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Design and implementation of forensic systems for smart phones based on cloud computing

Richa Singh and Sandeep Singh

**Department Of Computer Science and Engineering
Pranveer Singh Institute Of Technology, Kanpur Affiliated To
GautamBuddh Technical University, Luck now (UP), India**

Abstract

During these days the demand of the smart phones continues to grow, due to this a lot of security problems are arises. Cybercrime is very familiar. Cybercrime increases dramatically in recent years and investigators have been facing the problem of acceptability of digital evidence on smart phones. To remove this problem, we must collect evidence by digital forensics techniques and analyse the digital data, or recover the damaged data in the phones. Our design is based on guidelines from the National Institute of Standards and Technology to ensure the effectiveness of digital evidence and credibilityof the evidence on judicial review. The alteration of original evidence source in smart phones are minimized by using cloud computing platform which select proper forensic software to store the forensic results.

Keywords: Digital Forensic, Mobile forensics, Smart phone, Android, Cloud computing.

Introduction

Due to the rapid development of information technology it brings people convenience in their daily lives and work. Despite the lagging economy, smart phones remain in the market (Garner, 2011). In 2011 worldwide smart phone sales are 58% increased from 2010. With the trend, smart phones become very popular in daily life and work, and it has become an indispensable tool. Crime issue is considerable when it comes to the utilization of smart phone technologies. People decide to take the actions through smart phones; it also raises the security issue. Therefore, smart phones become an important item in digital forensics. Digital forensics provides the technical skills to collect evidences. Smart phone forensics acquires digital evidence sources from the SIM cards, smart phone memory and SD card in smart phones. The purpose of this research is to design and implement a forensic system which acquires the digital evidence ofAndroid smart phones. Our research is based on the NIST guideline for the smart phone forensics (Jansen and Ayers, 2007).

Methodology

1) Digital Forensics

Digital forensics (Casey, 2010) is the science of obtaining, preserving, analysing, and documenting digital evidence from electronic gadgets such as tablet PC, server, digital camera, PDA, fax machine, smart

phone, and various memory storage devices. The purpose of digital forensic is to investigate the digital evidence which might be involved in computer intrusion, unauthorized access, data alteration etc. Digital forensics can be performed in four distinct phases of collection, preservation, analysis, and presentation (Jones, 2009) shown below.

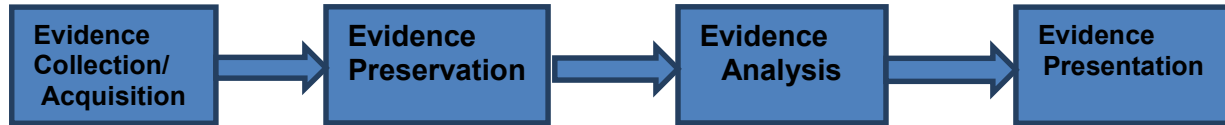


Figure 1: The Phases of Computer Forensic

The four phases are described as follows:

- 1) Evidence Collection/Acquisition: This phase gathers physical data having potential digital evidence and establishes a copy of information according to the defined set. For example, use of Forensic tool to create image on disk in computer.
- 2) Evidence Preservation: This phase is focus on the preservation of digital evidence in reliable and verifiable manner.
- 3) Evidence Analysis: This phase focus on the addresses of extraction of digital information.
- 4) Evidence Presentation: This phase focus on analysing the result and after that document the result for present the digital evidence.

At present, the analysis of digital evidence must depend on the forensics tools such as the Forensic Toolkit (FTK) (Garber, 2001). Forensic Toolkit is commercial software that is more expensive for the small enterprises or individual. The typical goal of an investigation is to collect evidence using generally acceptable methods. The final forensic report must include

- (1) Where the evidence was stored?
- (2) Who had obtained the evidence?
- (3) What had been done the evidence?

2) Android Forensics

Due to the advanced IT technological development, people rely heavily on smart phones as a result the selling of mobile phones was decreased in 2012 as compared to smart phones. At present, Android-based devices are the biggest smart phone platform worldwide.

Android is an open source operating system for smart phones, which is based on Linux operating system. Android system architecture has four main levels (Fig.2).

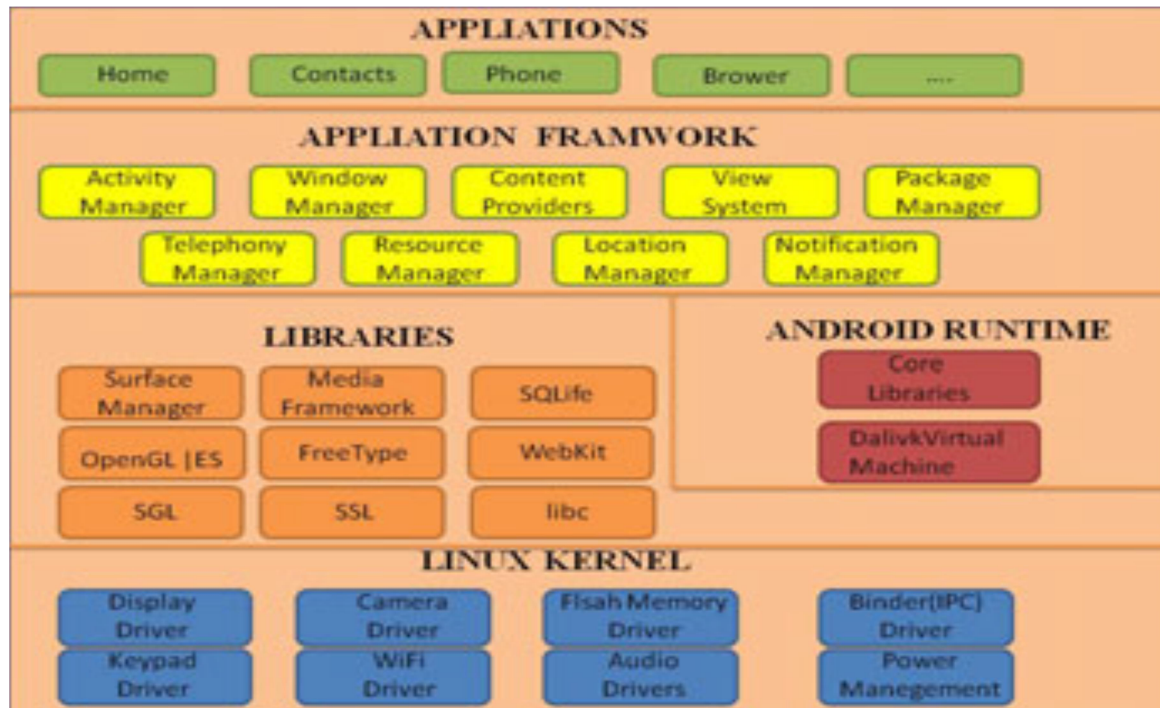


Figure 2: Android architecture system

The lowest level of Android architecture is Linux Kernel. The second level is library and Android Runtime, and the third level is the application framework, which is designed to simplify the reuse of components so that developers have full access to the same framework that API used by the core applications. The highest level is the application. The top-level application is shipped as core programs with the Android handset and it includes a bundle of programs such as the contact manager, web-browser, an email client, calendar, SMS program, etc.

Digital evidences on smartphones might come from three areas:

- (1) SIM (Subscriber Identity Module): A SIM is a special type of removable smart card that contains essential information about the subscriber. Forensic tools shall acquire data on SIM, including the International Mobile Subscriber Identity (IMSI), last numbers dialed, or SMS messages.
- (2) Memory chip: Micro SD card are used to store images, music, and applications.
- (3) Handset: Android handset provides most valuable source of evidence. The International Mobile Equipment Identifier (IMEI), contact numbers in the Phonebook, geo-referenced data, numbers called, SMS sent, web browser history etc., all these are obtained with the forensic software.

3) Cloud Computing

NIST (Mell, 2011) defines cloud computing as-A model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g. networks, server, storage applications, and services) that can be rapidly provisioned and released with minimal management afford or service provide interaction. Cloud computing automatically provides service according to user's need while it doesn't require user to know where his/her data stores over cloud platforms.

	On-demand self-service
	Broad network access
Essential characteristics	Resource pooling
	Measured service
	Software as a Service
Service models	Platform as a Service
	Infrastructure as a Service
	Private cloud
Deployment models	Community cloud
	Public cloud
	Hybrid cloud

Proposed forensic systems

There are three approaches that process the forensic evidence to collect the evidence from the smart phone. We have implemented two approaches, one is based on the memory card, the other is based on cloud computing.

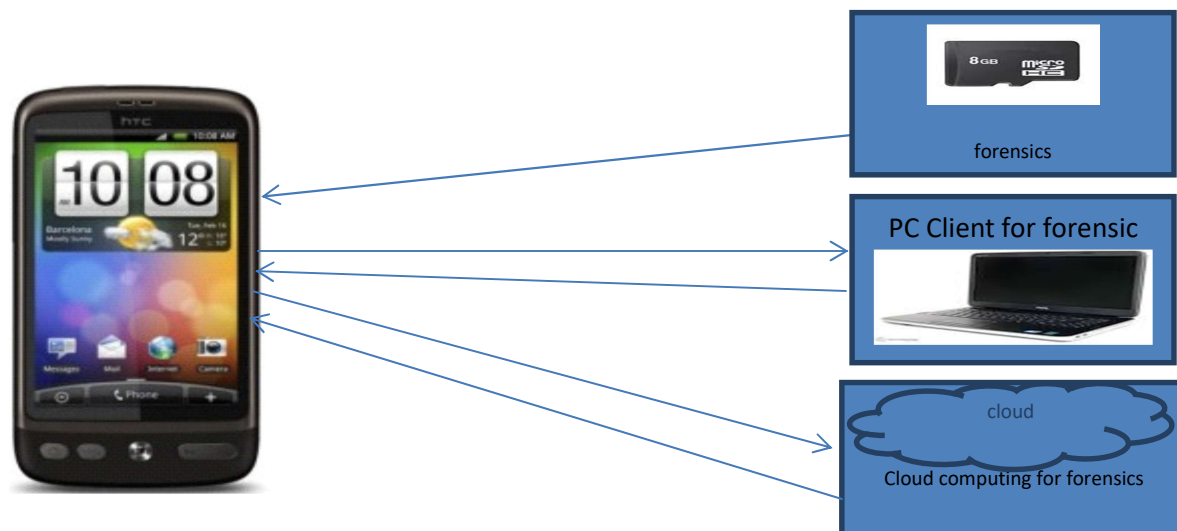


Figure 3: Three approaches for Android forensics

The first approach is to use the memory card, such as SD card or micro-SD card to store the developed forensics tools. The flow chart of this approach is as follows. At crime scene, when forensic investigators receive the smartphones, first record external appearance status of smart phones (such as through text, sound recording or taking pictures recorded phone screenstate), and then check whether a SD memory

card was mounted in this particular smart phone by operating the phone. If a SD card was originally mounted, then the investigator shall select un-mount option to process the digital forensic of memory card using some computer forensic tools. The smart phone forensics by using the forensic SD card that mounts on the smart phone when the smart phone didn't mount any original user SD card. When the smart phone had no SD card mounted, the investigators would mount the forensic SD card, in which contained in the forensic tools in the SD card, to collect volatile digital evidence. After the investigation at the crime scene, the collected evidence will be stored in the SD card. Investigators need to select the options of forensic digital evidences and forensic report will be saved to the SD card, such as browser, records, communications records, newsletter, etc. Forensic investigators must returned to forensic lab, and then through process the SD card which stored the forensic evidence collection document file on a Linux computer, in order to inspect the collected evidence statements. When cloud computing environment is available, we will download forensic software from the Google Cloud Service, without using memory card for fetching software. This will require a network connection from the targeted smart phone to the Google Cloud Service, but it has the benefit of large storage space with high analysis power.

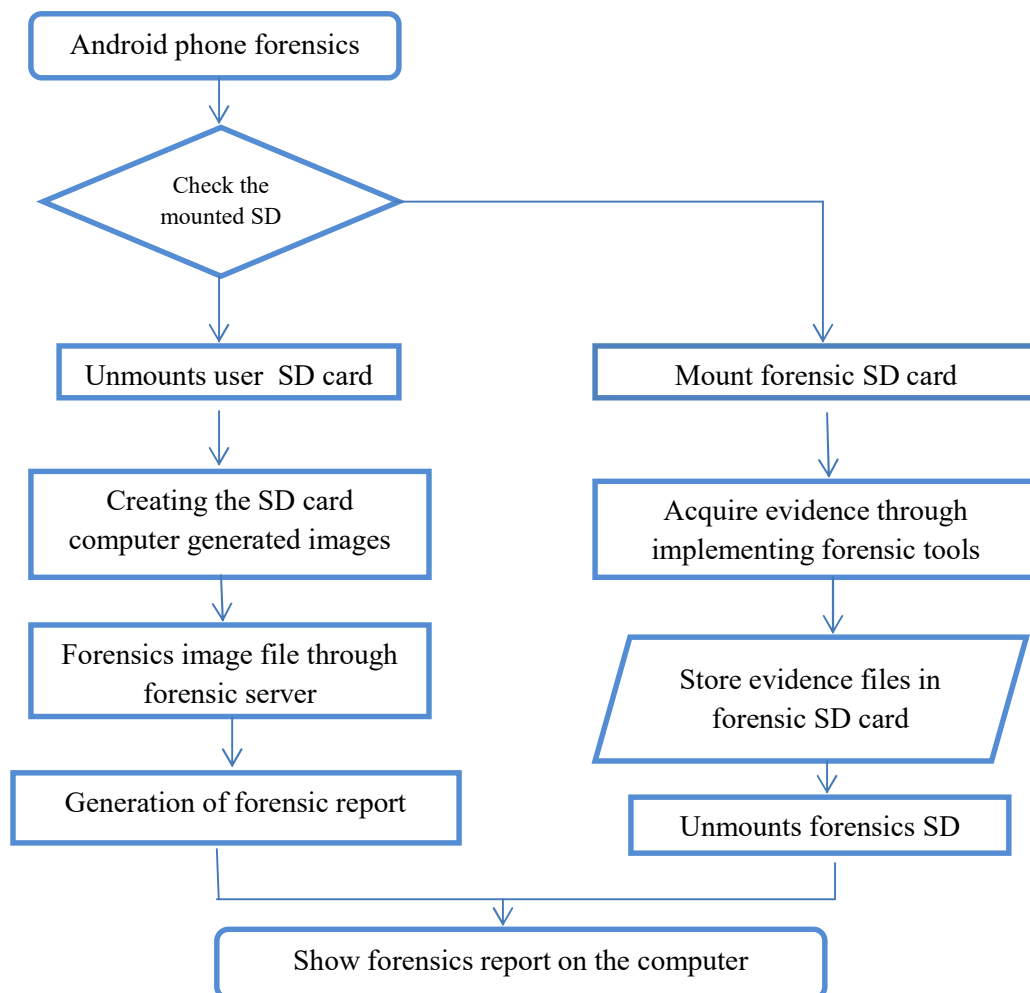


Figure 4: System flowchart of the Android forensics with memory card



Figure 5: Forensic screens

Conclusion

In recent years, the numbers of cybercrime case are growing due to the advanced network functions and computational powers. In this research, we design and implement forensics systems for the Android phones based on memory card or cloud computing. Our design is followed on NIST proposed forensics process and forensic software was written with Java language for the crime scene forensic investigators on gathering evidence from the on-site smart phone. Future research will on creating a better forensic reporting and gather GPS-related data on the smartphone.

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