PASSWORD ANALYSIS BASED ON SECURED GRAPHICAL DATA MODELS OF IMAGE CHOICE AND OTP

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Abstract

Many security primitives are based on hard mathematical problems. Using hard AI problems for security is emerging as an exciting new paradigm but has been underexplored. In this paper, we present a new security primitive based on hard AI problems, namely, a novel family of graphical password systems built on top of Puzzle technology, which we call Puzzle as graphical passwords (CaPRP). CaPRP is both a Puzzle and a graphical password scheme. CaPRP addresses a number of security problems altogether, such as online guessing attacks, relay attacks, and, if combined with dual-view technologies, shoulder-surfing attacks. Notably, a CaPRP password can be found only probabilistically by automatic online. guessing attacks even if the password is in the search set. CaPRP also offers a novel approach to address the well-known image hotspot problem in popular graphical password systems, such as PassPoints, that often leads to weak password choices. CaPRP is not a panacea, but it offers reasonable security and usability and appears to fit wellwith some practical applications for improving online security.

1.OBJECTIVE:

some practical applications for improving online security.

To design and development CaPGP to address a number of security problems altogether, such as online guessing attacks, relay attacks.It offers reasonable security and usability and appears to fit well with

Literature Survey

1. How to Attack Two-Factor Authentication Internet Banking, Manal Adham1, Amir Azodi1;3, Yvo Desmedt2;1, and Ioannis Karaolis1,March 2017

The original user-unfriendly approach of Barclays shows that if criminals would automate their attacks, certain banks are ready to roll out their modifications and annul most of the attacks, the hardware/software used by most banks though, as HSBC and Bank of Cyprus, may not allow them to switch quickly. We observe that full transaction verification may not fully address all The security concerns. information displayed on the PC including; account numbers, name, balance and transaction details, do not remain private! Indeed, a browser rootkit can leak all this information to an attacker who could use it to physically target rich users. use identity theft techniques.

2. Two Factor Authentication Using Mobile Phones, FadiAloul, Syed Zahidi Department of Computer Science &

Engineering American University of Sharjah, UAE {faloul, b00017408}@aus.edu March 2019

The implementation of two-factor authentication methods using mobile phones. It provides the reader with an overview of the various parts of the system and the capabilities of the system. The proposed system has two option of running, either using a free and fast connection-less method or a slightly more expensive smsbased method. Both methods been have successfully implemented and tested, and shown to be robust and secure. The system has several factors that makes it difficult to hack.

3. Users are not the enemy Anne Adams & Martina Angela Sasse Department of Computer Science University College London, January 2018

The key element in password security is the crackability of a password combination. Davies &Ganesan argue that an adversary's ability to crack passwords is larger than usually believed. System-generated passwords are essentially the optimal security approach; however, user-generated passwords are potentially more memorable and thus less likely to be disclosed (e.g.

because users have write them down). The US Federal Information Processing Standards suggest several criteria for assuring different levels of password security. Password composition, for example, relates the size of a character set from which a password has been chosen to its level of security.

4. GraphicalPasswords:Learning from the First Twelve Years Robert Biddle, Sonia Chiasson, P.C. van Oorschot School of Computer Science Carleton University, Ottawa, Canada robert_biddle@carleton.ca, chiasson@scs.carleton.ca, paulv@scs.carleton.ca March 2017

multitude of graphical password schemes have been proposed, motivated by the promise of

improved password memorability and thus usability, while at the same time improving strength against guessing attacks. Like text passwords, graphical passwords are knowledge- based

authentication

mechanisms where users enter a shared secret as evidence of their identity. However, where text passwords involve alphanumeric and/or special keyboard characters, the idea behind graphical passwords is to leverage man memory for visual information.

5. The Quest to Replace Passwords:

A Framework for Comparative Evaluation of Web Authentication Schemes bJosephBonneau University of Cambridge Cambridge, UK jcb82@cl.cam.ac.uk Cormac Herley Microsoft Research Redmond, WA, USA cormac@microsoft.com Paul C. van Oorschot Carleton University Ottawa, ON, Canada paulv@scs.carleton.ca August2016

The concise overview offered by Table I allows us to see high level patterns that might otherwise be missed. We could at this stage draw a variety of conclusions and note, for example, that graphical and cognitive schemes offer only minor improvements over passwords and thus have little hope of displacing them. Or we could note that most with of the schemes substantial improvements in both usability and security can be seen as incarnations of Single-Sign-On (including in this broad definition not only federated schemes but also "local SSO" systems [26] such as password managers or Pico). Having said that, we expect the longterm scientific value of our contribution

will lie not as much in the raw data distilled herein, as in the methodology by which it was assembled.

EXISTING SYSTEM:

Security primitives are based on hard mathematical problems. Using hard AI problems for security is emerging as an exciting new paradigm, but has been underexplored.A FUNDAMENTAL task in security is to create cryptographic primitives based on hard mathematical problems computationally that are intractable.

DISADVANTAGES OF EXISTING SYSTEM:

This paradigm has achieved just a limited success as compared with the cryptographic primitives based on hard math problems and their wide applications.

➢ Using hard AI (Artificial Intelligence) problems for security, initially proposed is an exciting new paradigm. Under this paradigm, the most notable primitive invented is Puzzle, which distinguishes human users from computers by presentinga challenge.

PROPOSED SYSTEM:

We present a new security primitive based on hard AI problems, namely, a novel family of graphical password systems built on top of Puzzle technology,

which we call Puzzle as graphical passwords (CaPRP). CaPRP is both a Puzzle and a graphical password scheme. CaPRP addresses a number of security problems altogether, such as online guessing attacks, relay attacks, and, if combined with

dual-view technologies, shoulder-surfing attacks. Notably, a CaPRP password can be found only probabilistically by automatic online guessing attacks even if the password is in the search set. CaPRP also offers a novel approach to address the well-known image hotspot problem in popular graphical password systems, such as PassPoints, that often leads to weak password choices. CaPRP is not a panacea, but it offers reasonable security and usability and appears to fit well practical applications with some for improving online security.We present exemplary CaPRPs built on both text Puzzle and imagerecognition Puzzle. One of them is a text CaPRP wherein a password is a sequence of characters like a text password, but entered by clicking the right character sequence on CaPRP images. CaPRP offers protection against online dictionary attacks on passwords, which have been for long time a major security threat for various online services. This threat is widespread and considered as a top cyber security risk. Defense against online dictionary attacks is a more subtle problem than it might appear.

ADVANTAGES OF PROPOSED SYSTEM:

➢ It offers reasonable security and usability and appears to fit well with some practical applications for improving online security.

This threat is widespread and considered as a top cyber security risk. Defense against online dictionary attacks is a more subtleproblem than it might appear.

Puzzle Login(top of Puzzle technology Using mathematical problems).

Image Puzzle Solving Using AES Algorithm.

4.1 List of Modules:

1.Puzzle Login 2.RandomCaptcha Selection 3.Image Puzzle Solving 4.OTP Generation 5.Online Bank

4.2 Module Descriptions:

1. Puzzle Login

The security and usability problems in textbased Login And password schemes have resulted in the development of Puzzle password schemes as a possible alternative.

We can visualize the sum 1+2+3+...+n as a triangle of character . Numbers which have such a pattern of character are called Triangle (or triangular) numbers, written T(n), the sum of the integers from 1 to n time Using Factorialbase Login Puzzle Solving.

					-	
n	1	2	3	4	5	6
T(n) as a sum	1	1+2	1+2+3	1+2+3+4	15	16
T(n) as a triangle	۰	•••	••••	• • • • • • • •		
T(n)=	1	3	6	10	15	21

2. RandomCaptcha Selection

A CAPTCHA is a test that is used to separate humans and machines. CAPTCHA stands for "Completely Automated Turing test to tell Computers and Humans Apart." It is normally an image test or a simple mathematics problem which a human can read or solve, but a computer cannot. It is made to stop computer hackers from using a program to automatically set up hundreds of accounts, such as email accounts. It is named after mathematician.

Each individual is chosen randomly and entirely by chance, such that each individual has the same probability of being chosen at any stage during the sampling process, and each subset of n individuals has the same probability of being chosen for the sample as any other subset of n individuals This process and technique is known as simple random sampling, and should not be confused with systematic random sampling. A simple random sample is an unbiased surveying technique.

3. Image Puzzle Solving

we study how to prevent DoS/DDoSattackers inflating their from puzzle-solving capabilities. To this end, we introduce a new client puzzle referred to as software puzzle. Unlike the existing client puzzle schemes, which publish their puzzle algorithms in advance, a puzzle algorithm in the present software puzzle scheme is randomly generated only after a client request is received at the server side and the algorithmis generated such that: 1) an attacker is unable to prepare an implementation to solve the puzzle in advance and

2) the attacker needs considerable effort in translating a central processing unit puzzle software to its functionally equivalent GPU version such that the translation cannot be done in real time. Moreover, we show how to implement software puzzle in the generic server- browser model.

4. OTP Generation

A one-time password (OTP) is a password that is valid for only one login session or transaction, on a computer system or other digital device. OTPs avoid a number of shortcomings that are associated with traditional (static) password-based authentication; a number of implementations also incorporate two factor authentication by ensuring that the one-time password requires access to something a person has (such as a small keyring fob device with the OTP calculator built into it, or a smartcard or specific cellphone) as well as something a person knows (such as a PIN).

5. Online Bank

Online banking also known as internet banking, e-banking, or virtual banking, is an electronic payment system that enables customers of a bank or other financial institution to conduct a range of financial transactions through the financial institution's website. The online banking system will typically connect to or be part of the core banking system operated by a bank and is in contrast to branch banking that wasthe traditional way customers access banking services. **Screen Shots:**





CONCLUTION AND FUTURE WORK

5.1 CONCLUSION

the software puzzle may be built upon a data puzzle, it can be integrated with any existing server-side data puzzle scheme, and easily deployed as the present client puzzle schemes do. CAPTHCHA is widely research field act as internet rectifier to secure web applications by discern human from bots. CAPTCHA presented which will improve resistance of math calculus CAPTCHA. By use, Boolean operations and expressions instead of trigonometric and differential function which will help in reduce the complexity of CAPTCHA and help to achieve better usability and security as compared to math calculus CAPTCHA. Boolean CAPTCHAcan be easily use by educated user. No need of technical skill, by using intellectual

mind to solve this CAPTCHA and help to reduce time complexity.

5.2 Future work:

Captcha. In the authors propose using machine learning classi-fiers to attacks

captchas. In the same authors study how efficientstatistical classifier are at recognizing captcha letters. In theauthors study how good humans are at solving well- known captchasusingMechanica Detecting and removing lines is a well studied field in computer vision since the '70s. Two wellknown and efficient algorithms that can be used against captchas with lines are the Canny detection and the Hough Transform Removing noise using a Markov Random Field (Gibbs) was introduced in Many image descriptors have been proposed over the last decades: one of the first and most used the descriptors is the Harris Cornerdetector introduced . However, recently it has been replaced by more complex descriptors that are insensitive to scalend rotation (to a certain extent).

REFERENCES

[1] A. Adams and M. Sasse, "Users are not the enemy," Commun. ACM, vol. 42, pp. 40– 46, 1999.

[2] M. Adham, A. Azodi, Y. Desmedt, and I.Karaolis, "How to attack twofactor authentication internet banking," in Proc.

17th Int. Conf. Financial Cryptography, 2013, pp. 322–328.

- [3] ARTigo, http://www.artigo.org/.
- [4] F. Aloul, S. Zahidi, and W. El-Hajj, "Two factor authentication using mobile phones," Proc. Comput. Syst. Appl., 2009, pp. 641–644.
- [5] R. Biddle, S. Chiasson, and P. van Oorschot, "Graphical passwords: Learning from the first twelve years," ACM Comput. Surveys vol. 44, no. 4, p. 19, 2012.
- [6] G. E. Blonder, "Graphical passwords," U.S. Patent 5 559 961, 1996.
- [7] J. Bonneau, C. Herley, P. C. van Oorschot, and F. Stajano, "The quest to replace passwords: A framework for comparative evaluation of web authentication schemes," in Proc. IEEESymp. Security Privacy, 2012, pp. 553–567.