2017

Enhancing Usability and Security through Alternative Authentication Methods

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http://dx.doi.org/10.21220/S26M2W

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Enhancing Usability and Security Through Alternative Authentication Methods

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A Dissertation presented to the Graduate Faculty
of The College of William & Mary in Candidacy for the Degree of
Doctor of Philosophy

Department of Computer Science

College of William & Mary
August 2017
This Dissertation is submitted in partial fulfillment of the requirements for the degree of
Doctor of Philosophy

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Protocol number(s): PHSC-2013-08-05-8864-ctball

Date(s) of approval: 08/09/13
ABSTRACT

With the expanding popularity of various Internet services, online users have become more vulnerable to malicious attacks as more of their private information is accessible on the Internet. The primary defense protecting private information is user authentication, which currently relies on less than ideal methods such as text passwords and PIN. Alternative methods such as graphical passwords and behavioral biometrics have been proposed, but with too many limitations to replace current methods. However, with enhancements to overcome these limitations and harden existing methods, alternative authentications may become viable for future use. This dissertation aims to enhance the viability of alternative authentication systems. In particular, our research focuses on graphical passwords, biometrics that depend, directly or indirectly, on anthropometric data, and user authentication enhancements using touch screen features on mobile devices.

In the study of graphical passwords, we develop a new cued-recall graphical password system called GridMap by exploring (1) the use of grids with variable input entered through the keyboard, and (2) the use of maps as background images. As a result, GridMap is able to achieve high key space and resistance to shoulder surfing attacks. To validate the efficacy of GridMap in practice, we conduct a user study with 50 participants. Our experimental results show that GridMap works well in domains in which a user logs in on a regular basis, and provides a memorability benefit if the chosen map has a personal significance to the user.

In the study of anthropometric based biometrics through the use of mouse dynamics, we present a method for choosing metrics based on empirical evidence of natural difference in the genders. In particular, we develop a novel gender classification model and evaluate the model's accuracy based on the data collected from a group of 94 users. Temporal, spatial, and accuracy metrics are recorded from kinematic and spatial analyses of 256 mouse movements performed by each user. The effectiveness of our model is validated through the use of binary logistic regressions.

Finally, we propose enhanced authentication schemes through redesigned input, along with the use of anthropometric biometrics on mobile devices. We design a novel scheme called Triple Touch PIN (TTP) that improves traditional PIN based authentication with highly enlarged keyspace. We evaluate TTP on a group of 25 participants. Our evaluation results show that TTP is robust against dictionary attacks and achieves usability at acceptable levels for users. We also assess
anthropometric based biometrics by attempting to differentiate user fingers through the readings of the sensors in the touch screen. We validate the viability of this biometric approach on 33 users, and observe that it is feasible for distinguishing the fingers with the largest anthropometric differences, the thumb and pinkie fingers.
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ACKNOWLEDGMENTS

I would first like to express my gratitude to my PhD advisor Dr. Haining Wang for his guidance and advice. His excellent insights and research approach have greatly impacted me and my career. I especially thank him for the patience and confidence he has shown in me.

I would like to thank my committee members Dr. Gang Zhou, Dr. Qun Li, Dr. Kun Sun, and Dr. Justin Brunelle for their valuable insight and directions. I also extend my gratitude to all the faculty members, staff, and fellow students at the College of William and Mary for helping me through my years as a student and making it a wonderful time.

I also thank my collaborators Christopher Ball and Nan Zheng who have provided me with mentorship and resources during my research.

In addition I thank the Agile Engineering and Innovation department at The MITRE Corporation for the support, mentorship, and friendship throughout my doctoral pursuits.

Finally, I give my deepest thanks to my parents, family, and friends whose unconditional love and support have helped me through all the difficult times in my doctoral studies and inspired me through all the good ones.
To my parents, family, and friends
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Enhancing Usability and Security Through Alternative Authentication Methods
Chapter 1

Introduction

User authentication has become ubiquitous to life in modern society, as numerous online services have been widely used by human users and their private information is protected by user authentication. Internet services such as online retailers, online banking, and monetary exchange (e.g. Google wallet or PayPal) include financial information of users. Other services such as email, cloud storage, and social media contain personal information of users. Access to such information can also be done through mobile devices like smartphones. These devices are usually store the information locally or maintain permanently open sessions with the services that provide the data after the initial service login. In these cases, the only authentication needed to access a user’s data is the device unlock mechanism.

Global retail sales through online markets have reached values between $3.3 trillion and $4.8 trillion, and smartphone subscriptions are estimated at 2.6 billion globally with estimation of 6.1 billion by 2020. The volume of money and user information involved in these services and devices is tremendous and becomes a valuable target to malicious attackers. Illegitimate access to data and services can result in monetary losses, identity fraud, personal data leakages, use of unaware third parties as vectors for malware distribution, or illegal activities hidden with identity theft. Forecasts place monetary losses from cyber
attacks in 2015 as high as $500 billion, and some estimates place the cost of data breaches as high as $2.1 trillion globally by 2019. Many of these breaches could have been prevented by users following best practices, and by administrators keeping security systems updated. Updating and maintaining systems by administrators is easier to enforce, but assuring user behavior remains a difficult challenge.

Authentication can be performed by checking a user’s identity with three different approaches described as: “what you know,” “what you have,” and “what you are,” in which a user is authenticated by checking the knowledge the user has, an item the user posses, and some physical or behavioral feature the user exhibits, respectively. The predominant form of authentication on the Internet is plain-text based passwords that were first introduced as a method to secure access to UNIX systems through the command line and fall into the “what you know” category. Plain-text passwords are well studied and remain popular because they have high usability. However, it is well known that plain-text passwords are far from the ideal form of authentication. Even though plain-text passwords theoretically could be very strong, they rarely reach the potential in reality. Secure passwords are difficult to remember, and users tend to forget strong passwords. Thus, users have to regularly perform password recovery and switch to passwords that are easier to remember. Unfortunately, those passwords that are easy to remember are usually short and easy to guess. They often contain common words, some of which are used as passwords so frequently that malicious attacks such as dictionary attacks and rainbow tables with these words are able to efficiently crack such weak passwords. Users also tend to reuse passwords between websites, and hence a breach on one website could result in a breach on all websites the user is active on. Mobile devices have similar challenges. Device unlock mechanisms are mainly implemented with two different approaches: (1) pattern or PIN based systems that have low keyspace and (2) biometric mechanisms, such as fingerprint and secure voice,
which can be easily copied.

New and innovative methods of user authentication integrate user behavior as a design constraint. The current model for designing authentication systems assumes that users will take the path of least resistance when creating a password. This model also assumes a trade-off between security and usability where increases in security will decrease the usability of a system. Therefore, an authentication system should be designed such that the most secure use of the system is the path of least resistance, or the system is agnostic to user behaviors entirely. The proposed solutions include graphical passwords, behavioral biometrics, physical biometrics, and in the case of mobile devices, touch screen features. These systems present advancements and improvements over existing ones, but still have limitations that prevent their wide deployments in practice. In this dissertation, we explore to enhance these newly proposed authentication systems with the goal of addressing their shortcomings in security and usability. In particular, our work focuses on the use of graphical passwords, behavioral and anthropometrics based biometrics, and touch screen features on mobile devices.

1.1 Graphical Passwords

Passwords have been widely used for decades as the most common method for user authentication. It is estimated that an average person normally uses passwords for authentication 7.5 times every day [27] in order to accesses information ranging from emails to bank accounts. Whereas the text-based passwords are the dominant method of online authentication for these daily scenarios, their security depends on creating strong passwords and protecting them from being stolen. A strong password should be sufficiently long, random, and hard to discover by crackers, while a weak password is usually short, common, easy to guess, and susceptible to brute-force and dictionary attacks. However, the dilemma
in a text-based password system is that a strong password is hard for a human user to remember—and more often than not, users tend to choose to create weak passwords simply because they are easier to remember than strong ones. Attempts to have users employ more secure passwords by either forcing them to follow certain rules when creating them or randomly assigning passwords, have not successfully addressed the problem because users experience more trouble remembering these passwords.

Psychological research [2, 42, 58] suggests that humans can remember visual information with more ease than textual information. This has led researchers to study the use of graphical passwords as replacements for text passwords with the assumption that the use of visual information will reduce the memory burden placed on users when using more secure passwords. Moreover, three different memory retrieval approaches have been proposed for graphical passwords. The first approach, called recall-based, requires a user to retrieve his password directly from memory, usually in the form of a drawn picture or pattern. The second approach, called recognition-based, relies on a user’s ability to recognize visual information that has been seen before. This approach generally gives a user a portfolio of images as his password and asks him to choose these given images from amongst a set of decoys as the password entry process. The third approach, called cued-recall-based, relies on a user’s ability to retrieve information from memory given a cue. This approach usually has a user create a password using the image as some sort of direct or indirect guide. In some cases the password is contained within the image itself, and in others it is simply based on the image.

Graphical passwords, while improving on text based passwords in many ways, have also introduced new problems unique to them. Most graphical password schemes are vulnerable to shoulder surfing attacks, in which a password is stolen by observation or recording during a login session. When a user inputs a password, it usually must remain visible on the screen
leaving it vulnerable to observation. In this case, the ease of visual memory actually works against the password security. Since images have high memorability, an observer may be able to recreate a password after as little as a single sight. Even when a password is too complex to remember by observation alone, it is still vulnerable to recording with a camera, video capable mobile device, or screen capture malware. Many cued-recall systems also suffer from a problem known as hotspots, which stems from the fact that some parts of an image are more likely to be selected by users than others. Attackers can use hotspots to create dictionary attacks against cued-recall schemes. In addition, many graphical password systems have difficulty attaining a large theoretical keyspace.

In this first project, we study the potential improvements to memorability due to the use of images in which a user can find personal significance, and the impacts that grid based input systems have on security and usability in a password system. In our design, geopolitical maps are used to test the memorability improvement since a very wide range of users can find personal significance in them, and test the grid based input system with the maps as the background image. The grid divides the images into cells, each of which has text that is randomly chosen at a login session. A user’s password is comprised by a combination of these cells and input by typing the text from each cell into a password input field. The method allows us to study the memory cuing benefits that the maps may provide for cued recall type password schemes, as well as the security benefits and usability impacts induced by the randomly changing text input.

We develop a prototype of the proposed graphical password system, called GridMap, and validate its efficacy by running a user study involving 50 participants who create passwords and then log in again after varying periods of time. From this user study, we observe that GridMap works well in scenarios where users log in on a daily basis, but has the drawback that users tend to take longer to log in and, if left on their own, will
often choose predictable passwords. We also observe that the users who can find higher significance in an image will perform better at recalling their passwords than the users to whom the image is less significant.

1.2 Behavioral Biometrics

The use of biometrics is an attractive option for user authentication since it is inherently based on “who you are,” and unlike other conventional methods cannot be lost, forgotten, or stolen. A large variety of user characteristics are used in biometric identification with some involving physiological recording, such as iris scanning, fingerprint scanning, facial recognition, and pulse recording [52]; and some involving behavioral recording, such as keystroke and mouse dynamics [75]. The behavioral biometric systems, however, have the distinct advantage of not requiring specialized hardware to record the user behaviors. The most common forms of behavioral biometrics are keystroke dynamics and mouse dynamics.

Keystroke dynamics refer to the measure of timing and rhythm of a user’s key presses while typing. This type of effect was first noticed by telegraph operators in the 1860s who could identify other operators by the rhythm with which they tapped out messages. The same principal has since been studied in typing patterns on typewriters and later with keyboards. In keystroke dynamics, users are identified by training a machine learning classifier on a set of features made up of the timing between pressing keys down and releasing them and other keys. Keystroke dynamics schemes have high accuracy with most methods gaining 95% or higher. However, they do not have a high enough Equal Error Rate (EER) to be used as a standalone solution. Most schemes are used as password hardening for text passwords, continuous authentication, or as a piece in multi-factor system.

\[^{1}\text{It records the response at the palm of the hand while sending a low voltage electrical current through the body from the other palm.}\]
CHAPTER 1. INTRODUCTION

Mouse dynamics contains various properties of mouse movements recorded during a user is performing tasks with a computer mouse. Normally the tasks involve some form of targeted movements, and the classifiers are built with the values taken from Fitts’ law [26]. This law states that movement will change based on the distance from the target and the size of the target. Other studies of mouse movements have also examined properties of the traversed path, the velocity and acceleration of movement, and the movement accuracy. The primary focus of mouse dynamics is usually on continuous authentication or on methods specifically designed to capture these types of features.

In our second project, we present a new naturalistic approach to using behavioral biometrics for verifying an online user’s demographics. We will illustrate the effectiveness of this approach by applying mouse biometrics to discriminate a user’s gender. Our approach takes advantage of intra-user variability in mouse movements, and has the potential to overcome generalizability issues when using mouse biometrics for user verification. The proposed model was validated with mouse movement data collected from 94 participants (45 male and 49 female) who each performed 256 movement trials. The model’s accuracy was tested on both labeled and unlabeled data with a maximum accuracy of 89.4% for the full labeled data set (100% after removing outliers) and 72.4% for the unlabeled data set (75.9% after removing outliers).

1.3 Touch Screen Features

The increasing popularity of smartphones has brought new challenges into the field of user authentication. These devices also introduce new opportunities with the use of touch screens as their primary source of input and the sensors used for screen orientation. These features are not available on regular desktop systems and can be leveraged to enhance authentication methods. Primarily these enhancements utilize the multi-touch features of
the touch screen to enable simultaneous input, and touch dynamics can be used to identify a user by its behaviors.

Multi-touch schemes usually revolve around using multiple simultaneous inputs to increase the keyspce of some form of user authentication, or in order to provide more sources of data to perform biometric analysis, e.g., an individual finger provides another element that the system can use to identify a user. Utilizing this approach has the potential to avoid increasing memorability complexity that is imposed on the user by increasing the password length for substantial increase in security.

Touch dynamics is a form of biometrics unique to mobile devices with touch screens. It lies somewhere between behavioral biometrics and physical biometrics, using elements from both. Touch dynamics is generated when keystroke dynamics was applied to soft keyboard on mobile devices. The researchers designing such systems began to use the output from sensors in mobile devices, such as the pressure and size sensor in the touch screen, the accelerometer, and the gyroscope. These sensors not only simply measure the features affected by the user’s behavior, but also the features affected by a user’s physique. The use of these sensors has allowed the development of new techniques to measure user characteristics that were previously not achievable with traditional systems.

The field of touch dynamics is still evolving with many systems applying the methods in different ways. In addition to using biometrics to measure user behaviors with typing patterns on soft keyboards, the techniques have also been applied to movements where a finger is dragged across the touch screen such as the Android pattern unlock screen. These techniques have been applied in both single entry authentication and continuous authentication methods. This field is still relatively new and will undoubtedly mature as the market for mobile devices continues to expand.

In our third project, we explore the use of touch screen features to improve the security
CHAPTER 1. INTRODUCTION

of PIN number unlock schemes on mobile devices. We propose two enhancements: Triple Touch PIN (TTP) and Multi-Finger Authentications (MFA). In TTP, users enter a more secure version of a PIN number by always using three fingers to press one, two, or three digits at the same time for each value in the authentication key. We test TTP on a group of 25 participants and find that it offers much higher security than traditional PIN numbers while causing a very low impact on usability. In MFA, we propose using touch screen sensors to improve the keyspace of PIN numbers. We collect data from 33 participants and test three machine learning classifiers to distinguish between fingers of the same user, and to identify the type of finger used in a screen touch. We find that accuracy is only high enough to perform this task with the thumb and pinkie fingers. As a result, MFA is not suited for enhancement to PIN numbers, but still presents interesting results that may be used in other applications.

1.4 Overview

This dissertation is organized into the following chapters. In Chapter 2, we present our work on graphical passwords with GridMap. In Chapter 3, we present our work in behavioral biometrics where we perform gender classification using mouse dynamics. Chapter 4 presents our work of leveraging touch screen features for enhancements to PIN number schemes on mobile devices. Finally, we conclude this dissertation in Chapter 5.
Chapter 2

GridMap: Enhancing security in cued-recall graphical passwords

Cued recall graphical passwords show the most promise for use as replacements to text passwords. This is due to these schemes having the best balance of security and usability. However, they suffer greatly from problems such as shoulder surfing, where a malicious individual can steal a user’s password by observing or recording the input session, and hot spots, where user tend to choose certain password with much higher probability than others. This chapter explores the enhancement of cued recall systems by the use of text based input instead of mouse click input with a new scheme called GridMap. We also test the use of images of maps for the purposes of authentication. Section 2.1 presents a background into graphical passwords. Section 2.2 describes the design of GridMap. Section 2.3 presents an analysis of the security enhancements in GridMap. Section 2.4 describes the implementation of the proposed scheme. Section 2.5 presents the results of a user study to evaluate the usability of GridMap. Section 2.6 describes the limitations of the propose system. Finally, Section 2.7 presents our conclusions about the work in this chapter.
2.1 Background

In the area of recall-based schemes, the most known system is Draw-A-Secret (DAS) [38]. Originally designed for Personal Digital Assistants, DAS has a user draw a picture on a grid and records the password as a series of pen-up, pen-down, and edge-crossing events. However, users of DAS were found to choose very symmetric patterns for their passwords, and to address this, Dunphy, et al. proposed an enhanced system called Background Draw-A-Secret (BDAS) [22], in which an image is used as a background to the grid resulting in a reduction of symmetric patterns. Zakaria, et al. [77] developed a variant of DAS used on smartphones, and they proposed different methods, including the use of decoy lines and snaking lines to provide shoulder surfing resistance.

Designed as an alternative to PIN numbers, a commercial recall-based system called grIDsure [34] uses a 5x5 grid of randomized single digit numbers combined with keyboard input. Such a design of grIDsure makes it difficult for a malicious observer to capture the PIN, leading to shoulder surfing resistance. An overview of security concerns of grIDsure is presented by Bond [9].

Research into shoulder surfing resistant systems has also been done with recognition based systems, in particular Passfaces [17] is the best known scheme in this category. The proposed idea is to have each user choose or be assigned a portfolio of images consisting of portraits of peoples faces. In order to authenticate, a user would go through multiple rounds, in each of which he would be displayed a set of nine images, one from his portfolio and the others as decoys, and need to click on the image belonging to his portfolio. One shoulder surfing resistant variation is studied in previous research [63], in which the shoulder surfing resistance of graphical passwords is compared to that of text-based passwords. In particular, the original Passfaces scheme is compared to alphanumeric text-based passwords and a variation of Passfaces which uses the number pad on the keyboard, instead of the
mouse, for input. We observe that the Passfaces variation outperforms both the original Passfaces scheme and the text-based passwords alike in terms of shoulder surfing resistance. Another variation of Passfaces has been proposed by Dunphy, et al. [23], which uses eye tracking technology to determine a user’s choice by tracking where his gaze is on the screen.

In the cued-recall area, the most well known password scheme is PassPoints [72, 70]. This scheme stores a password as a series of points on an image, in which a user needs to click on. A variation of this scheme called Cued-Click-Points (CCP) [16] was proposed by Chiasson, et al. In CCP, a user chooses one point on each of five different images rather than five points on a single image. As each point progressively maps to a different image, a user's password constitutes a path of images determined by the choices of points the user makes. However, both systems have been shown to have a problem known as hotspots, where certain points in an image are more likely to be chosen by a user than others. To tackle the hotspot problem, a variant CCP called Persuasive Cued-Click-Points (PCCP) [15] has been proposed, in which a user could only choose points from inside a given viewport that is randomly located on the image. The location of this viewport could be changed with a shuffle button. A recent variation called Cued-Gaze-Points (CGP) [28], similarly to Dunphy’s variation on Passfaces, uses eye tracking hardware for the input of the users points in order to avoid shoulder surfing. Another cued-recall system is called Inkblot [61] in which a user is shown a series of images and asked to think of a phrase that describes each image and use the first and last letters of each phrase to form a password. This system, although much less vulnerable to dictionary attacks, has a considerable amount in common with text-based passwords than other graphical passwords.
CHAPTER 2. GRAPHICAL PASSWORDS

Figure 2.1: On the left, sub-figure (a) shows what a grid would look like during the password creation phase. Sub-figure (b) on the right shows an example of the text used in the grid for verification and login. Note that the numbers remain constant while the letters change for different login sessions. Here the user’s chosen cell is the top right one with the number of 0, highlighted in red, the letters from that cell would be entered as the password as seen in the text boxes in the example.

2.2 Design

While most graphical passwords are susceptible to shoulder surfing, click based schemes are particularly vulnerable as it is easy to visually follow the cursor on the screen and track the locations of the user’s click points. Even more of a concern is the possibility of the screen being recorded, which can now be easily accomplished with the wide spread use of handheld recording devices such as smartphones.

To the best of our knowledge, previous efforts in this area have focused on solutions that require specialized hardware, or on systems that are designed for very specific user authentication environments. This suggests that an alternative input method that does not leave visual queues on the screen would be preferable, and for this, baring the use of specialized hardware, the keyboard is the best option.

The design choices of GridMap lie in two aspects. First, we should use an image that can provide enhanced memorability, and second, the input method must be able to meet the security requirements of general purpose image based passwords, including high key
space requirements, resistance to phishing and shoulder surfing attacks, which are the security problems that plague many graphical password schemes. GridMap meets these design guidelines by (1) using geopolitical maps as the memorability enhanced image and (2) creating an adaptation of the grid input system to address the security and usability concerns of a graphical password system. In general GridMap is capable of providing more secure user authentication, especially greater resistance to shoulder surfing. Meanwhile, GridMap is able to provide similar, if not much improved, usability as the existing click-based schemes.

2.2.1 Basic Design

The basic working mechanism of GridMap is to superimpose a grid on top of the image of a map dividing it into cells. Each of these cells contains two forms of text. One is a variable (changes every session) text used to input the password, and the other is a fixed form of text used to aid in remembering the password. During the password creation phase, a user chooses a series of cells from the image as his password by simply clicking these cells via the mouse. And for the purpose future logins, the user needs to remember the location and related features, including the fixed number, for each selected cell. During a regular login session, the user recalls the chosen cells and types in the variable text inside each of these cells into a password field, which hides the typed text like it does for a text password. Once the entire string is typed into the password field, it is converted to the coordinates of the cells, which are the input to the system for user authentication. Note that the password comprises the cells chosen by the user, not the text that is entered into the password field. The text that the user inputs is dependent on what is displayed in those cells an will change with each login session. Figure 2.1 shows a very simple example of how this input method works with a 2x2 grid and one selected cell. For the presentation purpose, the variable text
typed in the password field is not hidden.

The user can also choose to change the map image used as the background or the alignment of the grid within the image. The image can be selected from a pool of available images, and the user can choose the one with the most meaningful features to him such that it would be the easiest to remember. The alignment of the grid within the image can also be changed so that the cells that comprise the password can line up better with the features chosen by the user. In our current design, all the cells in the password must be chosen using the same image and grid alignment. Both configuration setups are saved by GridMap as a part of the password.

Upon submission, the password is sent to the server in the form of grid coordinates, i.e., the row and column numbers of the chosen cells, along with two characters which identify the chosen image and grid alignment. Since this graphical password information is simply a string of numbers, the server can treat it the same as a text password and save it using a hashing function. In other words, the server can treat the passwords generated with our scheme as same as regular text-based passwords. The graphical part of our scheme is implemented on the client side, and no change is needed on the server side.

2.2.2 Design Choices

Here we discuss a few design choices made in GridMap. The first choice is the use of maps as the background images from which users choose passwords. The second choice is how many cells a grid should divide the image into and how many of these cells a user needs to create a password. Finally, we discuss the exact choices of the variable text, which is used to input the password, and the fixed text that is used to aid in memorability.

**Image Choice (Maps).** Although stock images are usually used for cued-recall graphical
password systems, we choose to use maps instead. We believe that although, in a generic sense, there is no benefit to one image over another [71], images that have more significance or are more personally meaningful to a user would result in passwords that are easier to remember. For this reason, maps are chosen to be used as the images in GridMap since many users may give a personal significance to the location portrayed in a map. Users could then choose these locations as the password making it easier to remember. One concern with this design is that an attacker with intimate knowledge of a user could use his personal information to guess the password, however, gaining this type of personal information is costly and only affects one target rather than a large password corpus.

The particular maps we use are geopolitical maps or ones portraying commonly known landmarks and other characteristic of the region portrayed in them. A landmark or a state may hold more significance to a user than a specific address, so that this type of map is preferable to a street map. This also helps in the sense that with a street map a user is likely to choose an address of his own home, which would make it easier to guess than a vacation location or place where relatives live for example. A street map also poses a larger problem for implementation since it requires less detail or a smaller area, which is less likely to contain something significant to a user to be displayed, and, for this reason, we choose not to use them. An example map with a corresponding grid is illustrated in Figure 2.2, showing the “key” state of Florida with a grid superimposed.

**Number of Cells in Image and Password.** We also decide on how many cells to divide the grid into. The problem comes with the difficulty of leaving the image uncluttered and the text visible. For this reason, the image needs to be very large taking up most of the screen. Taking low resolution screens, such as those on many laptops, into consideration we set the grid to have no more than 500 cells in it. We observe that much more than
CHAPTER 2. GRAPHICAL PASSWORDS

Figure 2.2: A portion of a map showing the state of Florida with the grid superimposed. This number leaves the image too cluttered and it is hard to focus on the text in individual cells. If a larger keyspace is desired, we suggest to increase the number of grid alignment options or the number of maps available for a user to choose from, instead of the number of cells in an image. On the other hand, we do not recommend the use of less than 300 cells in an image as the keyspace becomes too small and too many features of the image end up in each cell. We make three different grid alignments available for a user to select from, which is consistent with existing systems, and recommend that the sum of the cells among all three grid alignments be no less than 1200 cells in total. The default grid contains 500 cells, but the user has the option of using a grid with 400 cells or a grid with 300 cells instead.

GridMap uses a minimum of five cells per password, which is consistent with most of the existing cued-recall schemes [72, 16]. If a loss of theoretical keyspace is acceptable, the number of cells in a password can be lowered to four to achieve better usability; however, we recommend that no lower than five cells per password be used in scenarios where keyspace is a concern.

Variable Text. The variable text, which the user types into a password field as input, is
comprised of two lower-case letters. Both numbers and symbols are avoided because most users are more used to typing from the alphabetical part of the keyboard rather than the numerical portion, given the fact that most of the typing done by a user is for writing natural language. We also avoid using upper-case letters to eliminate the need for a user to press the shift key, especially given that the text in the password field is hidden and it will very hard for a user to see if he made a mistake by typing a lower-case letter where a capital should be or vice versa.

We set two letters per cell to minimize the amount of typing that a user needs to do when inputting the text. Using a single letter should be avoided. This is because there are not enough letters in the alphabet list to give each cell a unique letter, making it easier for an attacker to guess a password in a brute force attempt where guessing a single letter would cover multiple cells at once. Each cell could include three letters, which has the advantage of using actual English words in cells; however, we feel that the advantage of being able to use words is not significant enough to justify the extra typing time necessary to input them. We do not recommend the use of more than three letters as it leads to have the grid getting too cluttered with text and takes considerably longer to input.

**Fixed Text.** Each cell additionally has a single digit number in it. These numbers do not change between sessions and are organized in such a way that two cells with the same number will not be closer than 4 cells away. We use numbers here for two reasons. One is to avoid having users confuse this text with the variable text which does not use numbers, and more importantly the other is to help a user to create a meaningful sequence, like a zip code, to aid in memorability. Sometimes a user may remember the general area, in which a cell in the password is located, but not the exact location of the cell. Thus, with the help of numbers, the user can pinpoint the exact cells in the password. And,
2.2.3 Password Creation and Confirmation

The password creation procedure of GridMap is very different from the login procedure. We assume that the password is created in a private environment like a home or office with the user having a mouse and keyboard available for input. The image is presented to the user with the fixed number in each cell, but without the variable text used for input. Then he just moves the mouse and clicks on the chosen cells rather than typing in text from them. Before that, the user needs to make a decision on the choices of image and grid alignment. Such a creation process allows the user to concentrate on the image without the text and prevents the user from attempting to form a password based on the variable text which would change every login session. Note that although GridMap is vulnerable to shoulder surfing attacks during the password creation phase, as it is expected to be conducted in a private environment, and only once per user account, we believe that the security risk is low. Meanwhile, users will simply be warned of the risk and use discretion when creating a password.

Once the password is created, a user will be asked to re-input the password in a confir-
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2.2.4 Password Login

During a regular login session, GridMap acts the same as in its confirmation process. A user has to use the text from the cells as input via the keyboard. For user convenience, GridMap could give a user the option of choosing to either type the text from the keyboard or simply click the cells via the mouse. If users are in a private environment like home, they may choose this more user friendly clicking method for input. However, in a general case, users should use the default input device—keyboard—to type the text into the password field.

2.3 Security Analysis

The theoretical keyspace for GridMap is dependent on the number of images available, the number of grid alignment options available, the number of cells in a given grid alignment, and the number of cells in a user’s password. The following equation is used to calculate the keyspace measured in bits:

$$\log_2 \left( \sum_{i=1}^{K} m \left( \frac{n_i!}{(n_i-r)!} \right) \right),$$

where $m$ is the number of images available, $r$ is the number of cells in a password, $K$ is the number of grid alignment options available, and $n_i$ is the number of cells in a grid alignment $i$. In our design, $m$ could range from one to three, $r$ could range from four to five,
while $K$ is set to three and then the value of $n_i$, corresponding to individual grid alignments, will be 300, 400, and 500, respectively. Note that although our implementation provides two-image options, in this analysis we set the value of $m$ to one for ease of comparison with existing systems whose keyspace calculation assumes only one image. Below we show the theoretical keyspace in bits for GridMap.

$$\log_2 \left( \binom{500}{500-5} + \binom{400}{400-5} + \binom{300}{300-5} \right) = 45.28 \text{ bits}$$

It is clear that the keyspace of GridMap is within the range of 40-60 bits that accounts for the average keyspace of text passwords. This value may increase depending on how many image choices are available in the deployment and how the images are used.

The combination of a grid and random input text enables GridMap with a higher shoulder surfing resistance than either click-based graphical passwords or traditional text-based passwords. An attacker trying to shoulder surf would need to keep track of every letter combination a user types in as well as locate the cells in the grid that match the typed letters before the user submits the password. This makes it very difficult to steal the password since both the letters typed by the user and the text filling the grid must come from the same session, and memorizing one ahead of time would not give any advantage. It would still be possible to capture the password with a recording device, but it would be much more difficult due to the need of recording both the screen and the keyboard. This would make it impractical to use a handheld device such as a smartphone for recording, since only the screen can be easily seen from a distance and getting close enough to record the keyboard would likely make the attacker’s intention obvious. Mounting an attack with recording devices would require very discrete cameras that can see both the screen and the keyboard well enough to distinguish what the user is typing, which can only be achieved under very limited circumstances.
CHAPTER 2. GRAPHICAL PASSWORDS

<table>
<thead>
<tr>
<th></th>
<th>grid input system</th>
<th>Passpoints</th>
<th>grIDsure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theoretical keyspace</td>
<td>45</td>
<td>43</td>
<td>18</td>
</tr>
<tr>
<td>User choice resilience</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Variant response</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Server probes</td>
<td>0 - 1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2.1: A comparison of GridMap and the two most similar schemes, Passpoints and grIDsure.

This resistance is also able to defend against malware like keyloggers. Even though the input is done via the keyboard, a keylogger alone would not suffice to capture a password. The random variant nature of the text would require an attacker to capture the screen as well as the keyboard input to actually recover the password.

Resistance to phishing attacks can be built into GridMap, but its effectiveness depends on how GridMap is implemented. A strong resistance against phishing attacks can be gained by eliminating the need for a user to select the image at the login time. With this method, when a password is created, the user would still choose, or be assigned automatically, an image to use as the background for the grid; however, when the user returns to login, the chosen image will always be shown as the background automatically so that there is no need for the user to choose the correct image for login. Without knowing the right background image for login, a phisher cannot create a close to real phishing page to deceive a user. The drawback to this method, however, is that the keyspace is reduced to the case in which $m$ is set to 1.

Compared with previous schemes, GridMap has no obvious advantages on the issues of hotspots and user predictability. The grid is conducive to predictable patterns, such as five cells in a row, and the map image is still just as likely to have hotspots as in an existing click based system. However, we theorize that GridMap will have an increase in patterns due to the grid and a decrease in hot spots because (1) the grid lines split many of the images features and (2) the maps used are more likely to have different features
be significant to different users. It is possible to further reduce the problems by applying persuasive technology such as that used in PCCP, which will be explored in our future work.

In Table 2.1, we can see a side by side comparison of GridMap with the two most similar schemes, Passpoints and grIDsure. The data on these two existing systems is taken from the graphical password survey by Biddle, et al. [7].

2.4 Implementation

A prototype implementation of GridMap is developed for this study. This prototype mainly consists of two web-based user interfaces: one used to create a new password, and the other used as a login page. Both user interfaces are written using HTML, CSS, and Javascript, and each of them has a corresponding PHP script on the server.

The grid portion is created using an HTML table, in which each table data element corresponds to a cell and the image is set as its background. The table is generated using a javascript loop, and every table data element is divided with two \texttt{<div>} elements. The first \texttt{<div>} contains the static number, which is generated using the pattern described before and displayed on the top left corner of the cell. The second \texttt{<div>} contains a two-
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letter string (i.e., two lower-case randomly changed letters) displayed at the bottom right corner. These strings are read into an array from a file containing all possible combinations of two lower-case letters. The array is then shuffled and used to fill in the cells by order of index. The array is re-shuffled on every page refresh. Since the number of strings in the file is larger than the number of cells in any single grid alignment, it is possible that two sessions will have different sets of strings filling the grid.

For all these numbers and letters in the grid, bold font is used for visibility. Opposing corners are used so as to cover up the least amount of the image displayed in each cell as possible. Upon implementation, we noted that if the space given to the table is too small, it is not easy to view the image over the text, and in some cases, there is even not enough space for the text. To deal with this problem, large images are used and the table is set to automatically take up as much visible space as possible. This entails taking up the entire vertical space that the browser allows a webpage, while taking up whatever horizontal space is left by the authentication form.

To simulate the scenarios where three grid alignments line up differently, we choose to change the number of cells and divide the image into 500, 400, and 300 cells, respectively. When the number of cells changes, the size of each cell changes as well to accommodate filling the image. This makes a grid alignment with less cells have bigger cells, resulting in the cell borders to locate in different parts of the image.

The authentication form contains two text fields: one for username and the other for password, like those used in text-based passwords. To input a password using the typing method, the user would simply need to type the two letter strings from the bottom right corners of the chosen cells into the password field. For the click input method, each table data element is given a onclick event handler. When a user clicks a cell, a JavaScript function identifies the two-letter string for that particular cell and appends it to the end
of the current content of the password field. In both cases, the user can simply erase the string in the password field and start over if the user thinks he may have made a mistake. The form also contains two sets of radio buttons: one set allows the user to change the grid alignment, and the other set allows the user to change the background image. When one of the radio buttons with a grid alignment option is pressed, a JavaScript function regenerates the table with the new number of cells. The radio buttons with the image options each show a thumbnail of the image and also call a JavaScript function which changes the image and, in some cases, the color of the font to create enough contrast with the image. In some cases, it is even necessary to reduce the brightness of the image to draw enough contrast and see the characters.

When the user clicks the submit button, a JavaScript function is called. This function reads the content of the password field and replaces each pair of letters with the indexes of the row and column of the chosen cell. This step is necessary because the pair of letters in each cell randomly changes with every session, GridMap cannot store the password as those letters. Instead, it must store the coordinates of the chosen cells. This is done on the client side to avoid the overhead of sending all the mappings between text and coordinates of cells to the server.

The function also performs error checking, such as "passwords are too short" or "text does not match with the letters in the corresponding cells." If a problem is detected, the form is not submitted and the user is given an alert indicating the error. Should no error be found, two numbers, one identifying the image and one identifying the grid alignment are appended to the end of the text in the password field. Then, the form is submitted to the server. A PHP script on the server checks if the username exists and the password is correct. It then gives the user feedback by either notifying a successful submission, or by displaying an error message indicating that either the username does not exist or the the
password is wrong, and provides a link back to the authentication page.

In this prototype system, no password hashing is implemented for two reasons. The first reason is that it would not allow for certain types of analysis, such as hotspot analysis, to be performed; and the second is that hashing is not directly related to what we are attempting to address and would only be an additional step that requires implementation. We assume that in a real deployment the passwords should have been hashed.

2.5 Evaluation

We conducted a usability and user predictability study involving 50 participants with age from 18 to 36. The majority of participants are college undergraduate students from a variety of majors. The rest are grad students in Computer Science, except for two who are professional software developers, and one who is an office manager. All participants are regular computer users. 21 of the users completed the study as part of a class while the rest did the study over the Internet at their leisure. The methodology used in this study has been approved by The College of William & Mary’s board of ethics for testing on human subjects.
Each of the users is directed to a webpage with instructions on how to use GridMap. The instructions are presented using hypertext as recommended by Forget, et al. [29]. The participants from the class session are also given a demonstration by an instructor, while the remaining participants only have the provided instructions. There are no other differences in the experimental methodology between the two groups. During the first session, the users are asked to create a password and then re-enter it as a confirmation. As mentioned in the design section of this chapter, in the creation of the password, the users are shown the grid with the static numbers in the cells only, and users click on the chosen cells via mouse to form the password. The participants are able to choose between a map of the United State and a map of the World, as shown in Figure 2.5, with the U.S. map set as default. Some users create passwords with four cells and some create passwords with five or more cells. For the confirmation step, given the grid with both numbers and letters, the users are asked to re-input their passwords by typing the random text into the password field via the keyboard.

Certain rules that the participants are not aware of have been applied at password creation. These rules disallow the use of more than two consecutive cells in the same row, more than two consecutive cells in the same column, more than two consecutive cells in the same diagonal line, and the use of more than two corners. These represent the patterns observed in previous trials of the similar input system [10]. If a user violates one of these rules when creating his password, an alert box will be displayed to make the user aware of the rule being violated. The violation of a rule is recorded. The password field is then reset to empty and the participant has to create a new password.

During the second session, the users are asked to attempt to log in within five trials after either one day, one week, or two weeks. If a user is unable to log in within the five attempts, then the system simply informs him that he is done and does not ask for the password.
to be input anymore. A group of 21 participants, called the 1day group, completed the login portion of the study after at least 12 hour but less than 48 hours. Another group of 23 participants, called the 1week group, completed the login portion of the study after waiting at least 7 days, but less than 14 days. Finally, a group of 6 participants completed the login task after waiting more than 14 days. We refer to this final group as the 2week group.

An additional survey is also filled out by 42 of the participants, asking the following questions:

- How many years have you lived in the United States? Please give an answer as a whole number rounded down, e.g., use 0 if less than one year.

- How many states within the U.S. have you visited/lived in?

- How many countries have you visited/lived in?

This survey is made available as we theorize that the amount of travel done by users can effect their passwords and image choices.

In rest of this section, we summarize our data analysis and findings with regard to the usability and predictability of user choice of GridMap.

<table>
<thead>
<tr>
<th>User Group</th>
<th>3 attempts</th>
<th>5 attempts</th>
<th>Unsuccessful</th>
</tr>
</thead>
<tbody>
<tr>
<td>1day</td>
<td>18/21</td>
<td>18/21</td>
<td>3/21</td>
</tr>
<tr>
<td>1week</td>
<td>14/23</td>
<td>14/23</td>
<td>9/23</td>
</tr>
<tr>
<td>2week</td>
<td>3/6</td>
<td>5/6</td>
<td>1/6</td>
</tr>
</tbody>
</table>

Table 2.2: The number of successful logins in 3 and 5 attempts and unsuccessful logins for participants who waited 1 day, 1 week, and 2 weeks between creation and login.
2.5.1 Success Rates

We record two success rates for each of the groups 1day, 1week, and 2weeks, respectively. The first one records the number of users who are able to correctly reproduce their passwords within 3 attempts, and the second one records the number of users who are able to correctly reproduce their passwords within 5 attempts. Across all three groups, we achieve a 70% success rate within 3 attempts and a 74% success rate within 5 attempts.

Table 2.2 shows in detail how many users are able to successfully log in after 3 and 5 attempts as well as how many are unable to remember their passwords. We note that after 1 day 86% of users are able to remember their passwords, but after one and two weeks only 61% and 83% of users remember their passwords, respectively.

It is also worth mentioning that the 2week group was originally comprised of much more than six participants. However, out of this larger group only the six participants shown in Table 2.2 were able to remember their usernames at login time. As such, the others are excluded from this study since we are only interested in participants who can at least correctly recall their usernames. This accounts for the higher success rate after two weeks than after one week in our data. Note that all the users in the 1day and 1week
groups were able to remember their usernames.

We also compare the success rates of users who used 4 cells in their passwords with those who used 5 or more cells. After one day, 79% of users who with 5 cells and 100% of users with 4 cells were able to log in, but in the cases of the groups who logged in after one and two weeks, only 63% of users with 5 cells and 60% of users who used 4 cells were able to successfully log in. These results suggest that using a password length of 4 cells, instead of 5, can improve a user’s ability to remember his password when login is done on a regular basis; however, as the time lapsed between logins increases, the memorability benefit provided by the shorter password decreases and is no longer justifiable due to the loss in security. The detailed results are listed in Table 2.3.

2.5.2 Timing

There are two timing metrics we are interested: (1) the amount of time taken by the participants to create a password and (2) the amount of time taken to input the password during a login session.

The time a participant spent for creating a password is measured by taking a time stamp when the page has been fully loaded and a second time stamp when the user successfully submits a password to the server. The measured time of a participant for creating a password is reflective of the entire process since a failed submission attempt, such as one that violates a rule by having too many cells in a row, will not cause the second time stamp to be taken. For the login process, we use a similar method, but every password submission to the server, correct or incorrect, is logged separately. In other words, if a participant makes three attempts to get the correct password, three separate times would be recorded. This is because we are interested in how long it takes a password to be input but not how long an entire login process would take.
The means along with the maximum and minimum values for the creation and login times are listed in Table 2.4. We believe that all the values for password creation and the mean for login times are accurate; however, it is not likely that the maximum and minimum values from the login column would be observed often in practice. In the case of the lower end, it is observed that all the values but two under 20 seconds are caused by those users who are unable to log in. It is likely that most of these users give up trying to remember their passwords and simply enter the easiest password possible to use up all five tries. In the case of these two users who are able to log in, one of them uses the same cell multiple times in the password, and the other has two cells in a row followed by two cells immediately below the first two. The rules for creating a password in our implementation simply disallow a user to have more than two cells next to each other in a row, column, or diagonal, but does not put any restriction on repetition. Thus, none of the cases mentioned above are in violation of these rules.

Figure 2.6 illustrates the distribution of login times, i.e., the times taken by the users to enter their passwords. The values at the two extremes, i.e., less than 10 or higher than 70 seconds, are not likely to be observed in practice. There are instances of users who were distracted while the login page was open or who forgot their passwords and simply tried to complete the five trials as fast as possible, which likely account for the values at the two extremes. There are also cases in which the users had typos leading to the letters not matching with those in the grid. In these cases, the form fails to submit and the user needs to reenter the password with the correct characters, resulting in a longer login time. Due to this observation, we believe that in practice most users would display login times between 18 and 35 seconds, but this would require more extensive testing to confirm.
Figure 2.6: The distribution of login times. The x-axis shows the time in ten second intervals, and the y-axis shows the number of users who logged in with that time interval.

2.5.3 User Predictability

Due to the tendency of users to create predictable passwords, we enforce certain rules to prevent users from creating what we believe are the most common passwords, a straight line and the four corners; but we record those attempts that violate the rules. In this way, we are able to know how many users would have created one of those passwords if allowed and still measure the predictability of passwords without these common cases.

We observe that 24% of the 50 participants attempted to make one of these passwords. On inspecting the data, we observe that many users still created predictable passwords such as every other cell in a row or column, and two adjacent cells in a row followed by two adjacent cells in a row directly below.

In order to visually characterize this user tendency, we measure the distance between each cell in the password with every other cell in both the vertical and horizontal directions. For example, if a password has a cell in row 5 and another in row 6, the vertical distance between these two cells would be one since you would need to move over a distance of one cell to move from one point to the other. Equivalently, if two cells in a password are both on the same column, their horizontal distance is zero.

The frequency with which each distance occurs is represented as a bar shown in Fig-
Figure 2.7: Distributions of distances between cells in passwords.

The x axis represents a distance and the y axis represents the number of pairs of cells that are found to have that distance from each other. The top graph displays the calculated vertical distances (i.e., the number of rows between cells) and the bottom graph displays the horizontal distances (i.e., the number of columns between cells). As a whole, each of these graphs can be viewed as a probability distribution of the distance between cells.

Both graphs have the very similar shape with the higher frequencies in the lower distances and the highest frequency occurred in the distance of one cell. This implies that users are more likely to choose cells that are close to each other rather than those cells that are farther away, with the most probable distance of being one.

2.5.4 Other Observations

We also study whether a user’s history of travel and residence can affect his performance under GridMap, which uses geopolitical maps as the background image, using the data gathered from the survey.

We observe that users who are able to successfully remember their passwords have traveled, on average, more than those who could not remember their passwords, with an average of 10.48 states and 4.24 countries visited for the former group, and 5.88 states and 2.66 countries in the latter. We also observe that among users who choose the U.S. map, the ones who are able to successfully log in have lived in the United States with an average
of 17.53 years as opposed to 10.66 years for those who cannot remember their passwords.

We think that these results are due to the fact that users who travel more and spend a longer time in the locations depicted in the map have a higher familiarity with the locations in cells on it. This would mean that there are more cells that are significant to such a user available as choices in a password making it easier to remember later. This would suggest that providing a user with a map of an area that is familiar and significant to him will increase the chances of remembering his password.

2.6 Limitations

One drawback of GripMap is the amount of time it takes for a user to input a password. This is expected because the user must perform the task of visually locating his cells on the image first and then typing those cells’ text into the password field. This procedure, for most users, involves looking from side to side across the screen with intermittent typing in between. In consequence, the resulting times recorded during login sessions are slightly slower than desired. However, we feel that many of these numbers are skewed towards one of the extreme cases: some users either spend a lot of time trying to recall their passwords or perform other tasks while the webpage is already up and has started to count time; while other users simply submit blank or bogus passwords to fulfill the five tries as fast as possible. We believe that in a real deployment, for those users who are familiar with GridMap, the time will be between 18 and 30 seconds, but more research is required to verify whether this is true or not.

Another problem of GripMap is the tendency of users to choose passwords with predictable patterns. About one quarter of the users in our study attempt to create highly predictable passwords. Given the restricted rules for creating a password, we can still see a high degree of clustering among the created passwords, which could be exploited to mount
a dictionary attack. However, this security threat can be greatly reduced by employing persuasive technology similar to that used in PCCP [15]. A number of cells in the grid would be randomly chosen and grayed out, forcing the user to choose from the cells that are still clear. A shuffle button would allow the user to gray out a different set of cells if the current selection is not to his preference. This issue will be investigated in our future work.

2.7 Conclusion

Based on grid input and geopolitical maps, we have proposed a new cued-recall graphical password system called GridMap, which is more secure than the existing graphical password schemes in terms of keyspace and shoulder surfing resistance. In addition, the robust design of GridMap defends against malware like keylogger and phishing attacks. We have developed a prototype of GridMap and conducted a user study involving 50 participants. Our experimental results show that GridMap works well for user authentication on a daily basis. Moreover, we have observed that those users who are more familiar with the map images have less difficulty recalling their passwords. This observation implies that we can further improve the memorability of GridMap by providing map images that are more significant to users. In our future work, we will investigate how to shorten the password input time and will apply the persuasive techniques for GridMap to reduce user password predictability.
Chapter 3

A Naturalistic Approach to Gender Classification

With Mouse Biometrics

The popularity of online social networks, online forums, and various online dating sites has significantly increased the visibility of online users’ personal information. However, these online sites also allow a great deal of anonymity in the sense that a user’s identity is tied to the user’s account but not personally to the user. This anonymity has been exploited by impostors, such as sexual predators, who lie about their gender or age for malicious purposes, while a victim user has little way of verifying that the provided information is valid. To date, very little has been done to address this problem of fake online personal identity. A strict registration policy, such as providing legal documents, is just not feasible for regulating this problem.

One promising alternative involves the use of physical or behavioral biometrics, such as keystroke dynamics or mouse dynamics, to enhance user authentication. These biometrics
CHAPTER 3. GENDER CLASSIFICATION

are non-invasive and can be used actively as a confirmation step or passively through continuous re-authentication to determine the demographic characteristics of a user. However, previous soft biometric systems tend to take a very data driven approach based on simple aggregate measures (e.g., averages) of behavioral metrics. In this chapter, we present a new naturalistic approach to using behavioral biometrics for verifying an online user’s gender.

The proposed approach is mainly based on two important assumptions regarding naturally occurring mouse movements: (1) Gender differences naturally exist when performing two-dimensional aiming movements of a hand held device. The support for this assumption comes from a variety of basic and applied research domains, which include occupational health, physical therapy, public health, ergonomics, human anatomy, and perceptual-motor control theory. (2) The gender differences alluded to in the first assumption can be further elaborated by tracking the changes to naturally occurring mouse movements that are imposed by different target parameters. These target parameters are defined by the horizontal and vertical distances between the start and endpoint target locations, and by the size of the endpoint target. All three task parameters are known to affect aiming movements [26, 59, 67] while recent research in perceptual-motor control has highlighted that gender can also mediate these effects [6, 54, 55].

As a result of these two assumptions, this approach incorporates a much wider array of mouse movement metrics than those used in previous security applications of mouse biometrics. Consequently, the data analysis of these metrics required a different statistical approach from that used in traditional investigations of mouse biometrics. Twenty one different mouse movement metrics (temporal, spatial, and accuracy) were extracted from the movements recorded, and then each metric was expressed as a vector of four variables. The four variables correspond to the intercept and three unstandardized regression coefficients that are obtained from a multiple regression equation formulated to predict each
metric using the three target parameters (vertical distance, horizontal distance, and target size). Binary logistic regressions were then employed to predict each participant’s gender using an optimal subset of the multiple regression coefficients.

In the remainder of this chapter, we first give an overview of the background work in mouse dynamics and the anthropometric differences between genders in Section 3.1. Section 3.2 describes the methodology followed for data collection and classification. Section 3.4 describes the evaluation of the system and the achieved results. Section 3.5 presents a discussion of the results. Finally, Section 3.6 presents our conclusions.

3.1 Background

In this section we will cover the background in two areas related to our work: Behavioral Biometrics, and Gender and anthropometric differences.

3.1.1 Behavioral Biometrics

Research interest in behavioral biometrics started in the 1990s with the study of keystroke dynamics [46] that eventually led to research involving keystroke dynamics combined with mouse dynamics [3].

Keystroke dynamics was originally noticed by telegraph operators in the 1860s who were able to identify other operators by the rhythm in which they tapped out messages[11]. Prior research, such as that performed by Monrose et al. [48, 49, 47] utilizes keystroke dynamics for improved authentication and password hardening on systems with physical keyboards. Further information on keystroke dynamics can be found in survey papers by Crawford [18] and Teh, et al. [65].

In the study of mouse dynamics, although steady improvement have been seen with this approach it has not achieved the same level of success as keyboard dynamics [40]. Mouse
CHAPTER 3. GENDER CLASSIFICATION

dynamics have been employed as a means of reauthentication to discriminate the identities of web browser users [51]. Ahmed, et al. [4] used neural networks to learn a user’s mouse dynamics in a specific environment while performing continuous identity authentication. Hamdy and Traore [35] combined mouse dynamics with cognitive measures of visual search capability and short term memory to create a static user verification system. These studies highlight the utility of using mouse biometrics in user re-authentication; however their findings are limited to identity authentication and have not been generalized to other purposes. To the best of our knowledge, no previous studies have reported the use of mouse biometrics to classify users’ gender.

Other uses besides identification of users have also been studied by researchers. Behavioral biometrics have been used in the past to predict the gender of a user, but these studies have primarily focused on keystroke dynamics. Fairhurst and Da Costa-Abreu [25] conducted a study using a multiclassifier system on the GREYC-keystroke database [32], and achieved an accuracy for gender prediction of 95%. Giot, et al. [33] conducted a similar study using fixed-text input for gender prediction and reported an accuracy of 91%. They also reported that traditional keystroke authentication systems had an accuracy increase of 20% when combined with the user’s gender prediction model. These studies achieve impressive accuracy for gender classification, but further research is required to determine if these results can be generalized to different sets of keyboard data that are not fixed, as well as to different types of keyboard interfaces. In addition, authentication systems based on keyboard dynamics may not be suited to new graphical password interfaces (see Biddle, et al. for a survey of these interfaces [8]). Another study in keystroke dynamics shows that it is possible to protect against bot attacks that attempt to mimic human behaviours [60]. There is, however, still merit to studying the use of mouse biometrics for use in gender prediction. There are certain systems and application in which the mouse
is the predominant source of input as opposed to the keyboard. Should one wish to perform continuous authentication with a behavioral biometrics component on such system or application, it would be better to use the mouse input. Additionally, the movement profiles derived from targeted mouse movements allow for the extraction of a richer set of features than a keyboard. These features could be used to compliment a keyboard system and increase its accuracy by capturing characteristics of the user that were not apparent in keyboard features.

3.1.2 Gender and Anthropometric Differences

Men and women clearly differ in their physical dimensions as described by anthropometric data recorded in many countries for the purposes of monitoring public health and designing ergonomically sound work environments. Figure 3.1 illustrates the important anthropometric attributes of an individual working with a typical computer system. Maneuvering a computer mouse across a 2-Dimensional work space requires the complex coordination of the upper and lower arms in combination with the wrist and fingers. As shown in Figure 3.1, the anthropometric data for the upper arm length (reported by the United States Health Department [1]) reveals large consistent gender differences in the physical dimensions of a key limb component for moving a mouse on a table top. Physical differences like these arguably underlie many of the movement and grip differences that will be described in the remainder of this section [41].

Moving a computer mouse is classified as an aiming movement by researchers in the field of motor behavior, and aiming movements are generally composed of consistent temporal and spatial characteristics. An aiming movement typically includes a ballistic component (single phase of acceleration followed by deceleration) that corresponds to the main movement of the hand into the general area of the target location. The ballistic component is
followed by a sequence of sub-movements (multiple phases of acceleration and deceleration) that consist of small spatial corrections of the hand to reach the final target destination [50]. The field of motor behavior suggests that men and women differ in their aiming movements with men tending to move faster than women and with less accuracy [6, 54, 12, 24, 64]. It was also reported that the location of the target in relation to the hand being used affected the accuracy of movements made by men, but showed no significant effect on women’s movements [54]. These results not only highlight gender differences in movement behavior, but also stress the importance of incorporating target parameter effects when investigating these gender differences. Here the target parameters include target size, horizontal distance, and vertical distance.

Research in physical therapy that has examined the effects of mouse use on wrist and
arm pain in computer users has shown gender differences in hand and arm postures when performing movements with a mouse. A study on the finger postures of mouse users showed that men more frequently had a finger posture, in which the finger used for mouse clicking had a lifted finger posture where the middle portion of the finger was not in contact with the mouse [44]. Male participants in this study were also more likely to show an extended finger posture with a flexion angle of less than 15 degrees when gripping the mouse (refer to Figure 3.2 for an illustration of relevant movement terms). These different grip postures may not only affect mouse movement characteristics, but also influence mouse button presses that can also be an important component of mouse biometrics. Johnson, et al. [39] found that women exerted more relative force on the mouse when gripping it, while Wahlstrom, et al. [69] reported that women exerted more force on the mouse button while pressing it. Johnson and colleagues also revealed different wrist postures between men and women when moving the mouse with women showing higher wrist extensions, larger ulnar deviations (refer to Figure 3.2), a larger range of motion in the wrist, and higher wrist velocities. A similar study by Yang and Cho [76] reported larger elbow flexion angles in men as well as different ulnar deviations, but in this study it was the men who exhibited the larger ulnar deviation angles. All of these different grip postures have the potential to affect mouse movement characteristics, including mouse button presses that can also be an important component of mouse biometrics. The results of these studies suggest that mouse biometrics should not only consider movement characteristics of aiming movements, but also consider movement characteristics unique to the physical manipulation of gripping a computer mouse.
3.2 Methodology

This section describes the apparatus and method used for data collection, as well as the data analysis procedures.

3.2.1 Data Collection

There are 94 participants (45 men and 49 women) aged between 17 and 48 years participated in this study. The participants consist of students, faculty, and staff who were all experienced computer mouse users. The male and female participants did not differ statistically with respect to prior computer use experience or age.

All participants were seated in a static non-reclining chair in front of a computer monitor with the right hand resting comfortably on the same mouse and table surface used by all participants. Participants were instructed to find a seating location and arm posture in which moving the mouse would feel the most natural to them. They were requested to maintain this posture while conducting all experiment trials.

Raw mouse movement data were collected using an application implemented with the processing programing language. The same home (starting point) target was used on all trials and was displayed within an application window. Once a participant positioned the cursor on the home target and clicked the mouse button, this target was hidden and a new endpoint target was displayed. The screen position of the mouse was recorded at a rate of approximately 100Hz with each data point consisting of a timestamp, the x screen coordinate, the y screen coordinate, and a tag that identified what type of a movement event was recorded. The movement events consisted of a standard movement event (mouse stationary or in motion without the left button being depressed), a target click event (left mouse button depressed while the mouse cursor is located inside the target area), a click event (left mouse button depressed while the cursor is outside of the target area), and a new
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Figure 3.3: Illustration of screen target positions for movements of mouse cursor. Home target is shown in blue, and all endpoint targets in red.

target event (a new target displayed and the location and size of the target are recorded, instead of the mouse location).

The display window consisted of a rectangular frame (1680 px × 1050 px) displayed on a 45 × 30 cm computer monitor. As Figure 3.3 shows, the home target consisted of a blue 30 px radius circle located in the center of the display window. All endpoint targets were displayed as red circles and consisted of one of two possible target sizes (30 px or 60 px radius) located at one of 16 possible locations. The endpoint target locations varied in their direction of approach and in their distance from the starting target position.

Each participant was instructed to move the mouse cursor from the home target to the endpoint target. Once the participants had located the cursor in the home target circle, they were requested to click the mouse button to start the trial. The participants were instructed to only pick up the mouse when readjusting the starting position of their hands on the table, during which they were moving the screen cursor back to the home target. Each participant conducted a sequence of 32 practice trials that consisted of all 32 possible combinations of target size, target distance, and angle of approach as describe above. After


successfully completing the practice trials, each participant then performed four blocks of 64 movement trials with each block of trials consisting of a random sequence of two trials for each combination of the 16 target locations and two target sizes. The participants were allowed to take a short rest after completing each block of movement trials.

3.2.2 Movement Metrics

The profiles of distance and velocity were extracted from the raw data of each movement trial. These profiles were used to calculate 10 temporal metrics that distinguish aiming movements and button presses. The each movement was smoothed, and then 6 spatial metrics were calculated to highlight differences in the trajectory. Five accuracy metrics were also calculated for each mouse movement. Following the naturalistic approach, the choices of these metrics were guided by previous empirical research on gender differences in aiming movements that have used the same or similar metrics [6, 54, 55, 12, 36, 64, 24]. For example, researchers have reported that men are quicker at perceiving object location, faster in their movements, rely less on visual guidance of the ballistic component of the movement, perform less visual corrections towards the endpoint of the movement, and are less accurate when they reach the endpoint of the movement. Some additional metrics were calculated, because prior empirical research would imply gender differences are possible for these mouse metrics even if they were not reported in the actual studies. For example, males and females differ in their grip postures of the mouse and positioning of the finger over the mouse button [39, 44, 76], implying that gender differences could exist for metrics influenced by these grip postures.
3.2.2.1 Profiles

The distance profile was calculated from the Euclidean distance traveled between consecutive movement events, and smoothed using a Kolmogorov-Zurbenko (KZ) filter. The KZ filter belongs to the low pass filter class, and is a series of \( k \) iterations of a moving average with a window size of \( m \), which is a positive odd integer. The KZ filter repeatedly runs a moving average filter with the initial input being the original data and the result of the previous run of the moving averages as the subsequent inputs. With this in mind, the first iteration of a KZ filter over a process \( X(t) \) can be defined as:

\[
KZ_{m,k=1}[X(t)] = \sum_{s=-2(m-1)/2}^{2(m-1)/2} X(t+s) \frac{1}{m},
\]

In this study, we set \( m \) to 11 and \( k \) to 3, respectively. The value of \( m = 11 \) was chosen such that the window over which the data is averaged would correspond to 100 milliseconds or more. Thus, the window can cover a period of time with an intentional movement since smaller ones are likely to be just jitters. The value 11 was chosen, instead of 10, because the value of \( m \) needs to be odd. The value \( k = 3 \) was chosen because 3 was the smallest value that produced a smooth curve.

The velocity profile was then calculated from sets of pairs \((t,v_t)\), where \( v_t \) is the average velocity in pixels per millisecond \((\text{px/ms})\) over the time interval between \( t \) and the time at which the previous data point was recorded.

Aimed movements generally produce velocity profiles that are composed of one large peak (peak velocity) called the ballistic component followed by zero or more smaller peaks that reflect sub-movements used to position the cursor to the target (Figure 3.4). The velocity profile was used to calculate the temporal features of the mouse dynamics recorded.
3.2.2.2 Temporal Movement and Button Press Metrics

- **Reaction time (RT):** the time from when the endpoint appears on screen until the movement towards it is initiated. The onset of the movement was determined to begin at the point when movement velocity exceeded 7% of the peak velocity (Figure 3.4). Various methods were tested for determining the beginning point of movements using a visual inspection of a randomly selected group of trials and a set of known edge cases. Through this testing, we found that using the percentage of peak velocity exceeded with a value of 7% was the most effective solution.

- **Peak velocity (PV):** the maximum velocity in the movement (Figure 3.4).

- **Time to peak velocity (TPV):** the time interval from the beginning of the movement until the peak velocity was reached (Figure 3.4).

- **Duration of ballistic component (DB):** time until first local minima after peak velocity (Figure 3.4).
• **Shape of the velocity profile (SV):** a symmetry measure where peak velocity duration is divided by ballistic component duration (Figure 3.4).

• **Proportion of the ballistic component (PB):** The duration of the ballistic component divided by the movement time (Figure 3.4).

• **Number of movement corrections (NC):** total number of local maxima in the velocity profile after the ballistic component (Figure 3.4).

• **Time to click (TC):** the time interval between the arrival at the endpoint of the movement and the pressing of the mouse button.

• **Hold time (HT):** the amount of time the user held the mouse button down after the endpoint of the movement was reached.

• **Movement time (MT):** the time interval from the beginning of the movement until the endpoint of the movement.

**Figure 3.5:** Example of a mouse trajectory to illustrate differences between three movement change metrics with task axis drawn in a dashed line.
3.2.2.3 Spatial movement metrics

These metrics are calculated from the spatial trajectory traveled by the mouse cursor for reaching the endpoint of the movement.

- **Path length (PL):** the total distance traveled by the mouse cursor during the trial.

- **Path length to best path ratio (PLR):** the value of the path length divided by the length of the shortest path between the start and endpoints of the movement.

- **Task axis crossings (TXC):** the number of times that the movement path crossed the task axis. The task axis is defined as a straight line between the home target and the endpoint (Figure 3.5).

- **Movement direction changes (MDC):** the number of times the movement changed direction perpendicular to the task axis (Figure 3.5).

- **Orthogonal movement changes (OMC):** the number of times the movement changed direction parallel to the task axis (Figure 3.5).

- **Movement variability (MV):** the standard deviation of the distance of the movement path to the task axis.

3.2.2.4 Movement accuracy metrics

These metrics represent how closely a participant came to clicking the center of the endpoint target.

- **Absolute error (AE):** absolute error corresponds to the Euclidean distance between the movement endpoint and the center of the endpoint target.
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Figure 3.6: Graphical depiction of movement accuracy metrics.

- **Horizontal error (HE):** the difference in the horizontal (x) coordinates between the movement endpoint and the center of the endpoint target. Negative errors reflect undershooting the target.

- **Vertical error (VE):** the difference in the vertical (y) coordinates between the endpoint of the movement and the center of the end position target. Negative errors reflect undershooting the target.

- **Absolute horizontal error (AHE):** the absolute value of the difference in the horizontal coordinates between the movement endpoint and the center of the endpoint target.

- **Absolute vertical error (AVE):** the absolute value of the difference in the vertical coordinates between the movement endpoint and the center of the endpoint target.

These defined errors are illustrated in Figure 3.6, where an absolute error consists of Euclidean distance between the end of a movement and the center of an endpoint target. The horizontal error corresponds to the difference in the x coordinates of the movement endpoint and the center of the endpoint target. The vertical error corresponds to the difference in the y coordinates of the movement endpoint and the center of the endpoint target.
target. In both cases, a negative value depicts undershooting and a positive value depicts overshooting.

### 3.2.3 Data filtering

Before calculating the movement metrics for each participant as described above, the movement data were filtered to remove invalid trials where mouse movements did not fall within the acceptable criteria for successful movement recording. The trials in which mouse movements clearly left the designated screen window were rejected, as well as the trials where the reaction times were less than 150 ms. This value of 150 ms was chosen because the lower end of human reaction time is 100 ms. However, the method of determining the start of the movement is not perfect and causes some false positives. The same visual testing for determining the movement onset was used here, and we found that the value of 150 ms made a good balance between the false positive ratio and the false negative ratio while determining if the reaction time value was realistic. Only 4% of data points were rejected for these reasons across those more than 24,000 trials recorded.

### 3.3 Model design

The gender classification model results from a two-step procedure of statistical analyses. The first step involves conducting least-squares multiple regressions to determine the effects of target parameters (target size, horizontal distance, and vertical distance) on movement metrics for each participant. The resulting unstandardized regression coefficients provide a movement signature for each participant, which will be used to distinguish the corresponding participant’s gender. The second step involves conducting logistic regressions to select the statistical model that most accurately classifies participants by gender.
3.3.1 Mouse signatures

Traditional analyses of mouse biometrics usually rely on a single aggregate indicator (e.g., average) for each metric. Unfortunately, previous studies have shown that this approach may be ineffective. For example, in the study conducted by Rohr [54], men were shown to have their accuracy reduced as a target was made smaller and placed further away, whereas women were more consistent with their accuracy. By simply taking the average accuracy, the effect that the size and distance of the target had on men represented in the data will be diminished or lost since the lower values would counteract the higher values. To counteract this it is necessary to find a way to produce features which capture not only the actual values observed in the data, but also the amount of change that the target parameters caused. Our approach involves a more detailed analysis that incorporates the effects of target parameters on these mouse metrics. The effects of target parameters on the mouse metrics were quantified by unstandardized regression coefficients obtained from a multiple linear regression analysis with least squares fitting conducted for each metric.

Multiple regression analyses predict the scores of a dependent variable \( y \) by fitting a straight line defined by a set of independent variables \( \{x_1, x_2, x_3, \ldots\} \) to a set of known data points \( (y_i, x_{1,i}, x_{2,i}, \ldots) \).

The least squares fitting method estimates the values of \( a \) and \( b_k \) by reducing the squares of the residuals such that the following equation is minimized:

\[
\sum_{i=1}^{r} \varepsilon_i^2 = \sum_{i=1}^{r} [y_i - (a + \beta_1 x_{1,i} + b_2 x_{2,i} + \ldots + b_n x_{n,i})]^2 .
\]

Three target parameters were chosen as predictor variables for these multiple regressions: the size of the endpoint target, the vertical distance between the home and endpoint targets, and the horizontal distance between the home and endpoint targets. The target distance was measured in separate horizontal and vertical components, because prior re-
search suggests that these components should be the most influential on aiming movements rather than more complex combinations of the angle of approach and distance moved [68]. Absolute values were used for the distances traversed because previous research also suggests that the direction of movement (left vs. right and up vs. down) does not affect movement metrics as much as whether it is just a vertical movement or a horizontal movement [21, 20]. Consequently, the size and sign of the regression coefficients for the distance variables simply represent how much of an effect, moving vertically or moving horizontally, had on the predictability of a metric.

For each metric recorded, three regression coefficients and the intercept value were provided to highlight the effect of these target parameters on the metric. For example, if the peak velocity ($PV$) was used as the dependent variable, four values were provided for this metric (intercept value $PV_{\text{const}}$, regression coefficient for horizontal distance moved $PV_{\text{horz}}$, regression coefficient for vertical distance moved $PV_{\text{vert}}$, and regression coefficient for target size $PV_{\text{size}}$). This results in a metric vector for the peak velocity that specifies the following equation:

$$PV = PV_{\text{const}} + PV_{\text{size}}(\text{size}) + PV_{\text{vert}}D(\text{vert}D) + PV_{\text{horz}}D(\text{horz}D).$$

It was expected that these regression variables would better reveal gender differences in the metrics. This assumption is supported by 4-way ANOVAs (gender $\times$ target size $\times$ distance $\times$ angle of approach) that were conducted for each metric. The significant results of these ANOVAs are summarized in Table 3.1. These results clearly show that many of the metrics revealed consistent target parameter effects, and these effects could be mediated by gender.
### Table 3.1: Significant main effects and interactions found for 4-way ANOVAs (Gender × Distance × Angle of approach × Target size) conducted for each metric.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Significant effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction time</td>
<td>Gender, Distance, Size, Angle, Distance × Angle,</td>
</tr>
<tr>
<td></td>
<td>Gender × Distance × Size × Angle</td>
</tr>
<tr>
<td>Movement time</td>
<td>Distance, Size, Angle</td>
</tr>
<tr>
<td>Hold time</td>
<td>Gender, Size, Angle</td>
</tr>
<tr>
<td>Time to Peak V</td>
<td>Distance, Size, Angle, Distance × Angle, Gender × Size × Angle</td>
</tr>
<tr>
<td>Peak velocity</td>
<td>Distance, Size, Angle, Distance × Angle</td>
</tr>
<tr>
<td>T ballistic comp</td>
<td>Distance, Angle</td>
</tr>
<tr>
<td>Shape of velocity profile</td>
<td>Distance, Angle, Distance × Angle</td>
</tr>
<tr>
<td>Ballistic prop</td>
<td>Distance, Size, Angle, Gender × Size, Distance × Size, Distance × Angle, Size × Angle</td>
</tr>
<tr>
<td>N of corrections</td>
<td>Distance, Size, Angle, Distance × Size, Distance × Angle, Size × Angle</td>
</tr>
<tr>
<td>Time to press</td>
<td>Size, Angle</td>
</tr>
<tr>
<td>Path length</td>
<td>Distance, Size, Angle, Gender × Size, Distance × Angle</td>
</tr>
<tr>
<td>Path L best ratio</td>
<td>Distance, Size, Angle, Size × Angle</td>
</tr>
<tr>
<td>Axis crossings</td>
<td>Distance, Angle, Distance × Angle</td>
</tr>
<tr>
<td>Direction changes</td>
<td>Distance, Size, Angle</td>
</tr>
<tr>
<td>Orthog changes</td>
<td>Distance, Size, Angle, Distance × Angle, Size × Angle</td>
</tr>
<tr>
<td>Movement var</td>
<td>Distance, Angle, Distance × Gender, Distance × Angle</td>
</tr>
<tr>
<td></td>
<td>Gender × Distance × Angle</td>
</tr>
<tr>
<td>Index of Diff</td>
<td>Distance, Size, Angle, Distance × Size, Distance × Angle, Size × Angle, Size × Angle</td>
</tr>
<tr>
<td></td>
<td>Distance × Size × Angle</td>
</tr>
<tr>
<td>Index of Performance</td>
<td>Distance, Size, Angle, Size × Angle</td>
</tr>
<tr>
<td>Horizontal error</td>
<td>Size, Angle, Gender × Distance × Angle</td>
</tr>
<tr>
<td>Vertical error</td>
<td>Size, Angle, Size × Angle</td>
</tr>
<tr>
<td>Absolute error</td>
<td>Size, Angle, Size × Angle</td>
</tr>
</tbody>
</table>

#### 3.3.2 Gender prediction model

The second step in developing a gender prediction model involves with the input of the metric variables obtained from each participant in a logistic regression to predict the gender of a participant. The logistic regression is often used for classification when dependent variables have binary values. The curve used in this type of regression is an S-shaped curve asymptotically tapered between 0 and 1 and is derived from the following linear relation:

\[
\text{logit}(P) = \alpha + \beta_1 x_1 + \beta_2 x_2 + \ldots,
\]

where \(\text{logit}(P)\) refers to the natural logarithm of the odds function. This function can then be substituted into the original linear relation and be solved for \(P\) giving the formula:
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<table>
<thead>
<tr>
<th>Set</th>
<th>Labeled</th>
<th>Labeled 70%</th>
<th>Unlabeled 30%</th>
<th>Outliers removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>91.1%</td>
<td>83.9%</td>
<td>57.1%</td>
<td>100%</td>
</tr>
<tr>
<td>Female</td>
<td>87.8%</td>
<td>91.2%</td>
<td>86.7%</td>
<td>100%</td>
</tr>
<tr>
<td>Total</td>
<td>89.4%</td>
<td>87.7%</td>
<td>72.4%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table 3.2: Accuracy of predicted results. Labeled set refers to the full data set used in Section 4.1. Labeled 70% and unlabeled 30% refer to the training set and test set used in Section 4.2, respectively.

\[ P = \frac{e^{\alpha + \beta_1 x_1 + \beta_2 x_2 + \ldots}}{1 + e^{\alpha + \beta_1 x_1 + \beta_2 x_2 + \ldots}} \]

where \( P \) is the probability that the dependent variable has the outcome coded as 1 given the values of \( x_i \).

The values of constant \( \alpha \) and coefficients \( \beta_i \) are determined by maximizing the conditional probability of the observed data, given the parameters used as predictors. An initial model is constructed with arbitrary values for the coefficients, and the conditional probability is evaluated. The coefficients are then modified in order to increase this probability, and the procedure is repeated until the model converges or a maximum number of iterations are reached. A maximum of 20 iterations were allowed to determine the values of the coefficients, and the results lead to a threshold value of 0.5 (i.e., whose values above 0.5 were considered as male and whose values no larger than 0.5 were considered as female).

### 3.4 Evaluation

The accuracy of the proposed approach for classifying a user’s gender was evaluated on both labeled and unlabeled data. The labeled data consisted of the full data set, while the unlabeled data test was performed with 70% of the participants used as the training set and the remaining 30% of participants used as the test set.
3.4.1 Labeled Data Analysis

In this section, we verify how well a model may be fit the data and the accuracy of such a model on users who have been sighted before. We also use this step to identify any users with unusual characteristics as outliers. The logistic regression model was tested on all 94 participants, but given the very large number of predictor variables (21 metrics × 4 metric features = 84 predictor variables) only smaller sub-sets of predictor variables were actually tested. The first subset of predictor variables was determined by testing each metric separately. The four features of each metric were tested as a single group separate from the features of the other metrics. The statistical significances ($p < 0.05$) of each metric’s variables for predicting gender determined if these variables were included in the first sub-set of predictor variables. The significant predictors included in this subset were: \{HT$_{const}$, PV$_{horz}$, PB$_{size}$, TC$_{const}$, TC$_{horz}$, MDC$_{const}$, MDC$_{horz}$, MDC$_{size}$, AE$_{const}$\}. To improve the overall accuracy of this model, additional predictor variables were included while providing a moderate level of statistical significance ($p < 0.1$) in predicting gender when each metric was tested separately. Two additional variables were included to this sub-set of predictor variables: PB$_{const}$ and PLR$_{vert}$. The amount of explained variance in gender classification using these two subsets of variables was 0.532 according to the Nagelkerke pseudo r-squared measure, and the classification accuracy based on this model was 75.5%.

The first subset of predictor variables was reduced from a total number of 84 to 9 by examining each metric’s predictive power one metric at a time. However, a better subset of predictors may be possible if multiple metrics are included in the initial logistic regression model. One way to reduce the number of tested metrics is to only include those metrics that can characterize significant gender effects from the previously conducted 4-way ANOVAs. These findings highlight the metrics that show consistent gender differences or interactions of gender with target parameters. We also included those metrics published
by other researchers with significant gender effects. The logistic regression model was tested again with a new subset of predictors that included the four variables for each of these metrics: \{RT, HT, TPV, PB, PL, MV, AE, HE, TC, PV, AHE, AVE, VE\}. The 52 predictor variables in this subset were added to the original subset with a stepwise method, and the following 10 new variables were revealed as significant predictors: \{RT_{size}, RT_{horz}, RT_{ver}, TPV_{ver}, MV_{const}, MV_{ver}, MV_{horz}, PV_{const}, PV_{ver}, VE_{const}\}. The amount of explained variance after the addition of these variables to the final model was 0.676, and the resulting classification accuracy was 89.4%.

We now test the effects that outliers had on the model. Five users were identified as having scores that were more than two standard deviations away from the mean. These are likely users with mouse movement characteristics that do not entirely fit the average for their gender, since there can be an overlap of physical characteristics between the two populations and such an overlap affects the features being used. After the removal of these outliers, our model can discriminate the gender of the remaining 89 participants with an accuracy of 100%. It is difficult to uncover the actual causes for these outliers, and they can occur for a variety of reasons including, but not limited to, distraction or injury. In a real application, one would likely test for outliers at input time, and if an outlier is detected, the user would be asked to re-do the input trials in the case of a one time authentication.

3.4.2 Unlabeled Data Analysis

To evaluate the accuracy of our approach on unlabeled data, the movement data from 65 randomly selected participants were used as the training set to create the logistic regression model. And the model was then tested on the movement data from the remaining 29 participants who comprised the test set. The same variable selection procedure was followed with the unlabeled data as the one used for the labeled data, except that substantially fewer
participants were involved in these selections.

The statistically significant predictors determined for subset one were: $HT_{const}$, $TC_{horz}$, $MDC_{const}$, $MDC_{size}$, $MDC_{horz}$, $AE_{const}$, $AHE_{const}$, $AHE_{horz}$, $RT_{const}$, $PB_{size}$, and $VE_{vert}$. Six of these predictor variables were consistent with the selections based on the full data set (labeled data). The fit of this model was tested on the training set and accounted for 0.449 of the explained variance in predicting gender with a correct classification of 76.9% of the participants in the set. The second subset included the following predictor variables: \{PV_{const}, PV_{vert}, PV_{horz}, MV_{vert}, RT_{size}, RT_{vert}, RT_{horz}\}. All seven variables were included in the subset of the predictors obtained previously with the full data set (labeled data). This overlap shows that this feature selection method produces a set of features close to what is expected based on research in other fields. On the other hand, what can be observed over the entire set may still have sensitivity to the training set, which one should be careful of when fitting the model. The fitness of this model with the combined subsets was tested on the training set and accounted for 0.579 of the explained variance in predicting gender. This final model was tested on the test set and was able to achieve a gender classification accuracy of 72.4%. After removing the outliers identified previously in the labeled data analysis, the test set was then classified with a 75.9% accuracy. These results suggest that outliers have a visible effect on the classifier, but the negative impact is relatively small.

### 3.5 Discussion

Men and women differ naturally, both physically and psychologically. The development of computer security tools can take advantage of these natural differences by focusing authentication procedures on these differences. This study used the naturalistic approach to successfully classify male and female participants by measuring the temporal, spatial, and accuracy characteristics of their mouse movements while evaluating how these mouse
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metrics were affected by target parameters.

The measurement of one such metric, movement accuracy, will be used to exemplify this approach to the biometric analysis of mouse dynamics. Previous research with aiming movements has revealed gender differences in the spatial accuracy of these movements with women being on average more accurate than men [6, 54]. However, this gender difference is actually more complicated than one suggested by simply comparing average errors, because target parameters (target size, distance moved, and direction of movement) can also differentially affect the movement accuracy of men and women [54]. In support of this premise, our study also found complex interaction effects of gender and target parameters on spatial error. Consequently, rather than just recording the mean accuracy of each participant’s movements, a multiple regression analysis was conducted to predict spatial error using target parameters (size, horizontal distance, vertical distance) as predictor variables.

This novel approach to biometric analysis comes with some cost, because there are now four variables representing each metric’s potential contribution to the prediction model. Given the relatively large number of movement features already required by our approach, a large number of predictor variables could be introduced to discriminate the gender of a participant using logistic regressions. Therefore, two criteria were followed to reduce the set of predictor variables for testing: (1) each metric was tested individually and only those variables that were significant predictors of gender in these tests were included in the first subset of predictors, (2) all the metrics that produced significant ANOVA gender effects and those with gender effects suggested in prior research were included in a second subset. Our logistic regressions produced correct classification of a participant’s gender at a rate of 89.4 - 100% for the labeled data and 72.4 - 75.9% for the unlabeled data. These results are very promising given the limited range of values provided for each target parameter in this study. These values are an improvement when compared to the base in which one simply
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guesses that all participants are of the larger group which in this case would be female. If we simply go by that distribution, the guess would be correct 52% of the time.

The optimal classification accuracy was achieved after removing outliers from the labeled data set and from the training data set for the analysis of unlabeled data. It is unclear why a few participants had such discrepant mouse metrics, and further research is needed to rule out the possibility of introducing user behavioral outliers into data collection and evaluation. However, their effects on the unlabeled data were minor, indicating that they do not have a large impact on classifying previously unseen users.

Once the recording accuracies of the movement metrics have been established, the current procedure has very low computational overhead because it relies on simple statistical models for computing predictor variables and gender classification. A client machine can collect the raw movement data and then send it to a server for feature extraction and prediction of gender with minimal overhead, and relatively low latency for the client. Consequently, static and continuous authentications are viable options with this approach. In fact, real-life mouse movements that are not constrained to an experimental manipulation, as was the case in the current study, should provide a larger range of target parameters and therefore better predictive accuracy. A larger, more diverse data set of participants would also facilitate the testing of this approach, because the majority of the participants in the current study were highly educated undergraduate college students.

3.6 Conclusion

This chapter proposes a naturalistic approach for gender classification of computer users based solely on their mouse movements. The design rationale of our approach lies in the observation that men and women differ naturally in how they make mouse movements. We defined a series of temporal, spatial, and accuracy metrics to quantify the mouse movement
differences between male and female users. In particular, we identified the metrics related to peak velocity, length of the deceleration phase, target accuracy, finger posture, and reaction time are relevant to gender classification. There were 94 volunteers participated in this study, and a mouse signature was created for each participant. We evaluated the efficacy of our approach for gender classification by conducting binary logistic regression tests, and achieved promising results.
In this chapter, we explore two forms of security enhancements to authentication on mobile devices using touch screen features. First, we present a novel scheme called Triple Touch PINs (TTP), which makes use of the multi-touch features of touch screens. Second, we explore the use of touch screen sensors in touch dynamics to perform Multi-Finger Authentication (MFA), in which the user may create PINs and passwords using different fingers to increase security.

In TTP, we propose a novel enhancement to the traditional PIN based authentication. In this new scheme, users always use three fingers to press one, two, or three digits at the same time to create logins. Security analysis shows that this scheme has a considerably larger keyspace than traditional PIN systems and offers some advantages for shoulder surfing resistance. In a user study carried out with 25 participants, we show that participants
were willing to use the system to access sensitive data. Although participants had trouble in the beginning, they were able to perform well on entering their logins with some practices, and did not show any major predictable patterns when creating their logins.

For MFA, we explore the viability of finger identification with use of touch screens on mobile devices. Classifiers were built based only on features derived from the force and size of touch events on the screen. Several classifiers were tested and the best was chosen to run on the final data set collected from 33 participants. Our results show that it is possible to build systems that perform finger differentiation, but with limitations. The systems need to be limited to the thumb and pinkie fingers, although it may be possible to include the index finger too. Additionally there are requirements for the way users interact with the screen, which limit the use to harden existing authentication systems and are not ideal for continuous authentication.

This chapter is structured as follows. Section 4.1 reviews the background and related work on touch dynamics and multi-finger authentication schemes. Section 4.2 describes the design of TTP and the experiment used to test MFA. Section 4.3 describes the implementation of the application used to evaluate the schemes proposed in this chapter. Section 4.4 presents our evaluation results of the schemes proposed in this chapter. Finally, Section 4.5 summarizes this work.

4.1 Background

As mobile devices have become more common and new security concerns, such as shoulder surfing or device theft, arise from nature of the mobile environment, many solutions have been proposed to address the emerging security problems. Much of the research effort has focused on improving or hardening existing systems such as the PIN unlock or pattern unlock screen. Some of these solutions use an adaptation of keystroke dynamics called
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Keystroke dynamics refers to the use of typing rhythm and timing to distinguish between two individuals. These systems generally measure the time between key presses and the amount of time keys are held down by a user. Applying keystroke dynamics concepts to soft keyboards on mobile devices presents different challenges than on regular systems. Users normally only use one or two fingers to interact with soft keyboards, and the particular fingers or even hand used may vary. However, mobile devices have the advantage of providing output from various sensors such as the accelerometer and gyroscope. The process of applying these features to authentication is referred to as touch dynamics.

Saevanee et al. [57] performed a study by applying keystroke dynamics to the dial pad on a mobile device with a touch screen for users entering phone numbers. The researchers extracted features related to traditional timing metrics and pressure values. The Equal Error Rate (EER) was calculated for each feature separately, and the lowest value found was 1% using Probabilistic Neural Networks and K-Nearest Neighbor models. Zheng et al. [78] conducted a study in which keystroke dynamics was applied to 4-digit and 8-digit PINs entered by users on an unlock screen style input. The system used the acceleration, pressure, and size of the touch inputs as well as the traditional timing features. This system achieved an EER between 3.65% and 4.45% using distance metrics between feature vectors that were used as inputs for an SVM classifier. A survey of the touch dynamics field is available from Teh et al. [66]. Touch dynamics was also applied to graphical password systems that had similar inputs as key pads for PIN entry. Chang et. al. [13] applied touch dynamics to a recognition based graphical password system where images were chosen by a user, and then were transparently divided into thumbnails. A user’s input would be entered by touching the thumbnails with the end result functioning similar to a PIN. This system also used distances between feature vectors and achieved an EER of 12.2%.
Research has also applied touch dynamics to finger movements on touch screens, such as those from the pattern unlock on android systems or variants of the swipe unlock on iPhone systems. De Luca et al. [19] created proof of concept systems in which the viability of implicit authentication through touch dynamics was verified with Android unlock patterns and with variations of the swipe unlock screen. The systems used Dynamic Time Warping on the movements and reported a 77% accuracy on the swipe unlock tests and 91% - 96% on the Android pattern unlock. Angulo et al. [5] also applied touch dynamics to the pattern unlock on Android systems for two-factor authentication. Their study used two features for classification, the time a finger spent paused on a dot in the pattern and the time a finger was in motion between dots. User models were created with a Random Forrest classifier and achieved an EER of 10.39%.

Other research has focused on applying touch dynamics for continuous authentication. Frank et al. [30] proposed a system for continuous authentication, and tested it by having users read documents on a mobile device and recording the finger swipes they used to scroll the documents. Several ballistic movement features were extracted from the user tracks and used in two classifiers: KNN and SVM. They reported EER of 4% or lower. Gascon et al. [31] presented a different method of continuous authentication through text entry. Their method extracted time based features from the user’s typing behaviors and used an SVM classifier to achieve a true positive rate (TPR) of 92% and a false positive rate (FPR) of 1%. A comprehensive comparison of different input methods for continuous authentication with touch dynamics was provided by Xu et al. [74]. The work compares authentication accuracy of using keystroke, slide, pinch and handwriting input methods.

Different schemes have been proposed to use modified versions of touch dynamics, such as finger identification or the inclusion of multiple fingers, in the input system in order to enhance mobile authentication systems on touchscreens. These systems seek to either
increase accuracy of touch dynamics by measuring additional features that increase the effectiveness of classifiers, or increase security by adding features that are difficult to mimic by a malicious user, or allow additional input methods (such as the use of multiple fingers) to increase the keyspace. These methods are appealing because they can be combined with many of the traditional touch based systems. One such system proposed by Sae-Bae et al. [56] suggested using multi-finger gestures for authentication on touchscreens. In the proposed system, a user would place all five fingers on the screen and perform gestures for authentication. Other systems have applied the concept to graphical passwords such as TouchIn by Sun et al. [62]. The system is also gesture based and authenticates users by having them draw geometric shapes or curves on the screen with one or more fingers. The work by Ritter et al. [53] also used multi-touch to build an authentication system called Multi-touch Image-Based Authentication (MIBA). In this case, the authors adapted the desktop graphical password Cued-Click Points (CCP) [16] to mobile devices. CCP has users click on points in an image, taking them to subsequent images in order to authenticate. When adapting the method to mobile devices, a large portion of keyspace was lost due to the smaller screen sizes. In order to compensate, multiple parts of the image could be touched at the same time.

On the approach of finger identification, there is a patent held by Google, Inc. on identifying fingers on a touch screen [73]. It describes a system that uses finger pressure, touch area, position of hands, and phone orientation to determine the type of finger that touched the screen. The patent describes the system as being used to produce different effects when a button or other touch area, is pressed with a different finger. For example, a user could press a thumbnail of an image with her index finger to open the full size image, or press it with her pinkie finger to share the image. However, it does not contain any experimental results or accuracy measurements.
A different work by Ma et al. [45] presents a method of finger identification in order to use different fingers to input a PIN on a touch screen. The system uses a specialized touch screen with an integrated antenna. The user places special RFID covers on her fingers and then the covers are read when the screen is touched to identify the finger being used. Although this system can provide 100% accuracy, it requires the use of specialized hardware that is provided with touch screen devices. Another system called TapSense built by Harrison et al. [37] studied the ability to differentiate if a user touched a touch screen with a finger or a stylus, and what part of the finger (tip, nail, knuckle, or pad) if the former was the case. The system can achieve 99% accuracy when differentiating between the pad of the finger and a stylus, but had lower accuracy when differentiating between all five input types. With all input types, the overall accuracy was 88.3% with the finger tip accounting for almost half the missclassifications. When the finger tip data was removed, the system was able to achieve a classification accuracy of 94.7%. A final system of interest was proposed by Cheng et al. [14], and it uses photos of the back part of the knuckle to authenticate users. The system does act as a “finger identification system,” but functions more closely to a fingerprint scanner than a touch system. The authors reported results with an EER of 9%.

4.2 Design

This section describes the design of the TTP system and the MFA experiment. The TTP subsection describes the design of a prototype-used for user authentication, while the MFA subsection describes the design of an experiment intended to collect data and test the viability of the proposed MFA approach.
4.2.1 TTP Design

The goal of TTP is to create an authentication scheme with usability similar to that of a traditional PIN number and increased security. To achieve this, in TTP we change the input from being entered using a single finger to being entered with three fingers pressed simultaneously. The user would no longer create a PIN with four digits log, but instead would create a PIN with four inputs each between one and three digits entered simultaneously. We categorize these inputs into three different types based on the number of digits pressed.

- **Type-1 input**: this input type is performed when the user touches a single digit with all three fingers simultaneously. This results in only one digit being added to the TTP PIN. A user could simply use four type-1 inputs in her PIN and end up with a traditional PIN number. Additionally, if the system allowed the user to press the button with a single finger, there would be no change in the possible PIN numbers.
However, single finger input is disallowed in order to prevent it from becoming the
path of least resistance. By requiring all three fingers to be used to touch a single
digit, the type-1 input as shown in Figure 4.1 becomes no more or less complex
to enter than any other type-of input, preventing it from becoming the most likely
outcome.

- **Type-2 input:** in this input type, a user presses two digits with three fingers: two
fingers on one digit, and the third finger on the other digit. Although the full input
requires that the user should hold all three fingers down simultaneously, the order
in which the digits were pressed matters. For example, a user pressing the button
for 3 and the button for 5 at the same time will create a type-2 input. If the user
first pressed the 3 button and then pressed the 5 button, the resulting input would
be 3/5; but if the user first pressed the 5 button and then pressed the 3 button, the
resulting input would be 5/3. Note that the first digit must remain held down while
the second digit is pressed. The system also keeps track of which digit was pressed
with two fingers and which with one. We define two sub-types of type-2 input based
on the number of fingers used on each digit:

- **Type-2a input:** this input sub-type, as shown in Figure 4.2, describes when
  a user presses two digits at the same time and use two fingers to press the first
digit and one to press the second digit.

- **Type-2b input:** this input sub-type, as shown in Figure 4.3, describes when a
  user presses two digits at the same time and use two fingers to press the second
digit and one to press the first digit.

If a user were to input as described in the previous example, where she presses first
the 3 and then the 5 (3/5), she would create a type-2a input if she pressed 3 with two
fingers and 5 with one finger. On the other hand, a type-2b input would be created if she pressed the 3 with one finger and the 5 with two fingers instead. It should also be brought to attention that this input type-cannot have a repeated digit in the input. In other words, an input such as 5/5 would not be valid as it would result in a type-1 input instead.

• **Type-3 input:** The third input type, as shown in Figure 4.4, describes the case in which the user presses three digits at the same time. The order in which the digits are pressed matters. They must also all be held down at the same time before releasing similarly to type-2 input. For example, if a user presses 3, then 6, and then 9, it would result in the input 3/6/9. However, if the user pressed 6, then 3, and then 9, the resulting input would be 6/3/9. It is also worth noting that this input type-does not allow for duplicated digits. An input like 3/3/6 would result in the type-2a input 3/6 and 3/3/3 would result in a type-1 input.

The system has no requirement to use any particular type-of input or a minimum complexity. The user is free to use as many or as few input types in her PIN. This means that a user could create a login with all inputs of a single type, e.g., only type-1 inputs that include four digits in total, or only type-3 resulting in twelve digits in total. Alternatively, a user could create a login with any two types or all three types of input. This allows for the largest keyspace. This approach will have no drawbacks if users do not heavily favor any type-of input over the others and have a relatively equal distribution among all the input types being used.

Due to the difficulty of placing multiple fingers on a button at the same time, the buttons cannot be the same size as those in the traditional PIN interface, where the buttons are too small to fit three fingers simultaneously and some are just barely large enough for a single finger to fit. To address this problem, the buttons of TTP for each digit are made the
entire width of the screen and stacked vertically. This allows a user to see all the buttons and fit all three fingers on a single button when held in portrait orientation. The downside of this is that it takes up a lot of space on the screen. However, most login screens that use a PIN, such as the unlock screen, do not show other information. Thus, it is an acceptable compromise to fill the entire screen with the input buttons and text field for PINs since the only real loss is an aesthetic one.

4.2.2 MFA Experimental Design

The goal of the MFA experiment described in this section is to test the viability of utilizing finger distinction (differentiating a user’s fingers when interacting with a touch screen) to enhance user authentication on mobile devices. Our design relies on detecting the anthropometric differences between a user’s fingers in order to classify individual fingers. To measure these differences, we rely on the size and pressure sensors built into the touchscreens of mobile devices. We then design an experiment to test if the differences in the size between fingers is sufficient to differentiate them. In this subsection, we first list the challenges of performing finger differentiation learned in preliminary testings. Then we describe the design of the experiment used to test the viability of our approach.

Figure 4.6: A touch with the tip of the finger  
Figure 4.7: A touch with only part of the finger pad  
Figure 4.8: A touch with the finger pad
4.2.2.1 Preliminary Observations

Before running a full scale study, several small preliminary tests were conducted with very small groups of participants to identify challenges and shortcomings in the approach. Our preliminary findings reveal several aspects of user behaviors that make finger identification difficult, and identify the criteria necessary to achieve accurate finger differentiation given current hardware. The tests were performed by having a user perform touches on the screen of an Android device. The values of pressure and size were observed by using `getevent` with `adb` and the android developer tool that displays the values on a screen overlay. We run these tests iteratively to refine the process with each iteration. No formal results from these tests are recorded in this dissertation.

The problem in user behavior revealed by the preliminary tests is that users will naturally touch a touchscreen with the tip of their fingers using the smallest amount of pressure and lasting the shortest time possible. This approach is an efficient way to navigate through the interface of a touchscreen device since each touch is fast and requires little effort. When users were performing simple touches, such as opening an app or pressing a button, the observed force values were very low (below 1) and the size values for each finger were very similar. However, when users performed long touches, such as holding their fingers on the screen to bring up a menu or highlight text to copy, the touch pressure was much higher (above 2) and the relation of size to pressure showed observable patterns that varied between fingers. The patterns were particularly distinct for the thumb and pinkie fingers when compared to the other three fingers.

The preference of users for using the tip of their finger also posed a problem for performing finger distinction, since the tip is the smallest part of a finger. Users display such a behavior likely because it is the best way to assure that they do not accidentally press more than one UI element on the screen. The result of this behavior is that most of the
fingers appear to have a similar size with the exception of the thumb, and even the relative size of thumbs varied between participants. When the touches were performed with the flat part of a finger that contains the fingerprint, i.e. the pad, this problem was less evident. The differences in size of fingers were observable more consistently, although this result still varied between users.

4.2.2.2 App Design

To test the viability of utilizing finger distinction for security enhancement in real systems, we design a formal experiment using an app that reads the values of pressure and size of presses on a touchscreen. The experiment captures touch events using the Android API since the capture methods used in the preliminary testing are neither accessible by apps nor have their output configured. The app presents the user with numbered buttons to press in numerical order, and displays the pressed digits on the screen similar to a PIN logging screen. In order to prevent the problem where users did not press on the screen with enough pressure to distinguish fingers, a pressure threshold was set for each button. The app does not consider the button to have been pressed successfully unless the pressure threshold is exceeded and discards all button presses where the pressure remains below the threshold. Preliminary testing showed that the threshold values that were too low (such as 0.2) resulted in inaccurate results so that fingers cannot be distinguished, but the pressure values that were too high (such as 0.3) were too difficult for many users to reach consistently. The value of 0.27 was chosen because our tests revealed it was high enough for the differences in the size and pressure patterns to be observable, but low enough that users can still reach the required pressure without much difficulty.

For the input gathering mechanism, five horizontal digit buttons are arranged vertically down the screen. The digit buttons are numbered 1 to 5 in consecutive order, and “OK”
and “clear” buttons are placed underneath the digit buttons. Each digit button is placed as high as possible while still allowing the other elements to fit on the screen without a scroll bar, and is made wide enough to extend completely across the screen horizontally. The digit buttons were sized this way for two reasons. First, they were made higher than usual so that users would not accidentally touch multiple buttons at the same time and would be more likely to use their full finger pads, instead of the finger tips. Second, each button extended from one side of the screen to the other horizontally because it is easier to touch with the pad of a finger at the edge of the screen than in the middle of the screen. Moreover, extending the button all the way to the edge of the screen allows it to be touched with the pad of a finger and prevents the rest of the finger from touching the screen by accident and triggering unwanted touch events. The number of buttons was limited to 5 because, for this experiment, only the viability of distinguishing fingers was tested. We do not test the interactions between our methods and full authentication systems since these systems can make it difficult to control those variables that can affect the results. With this in mind, one button per finger is shown to the participants to reduce their confusion as to which button they should touch with which finger.

When a touch event is detected for one of the digit buttons, the system records the pressure, the size, and the timestamp for the event. The system tracks the highest pressure value recorded for the duration of the touch event, and compares it to the threshold once the event has completed. If the maximum recorded pressure was higher than the threshold, all the recorded pressure and size values are labeled with the digit button that produced them and the buffer is cleared. If the maximum value of pressure does not exceed the threshold, the buffer is cleared discarding all the recorded data points as if the digit had never been pressed.

Seven features are extracted from the recorded data. These seven features include:
• **Average pressure:** this feature is the mean of all the pressure values recorded during a touch event.

• **Average size:** this feature is the mean of all the size values recorded during a touch event.

• **Size at threshold:** this feature represents the value of the size of the touch event recorded at the lowest of the pressure values that are greater than or equal to the threshold.

• **Minimum pressure at maximum size:** this feature is the lowest pressure value associated with the largest size value recorded during a touch event.

• **Minimum pressure at maximum size ratio:** This feature is calculated by finding the minimum pressure associated with the maximum size value recorded during a touch event and then dividing the pressure value by the size value.

• **Ratio of averages:** this feature is calculated by dividing the average pressure by the average size.

• **Average of ratios:** this feature is calculated by first dividing the recorded pressure by the recorded size for each data point. Then the mean of the ratios is computed.

These features are used to train and test several machine learning classifiers to perform the finger differentiation. A detailed description of this process can be found in the evaluation section of this chapter.

### 4.3 Implementation

This section describes how the TTP prototype and the MFA data gathering app were implemented.
4.3.1 TTP Implementation

We developed a prototype app of TTP for Android 4.4.4 and deploy it on a Motorola Droid Turbo. The app uses the interface design described in section 4.2. Ten buttons with digits 0 through 9 were stacked vertically on the screen. At the top of the screen, a text view is displayed to show the user entered the input, and at the bottom of the screen, submit and clear buttons are displayed.

The app uses a general counter variable to track the number of the number of digits simultaneously pressed. Every time a down touch event is captured on a digit the counter is increased by an increment of 1, and every time an up event is captured for a digit, the counter is decreased by 1. Events that interact with other portions of the interface are ignored by the counter. An ArrayList is used to track touches on individual digits. Each time a touch event occurs on a digit button, an integer held at that digits index in the ArrayList is increased by 1 when pressed, and decreased by 1 when the digit is released. A temporary string buffer is used to track the order in which the digits are pressed by storing the digits seperated by forward slashes. When the general counter reaches 3, the temporary string buffer is written to the text view using the input the user entered. The input is then appended to an internal buffer that stores the input in a delimited format. The delimited format uses different delimiters to separate the digits pressed during the same input and digits pressed during different inputs. For example, a type-2 input followed by a type-1 would be stored as two digits separated by a forward slash, followed by a pipe and the single digit of the type-1 input. Each digit in this buffer is also accompanied by the number of fingers used to press it. After the counter reaches 3 touches, any further touches are ignored until the general counter is reset to zero. This means that the user cannot enter inputs with 4 touches, and for inputs with three touches, one was removed and replaced without removing the previously ignored touches. The length of the TTP PIN is also limited to 4
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inputs by this implementation.

4.3.2 MFA Implementation

This subsection contains the description of the implementation used in the MFA app that is used for data gathering in the MFA experiment discussed in this chapter. The implementation is not meant to represent of a scheme to make use of multiple fingers for authentication. Instead, the app is gathering data used in testing the accuracy of the proposed MFA classifier. However, should an authentication system be implemented, many elements of this app would be present. The MFA app allows the user to enter an expected preset number over the course of several trials. The interface implements the features described in the design section of this chapter.

The app was deployed on the same Motorola Droid Turbo running Android 4.4.4 KitKat device that was used for the TTP prototype. The app used the \texttt{paramMotionEvent.getPressure()} and \texttt{paramMotionEvent.getSize()} calls from the Android API. Although the raw sensor output received from \texttt{getevent} may have provided a more accurate sensor reading (depending on the specific device and version of Android running), the output differences between devices make this method hard to generalize for multiple devices. App developers would need to create a version for every type of target hardware, which is not a feasible requirement. The \texttt{getevent} output also provides no method to differentiate between which screen elements were touched, making it difficult to determine which digit the event interacted with and which event each data point is referred to. The raw sensor output also takes longer to process than output from the API call, making it less useful for applications in which the processing happens in parallel to the input being received. For these reasons, we evaluate the viability of MFA using the Android API rather than the raw sensor data.

The app implemented the digit input system to collect data using the \texttt{ontouch} callback.
Every time a down or move event was captured on a digit button, the force, size, and timestamp of the touch event were recorded to a string variable associated with that particular touch event. Using this method, we compared the timestamps of more than 300 touch events and calculated the interarrival times between down and move events. We found that, on average, a down or move event occurs every 58 milliseconds, and we observed some interval times to be as high as 158 milliseconds. Many systems that measure based on movement prefer sampling input every 10 to 30 milliseconds, but in this case, the slower update times are acceptable because the sensors update values at a much slower rate than the interarrival times of touch events. Further analysis showed that sensor output for both pressure and size updated on average every 348 milliseconds, or every 6 recorded down and move events. Faster event read rates would simply result in redundant data.

When a user touches a digit, the maximum pressure value is monitored. Once this value exceeds 2.7, the digit is written to a text view displaying the user’s input. When an up event occurs, the maximum pressure value for the full touch event associated with the digit generating the event is checked. If the maximum pressure exceeds the 2.7 value, the string is appended to a final results string for the number sequence being entered. Strings recording the sensor output of touch events that ended without exceeding the 2.7 value threshold are discarded. When the user presses the proceed button, all digits in the sequence are checked against the systems expectations. When the entered digit sequence matches the expected input, the final string of sensor readings is written to a file in XML format and is discarded if the digit sequence does not match. A case where the digit sequence is incorrect will result in the user being shown an error and requested to re-enter the digit sequence.
4.4 Evaluation

In this section, we discuss the evaluations of TTP and MFA. For TTP, a prototype is built and tested with a user study. For MFA, a lab-style study was performed to test the viability of the technique itself.

4.4.1 TTP Evaluation

We evaluate TTP by first performing a security analysis where we discuss the resistance of the system to brute-force methods and other forms of attack such as shoulder surfing. Then we present the results of a user study where the scheme’s susceptibility to dictionary-style attacks is analyzed based on user predictability, and user feedback is gathered to analyze the scheme’s usability.

4.4.1.1 Security Analysis

We analyze the theoretical keyspace of TTP in order to determine its resistance to brute-force attacks. For this particular case, we assume brute-force attacks do not use heuristics, dictionaries, or rainbow tables to assist with password cracking. Enhanced guessing attacks such as these will be addressed later in this section. Since there are three types of inputs, we will first look at the possible values for each one individually. Type-1 input use only one digit (same as a traditional PIN number) and therefore has only 10 possible values per input. Type-2 inputs use two digits, which can be combined 100 possible ways. However, 10 of those combinations contain duplicate digits, so only 90 of these values can be formed in TTP. Since type-2 inputs can each be created two separate ways depending on which digit is pressed with two fingers, we can double the total possible values for type-2 inputs obtaining 180 possible values. Finally, type-3 inputs use three digits, which creates a total of 1000 possible combinations. Out of these combinations, 280 contain duplicate digits,
resulting in a total of 720 usable values for type-3 inputs. We then calculate the bits of entropy for a TTP PIN with 3 inputs as follows:

\[(10 + 180 + 720)^4 = 910^4 = 685749610000\]  
\[\log_2(685749610000) = 39.3\text{bits}\]  

The total key space is comparable to the keyspace of a six character ASCII password. However, TTP does have several advantages over text passwords for authentication specific to mobile devices, such as unlocking the screen. First, TTP only requires 10 buttons to represent the available digits. Buttons are easier to place on the screen of a mobile device and more convenient to press than an ASCII keyboard. This provides a similar usability advantage over text input that traditional PIN schemes provide since text passwords can be awkward to enter on soft keyboards. The 4 inputs in TTP also allow memory chunking to increase memorability of logins without a pattern. Memory chunking is the technique used to remember dates and phone numbers. Large amounts of information are divided into “chunks,” letting the user remember the same amount of information as if it were shorter. This technique allows users to remember less meaningful combinations of information, such as random digit sequences.

TTP also gives a small advantage against shoulder surfing attacks. Using multiple fingers on the screen at the same time makes it more difficult for an attacker to discern what type of input is being entered. This does not make the scheme impervious to shoulder surfing attacks. Passwords which use only type-1 inputs are still equally vulnerable to these attacks, and attacks can be recorded with a sufficient view of the device. However, TTP
passwords that use type-2 and type-3 inputs provide higher resistance.

4.4.1.2 User Study

We performed a study involving 25 participants. Of the participants, 17 were male and 8 were female. The age distribution of the participants can be found in Figure 4.9. Participants were asked to perform a creation step and login step. The creation step requires users to enter an initial secret and then confirm it by re-entering the information using the prototype-described in the implementation section of this chapter. The login step simply involves having participants enter the secret again as if logging in to a device. After completing the study, each user was provided the opportunity to give verbal feedback to the researcher. Approximately two thirds of participants provided feedback on the system.

![Figure 4.9](image)

**Figure 4.9:** This graph shows the age distribution of the participants of the TTP user study.

**Timing.** The average time taken to create a TTP login was 76.8 seconds, with the longest time being 274 seconds and the lowest being 19 seconds. Many users needed to call the researcher back to ask for clarification on how the scheme actually worked, causing creation times to increase. Several users spent significant time thinking about the actual combination of digits to use for their PIN. Some users also had trouble remembering...
the order in which they had input digits and had to continually clear their password in
the confirmation step due to mistakes. Most users who had difficulty had at least two
issues during this step. These users skewed the creation time toward larger values. Users
who understood the scheme after the initial explanation and quickly decided on a digit
combination to use as their PIN had much shorter login creation times.

The average time for inputting the logging after creation was 15.4 seconds. The longest
time needed to login was 50 seconds, and the shortest was 5 seconds. The longer input
times were mostly caused by users who made mistakes in their number order and repeatedly
pressed the clear button to reenter the PIN. Users who were middle aged or older or had
trembling hands also took more time to enter their secret than younger users. One trend
that remained consistent among all users was the ability to get faster with each entry. It
is likely that most users who enter PINs with TTP on a regular basis, such as unlocking a
phone, could enter the secret in 5 seconds or less.

Predictability. Overall, TTP performs well with regard to predictability. Users did
not favor any single input type over others, and each type of input was used by multiple
users where the most common form of creating PINs combined two input types. Users
expressed that they opted to use the input type-that felt most physically comfortable, and
preferences varied from user to user. For example, one user had webbed fingers and used
only type-1 inputs because it was harder for him to separate his fingers enough to press
multiple buttons. Other users with large fingers may also opt for type-3 inputs since it may
be harder for them to keep their fingers together while seeing the screen. A distributions
of input types in PINs can be seen in Figure 4.10.

No PINs were created using simple numerical sequences, such as consecutive numbers
or the same input value repeated four times. When providing feedback, some users said
they created their PIN using a date, such as a birthday, or a combinations of multiple
dates, such as birthdays of family members. Other users created PINs using part of an identification number, such as a student ID, and others used completely random sequences of numbers. Users that created PINs with personal information will be more vulnerable to attacks by someone who knows them and is privy to such information, but there is no way to determine the actual percentage of users who would be vulnerable since the researchers were not privy to the participants’ personal information. TTP also benefits from users using different input combinations to represent numbers with repeated digits. For example, one user may interpret the number 757 as a type-2 input with two fingers on 7 and one on 5, whereas a different user may interpret it as three separate type-1 inputs. If the information contains duplicate digits, this increases the number of possible PINs that need to be tested, even when a user’s personal information is known.

![Figure 4.10](image.png)

**Figure 4.10**: This graph shows the age distribution of input types that users included in their PINs.

Some users did show predictable patterns. Three users created PINs with a pattern in which two values are entered for the first two inputs and then the same values are repeated for the third and fourth inputs. Another observed pattern was that users would not mix the sub-types of type-2 inputs. Users who used a type-2a (two fingers on the first digit pressed) for one of their type-2 inputs used the type-2a for all other type-2 inputs. Similarly, users who used type-2b for at least one of their type-2 inputs used type-2b for all other inputs.
A type-2a was also far more likely to be used. Out of all the users who had one or more type-2 inputs in their PIN, only two used type-2b. All other users with type-2 inputs used a type-2a. This does not negate the usefulness of having both sub-types of a type-2 input; however, it does reduce their value to keyspace when confronted with a guessing attack that accounts for this pattern.

**Other Feedback.** Many users expressed that the scheme was complicated and confusing when they first attempted to create a PIN. However, all users who provided feedback expressed that it was not very difficult once they actually understood how the scheme worked. All of them expressed a willingness to use the scheme if it were to be deployed to their devices as long as the complexity matched the use case. Some users also expressed that they could get a login speed close to that of a traditional PIN with practice. The exceptions to this were a few users who had difficulty pressing buttons due to physical impairments such as trembling hands.

Other noteworthy feedback was given by three users who provided the same suggestion independently from one another and without prompting. These users expressed that four inputs was too complex for a phone unlock scheme. They each suggested that the number of inputs be reduced to two in this case. When questioned further, they said they would be willing to use four inputs when the PIN guards more sensitive data, such as a bank PIN. The suggested change still provides an improvement to security since TTP PINs with two inputs have a theoretical keyspace of 19.6 bits of entropy, which is larger than the 13.2 bits provided by regular PINs. This feedback suggests that this scheme could be successful if the number of inputs is varied to produce the complexity appropriate for the frequency of login and sensitivity of the data being protected.
4.4.2 MFA Evaluation

We performed an evaluation with a group of 33 participants, including 20 male and 13 female. An age distribution of the participants can be seen in Figure 4.11. The participants were instructed to use the app to input the sequence 1-2-3-4-5 using their thumb to press the 1 digit, their index finger to press the 2 digit, their middle finger to press the 3 digit, their ring finger to press the 4 digit, and their pinkie finger to press the 5 digit. They were also asked to repeat the sequence 10 times, pressing the OK button when done. The instructions stated that participants should press each digit with the pad of their finger and bend their knuckle such that it becomes concave. The researcher administering the experiment remained with the participants to observe the experiment and ensure that the proper fingers were used to press each digit. Any participant that pressed the digit with the wrong finger or entered part of the sequence incorrectly was instructed to clear any previously entered digits and redo the trial.

Figure 4.11: This graph shows the age distribution of the participants of the MFA experiment.
4.4.2.1 Single-User Finger Differentiation

First, we ran a self-to-self evaluation, in which data from one participant is compared to data from the same participant. All the trials of a single user were used to build a classifier. Each trial contained all touches from the input sequence with one touch from each finger type. The classifier was then used to attempt to distinguish between any two fingers that belong to the same user.

Classification model The finger distinction was done using machine learning with classifiers provided in the scikit-learn module for Python. During preliminary testing, several classifiers were used, including Naive Bayes, KNN, Decision Trees, linear and non-linear SVMs, and neural networks. The two classifiers with the highest accuracy for the single-user finger distinction model were the Decision Tree and SVM with one-vs-rest shaped decision function. Ensemble models were also tested using the highest accuracy classifiers, including boosting and bagging methods, random forests and voting classifiers, but these models showed no improvement over stand alone classifiers. Only the linear SVM will be discussed in this chapter because it slightly outperformed the Decision Tree classifier, and the results did not differ significantly enough to merit discussion.

Features were extracted and stored in feature vectors, with each vector containing the features from a single-digit press, starting with a down event and ending with an up event. The feature vectors for each participant were ordered such that the feature vectors for each of the 10 trials were at adjacent indexes in a Python list. Feature selection was performed using the scikit-learn Recursive Feature Selection with cross-validation function. The estimator used in the feature selection was an SVM with a linear kernel, and the cross-validation folds were set to 10. Due to the order of the feature vectors, using the same
number of folds as trials results in each fold containing touches for the five digits in a trial. Effectively, scoring the folds results in comparing the features from a single trial those of all other trials.

The classifiers were evaluated using K-folds cross-validation with $K = 10$, giving a similar effect as described above. However, unlike traditional K-folds cross-validation, each fold used as a test set was not scored as a whole with all the scores averaged at the end. Instead, the score for each feature vector was scored separately, returning a 1 for a success and a 0 when the classifier returns the wrong result. Each result was added to a counter for the feature vector’s corresponding digit. With this approach the accuracy of a finger is simply the calculated accuracy of the digit the user was instructed to touch with the finger in question.

Figure 4.12: Number of users based on the accuracy of their most accurate finger. For example, there are 7 users whose most accurate finger had 100% accuracy, and 7 users whose most accurate finger had a 60% accuracy.

**Results.** We first set a baseline accuracy for our classifier to be compared against. To set a baseline, we assume that a classifier will guess the most likely result in the data set for all predictions, and then we use the accuracy value of this classifier to compare against.
The accuracy of this assumed classifier is equal to the percentage of the data set that corresponds to the most likely result. Our data set had five possible outcomes that are equally distributed; therefore, our baseline accuracy is 20%. Our proposed system achieved above baseline accuracy with overall accuracy (across all fingers) between 40% and 60% for most participants. This suggests that it is not viable to use this system to determine the difference between any two arbitrary fingers of a user. Instead, the system gives more useful results on a per-finger basis.

We observed that most users had one finger that was classified with much higher accuracy than their other fingers. The thumb and pinkie finger of a user were the most likely to be accurately classified. This is to be expected, since both of those fingers have a more prominent difference in size from the other fingers. Only five users had a different finger with accuracy above the thumb or pinkie. The distribution of user count by most accurate finger can be seen in Figure 4.12.

![Figure 4.12: The number of users based on which finger was most accurate. The highest value is 19 users whose most accurate finger was the thumb, and the second highest value was the 9 users whose most accurate finger was the pinkie.](image)

We aggregate the classification scores of all users by finger and then analyze their true-negative and false-negative rates. When a false-negative result is given by a classifier, we
record which finger was returned as the result. To visualize these results, refer to Figure 4.13), which allows us to determine which fingers are considered similar or different by the classifier. The thumb was the most accurate finger to classify, returning a 55.4% true-positive rate; it was also the least likely to be classified as a pinkie finger, with only 7.5% of the results being false-negatives classified as the pinkie finger. The next most accurate finger was the pinkie, with a 48.1% true-positive rate, and only 4.2% of the results were deemed false-negatives where the pinkie was classified as a thumb.

The other fingers showed less promising results. The middle and ring fingers had low true-positive rates and an even distribution between their false-negatives rates. In both cases, there was only a difference of 2% or 3% between the first and second most likely classification results, and in the case of the ring finger, the classifier was more likely to give a false-negative result as the middle finger than it was to give a true-positive result. The index finger had more interesting results, with a true-positive rate of 30.9%. However, the most likely false-negative result was a pinkie finger occurring 21.2% of the time. This is to note because the pinkie finger had a higher false-negative incidence with the index finger than with any other finger at a rate of 21.8%. These results suggest that the index and pinkie fingers produce similar sensor readings despite being different sizes. A visualization of these results is provided in Figure 4.19.

These results suggest that it is possible to build a highly accurate classifier if the only fingers used as input are the thumb and pinkie finger, and that it may even be possible if the other three fingers are placed in a single category for the classifier. The middle and ring fingers can be ignored since they have low true-positive rates, but the index finger poses a particular challenge since it has a high amount of false-negative results in which it is classified as a pinkie finger. This suggests that a system that only differentiates between those two fingers is the most feasible since it eliminates the interaction with the pinkie
Figure 4.14: Thumb

Figure 4.15: Index finger

Figure 4.16: Middle finger

Figure 4.17: Ring finger

Figure 4.18: Pinkie finger

**Figure 4.19**: Distribution of true-positive and false-negative rates per finger. The column with the same name as the finger in the graph represents the true-positive rate for that finger. The other columns show how often the given finger was falsely classified as the finger in the column.

4.4.2.2 Finger Type Differentiation

We also performed analysis on the entire data set as a whole for the purpose of finger-type identification. In this analysis, the data from all participants was combined into a single large data set instead of examining the data from one participant at a time. The data set was analyzed to understand whether, given a touch interaction from a user, the type of
finger (e.g., thumb vs, index finger) be determined. Unlike in the single-user finger differentiation analysis, here we do not seek to distinguish between two fingers that belong to the same user. Instead, we seek to classify the fingers of any user into common categories divided by finger type.

**Classifier Model.** Several classifiers were tested for this analysis including Decision Tree classifiers, SVM, KNN, and Naive Bayes. Feature selection was run on the data set using the same Recursive Feature Selection provided by the scikit-learn library. As before, the feature selection method used a linear kernel SVM as the classifier for feature selection. Ensemble models were tested, but they did not offer any accuracy advantage over single classifiers.

Similar to the method used previously, the classifier was tested using K-folds cross validation. In this case, $K$ was set to be equal to the number of participants multiplied by 10, and data were arranged so that all the data from each trial would be at adjacent indexes in the list of feature vectors. When the data set is divided this way, each test fold contains exactly one touch from each finger type that belongs to the same participant. This method was chosen because it most closely resembles how data would be received in a real-world application of this system.
CHAPTER 4. MULTI-FINGER AUTHENTICATION

Figure 4.20: Finger type identification results using Linear SVM. Each bar shows the accuracy of identifying which type of finger any user used when touching the screen.

Results. Out of the tested classifiers, two showed interesting results. The first is the SVM with the linear kernel function, which had the highest overall accuracy of 29.4%. Most of the other classifiers had the accuracy distributed rather evenly over all the finger types, causing them to be useless since no single finger can be classified accurately. However, the SVM had a much higher accuracy for the thumb and pinkie finger, with 67.8% and 59.6%, respectively, and the index, middle, and ring fingers had much lower accuracies of 8.1%, 0.6%, and 10.9%, respectively. These results indicate that focusing exclusively on the thumb and pinkie finger, or by categorizing the other three fingers into a single category may lead to much higher accuracies. Figure 4.20 shows a visualization of these results.

The other classifier with interesting results was the KNN, which has neighbors determined by a radius provided by the `RadiusNeighborsClassifier` function in the scikit-learn library. The radius value that determines the parameter space for the function was set to 4.0 since this was the lowest value at which all data categories found neighbors. The overall accuracy was one of the lowest at 26.02%, but it gives more interesting results when examined on a category-by-category basis. When examined this way, we notice that the thumb had an 83.9% accuracy, and the index, middle, ring, and pinkie fingers had accuracies of 10.9%, 9.6%, 0.6%, and 25.1%, respectively. The thumb’s accuracy could be improved by
increasing the radius value. However, increasing that value also caused other fingers (the index, middle and ring finger in particular) to lose accuracy. This suggests that increasing the radius may simply cause more fingers to be classified as thumbs, or it may result in overfitting for the thumb. Figure 4.21 shows a visualization of these results.

![Finger type identification accuracy (Linear SVM)](image)

**Figure 4.21**: Finger type identification results using K-Nearest Neighbors. Each bar shows the accuracy of identifying which type of finger was used when touching the screen.

### 4.4.2.3 Other Observations

Since it was necessary for a researcher to observe participants during the study in order to ensure that instructions were followed, the researcher administering the experiment could make other observations on user behaviors that affect the accuracy of the system. These observations include factors that were not expected during the experiment design to affect results that the app itself is unable to record. Confirming these results will require further investigation as the performed experiment did not formally record them and are therefore subject to human error.

The first observation is that users tended to find shortcuts to the instructions. The instructions told users to touch the screen with the pad of their finger, but most of them bent their finger in such a way that only around half of the pad made contact with the
screen, performing more of a partial touch by using both the tip of the finger and the pad. Users were also instructed to hold the finger on the screen for one second after the digit they were pressing appeared on the screen, but most users disregarded this instruction. This method allowed users to touch the screen faster, but it is suspected that this provided less accurate results. Three of the participants did follow these instructions and touched the screen with the full pad of their finger, holding it down for one second after the touch registered. This small group had considerably higher accuracy results on all fingers than the larger group of participants who disregarded the instructions. However, this trend was not true of all individuals as several participants that used the shortcut had high accuracy results. This leads to the conclusion that using the full pad of the finger in a longer touch results in a higher accuracy across all fingers, whereas using shorter touches with only part of the finger increases the probability of low accuracy results but does not guarantee it.

Another factor that was observed to affect the results was hand size. Participants with larger hands were more likely to have their thumb be the finger with the highest true-positive rate, and participants with small hands were more likely to have the pinkie finger be the one with the highest true-positive rate. The trend did not hold in all cases, and is not applicable to participant low accuracy across all fingers. The ability to guess a user’s hand size can have many benefits, from authentication hardening to improving the detection of other soft biometrics.

The final problem that may have affected results is the inconsistency with which users touched the screen. Participants sometimes had difficulty getting the mobile device to recognize touches as exceeding the pressure threshold. In these cases, the participants needed to continually press the button until the threshold was reached. These individuals ended up touching the button on different parts of the screen (each side of the screen and the middle), and with different angles. These individuals usually had a lower accuracy than
individuals who did not have trouble getting the device to register their touch. If this problem can be solved, it is possible to increase the accuracy even more.

4.5 Summary

In summary, we find that TTP is a promising scheme with potential for use on real systems. From a security standpoint, it provides a much higher keyspace than a regular PIN and has no major vulnerability to dictionary attacks. However, some patterns do exist in user-generated TTP PINs. The system has a steep learning curve at the beginning, but most users expressed that after understanding the input process, it became much easier. User speeds of entry also improved with subsequent attempts.

Some users expressed in their verbal feedback that they did not wish to use the full complexity of the system for frequent tasks such as unlocking a mobile device. To address this concern it may be best to use a PIN two inputs long instead of four inputs long in cases such as unlocking a device, and use a higher number of inputs for situations requiring more security such as a bank PIN. Users sometimes had remember the in which order they had pressed buttons or knowing whether they had pressed a button correctly until the input was complete. These issues can be addressed by redesigning the interface. The buttons could be resized to make it easier for users to touch them with three fingers. Additionally, the interface could be further improved by having the buttons change color depending on how many fingers were touching that button. This feature may, however, increase vulnerability to shoulder surfing attacks. We propose keeping the buttons the same color but adjusting the shade, making the button continually darker or lighter with each subsequent touch. This may still allow the user to see when an additional touch is triggered, but it still make it difficult for an attacker to observe the input.
With MFA, we find that the results are not compatible with regular authentication schemes. Our results indicate that differentiating between an individual’s fingers and determining the type of fingers used to press the screen is likely not possible for general use since the middle and ring fingers are difficult to identify, and the index finger is often misclassified as a pinkie finger. The thumb and pinkie finger, display higher accuracy with opportunities for increased accuracy if the other fingers are not considered.

The primary difficulty posed by finger identification is user behavior. For the system to work, the user needs to touch the screen in specific ways. If users do not hold the touch with enough pressure or failed to use the pad of their finger, it becomes infeasible to identify the fingers. Some of these challenges, such as the pressure, can be controlled by the device, but it is still necessary to rely on the user to use the correct part of the fingers.

The results show that classification accuracy is only high enough to feasibly create a system that differentiates fingers if they are restricted to the thumb and pinkie finger. In most authentication schemes, users interact with the touch screen using the index finger or a combination of the three central fingers. It is also hard to force users to touch the screen correctly to achieve the consistency necessary for authentication. It may be possible to create a useful system by restricting inputs to the thumb and index finger. It may be possible to achieve a high accuracy with the index finger if the pinkie finger is remove since most of the false-negative results for the index finger were classified as a pinkie finger. However, the overall accuracy of the index finger is not as high as the pinkie finger, and more study is required to determine if this is a viable approach. These results can still be useful in other situations. For example, systems that wish for an application to behave differently depending on the finger used for input [73] could benefit from keeping these results in mind when designing the application. Data on how users interact with their phones may also be gathered using this system.
Chapter 5

Conclusion and Future Work

In this chapter, we will summarize the results, impacts, and limitation of our work. Then we describe our plans to expand our work in the future.

5.1 Conclusion

Authentication continues to be a major challenge in computer security. A newly proposed authentication system is required to be resilient to increasingly complex attacks while keeping usability within the expectations of users. In this dissertation, we address this challenge by presenting novel research on enhancing user authentication through alternative methods. In our research, we first explore increasing shoulder surfing resistance and memorability in cued recall graphical passwords. We use a grid input system and map images in order to achieve this goal. Second, we create a system for classifying users by gender using mouse biometrics and a novel method to generate features. Gender classification can be used to perform identity assurance where a system assures that a user is who he/she claims to be, or to be used as a hardening mechanism for authentication systems that use the mouse for input. Third and finally, we explore the use of touch screen features to enhance
authentication systems on mobile devices. We use the multi-touch capabilities to design an alternative PIN unlock system that uses three fingers to greatly increase keyspace. We also leverage sensors in the touch screen to explore the viability of differentiating fingers to increase keyspace in authentication systems used on mobile devices.

In our first work, described in Chapter 2 of this dissertation, we evaluate the security benefits and usability impacts of grid based input on cued-recall graphical password schemes. In that chapter, we present the design for a new scheme called GridMap. Grid inputs allow the user to enter a graphical password using the keyboard, instead of the mouse. We combine this input method with variable inputs to create a system, which is more resilient to shoulder surfing than text based passwords and is also more resilient to malware attacks than both text passwords and graphical passwords with mouse input methods. We evaluate the scheme in a user study with 50 participants and find that users tend to take longer time to input their passwords with this scheme. Although hotspots were not observed with GridMap, users had a tendency to create passwords that were close to straight lines or contained in all four corners of the grid. Additionally, we test the improvement to memorability that map images provide to cued-recall graphical passwords. We find that maps are able to improve the memorability of graphical password system, because users who have familiarity with the map or attribute significance to elements in it can increase their memorability for passwords created on it.

Our second work, described in Chapter 3 of this dissertation, explores the viability of performing gender classification based on mouse dynamics. We design a system that uses a naturalistic approach to capture the behavioral and anthropometric differences between men and women using mouse movements. We propose a novel method of feature generation by running multiple regressions on the metrics collected from mouse movements and use the regression coefficients as features in the final classifier. This method allows us to capture the
effects of different movement parameters, such as the target size, distance, and direction, of the user’s movement. We then use logistic regression to perform the gender classification. We test this system on 94 participants and find that it can achieve a maximum accuracy of 72.4% with the removal of outliers. Although this result does not allow for the creation of a standalone system for gender classification, it is a significant improvement over the baseline accuracy of 50% that would be achieved from guessing. With the current accuracy, the system is able to be used to harden other authentication systems.

In our final work described in Chapter 4, we use touch screen features to enhance authentication on mobile devices. We first develop an alternative unlock system called TT which improves the PIN unlock scheme commonly used on mobile devices. TTP requires users to touch the screen with three fingers at the same time in order to enter their PINs. One, two, or three digits can be touched simultaneously using the three fingers, resulting in an increase of the theoretical keyspace from 13.2 bits with traditional PIN inputs to 39.3 bits with 4 TTP inputs. We evaluate the system on 25 users and find that users do perform some predictable patterns in their inputs (repeating a sequence of numbers and only using on sub-type of type 2 input), but overall users do not create logins that are vulnerable to dictionary attacks. Some users were able to log in with time cost as low as five seconds and general feedback collected showed that users felt they could become faster with practice and would be willing to use the system to unlock a phone with a reduced number of inputs. We also explore the viability of using a system we call MFA. In this system, we propose detecting the differences between the fingers, with which a user touch the screen while logging in, to increase keyspace. We run a user study with 33 participants, where a prototype app was used to collect size and force readings from the touch screen when users interacted with buttons. The data is then used to build a classifier to differentiate between fingers based on their anthropometric differences. We find that when users use
the full pad of their finger to touch the screen the system can differentiate the thumb and pinkie fingers from other fingers with accuracy considerably higher than the baseline of 20%. This system is not found to be suited for authentication since most users interact with the screen using their index or middle fingers when not using their thumb. However, these results can still be helpful to other fields of research.

5.2 Future work

In our future work, we will further improve and extend our current work in behavioral biometrics and authentication on devices with touch screens.

5.2.1 Behavioral Biometrics

We plan to extend our work in behavioral biometrics shown in Chapter 3, where we use mouse dynamics to determine a user’s gender. First, we seek to improve the accuracy of the system. Mouse dynamics is speculated to have lower accuracy than comparable systems, such as keystroke dynamics, because of the variability in the data it produces. We seek to address this problem by improving the identification of outliers and the resilience of the system to the outliers’ effects. To achieve this, a new data collection method would be developed, where more target sizes and distances could be measured over a shorter period of time. The new data collection method, instead of having the user move between only two circles per trial, would have the user pass sequentially through a set of circles with varying distances and sizes shown on a straight line. This would give more data points per trial, and diminish the effect of outliers by increasing the size of the overall data available for classification. Additionally, less trials would be required to gain enough data to perform classification. The multiple regression step where features are generated would be altered to be more resilient to outliers by either identifying and removing trials with
extreme values, or using regression models that are less affected by outliers. With these methods, we hope to reduce the affects of data variability and increase the accuracy of the system.

Second, we plan to extend the use of behavioral biometrics to classify users by other characteristics such as age or handedness. Being able to determine a user’s age can be very valuable to assure a user’s identity, and can also be applied to other cases, such as preventing access to restricted content from underaged users, or to dynamically modify a user interface to better suit the needs of a specific age group, such as the elderly. Both age and handedness classification can also contribute to hardening existing forms of authentication by providing extra data to use in the authentication process.

Third, we also plan to apply this research to other platforms. We theorize that many of the observed gender differences will also apply to targeted movements in other input methods. One platform we plan to experiment with is on mobile devices with touchscreens. The classifier could extract all applicable features from an authentication method, such as the Android pattern unlock, and extend the feature set to include the data gathered from touch screen sensors. This research may also provide the benefit of identifying new differences between the populations being studied. Additionally, this research could also be applied to virtual reality devices such as the Oculus Rift or the Vive. These devices can capture movements in three dimensions and are even able to calculate the distance between the arms and the head if used properly. These devices could provide a much richer set of feature data by capturing the effect of muscles and depth perception, as well as being able to make more accurate estimation on the length of a user’s arm.
5.2.2 Touch Screen Features

Our work in touch screen features can be extended with a usability study on the PIN style unlock schemes. A field study would be run with many users over a period of days, and users would need to log into their mobile devices periodically with different input methods. It would then be possible to learn how quickly users can adapt to a new input method and what the limitations on the speed of input would be. The study would also be able to determine the memorability impacts that each of these methods would have on a user. The results could then be analyzed to identify the best elements of each method and incorporate them into the design of new unlock schemes.
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