

Password Authentication System using Coordinates & Location



Angeline R, Riddhi Dutta, Rajesh Kumar Yadav, Mohit Sharma

Abstract: Password authentication system is a very important factor for every system which needs to be secure. Every password is easy to crack and people are looking for a strong password to their systems. Here we use a password authentication system that is designed for high security and could be easily put into old system. In our frame work we are using cryptographic representation for converting location point into coordinates. Our primary aim is to prevent hacking through all kinds of brute force algorithms. It is concerned with including client's geographical location as an important authentication factor to enhance security. Techniques to integrate location as an authentication factor as well as techniques to generate location based cryptographic keys are reviewed and discussed. Most importantly our system combine graphical user authentication and location coordinates. Existing system was vulnerable to dictionary attack algorithm and salt data algorithm, so efforts are been taken to generate non repeatable graphical user interface system using coordinates.

Keywords: Authentication, Coordinates, Graphical, Location, Security, User Interface.

I. INTRODUCTION

A password sometimes called a passcode is a memorized secret use to confirm the identity of a user. In security systems authentication is distinct from authorization that accesses system object based on their identity. In spite of thorough research on password security password are still hacked because of users' careless attitude many user select easy passwords, they also reuse same password in all of their applications. It is very difficult to obtained strong password for high security systems. Negative hashing passwords cannot resist precomputation attacks rainbow table attacks.

This paper reviews:

- Methods to use map location as an authentication factor.

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- Makes accommodation to hence security.

This shell encourage applications provider to offer more secure services to their client. Primitive systems are prone to vulnerability due to their maintenance lack. Password are often reused by the hackers to log into high security systems. Thus they perform penetrable attacks.

They pre-compute a table and they obtained authentication information from less secure systems. After that plan password is searched in the table. Finally they log into system through cracked user name password so, that they could steal sensitive information of users. Basically attacks are carried out in this manner. In this paper a password protection scheme called "PASSWORD AUTHENTICATION SYSTEM USING COORDINATES & LOCATION", which is based on using coordinate of places as an extra authentication factor to increase the complexity. In this method users will give its city name which will be converted to coordinate of that place, to provide enhance the security.

Summarizing the paper as follows:

- To use cryptographic representation for converting location coordinate digits into complex lock.
- We have analyzed various complexity of attacks and their remedies and a proficient way to avoid biometric, especially for biometrically disable people.

II. EXISTING SYSTEM

A) Textual password schemes

Customary client picked printed passwords are full of security issues and are particularly inclined to secret word reuse and unsurprising examples demonstrated that misinterpretations of clients add to making feeble passwords. For instance, numerous clients accept that including a unique character toward the part of the arrangement makes it secure. Their investigation additionally demonstrated that clients could envision just the focused on speculating assault, accepting that it is a safe way to deal with utilize a birthday or name as a secret phrase if those information are not accessible on person to person communication locales. It is demonstrated that clients have genuine confusions about the effect of putting together passwords with respect to basic expressions and including digits and console designs in passwords, which may lead to feeble and unsurprising verification privileged insights.

Distinctive secret phrase limitation strategies have been conveyed to get clients to make more grounded passwords.

In another investigation, it is found that a multistep secret phrase creation process gives direction to clients, that isn't enough in making solid passwords.

While client picked printed passwords neglect to give satisfactory security, proposed a lot of ease of use and security measurements that are required to be tended to so as to give a suitable answer for the ease of use security strain in online client verification. In their measurements, framework appointed irregular secret word plans are more secure than the client picked passwords. However they neglect to give adequate memorability, when regular phrased passwords propose the persuasive text passwords that is a mixture of client and framework relegated passwords.

B) Graphical password schemes

The client is approached to replicate this class of graphical passwords. In Draw-a-Secret, a client draws over a network, and the secret key is spoken to as the arrangement of network squares. It is demonstrated that clients pick unsurprising examples in DAS that incorporate drawing symmetric pictures with 1–3 pen strokes, utilizing lattice cell corners and lines and putting their attracting around the focal point of the network.

BDAS plans to decrease the measure of evenness in the client's drawing by including foundation pictures, in any case, this may present other unsurprising practices, for example, focusing on comparative territories of the pictures or image specific designs. DAS and BDAS have review paces of no higher than 80%.

III. LITERATURE SURVEY

According to authentication by encrypted negative password described changing secure password storage based on personal authentication and proposing a password authentication framework. Hashed password converted into negative password. Combines cryptographic hash function by Symmetric key algorithm. It lacked multifactor authentication and challenging response authentication.

Location based cross language cipher technique that depicts a mobile bill payment application has been designed and developed in Java programming. Programming language level by limiting the tasks that can be performed on gadgets as per the physical area of the client starting the solicitation. It uses affine cipher technique but it has two phase encryption as its disadvantage.

Disadvantages-The programming language support for central issues such as context awareness have not been widely explored, Performance criteria should be given more importance.

A new algorithm on Graphical User Authentication (GUA) based on multi-line grids. This paper audits the unadulterated and signaled review based calculations graphical secret word validation plots together with their deficiencies and likely assaults. From that point a near examination of all Recall-Based calculations dependent on assault examples of graphical client validation is arranged. This is then followed by a discussion on the newly proposed algorithm that is based on a multi size grid and its evaluation by an attacker team using Recall-based GUA, pure recall-based algorithm, cued

recall-based algorithm. The main disadvantages are use of a mouse as a drawing input device for graphical password is not common. Because of clients often being intrigued by pictures drawn by different clients the basic picture for passwords wound up self-evident.

Using Geographical Location as an Authentication Factor to enhance mCommerce Applications on Smartphones. This paper is concerned with including client's geographical location as an important authentication factor to enhance security of mCommerce applications. Techniques to integrate location as an authentication factor. This paper further outlines restrictions of location as an authentication factor and gives recommendations about correct usage of client's location information for mCommerce application's authentication on Smartphones. It uses Authentication, Location, mCommerce Applications, Security. The area based key should consolidate area data just as further, increasingly mystery information.

It is developed and evaluated our by graphical password system based on familiar facial images embedded randomly among unfamiliar. It assists older users through use of culturally familiar, and age-relevant images forming personalized password image sequences. It uses pure recall-based algorithm. The utilization of a mouse as a drawing input gadget for graphical secret word isn't normal. Secure User Authentication & Graphical Password using Cued Click-Points. This paper incorporates the influence to verify client validation and graphical secret key utilizing prompted click-focuses with the goal that clients select increasingly arbitrary or progressively hard to figure the passwords. In snap based graphical passwords, picture or video outline that give database to stack the picture, and afterward store all data into database.

Captcha as Graphical Passwords— A New Security Primitive Based on Hard AI Problems. Password can be found only probabilistically by automatic online guessing attacks even if the password is in the search set. CaRP is both a Captcha and a graphical password scheme. It uses affine cipher technique. Hotspots in CaRP pictures can never again be misused to mount programmed web based speculating assaults, an inalienable powerlessness in numerous graphical secret phrase frameworks.

The DooDB graphical password database: A doodle database containing information from 100 clients caught with a touch screen-empowered cell phone. The database contains two types: 1) doodles and 2) pseudo-marks. A high intra-client fluctuation in the creation of doodles, which adversely influences the check execution.

Interestingly, it is found that using numbers and uppercase letters is common among users. Numbers are utilized toward the finishing of the passwords and capitalized letters are generally utilized toward the start of Passwords. The existence of such trends makes it easier for attackers to generate more effective dictionaries. Algebraic code based cryptosystems known as GPT. Numbers and uppercase letters are much more widely used. We recommend that a smarter complex password policy be enforced.

IV. PROPOSED SYSTEM

It is concerned with client’s geographical location as an important authentication factor to enhance security of applications, especially those which require robust client authentication. Procedures to coordinate area as a validation factor which is similar to that of area based cryptographic keys are evaluated.

Geographic area secret phrase plans speak to an ongoing class in secret key research. In these plans, clients select one or on the other hand more areas in an online guide (for example Google Maps) as their secret key.

In GeoPass, the client's secret word is a solitary area on an online guide. This mystery area is known as the area secret phrase password. It is chosen by the client for enrollment by right-tapping on the guide. The search bar makes route quicker by empowering the client to type the name of a spot. Likewise, typing prompts a drop-down menu proposing areas in which things may show up. Zooming and panning are additionally empowered by means of the Google map application programming interface. An effective login requires the clients to click inside a 21x21 pixel box around the area secret phrase password they had set, while the mistake resistance is determined at zoom level 16. The security of a secret word plan goes past speculating assaults. For instance, shoulder-surfing assaults are considered a security risk for some confirmation plans, in which the aggressors gain clients' validation insider facts through direct perception. Against these assaults, the speculating quality of the passwords doesn't give any security ensure. It will use location instead of lengthy passwords. Locations are easy to remember compared to long integer or symbol passwords. Location will be converted to coordinates so password is becoming lengthy and at the same time easy to remember. Hackers will find it difficult to crack as they will face the coordinates which are too big to assume and crack.

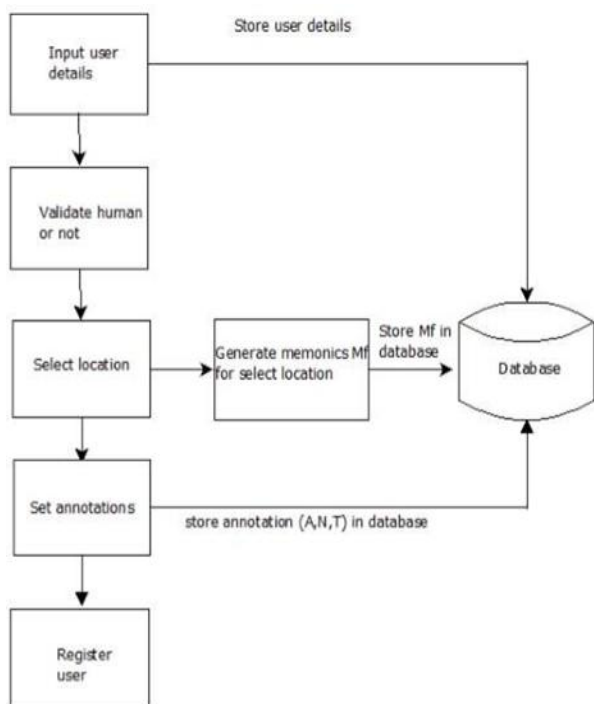


Fig. 1.1

V. PROPOSED SYSTEM FRAMEWORK

A) Registration procedure:

In enrollment process of client register it needs to get verification for framework .Most importantly client ask to input client subtleties to get confirm access by filling required subtleties. This detail get put away in database for distinguishing proof

of confirm clients further more client need to experience captcha which comes as picture piece for approval of human. In captcha of picture lump client has given a picture which is part picture and there is another square of picture is given client need to choose a similar square of picture from complete picture lump. On the off chance that client select the correct square of picture at that point he/she approve as human and not a robot. After fruitful approval, computerized guide transfers the client so they can choose its area for secret phrase age by tapping on territory and set banner as marker for area and by right tapping on banner.

Once a window open, where client need to enter the explanation to get partner with areas. After information the explanation client needs to submit detail and register as validate client. After submitting all location the mnemonics generate for all location selected by extracting first letter from each location.

A)Login procedure

Once the registration is complete, the particular user can get a chance to login into the system to access the contents. For which, the user needs to input details for authenticating by entering his/her respective username and password correctly if the values match with the registered one it will validate and go to map where second level of authentication done by location selection along with annotation password. Here digital map upload which is provided by Google by using its API. Now user have to select its location from digital map as per the same sequence he/she selected the location at the time of registration phase by click on map and set a marker position which display as flag on map after setting flag user have to click on flag to submit annotation as Name, Address and Type attributes and then submit details done the same process for all number of location user have selected at the time of registration(here authenticate user)from this locations a mnemonics password get generate for selected location and it check with the original mnemonics password which is stored in data base at the time of registration. It checks both mnemonics if they match then user is validated and get access successfully.

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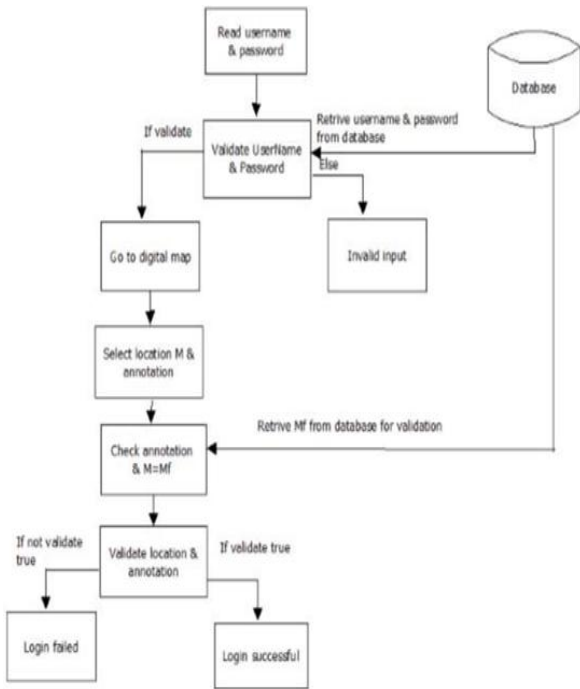
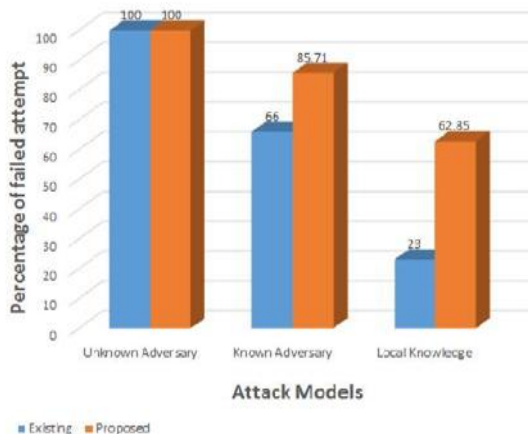


Fig. 1.2

VI. EXPERIMENT RESULT

An examination direct for 30 client who are un-confirm clients attempting to endeavor to gain admittance to approve client account as premise of existing framework consequences of assault model proportion and proposed framework result it obviously demonstrate the proportion of fruitless assaults is grater for proposed conspire as contrast with existing plan. Which demonstrates the proficiency of proposed plot which is more than existing plan makes proposed framework progressively secure for confirmation. It gives the examination model of existing and proposed plan dependent on assault models as

- Unknown Adversary
- Known Adversary
- Local knowledge



Attack Models	Existing system		system safety
	Attack attempt taken	Failed Login	
Unknown adversary	35	35	100%
known adversary	35	23	66%
Local knowledge	35	8	23%

Table 1: Guessing attacks under different threat models for existing system

Attack Models	Proposed system		system safety
	Attack attempt taken	Failed Login	
Unknown adversary	35	35	100%
known adversary	35	30	85.71%
Local knowledge	35	22	62.85%

Table 2: Guessing attacks under different threat models for proposed system

To get result a test is led on a premise of study for breaking down execution of proposed framework by demonstrating its proficiency according to the outcome produced from examination of existing and proposed framework security proportion as per speculating attacks under different threat models for existing and proposed.

Experimental Results: For proposed framework result is created based on security proportion of speculating assaults under Different Threat Models for existing and proposed blueprint by looking at the consequence of security of frameworks result is given for proposed conspire.

System security ratio:

1) Unknown Adversary:

For Existing framework ,from 35 client the 35 client neglected to login ,correspondingly for proposed framework 35 client out of 35 client neglected to login implies framework is profoundly secure ,so the proportion of framework security will be as pursue,

$$\begin{aligned} \text{For Existing,} \\ \text{Failed login} &= 35/35 \\ &= 100\% \\ \text{For proposed,} \\ \text{Failed login} &= 35/35 \\ &= 100\% \end{aligned}$$

$$\begin{aligned} \text{Where,} \\ 100\% &= 100\% \end{aligned}$$

2) *Known Adversary:* For Existing framework ,32 client from 35 client neglected to login, however for proposed framework 30 clients out of 35 neglected to login ,So the proportion of framework security will be as pursue,

$$\begin{aligned} \text{For Existing,} \\ \text{Failed login} &= 23/35 \\ &= 66\% \\ \text{For Proposed,} \\ \text{Failed login} &= 30/35 \\ &= 85.71\% \end{aligned}$$

Where,
87.71% > 66%

Which means at the degree of known enemy the framework security proportion of proposed framework is more noteworthy than existing framework; demonstrate the proposed framework is more secure than existing framework for realized foe assault.

3) Local Knowledge:

For Existing framework ,8 client from 35 client neglected to login, however for proposed framework 22 clients out of 35 neglected to login ,So the proportion of framework security will be as pursue,

For Existing,
Failed login = 8/35
=23%

For Proposed,

Failed login = 22/35
=62.85%

Where,
62.85% > 23%

Which means at the degree of nearby learning assault model the framework security proportion of proposed framework is more prominent than existing framework .The proposed framework is more proficient than existing framework for realized enemy assault.

System Security ratio			
Experimental Result	Existing	Proposed	Result
Unknown Adversary	=35/35 =100%	=35/35 =100%	100% = 100%
Known Adversary	=23/35 =66%	=30/35 =85.71%	87.71% > 66%
Local Knowledge	=8/35 =23%	=22/35 =62.85%	62.85% > 23%

Fig 1.3Result Analysis

VII. CONCLUSION

In This paper, we presented the technique for password verification using graphical images and location using mapping system. We have analyzed and compared the attack complexity of hashed password, salted password, key stretching and GUA. The results show that the GUA could resist table attack and provide stronger password protection under dictionary attack .The algorithm we used here is recall based queue algorithm. Our result prove that this system is better than the system we are using now and easy to remember.

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