



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: VIII Month of publication: August 2021

DOI: <https://doi.org/10.22214/ijraset.2021.37432>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Enhanced ATM Security based on Machine Vision

Pankaj Anil Kadam¹, Pradnya Pramod Patil², Supriya Yogesh Naik³

^{1,2}B.tech Student, ³Proffessor, Department of Electronics and Telecommunication engineering, NMCE, Peth., Maharashtra, India

Abstract: Now a days almost all peoples are using ATM for banking transactions like cash withdrawal, check balance, transfer cash. In this research which is based on implementing Fingerprint mechanism in ATM system. We selected this area to provide more security to customers. There is no need to always carry the ATM with us and no fear to lose it. By providing Fingerprint authentication we were providing strong authentication. And now a day's fingerprint authentication is most trusted and safe than other authentications.

Keywords: ATM, Fingerprint, Security, Keys, Controller

I. INTRODUCTION

Through this paper our main intention is to provide more security than current ATM system with the help of Fingerprint sensor. Now a days biometrics are more Our main focus is to develop the higher security system by using fingerprint based ATM. Biometrics may be a technology that helps to form your data extremely secure, unique all the users by way of their personal physical characteristics. Biometric information won't to identify the people perfectly by using their fingerprint, face, speech, iris, handwriting, or hand geometry then on. Tokens like magnetic tape cards, smart cards and physical keys, are often stolen, lost, replicated, or left behind; passwords are often shared, forgotten, hacked or accidentally observed by a third party. Two main functions offered by a biometric system. One technique is identification and therefore the other is verification. Fingerprint technology is very accepted and matured biometric technology and is that the easiest to develop and for a complicated level of security at the fingertips. It is easy to implement and it takes minimum time and energy to get one's fingerprint registered with a fingerprint identification device. From many years officials used thumbprints to seal documents thousands of years ago, and law agencies are using finger print identification from the date 1800s. We here carry an equivalent technology on digital platform. Although fingerprint images initially captured, the pictures aren't kept anywhere within the system. Instead, the fingerprints converted to templates from the first fingerprints. Not recreate it. Hence, no misusing of the system is feasible. Now a day, within the self-service banking industry has wide popularization with the characteristic offering excellent 24 hours' service for customer. Using the ATM (Automatic Teller Machine) which give customers with the convenient banknote trading is extremely common. Once User's bankcard is lost and therefore the password stolen, the criminal withdraws all take advantage the shortest time, which can bring enormous financial losses to customer. How to keep it up the valid identity to the customer becomes the main target in Current financial circle. Traditional ATM systems authenticate generally by using the MasterCard and therefore the Password, the tactic has some defects. Using MasterCard and password cannot verify the client's identity exactly. Now a days, the algorithm that the fingerprint recognition continuously updated and forwarding the four-digit code by the Controller which has offered new verification means for us, the first password authentication method combined with The biometric authentication technology verify the clients' identity better and achieve the aim that use of ATM Machines improve the security effectively.

II. ABOUT

Biometrics-based authentication offers several advantages over other authentication. Fingerprint technology especially, can provide a way more accurate and reliable user authentication method. Biometrics may be a rapidly advancing field that's concerned with identifying an individual supported his or physiological or behavioral characteristics. As now ATM developers are finding the ways to stop ATM frauds. Frauds related to ATM: ATM card theft, skimming, pin theft, card reader techniques, pin pad techniques, force withdrawals and lot more. Considering the various security challenges encountered by cash machine Machines (ATM) and users and as long as the prevailing security within the ATM system has not been ready to address these challenges, there's the necessity to reinforce the ATM security system to beat these challenges. This study focuses on the thanks to enhance security of transactions in ATM system using fingerprint. The agenda of this study therefore is to invent ATM simulator based fingerprint verification operations so as to scale back frauds related to the utilization of ATM. Our intension is to develop a better guarding system by the usage of fingerprint based ATM. Biometrics may be a technology that aids to form your data extremely securely, unique to each and everybody by way of their unique physical characteristics.

Biometric data is used to identify the person perfectly by using his/her fingerprint, iris, face, speech, hand geometry, or handwriting, etc...Tokens like magnetic tape cards, physical keys and smart cards, are often stolen, misplaced, replicated, or vanished; passwords are often did not remember, shared, hacked or fortuitously seen by a third party.

III.THEORY

A. Existing System

In our times, all the people want to do transaction in banking like deposit money and withdrawing money. For that, the purchasers are going to be standing in queue to withdraw money from bank. All the purchasers felt like expecting withdraw cash. Therefore, that bank introduces ATM (Automated teller machine) to assist the customer to withdraw money quick. In that ATM system, they introduce CARDS to the customer to withdraw cash by using them. Main advantage is to provide as fast as possible cash providing by the ATM system. The customer feels happy and that they won't waste time to withdraw cash by standing. but it's the disadvantage like, smart cards and physical keys, are often stolen, lost, replicated, or left behind; passwords are often shared, forgotten, hacked or accidentally observed by a third party. The banks required a far better system to take care of security for the customer to try to the transaction in their banks. To avoid these problems, the developed this fingerprint based ATM system.

B. Proposed System

The proposed system is increasing the safety and security by using fingerprint system. The advantage of finger-scan technology is accuracy. By using fingerprint system many issues are fastly, decreasing. they're we'd wish to not carry ATM card in your wallet and no chance of loss card, CARD are often stolen, password are often shared or, hacking many purchasers are satisfied by our system due to quick and better service. Moreover, initially we store the fingerprint of director which verified with the fingerprint that we are giving when the time of authentication. If the finger prints will match then only transactions will allow, otherwise buzzer will start.

C. Related Works

Fingerprint Images For Identification "Biometrics" originated from the Greek term "bios" and "metric" that suggests existence and quantification. To perform this operation, we have brought in the data below based on the studies of different investigated works. Much finger-scan equipment are supported trivial details. The problem of image matching is, it's delicate to trueness of the finger while verifying and generating the template is very large. For identifying fingerprints, a device must capture a fingerprint then go through an algorithm for matching.

This study shows exact details of detection algorithms to bring out key rules of fingerprint pictures for recognition. Biometric information is parted and it is clear-cut from the personal data. Miaoetal introduced the (GFs) take a significant role within the production of Gabor features and thus the intensity of different sorts of images. Finger-print have the minuscule relative sizes with eye systems presently the most important.

If pictures of fingerprints are bad-quality images, they end in unaccounted features, giving way to the bad performance of the fingerprint mechanism. Hence, it's significant for a fingerprint identification system to measure the quality and viability of the recorded fingerprint pictures

Biometric transaction To get a better process of mechanism for fingerprint matching, in counting on the spectral details attributes two feature reduction algorithms provided the LDFT feature reductions and Principal Component Analysis. Biometric templates may not be reverse engineered to recreate personal data which is not able to stolen. Fingerprint information generally reaches impressions on the last joint of the thumb fingerprint cards usually capture parts of the lower finger areas of the fingers .In those recent technologies for operating cash processing, biometric payment mechanisms have recently got high attention as an operable solution to decrease fraud cases.

It's visiting be of yore, present or conceptual. Electronic money transfer Samples of digital money are deposits, digital cash transfer, deposit directly, processing of payment, and electronic currencies. A digital currency is often seen as a way of collecting and transferring usual cash through digital mechanism or as electronic currency, which differs in standard and is exchangeable as a currency in its title.

Alternately, digital security is any instrument, way or operation accustomed to guard system data assets. Data could even be a standard tactical asset that's maintained and guarded.

D. Block Diagram

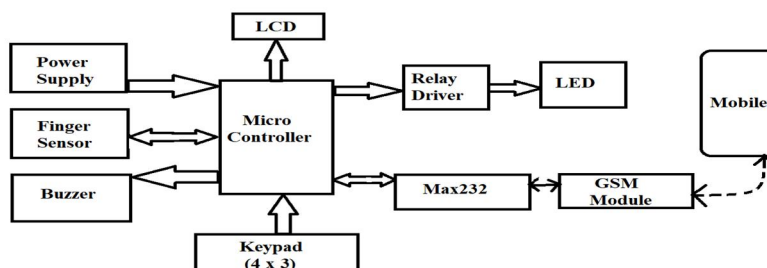


Fig. 1 Block Diagram

Working of this ATM system is straight forward. During this project, we've used a LED which will be blink once we place stored finger at the finger print module. First of all, the user must enroll finger with the assistance of push button/keys. to try to to this user got to press ENROLL key then LCD asks for entering location/ID where finger are going to be a store. So now user must enter ID (Location) by using UP/DOWN keys. After selecting Location/ID user must press an OK key (DEL key). Now LCD will invite placing finger over the finger print module. Now user must put his finger over finger print module. Then LCD will ask to get rid of the finger from finger print module and again invite placing the finger. Now user must put his finger again over finger print module. Now finger print module takes a picture and converts it into templates and stores it by selected ID in to the finger print module's memory. Now user can open the gate by placing an equivalent finger that he/she have added or enrolled into the system then press MATCH key (UP/Down key). By an equivalent method, the user can add more fingers. Check the Video below for full demonstration.

Now if the user wants to delete any of stored ID then he got to press DEL key, after pressing DEL key, LCD will invite select location means select ID that to be deleted. Now user need to select ID and press OK key. Now LCD will allow you to know that finger has been deleted successfully.

When placed finger are going to be valid Green LED will glow for five second AND circuit also opens at an equivalent time.

E. Algorithm

- 1) Turn on the power supply.
- 2) Covert 230v AC Voltage to 12v DC voltage. Using IC 7805 convert 12v voltage to 5v DC
- 3) Press a key to identify user has come. And then scan fingerprint data.
- 4) If fingerprint matches then and it is receiving input via GSM module then blue LCD will glow nothing but user is allowed for transaction
- 5) If fingerprint doesn't matches it will show wrong input

F. Flowchart

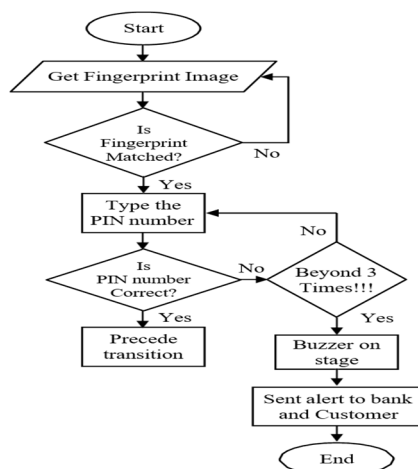


Fig. 2 Flowchart for Methodology

IV. OBJECTIVES

The main intention of confirmation measures on the current, ATM machine and to make a fruitful and secure exchange. The main aim of this undertaking is to give a unique mark as approved character and to plan a secure ATM system. The ATM machine fills in as while the client put his finger on the biometric scanner of the ATM and if the finger is discovered it will show the details of the client on the ATM machine. If that Fingerprint coordinate is not discovered, it won't allow any exchange. Our development in our venture is, in prior days if the client has his verified unique mark connected with the one bank in which he/she has opened his record, he would need to look for that bank's ATM if there should be an occurrence of risk. This is completed with the assistance of banks co-working with one another to assist clients to withdraw their cash with no entanglements in looking through their specific ATM. The objective of this research is as below.

- 1) To introduce the confirmation framework on the current ATM measure for withdrawal after the passage of a right pin.
- 2) To introduce a second level verification framework in a situation where the client indicated withdrawal limit.

V. MATERIAL AND METHODOLOGY

An embedded system may be a combination of software and hardware to perform a fanatical task. a number of the most devices utilized in embedded products are microprocessors and microcontrollers. During this research concentrated in Visual studio and Arduino Uno. during this paper, a fingerprint based ATM cashbox accessing system implemented using Arduino Uno module and it's the guts of the device. Initially we store the fingerprint of director which are going to be verified with the fingerprint that we are giving when the time of authentication. during this system, we stored all the info in SQL database. The task related instructions are loaded into Arduino, which is programmed using Arduino language. The ATM security system contains mainly Arduino Microcontroller Unit, Fingerprint a buzzer LED indicators alarm and microcontroller that collect data from the fingerprint module. because it is predicated on the fingerprint authentication there's no chance of exposing of password or pin to the third parties. during this system, we are mainly concentrates in customer security and usage. Before introduction our system numerous illiterate people cannot use the ATM machine. By introducing Fingerprint based ATM system all the people can use the ATM due to user friendly. In our system, we don't want to hold ATM card then that loss of ATM card and charring card in wallet are reduce. due to that we are mainly concentrating in illiterate people. during this description we've receive the whole fingerprint with the assistance of Arduino Uno board. during this process an Arduino Uno board plays a crucial role. Arduino board is connected with fingerprint module to receive and checks the fingerprint. In banking all the customer wants to do their transaction fast and quick. Because all the customer wants to do their transaction as soon as possible. When we introduce this system, all the customers will able to do their transaction quick and safe. Because when the whole customers want to deposit cash or withdraw their money, all of them want to try to to their transaction immediately. So all try to save lots of their time. Therefore, that bank introduce Automatic Teller Machine (ATM) instead of teller. This machine provides all facility like teller within the bank. Moreover, it provides better and quick process. Customer doesn't want to wait in the queue to do their transaction. We provide it as the same technique like ATM, but when all the customer wants to do their transaction banks provide some security using debit card, credit card, master card, visa card. When the customers start to do their transaction, they want to have their cards and the pin number. When the customers have poor knowledge about ATM and their function they are so much confused. Using this system, the customer can use their fingerprint to do their transaction instead of cards. We have done many researches due to this biometric system. By our research we have notice that fingerprint is unique. It's very difficult to make any duplicate fingerprint. Its shows that it is more secure than the old system. At the end of our research Fingerprint biometric system prove more percentage of security and safe system to develop our system. Arduino UNO is the most used board in the family of Arduino boards (Fig.1). In this research Arduino board function as main software. It is used for several researches within the field of electronic. This board is especially connected to fingerprint module.

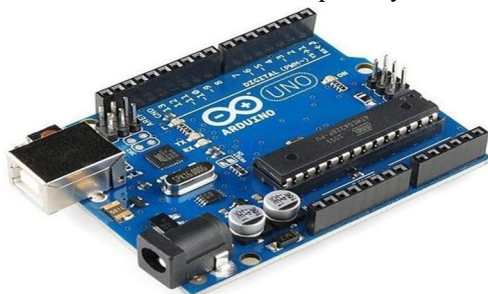


Fig.3 Arduino unit

Fingerprint module is an input device used for Fingerprint processing and captures a digital image of the fingerprint pattern. We are using to recognize finger-print because it is unique. Fingerprint module (Fig.2) is an input device used for fingerprint processing and capture image of the fingerprint Patten. We are using it to recognized finger-print because it is unique. In this type of biometric system, we have more advantages. In the modern world people are so advance to take over the security system. After so many researches we are introducing finger-print system. It is high secure than all other biometric system.



Fig. 4 Fingerprint scanner

The circuit diagram it shows (Fig.3 and Fig.4) the modules we used in the system. We were connected fingerprint module to Arduino Uno for receiving the data. The Table.1 shows the connection on pin to the Arduino Uno to fingerprint module After we connect to the circuit, we can collect the fingerprint from the fingerprint module and with the help of MS SQL and visual studio we can use the fingerprint and we can return the data from our database

VI. MATERIALS AND PARTS

Segmenting code into functions allows a programmer to make modular pieces of code that perform an outlined task then return to the world of code from which the function was "called". The typical case for creating a function is when one must perform an equivalent action multiple times during a program.

Arduino consists a microcontroller and a Integrated Development Environment that runs on your computer

A. ArduinoUno

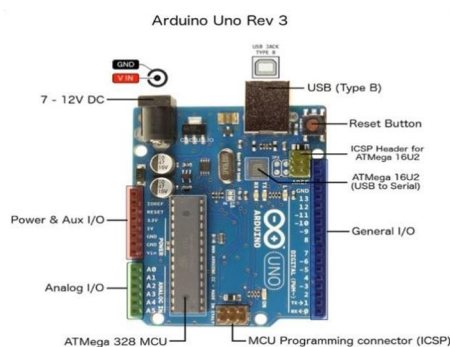


Fig. 5 Arduino

B. Display



Fig. 6 Alphanumeric LCD

It is 16x2 Alphanumeric LCD. It is easily available in any electronic shop with low cost. It has an On-Module customized controller (HD44780) designed by Hitachi. It cheap in cost and widely used in small electronics applications. These LCDs are designed for printing ASCII characters only.

C. 89C52 MICROCONTROLLER:

Features

- 1) Compatible with MCS-51™ Products
- 2) 8K Bytes of In-System Reprogrammable Flash Memory
- 3) Endurance: 1,000 Write/Erase Cycles
- 4) Fully Static Operation: 0 Hz to 24 MHz
- 5) Three-level Program Memory Lock
- 6) 256 x 8-Bit Internal RAM
- 7) 32 Programmable I/O Lines
- 8) Three 16-bit Timer/Counters
- 9) Eight Interrupt Sources
- 10) Programmable Serial Channel
- 11) Low Power Idle and Power Down Modes

Given Function is used to taking finger print image and convert them into the template and save it by selected ID into the finger print module memory.

VII. RESULT

In this research, we are mainly concentrated about the end user and a poor literacy people. The customer wants to use the card option he or she should select the particular option. Otherwise, he/she want to select other option of the fingerprint.

The following module is as usual banking system account selection and transaction selection module. In this step, his or her transaction will be on their decision. We have three options. First one is to check their balance, next is to withdraw cash from their account, and the last is to transfer cash from one account to another account

The advantages of enhancing ATM security using fingerprint are Low educated people can access easily. When our ATM card is misplaced then no one use or access, it automatically blocks, no one can hack the pin code. The hackers will easily guess the 4- digit pin code. Frauds which are happening in ATM become a serious issue that affects not only customers but also bank operators. Number of the population remains skeptical about using ATM due to the problems related to it, Fingerprint technology is that the most generally accepted and mature biometric method and is the easiest to deploy and for a better level of security at your fingertips. The Fig.11 shows the survey of fingerprint with other biometrics. In this survey among all the biometrics fingerprint system, gain a great response and success.

VIII. CONCLUSION

The implementation of ATM security by using fingerprint also contains the primary verifying methods, which were inputting customer fingerprint, which is send by the controller and verified properly. The security Features were enhanced largely for the steadiness and reliability of owner recognition. The whole system was built on the fingerprint technology, which makes the system safer, reliable and easy to use. This will be most trusted and secure technology at electronic money transaction.

The main reason for introducing biometric systems is to extend overall security. Biometrics provides high security than traditional methods of personal identification. In others, it's the sole viable approach. Decision-makers got to understand the extent of security guaranteed through the utilization of biometric systems and therefore the reform the difference which will exist between the perception and the reality of the sense of security provided. The biometric system is simply one a neighborhood of an overall identification or authentication process, and thus the opposite parts of that process will play an equal role in determining its effectiveness.

IX. ACKNOWLEDGMENT

We express our deep sense of gratitude to our respected and kind guide Prof. Supriya Naik for their valuable help and guidance. We are thankful to them for encouragement they have given us in completing the project. We are also thankful to all the other faculty and staff members of our department for their cooperation help.



REFERENCES

- [1] T.C. Glaessner, T. Kellermann and V. McNevin, "Electronic Security: Risk Mitigation in Financial Transactions: Public Policy Issues", Working Paper, World Bank Publications, pp. 3-5, 2002.
- [2] W.W.N. Wan, C.L. Luk and C.C. Chow, "Customers Adoption of Banking Channels", International Journal of Bank Marketing, Vol. 23, No. 3, pp. 255-272, 2005.
- [3] B. Richard and M. Alemayehu, "Developing E-banking Capabilities in a Ghanaian Bank: Preliminary Lessons", Journal of Internet Banking and Commerce, Vol. 11, No. 2, pp. 1-6, 2006.
- [4] N.K. Ratha, J.H. Connell and R.M. Bolle, "Enhancing Security and Privacy in Biometrics-based Authentication Systems", IBM Systems Journal, Vol. 40, No. 3, pp. 614- 634, 2001.
- [5] J. Yang, N. Xiong, A.V. Vasilakos, Z. Fang, D. Park, X. Xu, S. Yoon, S. Xie and Y. Yang, "A Fingerprint Recognition Scheme Based on Assembling Invariant Moments for Cloud Computing Communications", IEEE Systems Journal, Vol. 5, No. 4, pp. 574-583, 2011.
- [6] J. Leon, G. Sanchez, G. Aguilar, L. Toscano, H. Perez and J.M. Ramirez, "Fingerprint Verification Applying Invariant Moments", Proceedings of IEEE International Midwest Symposium on Circuits and Systems, pp. 751-757, 2009.
- [7] L. O'Gorman, "Overview of Fingerprint Verification Technologies", Information Security Technical Report, Vol. 3, No. 1, pp. 21-32, 1998.
- [8] G.B. Iwasokun, O.C. Akinyokun, B.K. Alese and O. Olabode, "Fingerprint Image Enhancement: Segmentation to Thinning", International Journal of Advanced Computer Science and Applications, Vol. 3, No. 1, pp. 15-24., 2012.



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)