

Fingerprint Based ATM System

Priya Shamraoji Dongare

Department of Computer Engineering (Data Science), Zeal College of Engineering and Research, Narhe, Pune, Maharashtra, India

ABSTRACT

In this modern world, almost everyone uses ATM machines which allow people to transfer and withdraw cash. This study is based on executing a fingerprint method in the ATM System. We chose this field to improve safety and security for people to make the transaction easier. The fingerprints are unique for each person. There is no insecurity of losing an ATM card and no requirement to carry an ATM card with you every time. On comparison of different technologies for ATM security, the fingerprint technology operates better and safer than others. These reasons make this mechanism an effortless and secure way of transaction and also maintains a coherent ambience with users and ATM machines. This is the latest technology in electronic cash transactions.

Keywords: Enhancing ATM, biometric based ATM, security system for ATM, and fingerprint-based ATM.

Article Info

Volume 9, Issue 2

Page Number : 41-47

Publication Issue

March-April-2022

Article History

Accepted : 03 April 2022

Published : 20 April 2022

I. INTRODUCTION

Biometrics is a technology that helps to make your data extremely secure, unique all the users by way of their personal physical characteristics. Biometric information can be used to perfectly identify people by using their fingerprint, face, speech, handwriting, or hand geometry and so on. Using biometric identifiers offers several advantages over traditional and current methods. Tokens such as magnetic stripe cards, smart cards and physical keys, can be stolen, lost, replicated, or left behind; passwords can be shared, forgotten, hacked or accidentally observed by a third party. There are two key functions offered by a biometric system. One technique is identification and the other is verification. In this paper, we are

concentrating on identifying and verifying a user by fingerprint recognition. A modern ATM is typically made up of the devices like CPU to control the user interface and devices related to transaction, Magnetic or Chip card reader to identify the customer, PIN Pad, Secure crypto-processor generally within a secure cover, Display to be used by the customer for performing the transaction, Function key buttons, Record Printer to provide the customer with a record of their transaction, to store the parts of the machinery requiring restricted access -Vault, Housing for aesthetics, Sensors and Indicators. Fingerprint technology is the most widely accepted and mature biometric method.

II. LITERATURE SURVEY

To implement this concept, we have studied different research works and found following information. For fingerprint recognition, a system needs to capture fingerprint and then follow certain algorithm for fingerprint matching. The research paper. Discusses a minutiae detection algorithm and showed key parameters of fingerprint image for identification. For solving the bugs of traditional identification methods, the author of designs a new ATM terminal customer recognition system. The chip of S3C2440 is used for the core of microprocessor in ARM9 and an improved enhancement algorithm of fingerprint image increase the security of bank account and the ATM machine. For image enhancement, the Gabor filter algorithms and direction filter algorithms are used. In research paper, authors showed that Gabor filters (GFs) play an important role in the extraction of Gabor features and the enhancement of various types of images. For the purpose of enhancing curved structures in noisy images, curved GFs that locally adaptheir shape to the direction of flow can also be used.

	Investigative Study		Computer Science and Applications
4.	Fingerprint Matching	Anil K. Jain, Jianjiang Feng, Karthik Nandakumar	IEEE Computer Society 2010,
5.	Fingerprint Based Security System for ATM	Steffy Mathew, Mohammed Arshak C, Muhammed Ajmal KP, Mohammed Fazil KK, Honey Susan	IRJET Volume: 06 Issue: 06 June 2019

If images of fingerprint are poor-quality images, they result in missing features, leading to the degrading performance of the fingerprint system. Thus, it is very important for a fingerprint recognition system to estimate the quality and validity of the captured fingerprint images. Existing approaches for this estimation are either to use of local features of the image or to use of global features of the image . Traditional fingerprint recognition approaches have demerits of easy losing rich information and poor performances due to the complex type of inputs, such as image rotation, poor quality image enrollment, incomplete input image, and so on. Thus in order to overcome these shortcomings, in research paper , a new fingerprint recognition scheme based on a set of assembled invariant moment (geometric moment and Zernike moment) features to ensure the secure communications is proposed. In paper , fuzzy features match (FFM) based novel method on a local triangle feature is set to match the deformed fingerprints. Fingerprint here is represented by the fuzzy feature set: the local triangle feature set.

Sr.no	Title	Authr	Publication
1.	ATM Terminal Security using Fingerprint Recognition	Vibhav R.Pandit Kirti R. Joshi Narendra G. Bawane	IEEE SYMPOSIUM ON SECURITY AND PRIVACY WORKSHOP (SPW)
2.	Biomatric recognition Security and privacy concerns	S. Prabhakar, S. Pankanti, and A. K. Jain,	IEEE Security Privacy Mag., vol.
3.	ATM Security Using Fingerprint Biometric Identifier: An	Moses Okechukwu Onyesolu, Ignatius Majesty Ezeani	An Investigative Study”, (IJACSA) International Journal of Advanced

III. HARDWARE DESIGN

To implement the proposed security for ATM terminals with the use of fingerprint recognition, we use the different hardware and software platforms. Fig 1 shows the major system modules and their interconnections

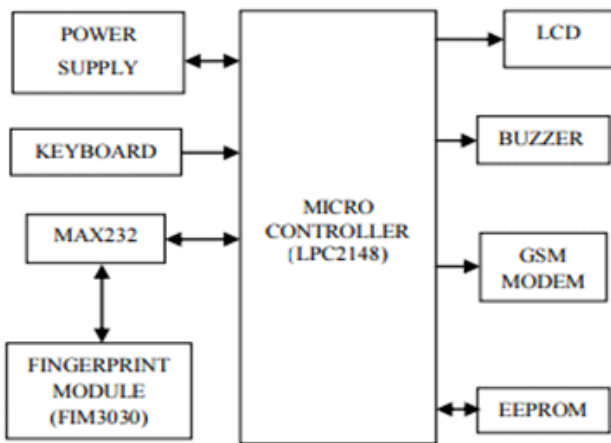


Fig 1: Overview of the system.

IV. PROPOSED SYSTEM

Our system integrates biometric identification into normal, traditional authentication technique use by electronic ATM machines now a days to ensure a strong unbreakable security and non-repudiate transactions. In order to increase the security, we are using the combination of three authentication methods of card, fingerprint, and PIN with voice. Our proposed System makes use of the Finger Print Scanning Technology and voice Recognition Technology to authenticate the user.

Advantages of Proposed System

- Strong Authentication
- Hidden cost of ATM Card Management can be avoided.
- Useful for senior system because no need to carry cards and memorize passwords
- Due to bio metric system no one is able to access the other systems.

- User can change the authentication any time in home branch with few simple procedures.
- It is easy to use.
- It is used instead of PIN number

V. SOFTWARE DESIGN

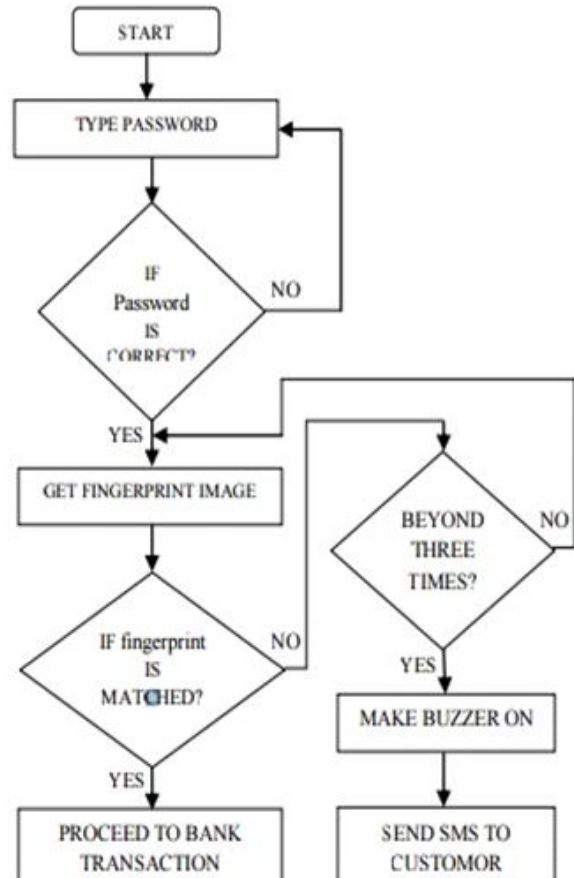


Fig 4: Realization of flow of tasks for the proposed system.

VI. CONCLUSION

After testing the system developed, we came to know that ATM prototype can be efficiently used with fingerprint recognition. Since, password protection is not bypassed in our system, the fingerprint recognition done after it yielded fast response and is found to be of ease for use. Fingerprint images cannot be recreated from templates; hence no one can misuse the system. LPC2148 and FIM3030 provide low power consumption platform. Speed of execution can be enhanced with the use of more sophisticated microcontroller. The same hardware platform can be

used with IRIS scanner to put forward another potential biometric security to the ATMs.

VII. REFERENCES

- [1]. S. Prabhakar, S. Pankanti, and A. K. Jain, "Biometric recognition: Security and privacy concerns," IEEE Security Privacy Mag., vol.
- [2]. D. Maltoni, D. Maio, A. K. Jain, and S. Prabhakar, Handbook of Fingerprint
- [3]. Recognition. New York: Springer-Verlag,
- [4]. A. K. Jain, R. Bolle, and S. Pankanti, Eds., Biometrics: Personal Identification in Networked Society. Norwell, MA: Kluwer,
- [5]. Moses Okechukwu Onyesolu, Ignatius Majesty Ezeani, "ATM Security Using Fingerprint Biometric Identifier: An Investigative Study", (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 3, No.4, 2012, pp. 68-72
- [6]. Anil K. Jain, Jianjiang Feng, Karthik Nandakumar, "Fingerprint Matching", IEEE Computer Society 2010, pp. 36-44, 0018-9162/10.
- [7]. Anil K. Jain, Jianjiang Feng, Karthik Nandakumar, "Fingerprint Matching", IEEE Computer Society 2010, pp. 36-44, 0018-9162/10