ABSTRACT

Today, authentication technology is the main measure to guarantee information security, and the most common and convenient authentication method in use is the alphanumeric password. However, their inherent defects led to the development of graphical password as an alternative. Graphical password which uses images as passwords, rather than alphanumeric characters is motivated particularly by the fact that it is generally easier for users to remember and recall images than words, and it is conceivable that graphical password would be able to provide better security than alphanumeric password. Authentication, authorization and auditing are the most important issues of security on data communication. In particular, authentication is the life of every individual essential closest friend. The user authentication security is dependent on the strength of user password. A secure password is usually random, strange, very long and difficult to remember. For most users, remember these irregular passwords are very difficult. To easily remember and security are two sides of one coin. Graphical password authentication technology is the use of click on the image to replace input some characters. The graphical user interface can help user easy to create and remember their secure passwords. However, in the graphical password system based on images can provide an alternative password, but too many images will be a large database to store issue.

In this thesis, a study of various schemes of graphical user authentication is made and also several challenges in graphical authentication are discussed.

Keywords: Graphical password, Authentication, Security, Usability, Password space

1. INTRODUCTION

Various graphical password schemes have been proposed as alternatives to text-based passwords. Research and experience have shown that text based passwords are fraught with both usability and security problems that make them less than desirable solutions. Psychology studies have revealed that the human brain is better at recognizing and recalling images than text; graphical passwords are intended to capitalize on this human characteristic in hopes that by reducing the memory burden on users, coupled with a larger full password space offered by images, more secure passwords can be produced and users will not resort to unsafe practices in order
to cope. In this paper, we compare several graphical password scheme based upon security and usability. According to our research Cued Click Points (CCP) is more secure, usable, memorable. It can be viewed as a combination of PassPoints, Passfaces, and Story. A password consists of one click-point per image for a sequence of images. The next image displayed is based on the previous click point so users receive immediate implicit feedback as to whether they are on the correct path when logging in. CCP offers both improved usability and security. A preliminary security analysis of this new scheme is also presented. Hotspots (i.e., areas of the image that users are more likely to select) are a concern in click-based passwords, so CCP uses a large set of images that will be difficult for attackers to obtain. For CCP, hotspot analysis requires proportionally more effort by attackers, as each image must be collected and analyzed individually. CCP appears to allow greater security than PassPoints; the workload for attackers of CCP can be arbitrarily increased by augmenting the number of images in the system. As with most graphical passwords, CCP is not intended for environments where shoulder-surfing is a serious threat.

2. LITERATURE REVIEW
Among the earliest attempts to investigate password vulnerability was the study by Morris and Thompson [1], in 1979. They implemented a dictionary search and character string searches to guess users passwords. The former took less time compared with the latter approach and managed to guess one third of users’ password. With the character string search method, it was found that out of 3289 passwords with no constraints during password creation, 86% were less than six characters long and found in dictionaries or name lists.

Klein [2] conducted an experiment to crack UNIX users’ passwords and reported that he managed to crack up to 25% of users’ passwords from a total set of 13,797 accounts. Klein suggested that users should change their passwords periodically, add more constrains to the password itself (i.e. combining both numeric and special characters) and that a password based system should use a password checker. Over a three years period, Bishop and Klien [2] later reported that they were able to crack approximately 40% of users’ passwords. They also proposed a Protective Password Checker (PPC). PPC checks every character inserted by users whilst typing their password and determines the appropriateness of it based upon the password creation rules setup within the system.

Spafford [3] discussed four criteria for making users’ passwords secure. These were through users’ education, system-generated passwords assigned to users, scanning users’ passwords periodically and finally discarding users’ weak passwords during registration; with each of the criteria having their own strengths and weaknesses. From the collected 13,787 users’ passwords, it was reported that the average length of users’ password was 6.8 characters. Comparing the collected passwords with various dictionaries, it was reported that 20% of users’ passwords were found. Identifying human and organisational factor that contributed to the security and usability of password based authentication system were studied by Adams et al. Two studies were implemented, combining an online questionnaire (139 respondents) and later a semi-structured interview (30 users). They reported that users had to remember many passwords (averagely four), which resulted in reduced memorability, users writing down their passwords and using easy to guess passwords. Users had also shown limited awareness about security as they misunderstood the level of information sensitivity within their organisation and had not given serious attention towards security. The authors claimed that users insecure practices were actually influenced from the employed security mechanism (i.e. both implementation and design), not on the user itself.

Cartens et al. [4] conducted a survey and evaluated the human impact of password practices. They asked participants the type of password each participant had, total number of password they needed to remember and frequency of forgetting their passwords. From the collected data, they summarized that users’ memorability (ability to recall their password correctly) was reduced over time and the amount of time they spent at work had a direct influence with their memorability capabilities where they unable to apply using different passwords for different sites and use easy to guess passwords.

Schneier [5] analyzed MySpace3 users’ passwords and found nearly 65% of the users’ passwords were 8 characters long or less. He also reported that some users had passwords that were more than nine characters long, but these passwords were easy to predict. 81% of users’ passwords were combination of letters and numbers, with only 1.3% and 9.6% of users’ passwords formed using number only and letters only respectively. Although not worrying, users still formed simple and easy to guess password as the author
revealed the top 20 common passwords included „password1” and „abc123”. However, one positive finding with his analysis was that less than 4% of users’ passwords were found in the dictionary.

Singh et al.[6] investigated PIN sharing (in a banking context). One of many password guidelines which says „password should not or never be shared to anyone” were violated as it was found sharing of pin between couples (e.g. spouse, partner) and between people of certain disability with their careens or retail clerk were common practices.

Florencio and Herley[7] investigated users’ password habits on the web. With nearly half a million users monitored over a three month period, they revealed that users have an average password length of 6.5 characters (i.e. the same across 3.9 different sites). The study also revealed that users have, on average, 25 accounts that require a password, requiring an average of 8 passwords to be entered per day. They also reported that users often forgot their passwords and would use less secure passwords unless they were specifically asked not to do so.

Zhang et al.[8] investigated the impact of having multiple passwords. Participants in their study (grouped into conditions named „first letter”, „password rule” and „control rule”) had to create four unique passwords associated to four different accounts and needed to log back into each of their account after 7 days. From the collected data, the authors concluded the major reason for recall error was due to the interference (i.e. not using right password on the right account), with other minor reasons including number requirement errors (i.e. omitting or adding number or special characters), case errors (i.e. not using uppercase or lowercase rightly) and errors caused by forgetting the password itself.

Hoonakker et al.[9] examined end-users’ password practices by using a combination of structured interview and web-based survey methods. They started their study by interviewing a number of people over the phone and from results of the focus group, the authors then conducted a web-based survey by questioning employees of a large organisation. With a total of 836 respondents, the authors claim that the human is „the weakest link” as they found participants use the same password all the time, use simple passwords, reuse their old passwords regularly, write down their passwords (either on paper or electronically without any protection) and shared their passwords with others.

Bonneau and Preibusch[10] investigated password implementations of 150 websites. They reported many of the surveyed websites still did not encrypt users’ password during transmission, store users’ passwords in plain text and provide little or no protection towards brute-force attack. By first investigating users’ password for lower security site and then, comparing with their high-security site, the authors managed to prove that users use similar or reuse their passwords across many accounts.

Inglesant and Sasse[11] investigated the problems faced by users to cope with password policies setup in their organization and the ways they coped with it.

Patrick, et al.[12] pointed out three major areas where human-computer interaction is important: authentication, developing secure systems and security operations. Here we focus our attention to the various authentication techniques. The most common computer authentication method for a user is to submit a username and a text password. The vulnerabilities of the alphanumeric method of authentication have been well known. One of the major problems is the difficulty in remembering passwords

3. OVERVIEW OF AUTHENTICATION METHODS

We classify authentication mechanisms according to the following categories, primarily based on Renaud's model **Something you know (recall):** A secret is shared between the user and the system. Users must recall and correctly enter their secret to authenticate themselves. Anyone who knows or guesses the secret will also be able to authenticate as the original user. Examples include passwords and PINs (Personal Identification Numbers).

**Something you recognize (recognition):** The user and the system share a secret. The system provides cues and the user must correctly recognize the secret. Anyone able to recognize the secret will be able to authenticate as the original user. Graphical passwords where users must recognize pre-selected images from a set of decoys fall into this category. Cued recall systems combine recall and recognition. Users must recognize the cue presented by the system and then use this cue to recall the secret shared with the system.
Something you are (static biometrics): Biometrics measure some unique physical characteristic of the user. These are more difficult to forge than the first two categories but introduce additional concerns. They may require specialized equipment, are difficult or impossible to change if compromised, and have potential privacy implications (e.g., they may make it difficult to create different identities for various purposes, and they enable organizations to cross-reference information about a user). Static biometrics include fingerprint, iris, and facial scans, among others.

Something you do (behavioral biometrics): Some unique behavioral characteristic of the user can also be measured. Users authenticate by repeating the required action. Examples include handwritten signatures and keystroke dynamics.

Something you have (tokens): Users must carry a token to be presented for authentication. Anyone who gains access to the token will be able to authenticate as the original user. These are often combined with a PIN or password to offer some protection in case the token is lost or stolen. A smart card, i.e., a card with embedded microprocessor chip, is an example of a token used for authentication.

Where you are (location-based authentication): Location information can be used to determine if a user is attempting to authenticate from an approved location. This is typically used as a secondary check to identify suspicious login activities. Approved locations may be specific, such as a user's office, or more general, such as identifying the city or country of origin.

We can divide the authentication methods into three main areas:

- Token based authentication
- Biometric based authentication
- Knowledge based authentication

A token could be a small physical device that is owned by an authorized user of computer services to ease him in authentication. The token may be used in addition to a password or used in place of passwords to prove that the user is who they claim to be. The token acts like an electronic key to access something. Token based techniques, such as bank-cards, smart-cards and key-cards are widely used. Many of the token-based authentication systems also use knowledge based techniques so as to enhance the security. For example, ATM cards are constantly used together with a PIN number. So, token based authentication deals with what the user/person has.

Biometrics refers to the identification of human beings by their traits or characteristics. The authentication techniques based on biometric such as fingerprints, iris recognition, or face recognition, are not yet very widely adopted. The major drawback of these approaches is that such systems could be very expensive, and the process of identification can be slow and sometimes often unreliable. However, this type of authentication methods can provide the highest level of security. So, biometric based authentication deals with what the user/person is. Knowledge based authentication methods can be considered as the most widely used authentication methods and include both text-based and picture-based authentication mechanism. In knowledge-based techniques, a user might be challenged with a set of images and the user passes the authentication by identifying and recognizing the images he or she selected during registration phase or a user might be asked to reproduce something that he or she created or selected earlier during the registration phase. So, knowledge based authentication deals with what the user/person knows. As we can see, graphical authentication falls under knowledge based authentication.
4. BACKGROUND TO THE RESEARCH

4.1 Users’ Problems with Passwords

Users’ propensity to handle alphanumeric passwords insecurely arises largely from long-term memory (LTM) limitations. Users have difficulty remembering complex, pseudo-random passwords over time. The Power Law of Forgetting describes rapid forgetting soon after learning, followed by very slow decay over the long-term. Psychological theories have identified decay over time and interference with other information in LTM as underlying reasons for forgetting. A user is likely to forget a password that is not used regularly, as the memory is not “refreshed” or “activated” sufficiently often. When users have multiple passwords, today practically a universal condition, interference becomes a possibility. The user may either jumble the elements of the different passwords or remember the password but confuse which system it corresponds to.

Users normally cope with password memory problems by decreasing the complexity and number of passwords, thereby reducing password security. A secure password should be 8 characters or longer, random, with upper-case characters, lowercase characters, digits, and special characters. Such passwords lack meaningful content and can be learned only by rote memorization, a weak way of remembering. Generally, users ignore such password recommendations, using instead short, simple passwords that are relatively easy to DISCOVER using dictionary attacks or attacks based on knowledge of the user. Recent surveys have shown that users often choose, short, alphabetic-only passwords consisting of personal names of family or friends, names of pets, and even the word “password”. Users typically write down their passwords, share passwords with others, and use the same password for multiple systems, sometimes with a single digit added on the end. While poor password practices may be largely attributed to memory problems, there are other factors as well. Some users are naïve about the power of a modern dictionary attack or about the scope of the damage that may occur if their computer is breached. Even if users are somewhat knowledgeable about security, their motivations may get in the way of good practices; they want to get real work done and therefore view authentication as an enabling task that should be gotten over with as quickly as possible. A single-minded focus on immediate work goals, at the expense of security, places users at risk of widespread damage to their digital assets.

4.2 Graphical Password Systems

There are several graphical password systems based on recognition. For example, Passfaces[13] worked as follows in Brostoff and Sasse’s empirical study. To create a password the user chooses four images of human faces from a large portfolio of faces. When logging in, the user sees a 3x3 grid with nine faces, consisting of one face previously chosen by the user and eight decoy faces. The user must recognize and click anywhere on the previously chosen face. This procedure is repeated with different target and decoy faces, for a total of four rounds. Only if the user chooses all four correct faces, will he or she successfully log in. Empirical evidence from a field trial shows that Passfaces may be more memorable than alphanumeric passwords. Evidence from another similar system, Déjà Vu, suggests that initially choosing the images from the portfolio is a rather slow process, but the images are easier to remember over time. However, the drawback of all such passwords based on image recognition is that only a small number of images can be displayed, e.g., nine images, one of which is a chosen image. Therefore, an attacker has a 1-in-9 chance of guessing the image. To reduce that chance the login process uses several rounds of recognition. To obtain security similar to that of 8-character alphanumeric password (over an alphabet of 64 characters), 15 or 16 rounds with 9 faces each would be required. This could make the login slow and tedious. Also, using faces as the images has been shown to lead to passwords with very low entropy because people choose faces in predictable ways. Graphical passwords based on cued recall were first discussed by Blonder. In such a scheme the user chooses several locations in an image to create a password. To log in the user must click on or close to those locations. There are no multiple rounds of images, just a single image. In an implementation of this scheme the image had predefined click objects or regions that were outlined by thick boundaries. The users chose the password from these objects and logged in using them (although thick boundaries were not visible when logging in). A click anywhere within the boundary was considered correct. A problem with this scheme was that the number of predefined click regions was relatively small so the password had to be quite long to be secure (e.g., 12 clicks). Also, the use of pre-defined click objects or regions required simple, artificial images, for example cartoon-like images, instead of complex, real-world scenes. PassPoints[14], is based on Blonder’s idea of representing the password by multiple clicks on a single image. However, it overcomes some of the limitations of his scheme: There are no artificial predefined boundaries around areas of the image within which the user can click. This means that in the PassPoints scheme, users may choose...
any place in the image as a click point. After a sequence of click points (i.e., pixels) is chosen (a “password”), the system cryptographically hashes (“encrypts”) the password and calculates a tolerance region around the chosen pixels. When logging in, to make a valid click the user will have to click within this tolerance. The size of this tolerance can be varied, but for the password space to be large the tolerance should not be too large, e.g., 2 to 5 mm around each chosen pixel. To log in the users must click within the tolerance of their chosen click points. Their memory is cued by the image as they enter their password. The system or the user could provide the image. The main requirement is that it be a complex image that is visually rich enough to have many potentially memorable click places. Without artificial predefined boundaries, more intricate images, such as natural scenes, can be used. An intricate image has hundreds of memorable points, and this means that the PassPoints scheme provides a very large password space, even with a moderate number of click points. Consider for example an image of size 330 x 260 mm\(^2\) with tolerance regions of size 6 x 6 mm\(^2\); assuming that at least a quarter of the image consists of memorable places, this leads to more than 590 memorable tolerance regions. With 5 click points, this yields 590\(^5\) = 7.15 \times 10^{13} possibly memorable passwords; with 6 click points it yields 4.22 \times 10^{16} possibly memorable passwords, which is larger than the number of all possible Unix-style passwords of length 8 over a 64-character alphabet (that number being 2.81 \times 10^{14}). Thus, attacking the PassPoints scheme by brute-force search is as hard or harder than attacking a random Unix password. Similarly, recognition-based passwords (e.g., Passfaces) would need to have many rounds (14 or 15) in order to provide a password space of size comparable to PassPoints with 5 click points. Other attacks against the PassPoints scheme, and graphical passwords in general, are still an open problem of research. One danger would be that many users choose salient objects, rather than more random click points. However, we do not know whether the danger is greater or less than using high frequency words in alphanumeric password systems. Another consideration is that a classical dictionary attack cannot be mounted against graphical passwords as they can be for alphanumeric passwords. It remains to be seen if systematic attacks, similar to a dictionary attack, can be devised for use against graphical passwords.

### 4.3 SECURITY ANALYSIS OF GRAPHICAL AUTHENTICATION

Enough research is yet to be undertaken to study the difficulty of cracking graphical passwords. As graphical passwords are still not widely used in real world applications, there is no report on real cases of breaking graphical passwords. Here we briefly examine some of the possible techniques for breaking graphical passwords and try to do a comparison with text-based passwords.

#### 4.3.1 Brute force search

The main defense measure against brute force search is to have a sufficiently large password space. Text-based passwords have a password space of 94\(^N\), where \(N\) is the length of the password, 94 is the number of printable characters (shift and non-shift keys excluding SPACE) on a standard keyboard. Some graphical password techniques have been shown to provide a password space similar to or larger than that of text-based password. Recognition based graphical passwords tend to have smaller password spaces than the recall based methods. It is more difficult to carry out a brute force attack against graphical passwords than text-based passwords. The attack programs need to automatically generate accurate mouse motion to imitate human input, which is particularly difficult for recall based graphical passwords. Overall, in terms of brute force attacks, it is believed that a graphical password has less vulnerability than a text-based password.

#### 4.3.2 Dictionary attacks

It is impractical to carry out dictionary attacks against graphical passwords as recognition based graphical passwords involve mouse input instead of keyboard input. For some recall based graphical passwords, it is possible to use a dictionary attack but an automated dictionary attack will be much more complex than a text based dictionary attack. More research is needed in this area. However, it is evident that graphical passwords have less vulnerability to dictionary attacks than text-based passwords.

#### 4.3.3 Spyware

Except for few cases, key listening or key logging spyware cannot be used to break graphical passwords. It is not clear whether mouse tracking” spyware will be an effective tool against graphical passwords. However, motion of the mouse alone is not enough to break graphical passwords. Such information has to be correlated with application information, such as window location, its position and size, as well as desktop resolution and size also matters.
4.3.4 Shoulder surfing

Like text based passwords, most of the graphical authentication methods are vulnerable to shoulder surfing. Until now, only a few recognition-based methods claim to resist shoulder-surfing. None of the recall-based methods are considered shoulder-surfing resistant.

4.3.5 Social engineering

It is less convenient for a user to give away graphical passwords to another person as compared to text based passwords. For instance, to tell a graphical password to others over the phone would be very difficult. Even if an attacker is to set up a phishing website so as to obtain graphical passwords from targeted users, it would be more time consuming to set up such sites. Overall, it is more difficult to break graphical passwords using the traditional attack methods like brute force search, dictionary attack, and spyware. As graphical passwords are still not widely deployed, an in-depth research and studies that investigates possible attack methods are still needed.

5. RESULT AND DISCUSSION

5.1 Analysis of the Password Space

We distinguish that password systems have both theoretical and effective password spaces. The former space includes the set of all (theoretically) possible passwords. The vast majority of user choices tend to fall into a much smaller subset of the full theoretical password space, known as the effective password space. To illustrate, consider the set of all possible 8-character alphanumeric passwords. Including symbols, there are 95 keyboard characters to choose from, giving a theoretical password space of 95^8 possible permutations. The effective password space is much smaller since many character combinations are unlikely to be selected by users (e.g., seemingly random character strings such as "$R9&ig3q/"). To offer some perspective, there are approximately 1 million (10^6) words in the English language [73]. The effective password space is an approximation, based on probability estimations that given passwords are chosen by users. Passwords with probabilities higher than some agreed upon threshold make up the effective password space.

An important security goal of authentication mechanisms is to maximize the effective password space; we would like the effective password space to include as much of the theoretical password space as possible (ideally, all of it). Since the effective password space is determined by user behaviour, the design of a system involves usability as well. Ideally, passwords should be secure without sacrificing the usability of the system. In practice, increasing one often reduces the other, so typically a middle-ground must be found where both the security and usability of the system are acceptable. Measures of the effective password space are imprecise approximations. One approach that may help is to identify classes of passwords that have higher probability of being chosen by users. In this case, a proximity function (a measure of similarity between items) may be useful. With text passwords, there is no single, obvious measure of what makes two passwords similar: Words or letters in the same positions? Common pet names or birthdays? Some other measure? One possible measure is the 'edit distance': the minimum number of operations (substitution, removal, or insertion of a single character) required to transform one string of characters into another. The edit distance, however, does not take into account the semantic meaning of passwords and may not be a very helpful metric for measuring the similarity of passwords.

In this section, we analyze the two main categories of the graphical password techniques from several perspectives. We focus mainly on security and usability but also take into consideration system and communication issues. For security, we focus on password space and the strength of the password. For usability, we focus on the easiness of registration and easiness of authentication.

5.1.1 Recognition based techniques

Security: The password space of the recognition based techniques largely depends on the size of the content. Most recognition based techniques do not consider the order of the selection. They often involve many rounds of authentication with users going through several pages of images.
The chances of creating weak password are high in recognition based password. The work by Davis, et al. found obvious patterns among the PassFace password. For example, most users tend to choose faces of people from the same race.

Random art could be one solution toward weak password; in which user has no familiarity to any of the picture password. However doing so may decrease the usability by making the password hard to remember.

**Usability.** Content (pictures), spatial layout of the content, and input devices are all important factors that influence usability. For example, users’ favorite pictures tend to be easier to remember but also easier to be guessed by attackers. Too many distraction pictures tend to slow down the authentication process. Several existing techniques are proven to have usability due to the crowded content arrangement.

**Other issues:** Overly large storage requirement is a significant issue for recognition based techniques, since the size of a typical picture is much larger than the equivalent text. In order to achieve the larger password space, thousands of pictures need to be stored at one time. Sending large number of pictures over the network is also a problem for low speed networks.

### 5.1.2 Recall Based Techniques

**Security.** It is considerably difficult to calculate the password space of a recall based technique, since there are many variations in recall based techniques. Here we demonstrate a general mathematical model. Some of the most important elements that determine the password space of a recall based technique are listed in table 5.2.

The maximum password space that a recall based technique can have is extremely large, since certain techniques requires the user not only have the proper shape of drawing or clicking, but also the sequence of drawing. If the drawing allows the same pixel be chosen multiple times, the password space for a specific password length l is:

\[
\text{max} = n^l
\]

For n pixels on the scene, the total password space is defined as: \( n \leq \text{space} \leq \sum n^l \)
Table 5.2: Variable Representations For Recall Based Techniques

<table>
<thead>
<tr>
<th>Data Definition</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of pictures in each page</td>
<td>$N$</td>
</tr>
<tr>
<td>Number of scene/rounds of authentication</td>
<td>$S$</td>
</tr>
<tr>
<td>Distraction image in each scene</td>
<td>$D$</td>
</tr>
<tr>
<td>Password length</td>
<td>$L$</td>
</tr>
</tbody>
</table>

If a password scheme does not allow the drawing to pass the same pixel multiple times, or if it requires mouse clicking to match the pre-registered sequence, the password space is the smallest:

$$\min = n$$

In general, the password space for recall based approach is:

$$n \leq \text{space} \leq \sum_{i=1}^{n} n^i$$

Usability: A major complaint in recall based graphical passwords is that it is difficult to draw shapes with mouse. Most users are not familiar with using mouse as a drawing tool. However, on mobile devices, stylus pen is a good choice for such technique.

5.2 USABILITY IN RECALL-BASED TECHNIQUES

One of the major arguments for graphical authentication is that images are much more easier to remember than text strings. Some research papers presented preliminary user studies to support this. However, current user studies involves only a small number of users and are still very limited. But it is still difficult to be convinced that graphical passwords are easier to remember than text based passwords as we do not have enough evidence. A major complaint among the users of graphical authentication procedure is that the registration process and log-in process take too much time, especially in recognition-based approaches. For instance, in the registration phase, a user has to pick few images from a larger number of image sets. Then in the authentication phase, a user has to identify a few pass-images by scanning through all the images displayed. Users may find this process long and tedious. Due to this users often find graphical passwords less convenient than text based passwords. And also most users are not familiar with the graphical passwords. We can make a comparison table among all recall-based algorithms in two categories as pure and cued recall-based algorithm that you can find in tables below:
Table 5.3: The Usability Features In Pure Recall-Based Techniques

<table>
<thead>
<tr>
<th>Row</th>
<th>Pure recall-based algorithm</th>
<th>Usability Features</th>
<th>Satisfaction</th>
<th>Efficiency</th>
<th>Effectiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mouse Usage</td>
<td>Create Simply</td>
<td>Meaningful</td>
<td>Memorability</td>
<td>Simple Steps</td>
</tr>
<tr>
<td>1.</td>
<td>Passdoodle</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>2.</td>
<td>Draw A Secret (DAS)</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>3.</td>
<td>Grid Selection</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>4.</td>
<td>Qualitative DAS</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>5.</td>
<td>Syukri Algorithm</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

Table 5.4: The Usability Features In Cued Recall-Based Techniques

<table>
<thead>
<tr>
<th>Row</th>
<th>Cued recall-based Algorithm</th>
<th>Usability Features</th>
<th>Satisfaction</th>
<th>Efficiency</th>
<th>Effectiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mouse Usage</td>
<td>Create Simply</td>
<td>Meaningful</td>
<td>Memorable</td>
<td>Simple Steps</td>
</tr>
<tr>
<td>1.</td>
<td>Blonder</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>2.</td>
<td>Pass Point</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>3.</td>
<td>Background</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>4.</td>
<td>PASSMAP</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>5.</td>
<td>Passlogix v-go</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>N</td>
</tr>
</tbody>
</table>
Table 5.5 STRENGTH AND WEAKNESS OF RECALL-BASED ALGORITHMS

<table>
<thead>
<tr>
<th>Algorithms</th>
<th>Pure Recall based Algorithm</th>
<th>Cued Recall based Algorithm</th>
<th>Strength</th>
<th>Weakness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passdoodle</td>
<td>•</td>
<td></td>
<td>Harder to crack due to a theoretically much larger number of possible doodle passwords than text passwords</td>
<td>People were less likely to recall the order in which they drew a doodle than the resulting image.</td>
</tr>
<tr>
<td>Draw A Secret</td>
<td>•</td>
<td></td>
<td>User can draw a simple image or picture on grid, of size say N*N, when compare to passdoodle is more than harder to Crack</td>
<td>The users tend to choose frail graphical passwords that are vulnerable to the graphical dictionary attack</td>
</tr>
<tr>
<td>Qualitative DAS</td>
<td>•</td>
<td></td>
<td>The image which has more area of interest (Hot Spot) could be more useful as a background image</td>
<td>This model have more entropy than previous DAS but it has less memorable than the original one</td>
</tr>
<tr>
<td>Syukri Algorithm</td>
<td>•</td>
<td></td>
<td>User drawing their signature using mouse and there is no need to memorize one’s signature and signatures are hard to fake</td>
<td>Not everybody is familiar with using mouse as a writing device</td>
</tr>
<tr>
<td>Blonder</td>
<td></td>
<td>•</td>
<td>Blonder which a pre-determined image and predefined click points, the method is secure according to a millions of different regions</td>
<td>This scheme was that the number of predefined click regions was relatively small so the password had to be quite long to be secure.</td>
</tr>
<tr>
<td>PassPoint</td>
<td></td>
<td>•</td>
<td>The user is choosing several points on picture in a particular order</td>
<td>The login time, in this method is longer than alphanumeric method</td>
</tr>
<tr>
<td>Background DAS</td>
<td></td>
<td>•</td>
<td>Both background image and the drawing grid can be used</td>
<td>Memory decaying over a week is one of the major Problems</td>
</tr>
<tr>
<td>(BDAS)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PASSMAP</td>
<td></td>
<td>•</td>
<td>Users are relatively easy to remember landmarks on a well-known journey</td>
<td>It is respect to Brute Force Attacks</td>
</tr>
</tbody>
</table>
6. CONCLUSION

The proposed Cued Click Points [13] scheme shows promise as a usable and memorable authentication mechanism. By taking advantage of users’ ability to recognize images and the memory trigger associated with seeing a new image, CCP has advantages over PassPoints in terms of usability. Being cued as each image is shown and having to remember only one click-point per image appears easier than having to remember an ordered series of clicks on one image. In our small comparison group, users strongly preferred CCP. We believe that CCP offers a more secure alternative to PassPoints. CCP increases the workload for attackers by forcing them to first acquire image sets for each user, and then conduct hotspot analysis on each of these images. Furthermore, the system’s flexibility to increase the overall number of images in the system allows us to arbitrarily increase this workload. Future work should include a thorough assessment of the viability of CCP as an authentication mechanism, including a long term study of how these passwords work in practice and whether longer CCP passwords would be usable. The security of CCP also deserves closer examination, and should address how attackers might exploit the emergence of hotspots.

REFERENCES