

# Authentication System Using Text and 3D Image Password

B. B. Vikhe<sup>1</sup>, Prof. Arpit Solanki<sup>2</sup>

<sup>1</sup>M.Tech Student, Dept of Computer Science Engg., RKDF School Of Engineering Indore, MP, India

<sup>2</sup>Associate Professor, Dept. of Computer Science Engg., RKDF School Of Engineering Indore, MP, India

<sup>1</sup>*bhau.vikhepatil@gmail.co*

<sup>2</sup>*arpitsolanki.29@gmail.com*

**Abstract**— The purpose of this paper is increasing the safety house and avoiding the weakness of typical word. pc world surroundings authentication plays a vital role for word. User authentication is one amongst the foremost vital procedures needed to access secure and confidential information. Authentication of users is sometimes achieved through text-based passwords. Therefore researchers of recent days have gone for different strategies wherever in graphical image square measure used as a word. Image based mostly authentication permits user to form graphical word that has benefits over text-based passwords. Graphical passwords are designed to form passwords a lot of unforgettable and easier for folks to use. Persuasive Technology is employed to guide user's alternative in click-based graphical passwords, exalting users to pick out a lot of random and therefore harder to guess click-points. during this paper, we've modified the method of clicking on the photographs and to form the word safer Advanced secret writing normal (AES) technique is employed so authentication are often come safer and word will be generated, attested & protected simply. This Paper is enhance the safety, a user has got to decide a sequence for the photographs used throughout registration.

**Keywords**— Computer World, text-based passwords, Graphical passwords, Advanced Encryption Standard, Persuasive cued click points.

\*\*\*\*\*

## I. INTRODUCTION

User typically creates unforgettable passwords that area unit straightforward for attackers to guess, however robust system assigned passwords area unit tough for users to recollect. Authentication done mistreatment text-based arcanum is vulnerable to several attacks. Users typically produce passwords that area unit straightforward to hit the books giving a chance for attackers to guess it. System generated passwords area unit secure, robust however tough for users to recollect. Despite the vulnerabilities, it's the natural tendency of the users to travel for brief passwords for easy remembrance and conjointly lack of awareness concerning however attackers tend to attacks. sadly, these passwords area unit broken pitilessly by intruders by many straightforward means that like masquerading, overhang dropping and alternative means that like wordbook attacks, shoulder aquatics attacks, social engineering attacks. to handle these authentication issues, a brand new various authentication technique are planned that uses pictures as passwords. Image based mostly Authentication conjointly referred as Graphical User Authentication is associate authentication system that works by having the user choose from pictures in an exceedingly specific order conferred in Graphical interface (GUI). The PCCP technique within which we are going to} divide the image into 4\*4 grids meaning every image will divide into sixteen totally different distinctive grids. Graphical passwords are designed to create passwords a lot of unforgettable and easier for individuals to use. science studies have conjointly unconcealed that the human brain is healthier at recognizing and recalling pictures than text. Users typically produce unforgettable passwords that area unit straightforward for attackers to guess, however robust system-assigned passwords area unit tough for users to recollect. Image based mostly authentication system permits U.S.A. to make passwords that area unit proof against estimate, wordbook attack, key loggers, and social engineering

In this paper we tend to propose a picture based mostly Authentication system that enables users selection arcanum and at the same time influences users to pick stronger passwords. to feature a layer of security, we tend to raise user to assign a sequence range for every image used throughout registration part. The user needs to reproduce a similar sequence throughout his login part. In effect, this approach makes selecting a safer arcanum the path-of-least-blocking.

## II. RELATED WORK

In their system, the user is requested to alternative an explicit variety of pictures from a collection of random footage generated by a program. varied forms of pictures, most particularly: faces, random art, everyday objects, and icons square measure used. Graphical authentication theme was planned by Dhamija and Perrig supported the Hash visualization technique. Later, the user are going to be needed to spot the preselected pictures so as to be documented. Humans have exceptional ability to acknowledge pictures antecedently seen, even those viewed terribly in brief. The results showed that ninetieth of all participants succeeded within the authentication mistreatment this method, whereas solely seventieth succeeded mistreatment text-based passwords and PINS. the traditional log-in time, however, is intensive than the normal approach. A faintness of this technique is that the server must store the seeds of the portfolio pictures of every user in plain text. Also, the procedure of selecting a collection of images from the image information is tedious and time overwhelming for the user. Recognition-based systems, additionally called econometric systems or search metric systems. The theme will increase usability because it is straightforward to recollect pictures however vulnerable to replay attack and mouse trailing thanks to the utilization of a hard and fast image as a watchword, thus it's security problems arises.

4081

### III. AUTHENTICATION SYSTEMS

Authentication could be a method of determinative whether or not a specific individual or a tool ought to be allowed to access a system or associate application or simply associate object running during a device [4]. Passwords are the factual methodology for authenticating users for several decades, and have tried to be resilient to alter [5]. Passwords square measure classified as shown in Fig.3.1.

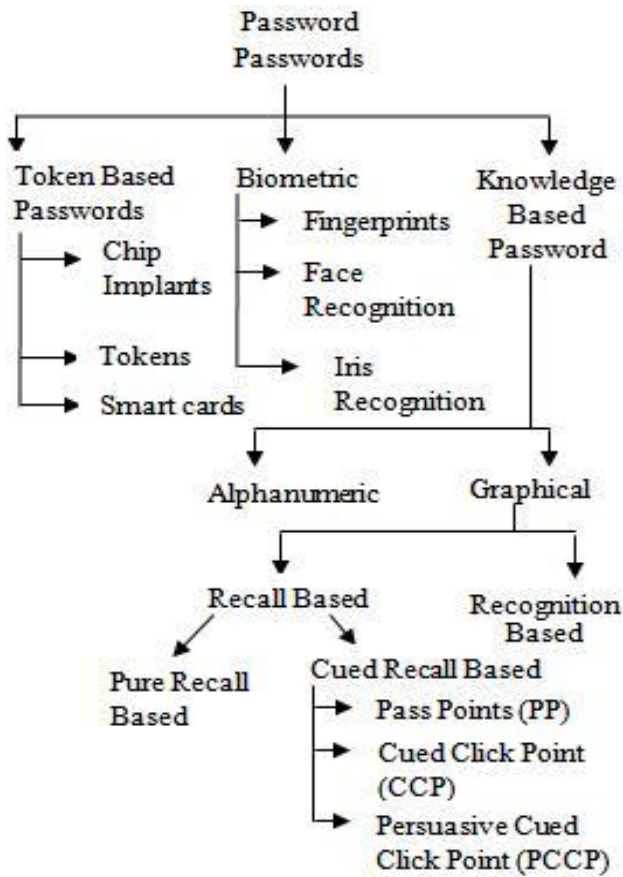


Fig. 3.1. Classification of passwords

#### 3.1. Token Based Authentication

The traditional user name and password/PIN based authentication scheme is an example of the Token Based Authentication. It is based on -- Something You Have. E.g. Smart Cards, a driver's license, credit card, a university ID card etc.

#### 3.2. Biometric Based Authentication

Biometric Authentication is verification of user's identity by means of physical trait or behavioral characteristics. It is based on- Something You Are. It uses physiological or behavioral characteristics like fingerprint or facial scans and iris or voice recognition to identify users [4].

#### 3.3. Knowledge Based Authentication

Knowledge based technique are the most extensively used authentication techniques and include both text based and picture based passwords. Knowledge Based Authentication is based on Something You Know. Knowledge based authentication is further classified into Alphanumeric and Graphical Password.

The major drawback of Token Based and Biometric Based authentication methods is that they are expensive and require special devices. Graphical-based password techniques have been proposed as a potential alternative to text-based techniques, supported partially by the fact that humans can remember images better than text [4].

##### 3.3.1 Pass Points

Though PassPoints is comparatively usable, security weaknesses build passwords easier for attackers to predict. Hotspots are areas of the image that have higher chance of being chosen by users as watchword click-points. Attackers UN agency gain data of those hotspots through gathering sample passwords will build attack dictionaries and a lot of with success guess PassPoints passwords. In PassPoints, passwords carries with it a sequence of 5 click points on a given image. Users might choose any pixels within the image as click-points for his or her watchword. To log in, they repeat the sequence of clicks within the correct order, among a system-defined tolerance sq. of the initial click-points. Users additionally tend to pick their click-points in sure patterns (e.g., straight lines), which may even be exploited by attackers even while not data of the background image; so, strictly automatic attacks against PassPoints supported image process techniques and spatial patterns are a threat.

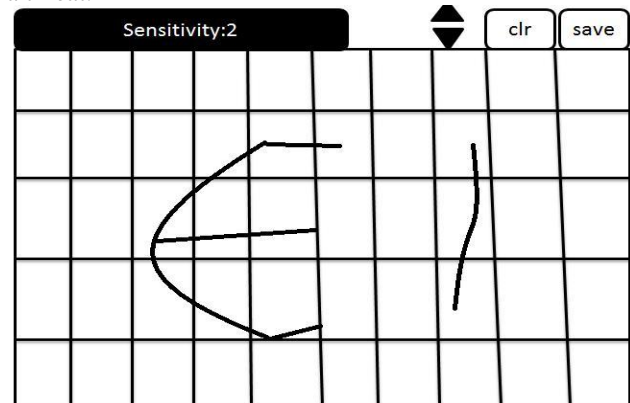


Fig.3.2 Draw-A-Secret

##### 3.3.2 Cued Click-Points

A precursor to PCCP, Cued Click-Points (CCP) was designed to scale back patterns and to scale back the quality of hotspots for attackers. instead of 5 click-points on one image, CCP uses one click-point on 5 completely different pictures shown in sequence. consecutive image displayed is predicated on the situation of the antecedently entered click-point (Figure 2), making a path through a picture set.

Creating a replacement parole with completely different click-points can lead to a unique image sequence. The claimed blessings area unit that parole entry becomes a real cued-recall situation, whereby every image triggers the memory of corresponding click-points. memory the order of the click-points isn't any longer a demand on users, because the system presents the pictures one at a time. though attackers should perform proportionately additional work to take advantage of hotspots, results showed that hotspots remained a tangle .



Fig.3.3 Selection of Click Points in CCP

3.3.3 Persuasive Cued Click-Points with Advanced Encryption Standard (PCCP AES)

Once choosing a picture the user will transfer the image for additional method. PCCP uses one click purpose on 3 totally different pictures shown in sequence. Place wherever the user can click the x and y coordinate of the image is taken by the system and on price of x and y the advanced encoding commonplace rule is applied and once encoding regardless of the price of the x and y coordinate is returning that data is keep in to the info for authentication purpose. To remove the shoulder surfboarding attack and to produce the safety on the clicking points of the user's watchword, AES rule is applied on the clicking points and in PCCP technique the system divide the pictures into sixteen totally different grids on that users can click, once clicking on the image initial time that exact grid are expanded and displayed within the front of the user like this the image are divided until the third click by the user.

IV. PROPOSED SYSTEM

This system provides high security uses thought of PCCP . Steps for parole creation :

- 1) For creation of passwords user is conferred with one image with highlighted a random read port (an space within the image) say of 4cm x 4cm for the user.
- 2) In random read port there'll be a tolerance squares per image (say 1 x 1 cm).Tolerance sq. image are constant for the image.
- 3) User selects a tolerance sq. among read port and conferred with next image.
- 4) In successive new image user performs on top of step one to three , till the user is conferred with five such pictures.

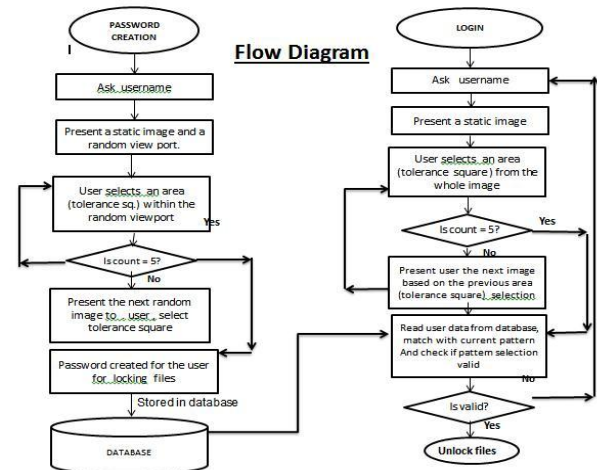


Fig 4.1. Flow Diagram for Registration and Login Process

While login user should choose correct sequence of click points. this is often tough for attackers as a result of the sequence cannot inevitable. If user choose wrong click purpose ,then it'll be notable when completion their choice of all click points.

Login for username process consist of following steps:

1. while login , user will be presented with the same initial image but here NO view port and obviously with no shuffle button provided only all the tolerance squares will be effective.
2. Now the user selects his choice in the first initial image and according to previous click next related image will present to the user for next selection.
3. When the user completed with 5 sequential images, and the selections matches with user's stored information in database then things would unlock.

CONCLUSION

User authentication may be a basic part in most laptop security contexts. In our paper we have a tendency to projected an easy graphical word authentication system that provides the safer authentication than the text word theme. we have a tendency to delineated the system operation with implementation of PCCP and making an attempt to implement SHA algorithmic program for folder security. PCCP tool like PCCP's viewport (used throughout word creation) can not be exploited throughout AN attack. The approaches mentioned during this paper gift a middle ground between insecure however unforgettable user-chosen passwords and secure system generated random passwords that area unit troublesome to recollect. higher interface style will influence users to pick stronger passwords. The PCCP technique and Secure Hash algorithmic program provides an atmosphere during which the folder are going to be in safe condition. whereas encrypting the folder, it'll be reborn into nada file then encrypted, which can not enable coming into any viruses and creating harm to the files gift within the folder. it'll be one among the safe mechanisms for folder security.

---

REFERENCES

- [1] Smita Chaturvedi ,Rekha Sharma. Securing Text & Image Password Using the Combinations Of Persuasive Cued Click Points with improved Advanced Encryption Standard ELSEVIER Procedia Computer Science 45(2015) 418-427.
- [2] Ahmad Almulhem.A Graphical Password Authentication System.978-0-9564263/6@2011 IEEE,pp.223-225,2011
- [3] P. C. van Oorschot, A. Salehi-Abari, and J. Thorpe. Purely automated attacks on passpoints-style graphical password. IEEE Trans. Info. Forensics and security, vol. 5, no. 3, pp. 393-405, 2011
- [4] K. Golofit. Click password under investigation. 12th European Symposium On Research In Computer Security, LNCS 4734, Sept 2007.
- [5] S. Chiasson, A. Forget, R. Biddle, and P. C. van Oorschot. User interface design affects security: Patterns in click-based graphical passwords. International Journal of Information Security, Springer, 8(6):387-398, 2009
- [6] S.Chiasson, A. Forget, and R. Biddle. Graphical password authentication using cued click points. Symposium On Research in Computer Security (ESORICS), LNCS 4734, September 2007, pp. 359-374.
- [7] A. Dirik, N. Menon, and J. Bireget. Modeling user choice in the passpoints graphical password scheme,. In 3rd ACM Symposium on Usable Privacy and Security (SOUPS), July 2007.
- [8] Alankrita Ladage, Swapnil Gaikwad, Prof. A. B. Chougule. Graphical Based Password Authentication. International Journal of Engineering and Technology, vol. 2, Issue 4, April 2013.
- [9] Nelson, D. L., Reed, U.S., and Walling, J. R. Pictorial Superiority Effects. Journal of Experimental Psychology. Human Learning and Memory 2(5), 523-528, 1976.
- [10] Karthik. K, Keerthana. R, Porkodi.A, Udhayakumar. S, Kesavan. S, Mr. Balamurugan. P.Defenses against Large Scale Online Password Guessing by Using Persuasive Cued Click Points. International Journal of Computer Science and Mobile Computing.