UNIVERSITI PUTRA MALAYSIA

ANALYTICAL METHOD FOR FORENSIC INVESTIGATION OF SOCIAL NETWORKING APPLICATIONS ON SMARTPHONES

FARHOOD NOROUZIZADEH DEZFOULI

FSKTM 2016 22
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This thesis is dedicated to my parents

For their endless love, support, patience and encouragement
Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfilment of the requirement for the degree of Master of Science

ANALYTICAL METHOD FOR FORENSIC INVESTIGATION OF SOCIAL NETWORKING APPLICATIONS ON SMARTPHONES

By

FARHOOD NOROUZIZADEH DEZFOULI

May 2016

Chairman :  Ramlan Mahmod, PhD
Faculty :  Computer Science and Information Technology

Social Networking has influenced the way people interact with each other. Many people use social networking applications for individual or commercial purposes to share information. However, the rapid growth of social networking and social networking applications on mobile devices has attracted cyber criminals and has resulted in their use in many criminal activities such as identity theft, piracy, illegal trading, sexual harassment, cyber stalking and cyber terrorism. Mobile devices are a gold mine of evidences for forensic investigators as they store valuable social networking data.

Previous researches on forensic investigation of social networking applications on smartphones were conducted using existing forensic analyzer tools and failed to identify important data remnants including passwords, GPS locations, uploaded files, posts and messages. Therefore, the result of previous researches indicate that the current mobile forensic analyzer tools and methods are not able to automatically acquire enough valuable data remnants from social networking applications on smartphones and only provide an interface to the data for the investigator.

In this research, we propose an examination method for investigation of social networking applications on smartphones in order to detect all possible data remnants when undertaking the forensic investigation of social networking platforms. In this examination method, logical and physical images of smartphones are examined manually using a set of predefined keywords. This will allow the investigators to detect the data remnants and identify their patterns. The identified patterns are then used to design an algorithm for detecting social networking data remnants automatically.

The outcome of this research resulted in detection of user’s username, password, UID, personal information, pictures, workplace and organization, GPS locations, friend list, uploaded posts, uploaded messages, uploaded comments, uploaded files, interests and identification of the pattern for how and where each data remnant is stored in the
internal memory and internal storage of the smartphone. Moreover, an algorithm was designed that automatically extracts social networking data remnants from smartphones using the identified patterns.

We hope this research can be a stepping stone for identifying a common methodology for investigation of all types of smartphone applications and serve as the first step toward developing a consistent digital forensic framework for social networking such as the one proposed and evaluated in this research.
Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Master Sains

KAEDAH ANALITIK UNTUK PENYIASATAN FORENSIK KE ATAS APLIKASI RANGKAIAN SOSIAL DALAM TELEFON PINTAR

Oleh

FARHOOD NOROUZIZADEH DEZFOULI

Mei 2016

Pengerusi :  Ramlan Mahmod, PhD
Fakulti :  Sains Komputer dan Teknologi Maklumat

Rangkaian Sosial telah mempengaruhi cara orang berinteraksi antara satu sama lain. Ramai orang menggunakan aplikasi rangkaian sosial untuk tujuan individu atau komersial untuk berkongsi maklumat. Walau bagaimanapun, pertumbuhan pesat rangkaian sosial dan aplikasi rangkaian sosial pada peranti mudah alih telah menyebabkan penjenayah siber dan telah menyebabkan penggunaannya dalam pelbagai aktiviti jenayah seperti kecurian identiti, cetek rompak, perdagangan haram, gangguan seksual, ugment siber dan kekangan siber. Peranti mudah alih adalah sebuah lombong emas bukti-bukti bagi penyiasat forensik kerana ia menyimpan data rangkaian sosial berharga.

Kajian terdahulu mengenai penyiasatan forensik aplikasi rangkaian sosial pada telefon pintar telah dijalankan dengan menggunakan alat penganalisis forensik sedia ada dan gagal untuk mengenali pasti sisa-sisa data penting termasuk kata laluan, lokasi GPS, fail yang dimuatnaik, pos dan mesej. Oleh itu, hasil daripada kajian terdahulu menunjukkan bahawa alat-alat penganalisis forensik mudah alih semasa dan kaedah tidak dapat memperoleh sisa-sisa data penting yang cukup dari aplikasi rangkaian sosial secara automatik pada telefon pintar dan hanya mehyediakan antara muka kepada data untuk penyiasat.


Hasil kajian ini menghasilkan nama pengguna, kata laluan, UID, maklumat peribadi, gambar, tempat kerja dan organisasi, lokasi GPS, senarai rakan, pos yang dimuat naik,
mesej yang dimuat naik, komen yang dimuat naik, fail yang dimuat naik, minat dan pengenal pastian bentuk bagaimana setiap sisa data disimpan dalam memori dalaman dan storan dalaman telefon pintar. Selain itu, algoritma telah direka secara automatik mengeluarkan sisa data rangkaian sosial daripada telefon pintar menggunakan bentuk yang dikenal pasti.

Kami berharap kajian ini boleh menjadi batu loncatan untuk mengenal pasti suatu kaedah sepunya untuk melakukan penyiasatan ke atas semua jenis aplikasi telefon pintar dan berfungsi sebagai langkah pertama ke arah membangunkan rangka kerja forensik digital yang konsisten untuk rangkaian sosial seperti yang dicadangkan dan dinilai dalam kajian ini.
First and foremost, I would like to express my sincere gratitude to my research supervisor Professor Dr. Ramlan Mahmod for the continuous support of my study and research, for his patience, motivation, and immense knowledge. I would also like to show gratitude to my supervisory committee, including Assoc. Prof. Dr. Nor Fazlida Mohd Sani, and Dr.olahuddin bin Shamsuddin. Without their assistance and dedicated involvement in every step throughout the process, this thesis would have never been accomplished.

I would like to thank the faculty of computer science and information technology for its supporting guidance and materials.

Getting through my thesis required more than academic support. To all my friends, thank you for your understanding and encouragement.

Last but not least, I am immensely grateful to my parents for their unlimited love and support throughout my life.
I certify that a Thesis Examination Committee has met on 24 May 2016 to conduct the final examination of Farhood Norouzizadeh Dezfooli on his thesis entitled "Analytical Method for Forensic Investigation of Social Networking Applications on Smartphones" in accordance with the Universities and University Colleges Act 1971 and the Constitution of the Universiti Putra Malaysia [P.U.(A) 106] 15 March 1998. The Committee recommends that the student be awarded the Master of Science.

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Date:
Declaration by the graduate student

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This is to confirm that:
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<td>Association of Chief Police Officers</td>
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<tr>
<td>ADB</td>
<td>Android Debug Bridge</td>
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<td>ADFM</td>
<td>Abstract Digital Forensics Model</td>
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<td>CFSAP</td>
<td>Computer Forensic - Secure, Analyze, Present</td>
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<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
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<td>DD</td>
<td>Disk Dump</td>
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<td>DFRWS</td>
<td>Digital Forensic Research Workshop</td>
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<td>EDRM</td>
<td>Electronic Discovery Reference Model</td>
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<td>ESI</td>
<td>Electronically Stored Information</td>
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<tr>
<td>FTK</td>
<td>Forensic Tool Kit</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
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<td>IM</td>
<td>Internal Memory</td>
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<tr>
<td>iOS</td>
<td>Apple iPhone Operating System</td>
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<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>IS</td>
<td>Internal Storage</td>
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<tr>
<td>MD5</td>
<td>Message Digest 5</td>
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<tr>
<td>NIJ</td>
<td>National Institute of Justice</td>
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<td>NIST</td>
<td>National Institute of Standards and Technology</td>
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<tr>
<td>NT</td>
<td>Network Traffic</td>
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<tr>
<td>OS</td>
<td>Operating System</td>
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<td>OSN</td>
<td>Online Social Network</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
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<td>PCAP</td>
<td>Network traffic capture file</td>
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<td>PLIST</td>
<td>Property List</td>
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<td>SANS</td>
<td>System Administration, Networking, and Security</td>
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<td>SHA1</td>
<td>Secure Hash Algorithm 1</td>
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<td>SN</td>
<td>Social Networking</td>
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<td>SSH</td>
<td>Secure Shell</td>
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<td>SSNFF</td>
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<td>SWGDE</td>
<td>Scientific Working Group on Digital Evidence</td>
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<td>UID</td>
<td>User Identification</td>
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<td>URL</td>
<td>Uniform Resource Locator</td>
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<td>USB</td>
<td>Universal Serial Bus</td>
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CHAPTER 1

INTRODUCTION

1.1 Background

Boyd & Ellison (2007), defined social network (SN) sites as web-based services that allow individuals to construct a public or semi-public profile within a bounded system, articulate a list of other users with whom they share a connection, and view and traverse their list of connections and those made by others within the system.

Currently, there are hundreds of social networking sites available on the Internet. As the time of writing, Facebook is the most popular social networking site with around 1.06 billion active users monthly (Cross, 2013). Other popular social networking sites include Twitter, LinkedIn and Google+.

Facebook, Twitter, LinkedIn and Google+ provide users with features such as email, blogging, instant messaging and photo sharing for social and commercial exchange (Taylor et al., 2014). Various types of personal information are shared in social networking sites by users including full name, date of birth, pictures, email address, phone number, gender, group affiliations and even name of family members (Kisekka et al., 2013).

Over the past few years, advancement in mobile devices technology and social networking sites enabled users to use these devices in order to connect to social networking sites. Many social networking sites have developed applications which users can obtain from App Stores or Web sites. Once the application is installed on the mobile device, it provides an interface to features of the social networking site. For instance, Facebook application enables users to view their profile page, review their news feed and update their status from their mobile devices. These applications display the content of the social networking sites on the device in a format specifically for mobile users. A survey conducted by Pew Internet & American Life Project (2013), indicated that 40% of mobile device users access social networking sites on their devices and 28% of them do so every day.

The rapid growth of social networking has also attracted cyber criminals and has resulted in their use in many criminal activities such as identity theft, piracy, illegal trading, sexual harassment, cyber stalking and cyber terrorism (Zainudin et al., 2010).

*Forensic* is the science of using techniques and tools to gather evidence for civil and criminal trials (Cross, 2013). Subsequently, *Digital Forensic* is a branch of *Forensic*
science which focuses on the process of identification, preservation, collection and examination of evidence in relation to digital media such as computers, mobile devices, networks and other digital sources (Cross, 2013).

The increased use of social networks and social networking applications on mobile devices raises the importance of digital forensic in this area. Mobile devices might contain valuable digital evidences regarding a case involving social networking applications and these evidences can be recovered with the use of correct tools and examination methods (Baca et al., 2013).

A significant issue faced by forensic investigators when undertaking forensic examination of social networking applications on mobile devices is the lack of a theoretical framework that guides the process of investigation. Using ad-hoc processes and tools to extract digital evidence can jeopardize the integrity and credibility of evidence since in courts and criminal prosecution both the evidence and the processes used for obtaining it can be the subject of questions (Zainudin et al., 2010).

The motivation in conducting research in the field of social networking and mobile devices can be summarized in following three points; every day the number of mobile device users who access social networking sites is increasing. Criminals have realized this increase and are using mobile devices to conduct criminal activities in social networks such as identity theft, cyber stalking and cyber terrorism. Forensic investigation of mobile devices regarding social networking applications is limited since there is no complete examination method to guide the process of investigation (Zainudin et al., 2010).

1.2 Problem Statement

In the recent researches, Zainudin et al. (2010) proposed a model for forensic investigation of online social networks which consists of four phases namely Preliminary, Investigation, Analysis and Evaluation. The model discusses the online searching of users’ profiles to identify the links between users. Said et al. (2011) examined Facebook and Twitter on iPhone 3GS, BlackBerry Bold and Samsung Omnia II 18000. In their research, a logical method of acquisition was used to acquire backups from each device and forensic investigation of each application was carried out using various tools such as plist Editor, SQLite Database Browsers and Mobiledite Forensic. The researchers extracted user’s login email and login time from Facebook application and user’s tweets and public profiles visited from Twitter application on iPhone 3GS. However, they could not recover any related data remnants to the use of Facebook and Twitter applications on BlackBerry and Samsung devices. Al Mutawa et al. (2012) investigated Facebook, Twitter and MySpace applications on an iPhone 4, BlackBerry Torch 9800 and Samsung GT-i9000 Galaxy S, and used a logical acquisition technique to conduct the investigation. They utilized some forensic tools such as EnCase to investigate the internal storage of the smartphones and extracted user’s personal data, uploaded photos and posted comments from iPhone and the Samsung Galaxy. However, their research did not report any data remnants from BlackBerry device.
In order to identify the gap of the research, the model proposed by Zainudin et al. (2010) only discusses the investigation of users’ profile through the online interface of the social networks and does not include the investigation of computers or smartphones in order to determine what type of data remnants may remain on these devices. In terms of data remnants, the method used in the research of Said et al. (2011) did not result in extraction of any significant data remnants from the backup files except for username and login time and the content of most of the backup files could not be identified. The research of Al Mutawa et al. (2012) retrieved significant data remnants such as username and uploaded posts from the smartphones regarding social networking applications. Although, there are still several important data remnants such as passwords, location data and uploaded files which could not be recovered using the method used in that research. Therefore, there is a need for an examination method that has the capability to identify and retrieve all possible social networking data remnants including the ones missed in previous researches such as passwords, location data and uploaded files while allows the investigators to understand where the data remnants are stored on the smartphone and how they can be extracted. The target of the investigation in this research is to identify all possible SN data remnants on smartphones including the data remnants that were missed in previous researches. The outcome of the investigation is to detect user’s username, password, UID, personal information, pictures, work and education, GPS locations, friend list, uploaded posts, uploaded messages, uploaded comments, uploaded files, interests and to identify the pattern for how each data remnant is stored on the internal memory and internal storage of the smartphone.

Furthermore, previous researches use common mobile forensic tools to perform examination on smartphones in order to detect and extract data remnants of social networking applications. There are several variety of mobile forensic tools. While some tools provide acquisition capabilities, they do not provide examination or reporting facilities (Ayers et al., 2014). Moreover, every tool does not support all smartphones and operating systems and each tool supports only a limited number of devices (Ayers et al., 2007). In addition, mobile forensic tools do not automatically perform examination on collected data from the smartphones and only provide an interface for manual examination by the investigator (Thomas et al., 2010; Goel et al., 2012). The researches of Said et al. (2011) and Al Mutawa et al. (2012) indicate that the current mobile forensic analyzer tools and methods are not able to automatically extract enough valuable data remnants from social networking applications on smartphones. As the result, previous researches failed to identify important data remnants including passwords, GPS locations, uploaded files, posts and messages. Therefore, there is a need for an algorithm to be developed that allows automatic extraction of data remnants from SN apps on smartphones which enhances the process of performing digital forensic investigation on smartphones in terms of accuracy and efficiency.

1.3 Research Objectives

The objective of this research is to design an examination method for forensic investigation of social networking applications on Android and iOS devices. Therefore, the sub-objectives of the research are as follows.
Sub-objective 1: To propose an examination method for digital forensic investigation of social networking applications on smartphones including Android and iOS platforms in order to detect all possible data remnants when undertaking the forensic investigation of social networking platforms including Facebook, Twitter, LinkedIn and Google+.

Sub-objective 2: To design an algorithm for automation of extraction and examination phase in digital forensic investigation of social networking platforms namely Facebook, Twitter, LinkedIn and Google+ applications on smartphones including Android and iOS devices.

1.4 Research Scope

The research was undertaken using Android version 4.2 and iOS version 7.1.2 for smartphones. Alternative operating systems and their versions may all have different outcomes and data remnants. Additionally, the research was limited to the most popular social networking applications of Facebook, Twitter, LinkedIn and Google+ at the time of undertaking this study. However, any other application may have different results and findings. Additionally, the research was undertaken using the proposed forensics examination method on the smartphones components of internal memory and the internal storage. However, the network traffic of the devices was analyzed using the existing forensics tools.

This research was limited to rooted Samsung Galaxy Tab II, 16 GB, and a jailbroken iPhone 5s with 32GB internal storage. However, nonjailbroken devices may provide different outcomes and information. Android and iOS devices normally do not allow access to the system files. This means that the file system is restricted and cannot be seen by the user. Therefore, acquiring a physical bit-by-bit image from the internal memory and internal storage of the devices is not possible. Thus, to obtain these, it was necessary to root or jailbreak the devices first in order to get access to the file systems. For the Android device in hand for this research, the CF-Root method was used. The reason for choosing this method is that CF-Root keeps the device’s firmware as close to stock as possible (Akmal, 2014). This means that this method applies the least amount of modification to the device’s firmware and file system. For the iOS device in hand for this research, the Pangu freeware was used. The reason for choosing Pangu is that aside from Cydia, it does not install any other third party application on the iOS device (Esposito, 2014).

1.5 Thesis Organization

This thesis begins with an abstract which provides a brief summary of the research and continues with acknowledgments, approval, declaration, list of figures, list of tables and list of abbreviations used in the thesis.

Chapter One – Introduction begins with background which provides information about social networking and digital forensic investigation in order to introduce the
topic of the research to reader. Background is followed by problem statement where the gap of research and the reason for conducting this research is described. Then, the objectives of the research are outlined. Finally, research scopes are highlighted and structure of the thesis is explained.

Chapter Two – Literature Review provides a review of current literature relevant to this research. This chapter provides an outline on social networking, digital forensic examination and social networking applications on mobile devices. Existing issues in forensic examination of social networking applications on mobile devices are highlighted and a summary concludes the chapter.

Chapter Three – Research Methodology explains the nature of the research and outlines the research steps. Research methodology for each research objective and experiment process are described in detail along with the dataset used for experiments. Finally, equipment and software used for research experiments are listed and the chapter is concluded.

Chapter Four – Proposed model describes the proposed examination method for investigation of social networking application on smartphones and explains how this method could be applied to digital forensic investigation of smartphones when social networking application are involved. Phases of the adopted digital forensic framework (Scope, Identification and Preparation, Collection, Preservation, Examination and Analysis, Presentation, and Report) are explained. The proposed examination method is presented and discussed in detail and summary of the chapter is provided.

Chapter Five – Results and Discussion presents the examination of Facebook, Twitter, LinkedIn and Google+ social networking application within Android and iOS devices utilizing the proposed examination method. Examination is undertaken to determine the data remnants of each application. Afterwards, results and findings of the examination are presented and discussed and the chapter is concluded with the summary.

Chapter Six – Conclusion and Future Work provides a summary of the research and thesis. First, a brief summary of what has been done throughout the thesis is provided and then the results and outcomes of the research are presented. Finally, validity, implications of the research and future research opportunities are discussed.
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