



# **A Survey on Shoulder Surfing Resistant Graphical Authentication Systems**

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**ABSTRACT:** Authentication based on passwords is used largely in applications for computer security and privacy. However, human actions such as choosing wrong passwords and inputting passwords in not secure way are regarded as "the weakest connection" in the authentication chain. Rather than arbitrary alphanumeric character, users tend to select a password either short or his name related for easy memorization. With web site applications and mobile phone apps charging up, people can get access these type of application anytime and anywhere with multiple devices. This evolution brings good convenience but also improves the probability of exposing passwords to shoulder surfing attacks. Attackers can observe directly or use external recording devices to collect users' credentials. To come this problem, we proposed a novel authentication system Pass Matrix, based on graphical passwords to resist shoulder surfing attacks. Many authentication methods are presented, but users are familiar with textual password method. Textual password methods are vulnerable to shoulder surfing and key loggers. To come this problem many other authentication system like token based authentication, biometric based authentication systems, graphical password methods have been proposed. However biometric based authentication systems are costly and graphical password systems are not that secure and efficient.

**KEYWORDS:** Graphical Passwords, Authentication, Shoulder Surfing Attack.

## **I. INTRODUCTION**

Shoulder surfing technique of gathering information such as usernames and passwords by watching over a person's shoulder while he/she logs into the system, by helping attackers to gain access to the system. Key logging is the practice of noting the keys struck on keyboard, typically in manner so that person using the system keyboard is unaware that such action is monitored. There are two types of keyloggers viz. software key logger and hardware keylogger. Software keylogger are installed on the computer systems which usually are located between the OS and the keyboard hardware, and every keystroke is recorded.

Textual passwords have been the most widely used authentication method for decades. Comprised of numbers and upper-case and lower-case Alphabets, textual passwords are considered strong enough to resist against brute force attacks. However, a strong textual password is hard to memorize and recollect [1]. Therefore, users tend to choose passwords that are either short or from the dictionary, rather than random alphanumeric strings. Even worse, it is not a rare case that users may use only one username and password for multiple accounts [2]. According to an article in Computer world, a security team at a large company ran a network password cracker and surprisingly cracked approximately 80% of the employees' passwords within 30 seconds [3]. Textual passwords are often insecure due to the difficulty of maintaining strong ones. Various graphical password authentication schemes were developed to address the problems and weaknesses associated with textual passwords. Based on some studies such as those in, humans have a better ability to memorize images with long-term memory (LTM) than verbal representations. Image-based passwords were proved to be easier to recollect in several user studies. As a result, users can set up a complex authentication password and are capable of recollecting it after a long time even if the memory is not activated periodically. However, most of these image-based passwords are vulnerable to shoulder surfing attacks (SSAs). This type of attack either uses direct observation, such as watching over someone's shoulder or applies video capturing techniques to get passwords, PINs, or other sensitive personal information. The human actions such as choosing wrong passwords for new accounts and entering passwords in an not secure way for later logins are regarded as the weakest link in the authentication chain [4]. Therefore, an authentication scheme should be designed to overcome these



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vulnerabilities. In this project, we purposed a secure graphical authentication system named PassMatrix that protects users from becoming victims of shoulder surfing attacks when inputting passwords in public through the usage of one-time login indicators. A login indicator is randomly generated for each pass-image and will be useless after the session terminates. The login indicator provides better security against shoulder surfing attacks, since users use a dynamic pointer to point out the position of their passwords rather than clicking on the password object directly.

The shoulder surfing attack in an attack that can be performed by the adversary to obtain the user's password by watching over the user's shoulder as he enters his password. As conventional password schemes are vulnerable to shoulder surfing, Sobrado and Birget [1] proposed three shoulder surfing resistant graphical password schemes. Since then, many graphical password schemes with different degrees of resistance to shoulder surfing have been proposed, e.g., [2][3] and each has its pros and cons. Seeing that most users are more familiar with textual passwords than pure graphical passwords, Zhao et al. [10] proposed a text-based shoulder surfing resistant graphical password scheme, S3APS. In S3PAS, the user has to mix his textual password on the login screen to get the session password. However, the login process of Zhao et al.'s scheme is complex and tedious. And then, several text-based shoulder surfing resistant graphical password schemes have been proposed, e.g., [11]. Unfortunately, none of existing text-based shoulder surfing resistant graphical password schemes is both secure and efficient enough. In this paper, we will propose an improved text-based shoulder surfing resistant graphical password scheme by using colors. The operation of the proposed scheme is simple and easy to learn for users familiar with textual passwords. The user can easily and efficiently to login the system without using any physical keyboard or on-screen keyboard.

## II. LITERATURE SURVEY

In 2002, Sobrado and Birget [1] proposed three shoulder surfing resistant graphical password schemes, the Movable Frame scheme, the Intersection scheme, and the Triangle scheme. However, both the Movable Frame scheme and the Intersection scheme have high failure rate. In the Triangle scheme, the user has to choose and memorize several passwords his password. To login the system, the user has to correctly pass the predetermined number of challenges. In each challenge, the user has to find three pass-icons among a set of randomly chosen icons displayed on the login screen, and then click inside the invisible triangle created by those three pass-icons. In 2006, Wiedenbeck et al. [3] proposed the Convex Hull Click Scheme (CHC) as an improved version of the Triangle scheme with superior security and usability. To login the system, the user has to correctly respond several challenges. In each challenge, the user has to find any three pass-icons displayed on the login screen, and then click inside the invisible convex hull formed by all the displayed pass-icons. However, the login time of Convex-Hull Click scheme may be too long. In 2009, Gao et al. [4] proposed a shoulder surfing resistant graphical password scheme, ColorLogin, in which the background color is a usable factor for reducing the login time. However, the probability of accidental login of ColorLogin is too high and the password space is too small. In 2009, Yamamoto et al. [9] proposed a shoulder surfing resistant graphical password scheme, TI-IBA, in which icons are presented not only spatially but also temporally. TI-IBA is less constrained by the screen size and easier for the user to find his pass-icons. Unfortunately, TI-IBA's resistance to accidental login is not strong. And, it may be difficult for some users to find his pass-icons temporally displayed on the login screen. As most users are familiar with textual passwords and conventional textual password authentication schemes have no shoulder surfing resistance, Zhao et al. [10], in 2007, proposed a text-based shoulder surfing resistant graphical password scheme, S3PAS, in which the user has to find his textual password and then follow a special rule to mix his textual password to get a session password to login the system. However, the login process of Zhao et al.'s scheme is complex and tedious. Dhamija and Perrig proposed a graphical authentication scheme based on the Hash Visualization technique. In their system, the user is asked to select a certain number of images from a set of random pictures generated by a program. Later, the user will be required to identify the preselected images in order to be authenticated. The results showed that 90 percentage of all participants succeeded in the authentication using this technique, while only 70 percentage succeeded using text-based passwords and PINS. The average log-in time, however, is longer than the traditional approach. A weakness of this system is that the server needs to store the seeds of the portfolio images of each user in plain text. Also, the process of selecting a set of pictures from the picture database can be tedious and time consuming for the user.

Akula and Devisetty's algorithm [10] is similar to the technique proposed by Dhamija and Perrig [4]. The difference is that by using hash function SHA-1, which produces a 20 byte output, the authentication is secure and require less memory. The author's suggested a possible future improvement by providing persistent storage and this could be deployed on the Internet, cell phones and PDA's.



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Weinshall and Kirkpatrick sketched several authentication schemes, such as picture recognition, object recognition, and pseudo word recognition, and conducted a number of user studies. In the picture recognition study, a user is trained to recognize a large set of images (100 to 200 images) selected from a database of 20,000 images. After one to three months, users in their study were able to recognize over 90 of the images in the training set. This study showed that pictures are the most effective among the three schemes tested. Pseudo codes can also be used, but require proper setting and training.

Sobrado and Birget developed a graphical password technique that deals with the shoulder surfing problem. In the first scheme, the system will display a number of pass-objects (pre-selected by user) among many other objects. To be authenticated, a user needs to recognize pass-objects and click inside the convex hull formed by all the pass-objects. In order to make the password hard to guess, Sobrado and Birget suggested using 1000 objects, which makes the display very crowded and the objects almost indistinguishable, but using fewer objects may lead to a smaller password space, since the resulting convex hull can be large. In their second algorithm, a user moves a frame (and the objects within it) until the pass object on the frame lines up with the other two pass objects. The authors also suggest repeating the process a few more times to minimize the likelihood of logging in by randomly clicking or rotating. The main drawback of these algorithms is that the log in process can be slow.

"Passface" is a technique developed by Real User Corporation. The basic idea is as follows. The user will be asked to choose four images of human faces from a face database as their future password. In the authentication stage, the user sees a grid of nine faces, consisting of one face previously chosen by the user and eight decoy faces. The user recognizes and clicks anywhere on the known face. This procedure is repeated for several rounds. The user is authenticated if he/she correctly identifies the four faces. The technique is based on the assumption that people can recall human faces easier than other pictures.

User studies by Valentine have shown that Passfaces are very memorable over long intervals. Comparative studies conducted by Brosto and Sasse showed that Passfaces had only a third of the login failure rate of text-based passwords, despite having about a third the frequency of use. Their study also showed that the Pass face-based log in process took longer than text passwords and therefore was used less frequently by users. However the effectiveness of this method is still uncertain.

Paper studied the graphical passwords created using the Passface technique and found obvious patterns among these passwords. For example, most users tend to choose faces of people from the same race. This makes the Passface passwords somewhat predictable. This problem may be alleviated by arbitrarily assigning faces to users, but doing so would make it hard for people to remember the password. Jansen et al. [3,4] proposed a graphical password mechanism for mobile devices. During the enrolment stage, a user selects a theme (e.g. sea, cat, etc.) which consists of thumbnail photos and then registers a sequence of images as a password. During the authentication, the user must enter the registered images in the correct sequence. One drawback of this technique is that since the number of thumbnail images is limited to 30, the password space is small. Each thumbnail image is assigned a numerical value, and the sequence of selection will generate a numerical password. The result showed that the image sequence length was generally shorter than the textual password length. To address this problem, two pictures can be combined to compose a new alphabet element, thus expanding the image alphabet size. 10. Takada and Koike discussed a similar graphical password technique for mobile devices. This technique allows users to use their favourite image for authentication.

### III. PROPOSED SYSTEM

In PassMatrix, users choose one square per image for a sequence of  $n$  images rather than  $n$  squares in one image as that in the PassPoints scheme. Based on the user study of Cued Click Points. However, aiming at alleviating shoulder surfing attacks, we do not recommend this approach since the feedback that is given to users might also be obtained by attackers. Due to the fact that people do not register a new account or set up a new screen lock frequently, we assume that these setup events can be done in a safe environment rather than in public places. Thus, users can pick up pass-squares by simple touching at or clicking on them during the registration phase.

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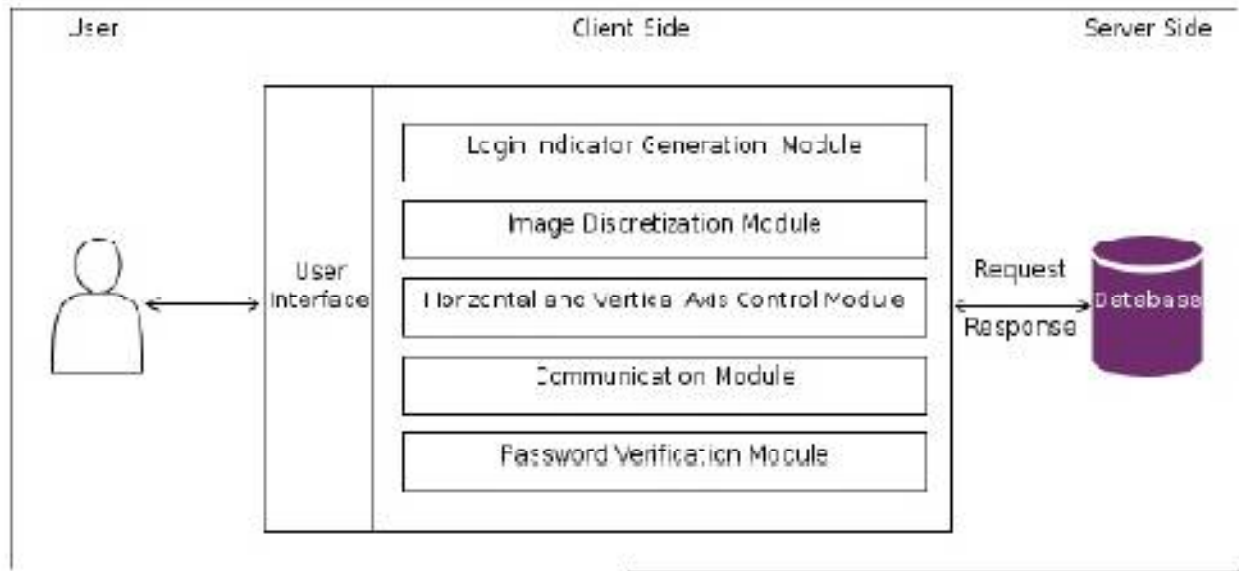


Fig. 1 System Architecture

## IV. CONCLUSION

In this paper we have studied different methods for graphical password authentication scheme. we proposed a shoulder surfing resistant authentication system based on graphical passwords, named PassMatrix. Using a one-time login indicator per image, users can point out the location of their pass-square without directly clicking or touching it, which is an action vulnerable to shoulder surfing attacks. Because of the design of the horizontal and vertical bars that cover the entire pass-image, it offers no clue for attackers to narrow down the password space even if they have more than one login records of that account. Furthermore, we will implement a PassMatrix prototype on windows and carried out user experiments to evaluate the memorability and usability

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