



## Three Level Authentications Using Graphical Password With Pass Point Scheme

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*Abstract- Passwords provide security mechanism for authentication and protection services against unwanted access to resources. One promising alternatives of textual passwords is a graphical based password. According to human psychology, human can easily remember pictures. In this paper, I have proposed a new hybrid graphical password based system. The system is a combination of recognition and pure recall based techniques and that offers many advantages over the existing systems and may be more convenient for the user. My approach is resistant to shoulder surfing attack and many other attacks on graphical passwords. This scheme is proposed for smart hand held devices (like smart phones i.e. PDAs, ipod, mobile phone etc) which are more handy and convenient to use than traditional desktop computer systems.*

*Keywords- authentication, graphical passwords, network security, smart phones.*

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### I. INTRODUCTION

#### 1.1 Nature of problem

The most common computer authentication method isto use alphanumerical usernames and passwords. This method has been shown to have significant drawbacks.For example, users tend to pick passwords that can be easily guessed. On the other hand, if a password is hard to guess, then it is often hard to remember. To address this problem, some researchers have developed authentication methods that use pictures as passwords.

#### 1.2 Previous work

Security system plays an important role in the control of people in or out of protected areas, such as physical buildings, information systems, and our national borders. In order to that computer systems and the information associated to them should also be protected. Computer security systems should consider the human factors such as ease of a use and accessibility, in this context. Current secure systems suffer because they mostly ignore the importance of human factors in security. An ideal security system considers all four items such as security (Dhamija 2000), reliability, usability, and human factors. Passwords are simply secrets that are provided by the user upon request by a recipient. They are often stored on a server in an encrypted form so that a penetration of the file system does not reveal password lists (Authentication 2011). Passwords are the most common means of authentication which do not require any special hardware. Typically passwords are strings of letters and digits (alphanumeric). Such passwords have the disadvantage of being hard to remember (Sobrado 2002). Weak passwords are vulnerable to dictionary attacks and brute force attacks where as Strong passwords are harder to remember.

#### 1.3 Purpose

To overcome the problems associated with password based authentication systems, the researchers have proposed the concept of graphical passwords and developed the alternative authentication mechanisms. Graphical passwords (GP) systems are the most promising alternative to conventional password based authentication systems. GP use pictures instead of textual passwords and are partially motivated by the fact that humans can remember pictures more easily than a string of characters(Elftmann 2006). The idea of GP was originally described by Greg Blonder in 1996 (Blonder 1995). An important advantage of GP is that they are easier to remember than textual passwords. As human beings have the ability to remember faces of people, places they visit and things they have seen for a longer duration (theoretically until brain is strong). In this way graphical passwords provide a means for making more user-friendly passwords while increasing the level of security.

#### 1.4 Contribution of the paper

In this paper, considering the problems of text based password systems, I have proposed a graphical password scheme which has desirable usability for small hand held devices. My proposed system is new GP based hybrid system which is a combination of recognition and pure recall based techniques and consists of three phases. During the first phase called

Registration phase, the user has to first select his username and a textual password. Then a number of images are shown to the user to select from them as his graphical password. After selecting an image, the user has to select a part of image. During the second phase called Authentication phase, the user has to give his username and textual password and then give his graphical password by selecting the images shown and selecting same part of image in the same way as done during the registration phase. If the part are selected correctly the user is authenticated and only then he/she can access his/her account. For practical implementation of our system I have chosen Moto g3 by Motorola, X-play Motorola, Micromax turbo and others which allow users to provide graphics input to the device. The implementation details are out of the scope of this paper.

## **II. CLASSIFICATION OF AUTHENTICATION METHODS**

Authentication has become more important for an organization to provide an accurate and reliable means of authentication (Khan 2007). The authentication methods can be divided into three major parts, such as Token based (two factor), Biometric based (three factor), and Knowledge based (single factor) authentication (Approaches 2011).

### **2.1 Token Based**

It is based on "Something You Possess". For example Smart Cards, a driver's license, credit card, a university ID card etc. It allows users to enter their username and password in order to obtain a token which allow them to fetch a specific resource -without using their username and password. After obtaining the token, the user can offer the token -which in turn offers access to a specific resource for a time period -to the remote site (Token 2011), while some use knowledge based techniques to enhance security (Approaches 2011). Two types of token based authentication methods are as follows:-

- Passwords
- Pin number

### **2.2 Biometric Based**

Biometrics is the study of automated methods for uniquely recognizing humans based upon one or more intrinsic physical or behavioral traits (Biometric 2011). It uses physiological or behavioral characteristics like fingerprint or facial scans and voice recognition or iris to identify users. A biometric scanning device takes a user's biometric data, such as fingerprint scan, and converts it into digital information a computer can interpret and verify. Biometric identification depends on computer algorithms to make a yes/no decision. The different types of biometric authentication methods are as below.

#### **2.2.3 Contact metric technologies**

- Finger print
- Hand/Finger geometry
- Dynamic signature verification
- Keystroke dynamics

#### **2.2.4 Contact less technologies**

- Facial recognition
- Voice recognition
- Iris scan
- Retinal scan

### **2.3 Knowledge Based**

Knowledge based techniques are the most extensively used authentication techniques and include both text based and picture based passwords (Approaches 2011). Knowledge-based authentication (KBA) is based on "Something You Know" to identify you, such as Personal Identification Number (PIN), password or pass phrase. It is an authentication scheme in which the user is asked to answer at least one "secret" question (Knowledge 2011). KBA is often used as a component in multifactor authentication (MFA) and for self-service password retrieval and offers several advantages to traditional (conventional) forms of e-authentication like passwords, PKI and biometrics (Kba 2011). It can be divided into three sub types as follows:

- Recognition based systems
- Recall based systems
- Cued recall based systems

## **III. CLASSIFICATION OF GP BASED SYSTEMS**

GP schemes can be broadly classified into four main categories. Detailed classification of systems involved in these four categories as follows:

- I. Recognition based systems which are also known as Cognometric Systems or Searchmetric Systems. Recognition based techniques involve identifying whether one has seen an image before. The user must only be able to recognize previously seen images, not generate them unaided from memory.
- II. Pure Recall based systems which are also known as Drwanmetric Systems. In pure recall-based methods the user has to reproduce something that he or she created or selected earlier during the registration stage.
- III. Cued Recall based systems which are also called Iconmetric Systems. In cued recall-based methods, a user is provided with a hint so that he or she can recall his his/her password.

#### **IV. RELATED WORK**

(Khan 2011) proposed a scheme for small mobile devices which takes drawing as input in authentication phase. The input is given by mouse or stylus according to the objects (pictures) selected by user priori in registration phase. (Gao 2010) proposed and evaluated a new shoulder-surfing resistant scheme called Come from DAS and Story (CDS) which has a desirable usability for PDAs. It requires users to draw a curve across their password images (pass-images) orderly rather than click directly on them. This scheme adopts a similar drawing input method in DAS and inherits the association mnemonics in Story for sequence retrieval. It requires users to draw a curve across their password images (pass-images) orderly rather than click directly on them. The drawing method seems to be more compatible with people's writing habit, which may shorten the login time. The drawing input trick along with the complementary measures, such as erasing the drawing trace, displaying degraded images, and starting and ending with randomly designated images provide a good resistance to shoulder surfing. (Oorshot 2009) proposed a hybrid authentication approach called Two-Step. In this scheme users continue to use text passwords as a first step but then must also enter a graphical password. In step one, a user is asked for her user name and text password. After supplying this, and independent of whether or not it is correct, in step two, the user is presented with an image portfolio. The user must correctly select all images (one or more) pre-registered for this account in each round of graphical password verification. Otherwise, account access is denied despite a valid text password. Using text passwords in step one preserves the existing user sign-in experience. If the user's text password or graphical password is correct, the image portfolios presented are those as defined during password creation. Otherwise, the image portfolios (including their layout dimensions) presented in first and a next round are random but respectively a deterministic function of the user name and text password string entered, and the images selected in the previous round.

#### **V. MY PROPOSED SYSTEM**

Three level authentications using graphical password with pass point scheme I have proposed a three phase system for authentication and have given the name three level authentications using graphical password with pass point scheme. This system is a mixture of both recognition and recall based schemes. This scheme is an approach towards more reliable, robust, user-friendly and secure authentication. I have also reduced the shoulder surfing problem to some extent.

##### **5.1 Working of Three level authentications using graphical password with pass point scheme**

My proposed system comprises of 3 steps out of which steps 1 is registration step and step second and third are the authentication steps. Graphical representation of my scheme is shown in Figure 1.

Step 1: The first step is to type the user name and a textual password which is stored in the database. During authentication the user has to give that specific user name and textual password in order to log in.

Step 2: In this step, images are displayed to the user and he/she select one image from the set. This is done by using one of the recognition based schemes. Specific part of image to be selected then by the user according to the image selected, which is stored in the database with the specific username. The user needs to select same part of image as he/she selected in registration phase. Images may be symbols, characters, auto shapes, simple daily seen objects etc. Examples are shown selected in Figure 2.

Step 3: During authentication phase, the user recalls pre-selected image and related part of image as his password on a touch sensitive screen (or according to the environment) with a mouse or a stylus. This will be done using the pure recall based methods.

During registration, the user selects the user name and a textual password in a conventional manner and then chooses the image as password. Textual password can be a mixture of digits, lowercase and uppercase letter. After this the system shows images on the screen of a hand held device (PDAs, ipods, phones) to select as a graphical password. After choosing the image user select a part of image on a screen with a stylus or a mouse or by hand. Selections input by the user are stored in the database with his/her username. In image selection, each image can be selected any number of times as like for digits.

During authentication phase, the user has to first give his username and textual password and then select image and then select part of that image as a password. These digits are then matched with the digits stored in the database. Flow chart of authentication phase is shown in Figure 4.

#### **VI. COMPARISON OF THREE LEVEL AUTHENTICATIONS USING GRAPHICAL PASSWORD WITH PASS POINT SCHEME WITH EXISTING SYSTEMS**

Our system offers many advantages over other existing systems as discussed below:

Three level authentications using graphical password with pass point scheme is less vulnerable to Brute force attack as the password space is large. It is also less vulnerable to online and offline dictionary attacks. Since simple hand touch is

used, it provides ease to the user for putting digits and also it will be impractical to carry out dictionary attack. This is because in his scheme the user has to remember both the objects and string and the code. In our method the user has to remember the objects he selected for password and also the part of images he has put corresponding to images during registration. Comparing to Van Oorschot's approach (Oorschot 2009), my system is more secure since users not only select graphical password but also put digits as their password, making it difficult to hack. In my proposed system, even if the textual password is compromised, the graphical password cannot be stolen or compromised since the user is putting digits corresponding to objects as password. Ray's scheme proposed system differs from CDS (Gao 2010) in that the user has to first select a textual password and then a graphical password, making it more secure. Comparing to Two Step Authentication system, our proposed system works in the same way as Two Step Authentication system i.e the user has to choose a textual password before choosing a graphical password but difference is that in our system during authentication, after giving the username and textual password, the user has to select part of image as his password which is matched with its stored string drawn by the user during the registration phase. This approach protects from hacking the password and prevents them from launching different attacks. Thus my system is more secure and reliable than two step authentication system.

When comparing to Khan's approach (Khan 2011), Three level authentications using graphical password with pass point scheme proves itself much smarter and simpler in all the way of designing and implementation. Khan's approach takes textual username and password as the parameters in authentication phase similar to my scheme. But it differs, when Khan's system asks the user to draw the objects he selected priori in registration phase than just put digits corresponding to objects in my scheme. Drawing is complex procedure in terms of user ability, though it can be minimized by experience; but it is very difficult to implement in practical systems which when occur increases expenses and complexity of systems. In my scheme, user only need to select part of picture according to the selected objects from the pane, which is very simpler and easier in every aspect of user usage and practical implementation.

The possible attacks on graphical passwords are Brute force attack, Dictionary attacks, Guessing, Spy-ware, Shoulder surfing and social engineering. Graphical based passwords are less vulnerable to all these possible attacks than text based passwords and they believe that it is more difficult to break graphical passwords using these traditional attack methods. My System is resistant to almost all the possible attacks on graphical passwords.

## VII. CONCLUSION

The main element of computational trust is user identity. Currently lots of authentication methods and techniques are available but each of these has its own advantages and shortcomings. There is a growing interest in using pictures as passwords rather than text passwords but very little research has been done on graphical based passwords so far. In view of the above, I have proposed authentication system which is based on GP schemes. Although my system aims to reduce the problems with existing GP schemes but it has also some limitations and issues like all other graphical based password. I have proposed an authentication system which takes part of object as password as selected for the pictures (objects) priori. Currently I am heading on implementation of my proposed system. In future, I will investigate the performance issues and user adaptability.

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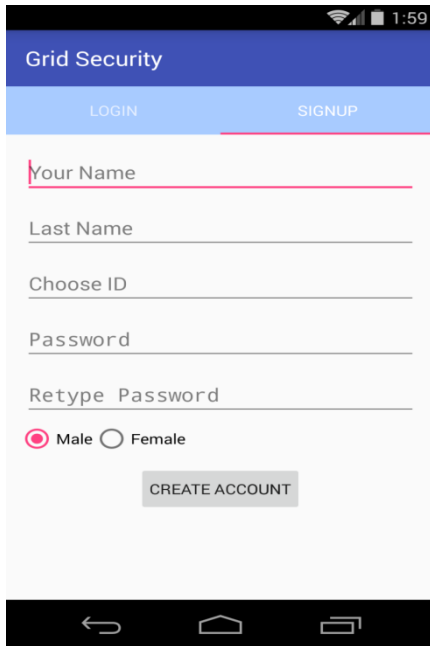


Fig. 1 First step of registration using textual password

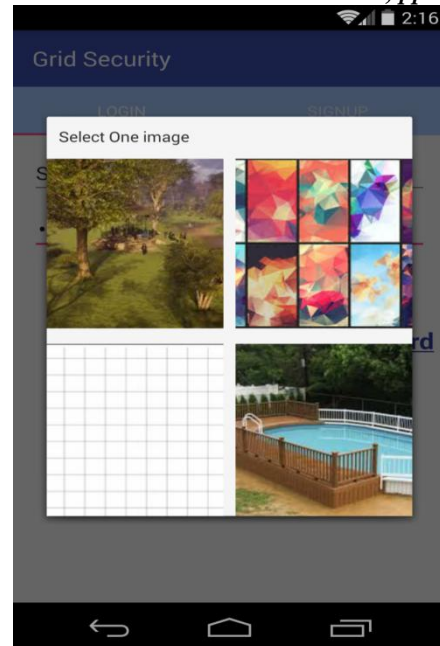


Fig. 2. Second step of registration

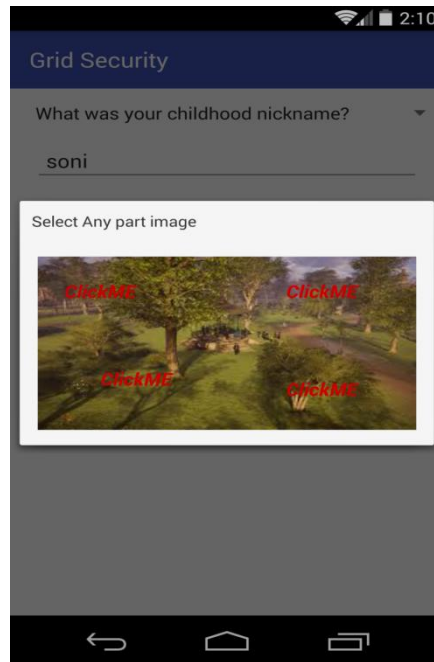


Fig. 3 Third step of registration