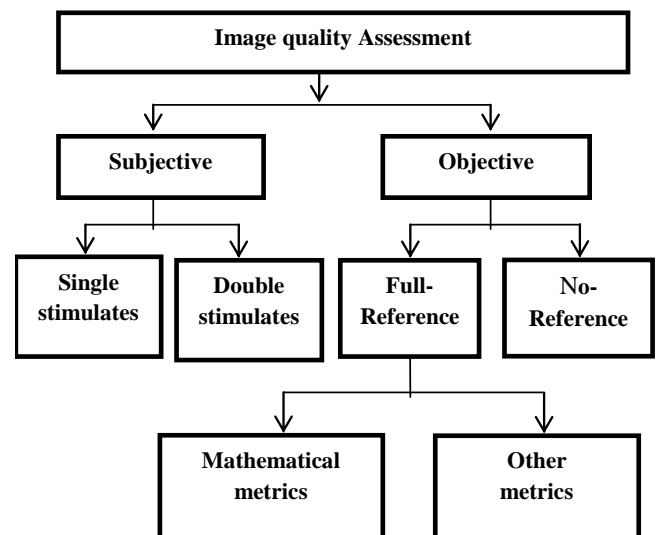


Fig-3: Classification of IQA method

4. LITERATURE SURVEY

- I. "Javier Globally, Sebastian Marcel, Member, and Julia Fierrez". IEEE Transactions on image processing, vol.23, no 2, February 2014.
 - Image Quality Assessment for Fake Biometric detection:
 - This paper proved, image quality assessment (IQA) technique used in fake biometric detection system also provide very good performance again multi-attack (non-spoofing).
 - It used for multitask and multi biometric protection method.
 - This paper has used liner discriminate analysis (LDA) and quadratic discriminate analysis (QDA) for iris and fingerprint modality.
- II. J.Galball,J.Ortizlopez,J.Fierrez.andJ.Ortega-Garcia" inproc.5thIAPR Mar/Apr.2012
 - IrisLiveness Detection Based on Quality Related Features:
 - In this paper, new parameterizations based on Quality related measure. This is used in software for iris livness detection.

- Hough transform used to detected iris from the background.
- Image quality measure IQM is used for high frequency to detected fake image. Real sample will different from fake image.
- It is also tried to detected external element by using feature extraction module that are eyelid or eye lashed.

III. “Zhou Wang, student Member, IEEE and Alan C.Bovik”fellow, IEEE signal processing letter, March.

– Universal Image Quality Index:

- In this paper, there are various images processing applicable for easy to calculate the error. In Image quality index there are combination of three factors used that are contrast distortion, loss of correlation and luminance distortion.
- In contrast distortion, will measuring the similarity of contrast and dynamic range will be $[0, 1]$.
- Loss of correlation will measures the degree of liner correlation between ‘x’ and ‘y’.It’s dynamic range will be $[-1, 1]$.
- In Luminance distortion dynamic range will be $[0, 1]$, it will measures mean luminance in between ‘x’ and ‘y’.Traditional method of error calculated the quality of image.

IV. “SNEHAS, Mrs. R.INDUMATHI”, IJETS.ISSN (P):2349-3968 volume 2 Is March-2015.

– Fake Biometric Detection Using Improved Feature in Image and Dempster-Shafer Method:

- In this paper, software based multi biometric and multi attack protection method base on image quality assessment method used to identify whether image are real and fake.
- It also on adding livens assessment that provides good performance and low degree of complexity. Various biometric system used in iris, fingerprint, face and hand palm.
- This project used for Dempster –Shafer theory in fake identification.

V. RJayavadivel,Prabhushankar,S.Rajesh”,ISSN (online):2319-8753 Vol.4, ISSUE7 July 2015.

- **Statistical Image Quality Assessment for Fake Biometric Detection Based on SVM, Application to Iris and Face Recognition:**

- This paper used (IQA) image quality assessment play an important role for the performance of biometric system including iris and faces image. Quality of data assessment is a key word in order to the application of Iris and face biometric.
- Classified technique of this project SVM support vector machine is used for training and testing the iris and face image.
- The real time work on iris and face image which are applicable for biometrics system that should be done by efficient.

VI. “IsmailAvcibas, Member, IEE, NasirMember, IEEE;transactiononprocessing,vol.12, N2February 2003.

– Steganalysis Using Image Quality Metrics:

- This paper is based on the factor that hiding information in digital media which requires alterations of the signal. That introduces some forms of image quality metric based on distance between an unmarked image and its filtered image.
- In image quality assessment can be used to describe between cover image and stego images.
- In Steganalysis used for low pass filtering which is based on Gaussian surface. Image quality metric based on distances between an unmarked image and its filtered version.

5. CONCLUSION

In above Literature survey, we can conclude that important element in Quality of image metrics by improving in robustness of large real word of biometrics system, they are simple fast non-intrusive user friendly and cheap. In additional to verify the competitive performance they show multi biometrics and multi attack characteristics. They are also used in livness detection technique refer to the ability to detect particular properties such as face, finger, iris etc.

In this paper, we are going to implemented method to analyze different database, acquisitions, condition and different attack of scenarios. For remove the noise and blur image we used Low pass Filter to improve the quality level of image by using image quality assessment technique (IQA).In our project we detected various biometric application such as Iris, Face, Hand and Signature. This technique are used in ATM machine, Banking sector, Airport, Railway, Home appliances in fake biometric detection system.

REFERENCES

- [1]. Javier Galbally, Sebastian Marcel, Member, IEEE, and Julian Fierrez, February 2014 Image Quality Assessment for Fake Biometric Detection: Application to Iris, Fingerprint,

and Face Recognition IEEE Transactions On Image Processing, Vol. 23, No. 2.

[2]. D. Maltoni, D. Maio, A. K. Jain, and S. Prabhakar. Handbook of Fingerprint Recognition. Springer Verlag, New York, NY, USA, June 2003

[3]. T. van der Putte and J. Keuning. Biometrical fingerprint recognition: don't get your fingers burned. In Proceedings of IFIP TC8/WG8.8 Fourth Working Conference on Smart Card Research and Advanced Applications, pages 289–303. Kluwer Academic Publishers, September 2000.

[4]. J. Blomme. Evaluation of biometric security systems against artificial fingers. Master's thesis LITH-ISY-EX3514-2003, Department of Electrical Engineering, Linköping University, Linköping, Sweden, October 2003

[5]. Jain, Anil K.; Ross, Arun (2008). "Introduction to Biometrics". In Jain, AK; Flynn; Ross, A. Handbook of Biometrics. Springer. pp. 1–22. ISBN 978-0-387-71040-2.

[6]. Sahoo, SoyujKumar; Mahadeva Prasanna, SR, Choubisa, Tarun; Mahadeva Prasanna, SR (1 January 2012). "Multimodal Biometric Person Authentication : A Review". IETE Technical Review 29 (1): 54. doi:10.4103/0256-4602.93139 (inactive 2015-01-04). Retrieved 23 February 2012

[8]. Z.Sun and T.Tan, 2011, Ordinal measures for iris recognition, IEEE Trans. on Pattern Analysis and Machine Intelligence, vol. 31, no. 12, pp. 2211–2226, Dec. 2009. 2011 18th IEEE International Conference on Image Processing.

[9]. Z.Wei, T.Tan, Z.Sun, and J.Cui, 2005, Robust and fast assessment of iris image quality, in Proc. Int. Conf. on Biometrics, vol. 3832, pp. 464–471, LNCS 3832

[10]. N.D. Kalla, J.Zuo, N.A.Schmid, and B.Cukic, 2010, Estimating and fusing quality factors for iris biometric images, IEEE Trans. on Systems, Man, and Cybernetics—Part A: Systems and Humans, vol. 40, no. 3, pp. 509–524.

[11]. Belcher and Y.Du, 2008, A selective feature information approach for iris image-quality measure, IEEE Trans. on Information Forensics and Security, vol. 3, no. 3, pp. 572–577

[12]. J.Zuo, F.Nicolo, Natalia A.Schmid, and H.Wechsler, 2010, Adaptive biometric authentication using nonlinear mappings on quality measures and verification scores.

[13]. U. M. Chaskar, M. S. Sutaone, N.S. Shah, Jaison T, May 2012, Iris Image Quality Assessment For Biometric Application, IJCSI International Journal of Computer Science Issues, Vol. 9, Issue 3, No 3, ISSN (Online): 1694-0814 www.IJCSI.org.

[14]. Kshamaraj Gulmire, Sanjay Ganorkar, Iris Recognition: An emerging biometric technology, IOSR Journal of Electronics and Communication Engineering (IOSR-JECE) www.iosrjournals.org

[15]. Damer, N et al, Biometric source weighting in multi-biometric fusion: Towards a generalized and robust solution Signal Processing Conference (EUSIPCO), Sept. 2014

BIOGRAPHIES



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