GENERIC AUTHENTICATION SYSTEM

Veena Bhawani¹, Pranav Lawate², Varsha Chaudhary³

¹ Bachelor of Engineering, Department Of Computer Engineering, GESRHSOCOE, Nashik, Maharashtra, India
² Bachelor of Engineering, Department Of Computer Engineering, GESRHSOCOE, Nashik, Maharashtra, India
³ Bachelor of Engineering, Department Of Computer Engineering, GESRHSOCOE, Nashik, Maharashtra, India

Abstract - Since the beginning of era of personal computation there is growing need of security in ample number of fields. With increased number of devices per person, authentication becomes crucial. For providing solution to this issue, a new paradigm of password primitives emerged.

In Today’s world mostly alphanumeric passwords (string password) are used which are vulnerable to many types of attacks i.e. Dictionary attacks, DOS attacks, Bot attacks etc. and graphical passwords suffer because of some vulnerabilities like Shoulder Surfing attacks. In this project we are designing an API which will be generic for authentication purpose provided to web application service providers named as “Generic Authentication System”.

Our system accommodates and integrates legacy methods viz. string passwords and graphical passwords with abating drawbacks by collaboration and provides a novel and a better approach. GenAuth is not a panacea, but it offer reasonable security and usability and appear to fit well with some practical applications for improving online security.

Key Words: Alpha Numeric password, graphical password, dictionary attack, shoulders surfing attacks, GenAuth.

1. INTRODUCTION

In Today’s world we deal with information. Information generally is, an answer to the question, as well as that which knowledge and data can be derived. This information may be personal information like bank account details, contact details, residential detail, etc. It may be social information like details shared on social networking sites i.e. facebook, twitter, etc.

Putting your data on some website’s server appears disconcerting to many provided. The website is legitimate and will not use your data without proper consent, there is a probability of leakage of your data because of compromised Security. As a Result, potentially sensitive data, bank details are at paramount risk. Authentication is the principal method to guarantee information security and the most common and convenient method is password authentication. Traditional alphanumeric passwords are strings of letters and digits, which are easy and familiar to essentially all users. However, there are several inherent defects and deficiencies in alphanumeric passwords, which easily evolve into security issues. Due to the limitation of human memory, most users tend to choose short or simple passwords which are easy to remember. Surveys show that frequent passwords are personal names of family members, birth date, or dictionary words. In most cases, these passwords are easy to guess and vulnerable to dictionary attack. Today users have many passwords for personal computers, social networks, E-mail, and more. They may decide to use one password for all systems to decrease the memory burden, which reduces security. Moreover, alphanumeric passwords are vulnerable to shoulder surfing attack, spyware attack and social engineering attack etc.

Motivated by the promise of improved password usability and security, the concept of graphical passwords was proposed in 1996. Like alphanumeric passwords, graphical passwords are knowledge-based authentication mechanisms. The main goal of graphical passwords is to use images or shapes to replace text, since numerous cognitive and psychological studies demonstrated that people perform far better when remembering pictures than words. Graphical passwords are vulnerable to shoulder-surfing attacks through direct observation or video recording. Here we integrated string password and graphical passwords. So system provides better security and usability and appears to fit well with some practical applications. Our system aims at providing a novel and better way of authentication for web sites as well as applet supporting projects.

2. RELATED WORK

According to the taxonomy devised by LVasiu and I.Vasiu [1], password attacks can be grouped into three different categories: guessing, cracking, and harvesting. If the password can easily be guessed, then this is a clear indication of a weak password set by the user. In some cases the password is set to be the same as the username, full name or birth date of the victim. If the password can be found using special software or algorithms, then that password is cracked. Finally, if the attacker manipulates their victims physically and/or psychologically so as to retrieve their passwords, this is referred to as password harvesting.

The authors believe the system is still vulnerable to shoulder-surfing attacks through direct observation or video recording. Man et al [2]. Propose an alternative form of graphical passwords, where icons presented to the user have
a number of Variations (creating convex hulls) and thus limiting the attacker's ability to identify the correct password. A follow up study by the authors is still in progress, where they plan to mathematically prove the resistance of this system to shoulder-surfing.

Suo[3] proposed a shoulder surfing resistant scheme based on PassPoints. During login, the image is blurred except for a small focus area. Users enter Y (for yes) or N (for no) on the keyboard, or use the right and left mouse buttons, to indicate if their click-point is within the focused area. This process repeats 5 to 10 times. It is easily guessed by attackers if the click points are too few.

A similar technique, visKey[4], was developed by Sr, and is a commercial version of PassPoints for the PPC (Pocket Personal Computer). This scheme is used for screen-unlock by tapping on a correct sequence of click-points with a stylus or finger. VisKey PPC combines easy handling with high security for mobile devices. Just a few clicks in a picture may offer a large theoretical password space.

To reduce hotspots and improve usability of click based graphical password schemes, Chiasson et al [5] proposed Cued Click Points (CCP), a variation of Pass-Points in which users click on one point per image for a sequence of images. The next image is displayed based on the location of the previous click-point, that is, each image after the first is a deterministic function of the current image and the coordinates of the user-entered click-point. If users click an incorrect point, a wrong image will be displayed. It is meaningless to attackers without knowledge of the correct password. However, analysis of user choice revealed that users tended to select click-points falling within known hotspots.

3. CAPTCHA AS GRAPHICAL PASSWORDS:

3.1 Captcha:
Captcha relies on the gap of capabilities between humans and bots. There are two types of visual Captcha: textCaptcha and Image-Recognition Captcha (IRC). The former relies on character recognition while the latter relies on recognition of non-character objects. Security of textCaptchas has been extensively studied. The following principle has been established: text Captcha should rely on the difficulty of character segmentation, which is computationally expensive and combinatorically hard. Machine recognition of non-character objects is far less capable than character recognition. IRCs rely on the difficulty of object identification or classification, possibly combined with the difficulty of object segmentation. Security of IRCs has also been studied. IRCs based on binary object classification or identification of one concrete type of objects are likely insecure. Multi-label classification problems are considered much harder than binary classification problems. Captcha can be circumvented through relay attacks whereby Captcha challenges are relayed to human solvers, whose answers are fed back to the targeted application.

3.2 Captcha in Authentication:
It was introduced to use both Captcha and password in a user authentication protocol, which we call Captcha-based Password Authentication (CbPA) protocol, to counter online dictionary attacks. The CbPA protocol requires solving a Captcha challenge after inputting a valid pair of user ID and password unless a valid browser cookie is received. For an invalid pair of user ID and password, the user has a certain probability to solve a Captcha challenge before being denied access. An improved CbPA-protocol is proposed by storing cookies only on user-trusted machines and applying a Captcha challenge only when the number of failed login attempts for the account has exceeded a threshold. It is further improved by applying a small threshold for failed login attempts from unknown machines but a large threshold for failed attempts from known machines with a previous successful login within a given time frame. Captcha was also used with recognition-based graphical passwords to address spyware, wherein a text Captcha is displayed below each image; a user locates her own pass-images from decoy images, and enters the characters at specific locations of the Captcha below each pass-image as her password during authentication. These specific locations were selected for each pass-image during password creation as a part of the password. In the above schemes, Captcha is an independent entity, used together with a text or graphical password.

3.3 A New Way to Thwart Guessing Attacks:
In a guessing attack, a password guess tested in an unsuccessful trial is determined wrong and excluded from subsequent trials. The number of undetermined password guesses decreases with more trials, leading to a better chance finding the password.

Mathematically, let $S$ be the set of password guesses before any trial, $\rho$ be the password to find, $T$ denote a trial whereas $T_n$ denote the $n$-th trial, and $p(T = \rho)$ be the probability that $\rho$ is tested in trial $T$. Let $E_n$ be the set of password guesses tested in trials up to (including) $T_n$. The password guess to be tested in $n$-th trial $T_n$ is from set $S \setminus E_{n-1}$, i.e., the relative complement of $E_{n-1}$ in $S$. If $\rho \in S$, then we have

$$p(T = \rho|T_1 \neq \rho, T_{n-1} \neq \rho) > p(T = \rho)\quad \text{(1)}$$

And

$$E_n \rightarrow S$$
$$p(T = \rho|T_1 \neq \rho, T_{n-1} \neq \rho) \rightarrow 1$$

With $n \rightarrow |S|$ \quad \text{2)

Where $|S|$ denotes the cardinality of $S$. From Eq. (2), the password is always found within $|S|$ trials if it is in $S$; otherwise $S$ is exhausted after $|S|$ trials. Each trial determines if the tested password guess is the actual password or not, and the trial's result is deterministic.

To counter guessing attacks, traditional approaches in designing graphical passwords aim at increasing the effective password space to make passwords harder to guess.
and thus require more trials. No matter how secure a graphical password scheme is, the password can always be found by a brute force attack. In this paper, we distinguish two types of guessing attacks: automatic guessing attacks apply an automatic trial and error process but $S$ can be manually constructed whereas human guessing attacks apply a manual trial and error process.

4. MOTIVATION:

- Considering lack of awareness of Security in our society, there is need of a better authentication which will provide precise security measures with ease of operation.
- The traditional ways are not enough to provide a system to meet growing expectation.

5. GOALS AND OBJECTIVE:

Objectives are as follows,
- The main objective of our system is to offer reasonable security and usability.
- Fit with practical online applications and improve online security.

6. PROPOSED WORK:

The proposed system uses combination of alphanumeric password (string passwords) and graphical password to provide better authentication. Proposed system provides a novel idea for authentication using image with traditional String Password. Co-ordinates of the image and alphanumeric keys will be stored at master record (Server). We keep mapping the credentials with users account. As per this mapping authenticity of logging user can be determined. Here we integrated string password and graphical passwords, so system provides better security and usability and appears to fit well with some practical applications.

7. SYSTEM ARCHITECTURE:

The Architecture diagram shows Client Application is Redirects the user to authentication server through provided API. Authentication Algorithm (Server) is checks further valid co-ordinates. Valid co-ordinate and alphanumeric keys stored in Master Record. When authentication is valid it returns true. When authentication is invalid it returns false.

8. MODULES AND FUNCTIONALITY

- **Registration:**
  This module deals with new user data collection and adding it to database.

- **Authentication:**
  This module is divided into sub-modules providing different ways of authentication as per user’s selection done during registration.

- **Result display:**
  After Authentication is checked, validity of user credentials is provided.

9. SYSTEM REQUIREMENTS:

**SOFTWARE REQUIREMENT:**

Client side:
- Current Java version installed
- Internet connection

Server side:
- PHP Server and MySQL Facility
- System having support for java

**HARDWARE REQUIREMENT:**

Client side:
- Laptop/Desktop

Server side:
- OS: Windows 7(min)/Ubuntu
- Configuration (min):
  - Intel inside CORE-i3 4th generation processor
  - RAM-2GB
  - Hard Disk-500GB
10. USER INTERFACE:

Registration Window:

![Registration Window](image)

Image Pool:

![Image Pool](image)

Login Successful window:

![Login Successful window](image)

11. CONCLUSIONS

We propose Generic Authentication System, a new novel and better security primitive relying on unsolved hard AI problems. Generic Authentication System is both graphical and an Alphanumeric password scheme. The notion of Generic Authentication System introduces a new family of graphical passwords with together, which adopts a new approach to counter online guessing attacks which is used for every login attempt to make trials of an online guessing attack computationally independent of each other. A password of Generic Authentication System can be found only probabilistically by automatic online guessing attacks including brute-force attacks, a desired security property that other graphical password schemes lack.

The proposed system is an API which will be Generic for Authentication purpose provided to web application service provided named as “Generic Authentication System”. It offers reasonable security and usability. Appears to fit with some practical online application for improving online security. It also, defence against online attacks.

12. FUTURE WORK:

In future, the system can be used with Smartphone’s. We can add methods like focus on increasing password entropy without sacrificing usability and memorability, minimize the pattern in the scheme, in the keyboard input or mouse click information not fixed for each login, add real-time SMS verification if necessary.

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REFERENCES


BIOGRAPHIES

Miss Veena Bhawani is pursuing Bachelor degree in Computer Engineering from R. H. Sapat College of Engineering, Management Studies & Research, Nashik. Her areas of interest include web mining, object-oriented and java programming.

Mr. Pranav Lawate is pursuing Bachelor degree in Computer Engineering from R. H. Sapat College of Engineering, Management Studies & Research, Nashik. His areas of interest include Security, Java programming And Server Administration.

Miss Varsha Chaudhary is pursuing Bachelors degree in Computer Engineering from R. H. Sapat College of Engineering, Management Studies & Research, Nashik. Her areas of interest include data mining, object-oriented and Web-Designing.