



UNIVERSITI PUTRA MALAYSIA

***GRID-BASED MULTI-TOUCH GESTURE TO ENHANCE TWO-FACTOR
AUTHENTICATION GRAPHICAL PASSWORD FOR MOBILE PHONES***

NUR SYABILA BINTI ZABIDI

FSKTM 2021 4



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By

NUR SYABILA BINTI ZABIDI

**Thesis Submitted to the School of Graduate Studies, Universiti Putra
Malaysia, in Fulfilment of the Requirements for the Degree of
Master of Science**

February 2021

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Abstract of thesis presented to the Senate of Universiti Putra Malaysia in
fulfilment of the requirement for the degree of Master of Science

GRID-BASED MULTI-TOUCH GESTURE TO ENHANCE TWO-FACTOR AUTHENTICATION GRAPHICAL PASSWORD FOR MOBILE PHONES

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NUR SYABILA BINTI ZABIDI

February 2021

Chairman : Noris binti Mohd Norowi, PhD
Faculty : Computer Science and Information Technology

This research focuses on the graphical password authentication, which combines image and emojis by implementing the use of multi-touch gesture that could provide an alternative to a textual password. The assumption of emojis is easier to remember and more secure has motivated the researchers to enhance existing graphical password authentication scheme. Nevertheless, several usability problems have been identified: (i) There is usually a lack of efficient methods in single-factor authentication to execute both usable and secure characteristics; (ii) The current approaches in graphical password authentication rarely combine image and emojis. The methodology used was the User-Centered Design approach, where the process starts with the understanding of needs, design, prototyping and assessment via a usability test. In this research, there are three fundamental studies, which included the preliminary study, the study of effects on grid-based two-factor authentication method and the study of single touch and multi-touch gestures for the application of graphical password authentication. The preliminary study examined user attitudes towards the usability and security of single-factor and two-factor methods for authentication in the context of graphical password application. The grid-based two-factor authentication study introduces recognition-based graphical methods that use emojis to resist several common threats to security without sacrificing the usability of the graphical password. Grid-based scheme enhanced the effectiveness of the graphical password with the success rate of 79%. The outcome of the single touch and multi-touch gesture study on graphical password authentication application has shown that the multi-touch gesture enhanced the user experience. The study on multi-touch gesture showed positive results, including increased success rates, and reduced completion times had been positively affected. This study provides the results that can be used to determine the technique of authentication that users prefer based on data collected during the preliminary study. This study also contributes to improved graphical password authentication, which can solve problems

identified in studies, the picture superiority effect (P.S.E) in images and emojis. Furthermore, this research examines the impact of click and multi-touch gestures on the authentication of the graphical password. The results could be helpful for researchers or mobile developers interested in building a system that will advantage the research on picture and emojis using a graphical password authentication scheme. In future work, a comprehensive guideline for the development and verification of images and emojis, including a long-term assessment of these practices, should be included. The security of the prototype must also be examined closely and how attackers can take advantage of the emergence of hotspots. Overall, this study has introduced recognition-based graphical password methods that use emojis to resist several common threats to security without sacrificing the usability of the graphical password.

Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia
sebagai memenuhi keperluan untuk ijazah Master Sains

**GERAKAN BERBILANG SENTUHAN BERASASKAN GRID UNTUK
MENAMBAH BAIK PENGESAHAN KATA LALUAN GRAFIK DUA FAKTOR
UNTUK TELEFON BIMBIT**

Oleh

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Penyelidikan ini memfokuskan pada pengesahan kata laluan grafik, yang menggabungkan gambar dan emoji dengan menerapkan penggunaan isyarat multi-sentuh yang dapat memberikan alternatif kepada kata laluan teks. Anggapan emoji lebih mudah diingat dan lebih selamat telah mendorong para penyelidik untuk meningkatkan skema pengesahan kata laluan grafik yang ada. Walaupun begitu, beberapa masalah kebolehgunaan telah dikenalpasti: (i) Biasanya terdapat kekurangan kaedah yang cekap dalam pengesahan faktor tunggal untuk melaksanakan ciri yang boleh digunakan dan selamat; (ii) Pendekatan semasa dalam pengesahan kata laluan grafik jarang menggabungkan imej dan emoji. Metodologi yang digunakan adalah pendekatan Reka Bentuk Berpusat Pengguna, di mana prosesnya dimulai dengan pemahaman tentang keperluan, reka bentuk, prototaip dan penilaian melalui ujian kebolehgunaan. Dalam penyelidikan ini, terdapat tiga kajian asas, yang merangkumi kajian awal, kajian kesan terhadap kaedah pengesahan dua faktor berasaskan grid dan kajian isyarat sentuhan tunggal dan berbilang sentuhan untuk aplikasi pengesahan kata laluan grafik. Kajian awal mengkaji sikap pengguna terhadap kebolehgunaan dan keselamatan kaedah faktor tunggal dan dua faktor untuk pengesahan dalam konteks aplikasi kata laluan grafik. Kajian pengesahan dua faktor berasaskan grid memperkenalkan kaedah grafik berasaskan pengiktirafan yang menggunakan emoji untuk menentang beberapa ancaman umum terhadap keselamatan tanpa mengorbankan kegunaan kata laluan grafik. Skema berasaskan grid meningkatkan keberkesanan kata laluan grafik dengan kadar kejayaan 79%. Hasil kajian gerakan satu sentuhan dan multi-sentuh pada aplikasi pengesahan kata laluan grafik telah menunjukkan bahawa isyarat multi-sentuh meningkatkan pengalaman pengguna. Kajian mengenai gerakan multi-sentuh menunjukkan hasil positif, termasuk peningkatan kadar kejayaan, dan penurunan masa penyelesaian telah dipengaruhi secara positif. Kajian ini memberikan hasil yang

dapat digunakan untuk menentukan teknik pengesahan yang disukai pengguna berdasarkan data yang dikumpulkan semasa kajian awal. Kajian ini juga menyumbang kepada peningkatan pengesahan kata laluan grafik, yang dapat menyelesaikan masalah yang dikenal pasti dalam kajian, kesan keunggulan gambar (P.S.E) dalam gambar dan emoji. Selanjutnya, penyelidikan ini mengkaji kesan isyarat klik dan berbilang sentuhan terhadap pengesahan kata laluan grafik. Keselamatan prototaip juga harus diperiksa dengan teliti dan bagaimana penyerang dapat memanfaatkan kemunculan titik panas. Secara keseluruhan, kajian ini telah memperkenalkan kaedah kata laluan grafik berasaskan pengiktirafan yang menggunakan emoji untuk menentang beberapa ancaman umum terhadap keselamatan tanpa mengorbankan kegunaan kata laluan grafik.

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CHAPTER 1

INTRODUCTION

1.1 Introduction

Human-Computer Interaction and Security is also known as in the sector of computer science as Usable Security, mixing Human-Computer Interaction (HCI) and Computer Security. It is vital because simply put, "A chain is only as strong as its weakest link." This chain is referred to the human in where to achieve high security in human-computer interaction; human should play the leading role (Eloff and Eloff 2002).

With the growth of smartphones and mobile network, all critical data is stored in mobile devices. There are security vulnerabilities in the existing infrastructure (Horne 2014). In that case, the personal data in smartphones must be protected and secured. This is referred to as authentication. User authentication is generally a method for checking a user's identity. It can be classified according to knowledge-based (password/PIN), possession-based (certificate/card) and biometric-based (finger/iris scan/face) (Srivastava and Sudhish 2016). Figure 1.1 illustrates the different method of user authentication (Mahadi et al. 2018). Authentication derives from Single Factor Authentication (SFA) to Two-Factor Authentication (2FA). SFA contains only one criterion for authenticating the subject (Ometov et al. 2018). An alternative passcode other than PIN is needed when generating a password to improve the security of 2FA (Kemshall 2011).

With the knowledge-based password, one of the challenges is memorability. Memorability is the principal source of password confusion (Adams and Sasse 1999). Passwords can be said as the almost universal encryption system despite rating bad in terms of memorability (Renaud and De Angeli 2004). A text password is commonly made up of ASCII characters. If a password is too easy, it will boost the risk of being hacked. However, it is difficult to remember passwords that are too complex. Due to this, the text-based password is not suggested, because it is hard to legitimate users and difficult to remember (Andriotis et al. 2013); (Rathanavel 2017); (Alsaiani et al. 2016a).

Consequently, the use of passwords is replaced progressively by alternative techniques such as card use, tokens or biometrics, which do not require much memory. While it solves the memorability issues, biometric authentication also faces security and usability problems. For example, Derawi found that the biometric technique presents technical difficulties such as predictive lighting and volatile specimen collection environments (Derawi 2011). Klíma et al. also believe that biometric authentication, such as finger or retinal scanning, cannot

be achieved for a variety of applications in certain medical circumstances (Klíma, Sporka, and Franc 2008). In fingerprints, one of the main components of human identity is a technical aspect to capture the design of the skin ridge present on the fingertips. For such biometric control systems that require fingerprint scanning as a mandating method of the identity and authorization method, adermatoglyphia or merely the lack of fingerprints due to a medical cause reflects taxing circumstances (Sarfraz 2019). A biometric device gives an automated person authentication based on certain features of the user. The retinal biometric method is both unique and reliable for all other biometrics. The retina is healthy and secure and unforgeable since it sits behind the eye (B. Mazumdar 2018).

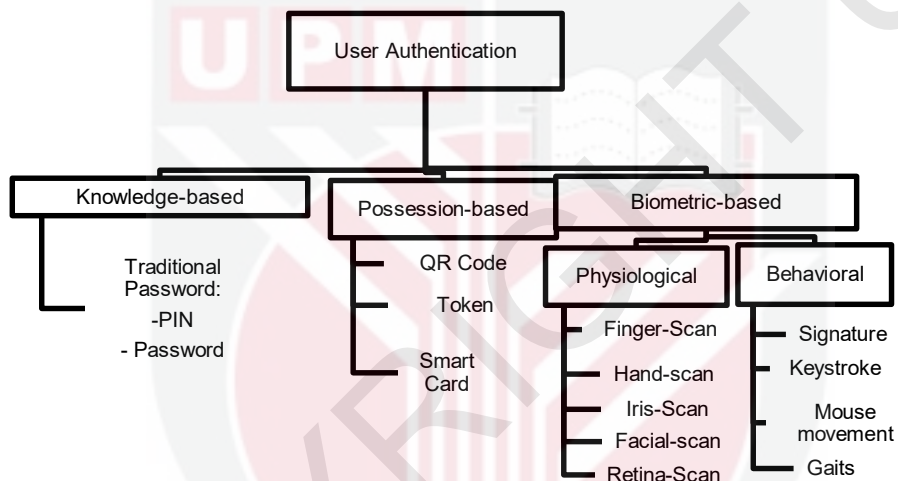


Figure 1.1 : Taxonomy of User Authentication Methods (Mahadi et al. 2018)

Password has several problems and primarily stems from memory limitations. The concept of memorability can be described as making it easy to remember a particular scheme to allow the casual user to log back into the scheme (Harrison, Flood, and Duce 2014). The memory of a picture is a feature defined by the capacity of human beings to recall things they witnessed (Akagunduz, Bors, and Evans 2020). However, recent literature on picture processing describes it as an underlying attribute which can be accomplished independently of the observer. During authentication, the user must be ready to memorize several strings of characters and users tend to forget their passwords (Wiedenbeck, Waters, Birget, et al. 2005a). This can be the user has multiple accounts where different credentials and passwords are required, which exacerbates the password problems further. Biddle et al. claim that users are able to store a variety of photos based upon recognition or another name as cognometric or searchmetric schemes. Then users will recognize their password pictures from decoys (Biddle, Chiasson, and Oorschot 2009).

Graphical password uses images as a password to provide an option to the text-based password (Kumar Jena 2013). Images are easier to be remembered as they include a display of the sensory characteristics experienced by the users (Biddle et al. 2009). The solution that has been investigated in this research is the Picture Superiority Effect (PSE). The Picture Superiority Effect (PSE) is the well-known experimental finding in retrospective memory testing which enables individuals who are exposed to stimuli in image format to perform explicit retrospective memory tests better than those who are exposed to the same stimuli in word format (Ma 2016). In other words, individuals perform better memorability in images than texts. The result of the image dominance indicates that with the photo to-do list users recall completing more tasks. This PSE effect is a clear hypothesis with several simple studies, which indicate that images are better remembered and reminisced than texts (Nelson et al. 1978)(Madigan 1974)(Brady et al. 2008)(Glaser 1992). By their pioneering studies on cognition, learning and memory, Craik and Lockhart made a breakthrough(Craik and Lockhart 1972). They put forth a retrieval theory that dictated if the data is retained in the long-term memory and not how long it was kept in fast memory, through the inadequacy of the knowledge processing process. Furthermore, they found that knowledge such as images provided to the learner, consistent with cognitive constructs already established in the brain, typically has the potential of being more fully interpreted and retained in both short and long-term memory.

The usability of an interface is determined by how simple it is to use. Usability is the degree to which an object or service may be used to achieve a specific purpose by a specific person in a specific environment with satisfaction, efficiency, and effectiveness (Bevan, Carter, and Harker 2015). Usability and security go hand in hand, and the two are inextricably linked. Security protocols ensure that the authentication mechanism's complexity correlates to the criticality of the data being accessed. Security protocols ensure that the authentication mechanism's complexity correlates to the criticality of the data being accessed (Mihajlov, Josimovski, and Jerman-Blazič 2011). While the technological aspects of information management are focused on password protection, the human aspects demand those various aspects of the operation be addressed. The user's efficiency was calculated in terms of how long it took them to perform a task, including register time and login time. The efficiency of the method was calculated by the percentage of tasks performed, and user satisfaction was determined by a questionnaire. Since mobile devices are personal items used by individuals with unique social and cultural norms within an external context determined by their environment, user experience is extremely important (Sun and May 2013).

As high-resolution touch screens emerged on mobile devices, researchers have started investigating how gesture can be applied to the graphical password. Free-form gestures can provide authentication for smartphone users in a potentially fast and secure way (Cheon et al. 2020). One influential direction of study based on gestures containing one or more finger movements required several finger-strokes to overlap briefly. This study also explored ideal

algorithms to understand gesture and usability and memorability of gesture in graphical passwords after intervals of one hour, one day and one week relative to text passwords(Liu, Clark, and Lindqvist 2017)(Yang et al. 2016). Authors claim that gestures reach usability standards comparable to or beyond text passwords, with mean creation times of 69 seconds, recall rates of 89.6% and recall times of 16.49 seconds were indistinguishable from text password results.

For these reasons, other alternatives are certainly needed, and one of the methods that can be applied is the use of gesture in graphical password. This research concentrates on the feasibility of using gesture in a graphical password as an alternative for smartphones' lock mechanism. Thus, this research also limits input to the small areas screen of typical phone lock systems. The use of gestures has many benefits: i) The theoretical number of possible gestures is enormous (Sherman et al. 2014); ii) Input of a gesture may require less visual attention than input based on buttons or goals selection (Pirhonen, Brewster, and Holguin 2002); iii) It is especially useful for mobile or wearable devices, for which users can work on or operate on small screens and execute other dominant activities(Nguyen and Memon 2018)(Oulasvirta et al. 2005).

In conclusion, this research uses image, emojis and gesture in a graphical password as a feasible solution to a traditional text password in order to improve the memorability of passwords and promote users to exercise secure authentication techniques.

1.2 Problem Statement

The first and most critical issue is the password issue. A few difficulties became apparent when using text password. Passwords present a significant usability challenge for end users, who are required to generate safe, unique passwords for each account, recall each of those passwords for an extended period of time, and remember which password goes with which account for different accounts. These security criteria put demands on users' memory, time, and attention that are beyond human competence, leading them to produce passwords that are unforgettable but easily guessed by attackers.

Graphical passwords are presented as an optional password method to text-based passwords. Dhanake proposed pairing text with pictures or colours in order to generate passwords for authentication session (Dhanake et al. 2014). De Angeli et al. pointed out that little attention was drawn to usability. They also mentioned people's ability to acknowledge previously recognized pictures. (De Angeli et al. 2005). The above issues have led to the exploration of the graphical password scheme. The primary issue of this research is to analyse the usability and security of the suggested scheme so that the weaknesses and disadvantages of graphical password verification are minimized.

Graphical authentication is a promising alternative to replace the traditional alphanumeric password way of authentication. The primary reason is that the human intellect is able to more closely remember graphical or visual items than texts, and even psychological research support these assumptions (Grady et al. 1998). In addition, technological advances are shifting forward with touch-based appliances like portable phones, tablets and even touchscreens.

This research will, therefore carry out a measurable measurement consisting of usability and security metrics to provide fundamental details and evaluation of the suggested scheme. This research seeks to enhance the usability and security of the implementation for graphical password authentication by examining the effects of images and emojis further.

The following are the problem statement summarized for this study:

- a) Existing graphical password authentication is generally distinguished by the method of password memorization as recall, recognition, and cued-recall schemes. Additional aspects, such as the cognitive mechanisms and spatial arrangement, also affect usability and security. This issue was not widely studied. In terms of usability problems, the mental model problem is the most associated problem that can be explored in usability issues (Stobert and Biddle 2014). While completing the required authenticating tasks, users found themselves misled based on a lack of awareness where they were in the sequence of events. Another way to look at the problem is to consider the security issues. Predictable patterns and hotspots limit the effective password space of the scheme and create a vulnerability to dictionary attack.
- b) The current gesture approaches in graphical password mostly limited to single touch gesture, while multi-touch behaviours have not been studied intensively. The problem associated with typed password is that passwords entered by typing on a virtual touch-based keypad are vulnerable to a "smudge attack," in which the passwords can be learned from the smudges left behind by the user's finger. Furthermore, shoulder-surfing attack, in which an attacker obtains a user's password by direct observation in a close contact condition, makes password authentication vulnerable. It is well-known that gesture password comes with a risk of security and memorability issues. It is discovered that in the absence of instructions, half of users will produce a single finger gesture and the other half will create multi-finger gestures, and that signatures and simple shapes are the gestures that people recall best. The use of multi-touch gestures is intended to complement single-touch gestures by providing users with a wider range of gesture passwords.

- c) Multiple passwords are highly difficult to remember. Since users repeat the same password for several devices or expose other passwords when they attempt to log in, security is compromised. Users would now recall several passwords rather than just one. Users are required to select (and reuse) basic passwords that are convenient for attackers to guess as a result of the high memory load. In this fact, there has been little research into the problems associated with multiple passwords.

1.3 Research Question

All of these pertinent unresolved issues relating to the graphical password authentication has led to the following research questions to be addressed in this study:

1. What effective approach that requires both usable and secure graphical password authentication scheme?
2. What effective spatial arrangement that can be utilized to design the graphical password authentication scheme?
3. What effective gesture that can be applied to the graphical password authentication scheme?

1.4 Research Objectives

Based on the above, the objectives of the study are as follows:

1. To design and develop a two-factor, image and emoji-based graphical password authentication system for mobile phones.
2. To design a multi-touch gesture for increasing the efficiency of graphical password authentication in mobile phones.
3. To evaluate the efficiency and user experience of the designed image and emoji-based graphical password authentication system.

1.5 Contribution

This thesis attempted to solve password problems in graphical password authentication, especially in spatial arrangement and gestures, and to suggest solutions to these problems while ensuring usability. The following contributions to the field of user authentication and usable security are described in detail in the thesis:

- i. Three user studies had been conducted with participants in IT background in Universiti Putra Malaysia particularly undergraduates and postgraduates of Faculty of Computer Science and Information Technology. Participants were chosen to understand the preferences of authentication approach, spatial arrangement and gestures. It gives interesting results that led the researcher proposing different approach solutions for different spatial arrangement and gestures as needs and ways to motivate users in each approach vary.
- ii. In terms of usability of the prototypes, the single factor version has become substantially less usable than the two-factor authentication versions, which undermines the general belief that improved security contributes to reduced usability. It can be concluded that the contribution of integrating two-factor authentication has increase the usability of the graphical password authentication. A visible grid was used to divide the image into distinct parts. In terms of efficiency, applying a grid-based graphical password reduced average register and login times, directly increasing the graphical password's efficiency. In terms of effectiveness, the grid-based system improved the graphical password's effectiveness as well.
- iii. Multi-touching adds the security as it increases the difficulties for attackers to guess and pick hotspots compared to single-touching, as the combination of the emojis and their two locations on the screen need to be correctly aligned.

Recent proposals for alternative types of passwords, especially grid-based multi-touch gesture graphical passwords, have sparked the first intention of this study. Instead of using a keyboard to type a text password, the user multi-touches on specific points on an image in such schemes. This graphical password is designed to take advantage of the human ability to recognize and retrieve images more quickly than textual data. This study provides the results that can be used to determine the technique of authentication that users prefer based on data collected during the preliminary study. This study also contributes to improved graphical password authentication, which can solve problems identified in studies, the picture superiority effect (P.S.E) in images and emojis. Furthermore, this research examines the impact of click and multi-touch gestures on the authentication of the graphical password. The results could be helpful for researchers or mobile developers interested in building a system that will advantage the research on picture and emojis using a graphical password authentication scheme. The results of these studies imply that the user experience and usability of the system can be improved.

1.6 Chapter Organization

The thesis consisted of 7 chapters in general. The thesis starts with Chapter 1, introducing and documenting the research. Research problems highlight the problems associated with user authentication and image and emoji interaction on a graphical password authentication scheme. The research objectives have been created to respond to the study issues. In order to attain the study objectives, the significance of the research is then stated.

Chapter 2 examines the literature which focuses on past studies on the authentication scheme of the graphical password. The literature review delivers knowledge of the authentication scheme for graphical passwords, user authentication and the interaction of images and emojis.

Chapter 3 describes the research methodology used in this research. Research methodology design, analytical framework, experimental methods, study methodologies, data collection techniques, and data analysis for this research are listed in the study method.

Chapter 4 provides the relative assessments of authentication of users using four existing graphical methods and their perception of usability and security problems, and their efficiency as a method of image and emoji-based authentication.

SecureImageEmoji system is described in Chapter 5 as the original design and execution of the new technique. The focus of this section is on the evaluation of the prototype, with a specific focus on defining the usability and security of login authentication.

The enhanced design and execution of *SecureImageEmoji* system are discussed in Chapter 6. The findings of the evaluation on the feasibility of implementing single touch and multi-touch gestures are also presented here.

The results of all studies reported in the thesis are summarized in Chapter 7, which lastly recognizes the weaknesses and constraints of the studies and the potential for future research.

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