**COMPUTER FORENSICS: APPLICATION AND ITS CHALLENGES**

**BO’AZ MUSA**

**(ST/CS/ND/21/162)**

**A SEMINAR PRESENTED TO THE DEPARTMENT OF COMPUTER SCIENCE, SCHOOL OF SCIENCE AND TECHNOLOGY, FEDERAL POLYTECHNIC MUBI, ADAMAWA STATE, NIGERIA**

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# Abstract

*This paper discusses some of the principal challenges facing the emerging discipline of digital forensics. Most of the challenges have a scientific basis-understanding the needs and limitations caused by changes in the scope and pace of information technology. Others are engineering in nature, requiring the construction of new software and hardware to enable the collection, retention and examination of potential digital evidence. All of the challenges have administrative and legal frameworks within which they must be addressed, and the limits and structures imposed by these frameworks must evolve and be shaped by science, engineering and practice.*

# Keywords: Digital forensics, computer forensics, success factors, opportunities, challenges, issues, law enforcement.

# Introduction

The increase in the number of people using networked digital devices has led to incidences of crime that call for forensic investigations (Brown, 2015). The existence of Cyber Forensics skills has made it possible to gather evidence from such devices. The evidence collected is used in courts to establish the crime and bring Cyber criminals to justice. Cyber Forensic investigators and analysts are often entrusted with the task of finding, recording, analysing, and reporting of digital evidence. The whole process of gathering forensic evidence has a number of challenges. These challenges are categorized into five broad areas: hardware challenges, software challenges, cloud forensic challenges, legal challenges and human challenges (Karie *et al*., 2005).

According to Walsh, (2018) criminals are early adopters of technology, and the extended use of technology in modern life affects the likelihood of digital devices being included in criminal investigations. Unfortunately, the vulnerability of connected devices based on the Internet of Things (IoT) and automated technologies open new opportunities to criminals and ease person-less crime from remote locations. An effect of the pandemic that started in 2020 was the acceleration of digitalization in society. Working from home became a common situation that increased the demand for digital devices among individuals. Moreover, the number of IoT connections in 2026 is estimated to reach about 26.9 billion, which is more than twice the number of IoT connections registered in 2020 (Ericsson, 2020). Since people spend more time online and using different devices, a great amount of information about their whole lives can be found on those devices (Kävrestad, 2020).

Palmer (2002) stated that the evolution of digital forensics has grown in reverse. The author suggested that scientific experts should understand the complexity of digital technology before developing and applying tools and techniques to digital system analysis, to avoid those tools and techniques being developed before research and expertise take place.

**Literature Review**

Karie and Venter (2004), conducted an Internet-based survey to identify the issues in computer forensics. According to their results, the most reported issues were: education/training and certification, technologies, encryption, data acquisition, tools, the legal justice system, evidence correlation, theory/research, and lack of funding.

Garrie and Morissy (2009) analyzed the digital forensics discipline and the contribution of the research community to the knowledge, with a focus on digital forensic research and theories, and problems related to digital forensics. The author also suggested that digital forensic challenges may have shifted research attention away from the response and data collection phases to the analysis phase. Moreover, Gaensslen (2008), examined the challenges faced by digital investigators concerning a variety of electronic devices, the amount of data produced by these devices, the absence of standard practices and guidelines for analysis, lack of qualified personnel to perform investigations, and lack of resources to provide training. The NIST (2020) conducted a large-scale study to measure the performance of digital forensic examiners from public and private sectors when extracting data from computers and mobile phones. Their study aimed to understand the state of the practice and measure the overall performance of the expert community.

# Application of computer forensics

# Fingerprints

One of the most precise methods to identify a person is by their fingerprints. Every person’s fingerprints are different— even those of identical twins. Also, they do not change throughout a person’s life, except on very rare occasions (such as serious skin damage). Fingerprints can be identified by complicated patterns on friction ridge skin called loops, arches, and whorls. These were first defined in the book *Finger Prints* by Sir Francis Galton, in 1892.

Fingerprints can be detected when chemical substances are secreted from the pores within the ridges on fingertips. These chemicals are deposited in a pattern that reflects the pattern on the friction skin (Sapse, 2007).

One very important chemical method of identifying fingerprints is the use of a chemical called Ninhydrin. This chemical reacts with amino acids found in the perspiration in fingerprints and produces a purple-bluish substance.

# DNA

Another part of forensic science research, due to the fact that it permits a very precise identification of individuals, is DNA. DNA (Deoxyribonucleic Acid) is a chemical found in the nucleus of cells, and plays a fundamental rule in heredity and in many biological phenomena.

In the security business, DNA analysis, even though not applied routinely in the hiring of guards, might be applied for identification of suspects at an eventual scene of a crime. It can also determine the presence of a guard at a certain scene. The DNA was found to be from the same person. The second victim’s body was found near a site where security guards worked. The police showed the surviving victims pictures of guards from the firm, and they identified the suspect. The guards, including the suspect, voluntarily gave DNA samples and this way, a match was found with the suspect (Pin- kerton, 2011).

# Glass

Another type of important scientific evidence is glass. As shown before, glass identification, for instance, at a scene of a car collision can prove important.

Glass has properties that can identify it, such as density (which can be determined from the mass and volume) and refractive index. The refractive index is a number which describes the way the light passes through a substance, such as glass.

Discovering the elements in glass is another way to distinguish one sample of glass from another. Glass is made from sand, so the composition of the glass will depend on the composition of the sand. Sand from different places will contain somewhat different substances, and this will create a difference in the glass. As far as the chemical composition is concerned, glass contains several different combinations of elements. Some of the elements present in glass are silicon, calcium, and oxygen, as well as many others in various amounts (Gaensslen, 2008).

# Weapons and Ballistics

Weapons are a part of many crimes, so it is useful to be able to recognize which ones were used. The determination of who fired a weapon can distinguish a criminal from an innocent person.

To obtain such information, gun residues have to be analyzed. Residue (made of gunpowder, primer, metals from the bullet, and dirt) can be found on the suspect's hands, and also on various surfaces. The pattern of residue on a surface can help to show the distance from which the gun was shot. Sometimes the pattern can be seen easily, but often, it has to be chemically enhanced to be seen. Ballistics is the study of the trajectory of the bullet. This way, the position of the suspect and the victim can be discovered. Some of this information can come from the entry and exit wounds on the victim’s body.

# Arson and Explosives

A category of crimes particularly subjected to investigation by security forces together with the fire department is related to arson and explosives.

Arson is the burning of a structure. Traditionally, it was the burning of a home belonging to another person, but now, it can be the burning of any type of structure, including one’s own house, as long as it is intentional; that is, not an accident. There are a number of reasons why people commit this crime. It could be for insurance reasons, to cover up another crime, or simply to damage property (Scheb, 2007).

# Drugs

Security guards who take drugs can be a serious problem. Guards may have weapons or use vehicles and being under the influence can affect them and cause grave consequences. Also, guards sometimes have to make instant decisions and so their judgment should not be impaired by drugs. Because of this, many security guard companies perform drug tests on prospective employees. Some companies test routinely, while others do so only if the client requests it and pays for it.

# Hardware challenges

Hardware challenges are linked to the needs of the modulated technology and enhancements of the hardware. Studies suggested that some criminal suspects change the hard disk within their devices before the Cyber Forensic expert can gain access to the device (National Institute of Justice, 2002; Brown, 2015). In such cases, the suspects use the write blockers to shift information between the two hard disks. The main effect is that a forensic examination of the new hard disk, may not display some of the relevant evidence. On the other hand, the evidence gathered from the new hard disk will lack consistency, and may not be apparent (Brown, 2015; Spafford, 2006).

Further, the evidence gathered from a device that was reset, may accentuate the problem since during the reset process, a small portion of the backup information is likely to have been reinstalled. For example, different mobile devices have hard disks that have enmeshed algorithm that are responsible for erasing the data automatically. Since the technology for collecting information from unused devices or devices where information was deleted by a user is still under development, there is likely to be some delays in obtaining such information. It is for this reasons that some Cyber Forensic experts have reported tremendous challenges in retrieving information from content that was deleted from the device (Spafford, 2006).

# Software challenges

The current era of technological advancements and changes in gathering forensic evidence has resulted into the birth of *Platform as a Service* (*PaaS*) and *Software as a Service* (*SaaS)*, which have brought a number of changes into the computing structure. The use of new software and new technology has brought about a number of challenges. One of the challenges is lined to the well-developed device operating system. The current operating systems have been log enabled, and now requires a Cyber Forensic expert to gather background information on the device, which includes the information on accessibility of the application, usage of the application, and the level of information provided by the specific user of the application. Even though the new development appears like a progress for the different devices, the development requires some time for it to mature (Spafford, 2006; Giordano & Maciag, 2002).

Several challenges have been reported on the application accessibility since the application and the operating system are defined differently (Giordano & Maciag, 2002). For example, any alteration made on the file content may not be tracked until it is compared with subsequent/previous file versions or, if it is compared with the modified version of the time stamp. In case the Cyber Forensic expert suspects some manipulation on the document, it would be a challenge to determine the extent of manipulation (Brown, 2015).

Further, some forms of applications and log information that are collected by the application or the operating system, could be useful as evidence in certain cases. Despite the usefulness of the application, the awareness of its use is still at an infant stage making it difficult for the Cyber Forensic experts to ensure the effective use of the application. For example, an operating system like Windows 8 will collect information on all the Wi-Fi networks that have been accessed together with the transmission of the data. The information gathered would help investigations, such as those investigations that involve theft of data or in cases of network intrusion. However, a correlation between the gathered information, from the sources, and the event violation in the gathered information is a concept under research and experimentation (Giordano & Maciag, 2002).

The high number of mobile messaging applications available across the globe uses a software that automatically erase the information that is shared. The main challenge here is that it will be complex for a Cyber Forensic expert to gather such information that was deleted. Another challenge is the encryption in different mobile devices with intention of having the information protected especially during the process of gathering data. For example, gathering data from encrypted mobile chat applications may pose a challenge in certain situations. Contrary to popular belief all mobile chat applications are not encrypted. Certain mobile chats allow a secure connection between the sender and the receiver with no option to retrieve the message after a set time period. Other sessions are simply saved as text messages in the phone storage allowing anyone with the mobile phone passcode to access all stored messages. Even without a passcode, it is technically possible for the chat server to provide chat history with the right encryption key. The decryption of devices may be a challenge to some investigations where the storage or device itself is encrypted (Giordano & Maciag, 2002).

Not handing over mobile device PIN and passwords could lead to legal consequences in certain countries. For example, not giving passwords can get someone arrested according to Schedule 7 of Terrorism Act in the United Kingdom (legislation.gov.uk, 2008; Mandhai, 2017).

# Cloud forensic challenges

Cloud computing is now used by smart mobile devices. The flexibility and scalability of cloud computing poses a huge challenge to forensic investigation (Lopez, Moon, &Park, 2016). The data in these devices, maybe able to be accessed everywhere hence posing another challenge to the investigators. It is a challenge for the investigator to locate the data in a way that ensures the privacy rights of the users. The investigators require the knowledge on anti-forensic tools, practices, and tools that help ensure that the forensic analysis is done accordingly (Spafford, 2006; Lopez, Moon, &Park, 2016).

Cloud-based applications also enable users to ensure that data is accessed from various devices. For example, if one of the two devices of a single user is compromised and both devices lead to some changes in the application, it would be difficult for the Cyber Forensic expert to identify the real source of the change. High risks may compromise credentials and theft of the identity in an environment that is cloud-based and lead to changes that are unknown such as the evidence remaining unknown. On the other hand, an email viewed using a user’s smart mobile device and deleted may not be traced easily. In most cases, it would be difficult to examine severs of the mail and identify the evidence of the deleted communication (Lopez, Moon, &Park, 2016).

# Legal challenges

There have been some changes in the data protection and privacy regulations in different countries across the globe (Garrie & Morrissy, 2014). Cyber laws and regulations in different jurisdiction vary and many do not take into account, the complexity in collecting forensic evidence. For example, in the machine of a suspect, the information that is available is likely to have some personal information that could be crucial in an investigation. However, accessibility to such private information is likely to be considered as a violation of user privacy (Spafford, 2006).

On the other hand, the era of companies giving some provision to their employees to use their individual devices in accessing the official communication is likely to contribute to several challenges involved in data gathering. Accessing the email of a user, for instance, using webmail and a smart mobile device together with downloading the involved attachments is an example of theft of personal data. In the current era, collecting specific information from a user device is in itself a challenge (Kaur & Kaur, 2012).

# Human challenges

Cyber Forensic experts are tasked with collecting and analysing the role of identifying criminals and going through all the evidence gathered against the criminals. These are well-trained professionals working for the public law enforcement agencies or in the private sector to perform roles that are associated to the collection and analysis of forensic evidence. The Cyber Forensic experts also come up with reports that are majorly used in the legal settings for investigations. Besides working in the laboratory, Cyber Forensic experts take up the role of applying the techniques of forensic investigation in the field uncovering the data that is relevant for the court (Karie & Venter, 2015).

The Cyber Forensic experts have the ability of recovering data, which was deleted previously, hidden in the mobile folds, or encrypted. The court, in most cases, calls the Cyber Forensic experts to provide testimony in the court and elaborate on the evidence reports during a given investigation. As such, the Cyber Forensic investigators get involved in complicated cases that may include examining Internet abuse, determining the digital resources that are misused, verifying the offenders’ alibis, and examining how the network was used to come up with forensic threats. There are times when the Cyber Forensic expert is expected to offer support to cases that deal with intrusions, breaching of data, or any form of incident. Through the application of the relevant software and techniques, the device, system or the platform is examined for any kind of evidence on the persons involved on the crime (Karie, & Venter, 2015).

In a forensic examination, data is retrieved from the digital devices, which are considered to be evidence required for the investigations. In most cases, a systematic approach may be used to analyse the evidence, which would be presented in the court at the time of the proceedings. At an early stage of the investigation, the Cyber Forensic expert is required to get involved in gathering evidence. Early engagement in the investigation process helps the Cyber Forensic expert to be in a position to restore all the content without causing damage to the integrity (Karie, & Venter, 2015).

There are different types of forensic cases that are handled by the Cyber Forensic experts. Some of the cases deal with intruders getting into the victim’ devices and stealing their data, other cases, are for the crime offenders who launch attacks on several websites or those who try to gain some access to the names of the users and the password so as to engage in identity fraud. A Cyber Forensic expert has the ability to explore the type of fraud committed by analysing the evidence and using the required techniques. Despite the reason behind the investigation, the experts go through the process procedurally to ensure the findings recorded or gathered are sound. After opening a given case, the items that would be seized include the digital devices, software, and other media equipment’s so as to run the investigation. In the retrieval process, the items considered essential will be gathered so as to give the analyst everything that would be required for the testimony (Karie, & Venter, 2015).

Another human-related challenge faced by Cyber Forensics is spoliation (Cavaliere 2001; Mercer 2004). Spoliation occurs when the person handling evidence fails to preserve, alters evidence, or destroys evidence that could be useful in pending ligation (Watson, 2004). Spoliation may be caused by negligent on the part of the party handling the litigation or handling evidence and intentional destroying evidence by the handler.

# Other challenges

Elsewhere, in a literature-based study, Karie and Venter (2015) identified and categorized cyber forensic challenges into four: technical challenges, law enforcement or legal system challenges, personal-related challenges and operational challenges.

Technical Challenges were identified as vast volume of data; bandwidth restrictions; encryption; volatility of digital evidence; incompatibility among heterogeneous forensic techniques; the digital media’s limited lifespan; emerging devices and technologies, sophistication of digital crimes; anti-forensics; emerging cloud forensic challenge.

Legal Challenges were identified as jurisdiction, admissibility of digital forensic techniques and tools; prosecuting digital crimes; privacy; ethical issues; lack of sufficient support for civic prosecution or legal criminal prosecution.

Personnel-related Challenges were identified as semantic disparities in Cyber Forensics; insufficient qualified Cyber Forensic personnel; insufficient forensic knowledge and the reuse among personnel; strict Cyber Forensic investigator licensing requirements; and lack of formal unified digital forensic domain knowledge.

Lastly, Operational Challenges were identified as significant manual analysis and intervention; incidence detection, prevention and response; lack of standardized procedures and processes; and trust of Audit Trails (Vaciago, 2012; Mercuri, 2009; Bassett, Bass, & O’Brien, 2006; Liu, & Brown, 2006; Richard, & Roussev, 2006; Arthur, & Hein, 2004; Mohay, 2005).

# Conclusion

This paper revealed several challenges faced by Cyber Forensics. These challenges can be categorized into five: hardware, software, cloud, legal and human. They can also be categorized into technical challenges, law enforcement or legal system challenges, personal-related challenges, and operational challenges. While the available literature has sufficient details on the technical aspects of Cyber Forensic investigation, the human element only seems to touch the surface. There is a huge gap in terms of understanding the emotional and cultural aspects of the stakeholders involved in the investigation process. This calls for a review of Cyber Forensics where elements of Emotional Intelligence (EQ), Cultural Intelligence (CQ) and People Intelligence (PQ) are further investigated for a better understanding.

**Recommendations**

1. This paper recommends the use and application of forensics in curtailing and revealing the crimes in Nigeria.
2. The existing forensic laboratories in Nigeria are insufficient, and even with their insufficiency, the available ones are less functional therefore, this paper recommends that more investment be made to develop and create more forensics laboratories so as to utilize the technology fully.

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