SEAKER: A Mobile Digital Forensic Triage Device

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by

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APPROVED FOR MS IN COMPUTER SCIENCE

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SEAKER: A Mobile Digital Forensic Triage Device

Eric Elwood Gentry

June 11, 2018

Keywords: Digital Forensics, Digital Forensics Triage, Mobile Digital Forensics, Digital Evidence, Digital Evidence, Forensic Tools, Raspberry Pi

Abstract

As our world of digital devices continues to expand, the potential for digital evidence available to law enforcement during case investigation is ever increasing. The growing amount of digital evidence, along with the deprived pool of Digital Forensic Investigators is causing a backlog to form at many of the digital forensics labs around the world. This backlog leads to delays in evidence analysis and reporting, causing investigators and prosecutors to postpone or even drop on-going cases.

The SEAKER device is a digital forensic triage tool that is designed to be simple, portable, inexpensive, robust, and easy to use. SEAKER is an acronym for Storage Evaluator And Knowledge Extraction Reader. Utilizing a raspberry pi, this is a novel approach to helping provide immediate feedback to investigators along with attempting to stem the backlog problem. It was originally developed for on-scene investigations that require immediate feedback, especially in time-sensitive investigations. It also appears to be an excellent tool to help reduce the backlog by preventing over-collection of digital evidence. SEAKER is not meant to replace a fully-functional digital forensic lab, but instead to augment the initial investigation and help reduce the backlog. This research and device overview proposes the mobile, inexpensive, digital triage device called SEAKER.

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1 Introduction and Literature Review

1.1 Introduction

SCHTTF the need for it example search warrant contribution section (bullets?)

1.2 Literature Review

2 Background

2.1 Legal Necessity and Implications

Search warrant write blockers chain of evidence

2.2 Technical Necessity and Implications

Raspberry pi Cost human expertise DEFR, DES, Digital Forensic

3 Development of SEAKER Device

great novelty collaboration with industry HTTF

3.1 Conception

Masters Security class SCHTTF project proposal collaborated with SCHTTF

3.2 Setup Script For Raspberry Pi

3.3 Rules For Mounting

mention write blockers from chapter 2

3.4 Code for Searching Device

3.5 Tools Used for Development

4 Experimental Results

4.1 Prototype Demonstration

in-class example at end of semester

4.2 Results

graph of latency estimates of time vs data Gb examples of running on Frank disks

5 Conclusions and Future Work

6 Appendix

6.1 SEAKER Setup

I want a SEAKER device, what do I do?

6.2 SEAKER Usage

I've finished setting up my SEAKER, now what?

6.3 Code

Some useful code.

7 STOP HERE - Abstract

Goals:

- preserve and protect evidenciary integrity
- reduce evidence gathering and triage analysis time
- prevent adding more to backlog than necessary by preventing over-confiscation
- reduce need for on-scene Digital Forensic Ssientists

• reduce backlog of digital evidence for tackling backlog

SEAKER tradeoffs: Precision (only relevant files) vs Recall (all relevant files) - level of recall required at triage stage can be sacraficed

Introduce online storage system for digital forensic metadata format to enhance sharing capabilities across jurisdiction boundaries and prevent sharing complexities

8 Introduction

I know you are wondering what I am going to say here. Your guess is as good as mine. I really like the introduction section, because I can say whatever I want! LOL

9 Meetings with Frank

9.1 May 18th, 2018

My meeting with Frank Lyu, a civilian working for the Ventura County Sherriff's department, on loan to the Southern California High Tech Task Force (SCHTTF) went well. The SCHTTF is an 8 person team made up of four civilians and four deputies, all reporting directly to the Ventura County District Attorney's office. We met for lunch and I was able to ask him questions about the environment he works in as well as touch on ranking the high value items that this SEAKER project could provide.

First, we talked about his work environment. He has several responsibilities working for SCHTTF. The first and foremost is his caseload, which consists of examining digital evidence using forensic techniques in his lab that result in a report to the District Attorney's office. His other responsibilites include assisting the District Attorney and staff with evaluating defense evidence reports, studying digital forensic technologies (for when he has to explain things to juries), helping other agencies identify and catalog evidence that they are not familiar with, helping serve warrants on critical cases, and helping to retrieve lost digital materials for other law enforcement agencies.

He explained that following the processes and procedures is by far the most important aspect of his job. The evidence handling, storage, and evaluation are critical to whether a case succeeds or is dismissed. Frank began to describe the intake process, which involves the evidence, the agency report, and the search warrant that will be used to search and evaluation the materials. We did not go into further detail.

Items he looks for during an on-site warrant are: user accounts, previewing the materials (especially in cases involving CP), and checking for the existence of Peerto-Peer sharing utilities. In addition, he strives to collect the following networking information: publically broadcast SSIDs, each SSID's level of encryption, how many devices are connected to the router, and the external IP address for the router.

Value of SEAKER in the field: Filename search utilizing regular expression, the networking information specified in the last paragraph, producing a report, making an ios app instead of using a webpage, links for the files found, and clickable thumbnails.

Value of SEAKER in the lab: Filename search utilizing regular expression and SEAKER hashes of images. He also mentioned a Microsoft tool called PhotoDNA that they currently use to find naked humans.

I asked about obtaining all of the statistics related to ingestion or evidence, caseload, pace at which evidence can be evaluated, etc. Frank's answer was that Adam could probably provide that information without lab access, but that Michael should be asked to talk to Adam.

Finally, Frank mentioned that sometimes in financial cases, he is asked to search computers at business offices, and the ability to search for specific filenames is very important there.

10 Background

10.1 Introduction to Terms

10.1.1 DEFR and DES Investigation Roles

DEFR is Digital Evidence First Responder

DES is Digital Evidence Specialiat

10.1.2 Digital vs. Physical Evidence

I believe there should be a section here that examines (or at least introduces) the differences and similarities between regular physical (non-digital) evidence and digital evidence. Including in the analysis is the metaphore of how physical evidence is handled (bags, DNA, fingerprints) and how that directly relates to the digital evidence model. Contamination must be avoided.

10.1.3 Reactive vs. Proactive Digital Forensic Investigation Processes

Reactive digital forensic investigation processes are utilized after an offense has been committed to help identify the charges and suspects. This is the most common process for digital forensics. The *proactive* digital forensic investigation processes are to attempt to detect before or during an active offense is committed. This is not a job for a typical law enforcement investigator.

This research is based on the reactive digital forensic investigation process in the hopes of reducing the digital forensic lab backlogs across the country and world in two ways. The first way is to reduce the amount of digital evidence acquired for the digital forensics lab by enabling efficient and effective on-site triage to occur by utitizing the commonality of digital evidence collection and analysis into a single step. The SEAKER digital evidence triage tool enables an initial collection of information and subsequent searches by any number of local, on-scene investigators.

These investigators do not need extensive training in digital forensics to utilize it.

The second way is to help reduce the existing backlog by enabling a faster, more streamlined approach to initial potential evidence gathering and reporting. This approach utilizes the SEAKER digital evidence trial tool to perform an initial acquisition and analysis on every exiting case to provide a "first-look" at the information. This also enables a searching mechanism within a few minutes of plugging in digital evidence media to enable digital forensic investigators a quick review of materials. The process will help with prioritization of evidence, a basic analysis and potentially initial evidence in the form of a report that can be provided to investigators and prosecutors.

10.2 Current Research Review and Analysis

Current challenges and future research areas for digital forensic investigation - Lillis et al., 2016 [8]

Some of the current challenges in digital forensic investigations are directly related to the amount of data being created. As Lillis et al [8] explores in their research, there are three main factors involved in the digital forensic backlog: increasing number of devices seized per case, increased number of cases involving digital evidence, and the increasing volume of data per digital media. This has lead to a growing and already substantial backlog in digital forensic investigations.

One effect of this increased delay and backlog is that cases become inactive, waiting for new leads. A more aggressive approach to solving the backlog could help prevent dismissals, cold cases, and potentially more societal harm from a corrupt investigation suspect.

Raghavan[11] has accumulated a list of 5 major challenges that the digital forensics community is facing and continue to add to the backlog problem.

The first is the complexity of binary data aquisition, i.e. low level data aquisition through digital media duplication. This challenge causes the need for sophisticated data reduction techniques.

Another complexity is the diversity of data and lack of standard examination

techniques. The plethora of operating systems and file formats has been increasing and is posing a more and more significant challenge over time.

The consistency and correlation problem is yet another challenge. This is a problem resulting from the current digital media investigation tools not providing the entire picture to investigators. Only part of the whole picture is provided when these tools find digital evidence.

Another issue that Raghavan[11] proposed is the volume of data to sort through. The sheer amount of data that exists per user is increasing at an alarming rate [cite?], and has lead to a very large backlog of digital evidence to investigate. These delays have even caused some cases to be dismissed. This challenge is exacerbated by the lack of adequate automation for digesting the data.

The fifth, but certainly not the last, challenge proposed by Raghavan[11] is the timeline synchronization issue with digital evidence. Since the evidence could be collected in different time zones, with different timestamp formats, clock skew, etc, lining up the events in order can be challenging or infeasible.

With the proliferation of Internet Of Things (IOT) devices and cloud storage, the field of digital forensics continues to expand. These areas pose a great challenge, but also new opportunities. Lillis et al[8] researched cloud storage and found some areas of opportunity, for instance parallel processing, distibuted computing, GPU/FPGA utilization, and others. These areas for increasing the efficiency of ditigal forensics can be explored further due to the substantially reduced I/O limitations in cloud storage.

The Internet of Things (IOT) also poses new challenges. IOT devices are estimated to number near 40 billion by 2020, contributing to the overwhelming amount of digital data. Since these devices tend to have more non-persistent memory and less storage, this causes added complexity for gathering and analysis. In addition, a portion of IOT devices are battery operated and computationally challenged, leading to loss of data over time.

Tiered forensic methodology model for Digital Field Triage by nondigital evidence specialists - Hitchcock et al., 2016[5]

Hitchcock et al[5] has proposed and evaluated a "tiered forensic methodology"

model that defines a process of digital forensic triage utilizing non-digital evidence specialists. In their research, they identified a large and growing backlog of digital evidence. This backlog has led to problems in the law enforcement community with regards to collecting, analyzing, reporting, and prosecuting.

The summary of the research done by Hitchcock et al[5] are as follows. They sought to expedite the process of sending digital evidence for analysis and results. One of their goals is to enable more field triage of digital evidence to reduce the amount collected, and act specifically on pertinent information only. They recommended that some front-line crime scene investigators (non-forensic analysts) be trained in the implementation of digital evidence triage and evaluation. These trained individuals would be Digital Field Triage (DTF) experts and have the ability perform field-level digital evidence triage. This triage would specifically weed out the benign from the consequential digital evidence with high certainty, while also protecting the digital evidence from spoilage and preserving evidentiary integrity.

The next tier is where the already-triaged digital evidence is sent for full evaluation. This is a certified facility that can perform full digital forensic analysis, called a Technological Crime Unit (TCU). The TCU is currently heavily inundated with cases needing analysis and reporting of digital evidence.

The backlog and delays in case reporting are contributors to a common problem of time sensitivity. Some countries have given their citizens a right to a "speedy" trial. As well, some countries have statutes of limitation (limits on how long after the crime was committed to resolve the case) for most crimes. Some administrative situations are also contributors, for instance case prioritization based on chronological filing, crime severity, or victim needs.

This tiered approach is based on a Computer Forensic Field Traige Process Model proposed by Rogers et al [12] and the internation standard ISO 27037 (Information Technology - Security Techniques - Guidelines for identification, collection, aquisition, and presentation of digital evidence). The process model breaks down the six phases of digital evidence categorization, which Hitchcock et al[5] loosely based their four phase approach on. The four phases are: planning, assessment, reporting, and threshold. The ISO 27037 standard specifically attempts to address the need to minimize the risk of potential digital evidence being spoiled by mis-handling, while also attempting to maximize the evidentiary value of digital evidence collection.

This approach is not without risks. One concern is the accidental exclusion of an item of digital evidence that is important to the investigation. Another is the level of computer skills and training of the DTF expert. The paper does attempt to mitigate the latter with training and management process, while providing evidence that the former is a common misconception in most cases.

The research of Hitchcock et al[5] should be referenced for a good process starting point for digital forensic labs.

A practical and robust approach to coping with large volumes of data submitted for digital forensic examination [14]

One digital evidence triage method proposed by Shaw et al[14] seeks to standardize on an approach they call "enhanced previewing". Enhanced previewing seeks to solve some of the problems associated with typical triage approaches. As is the case in other research, Shaw et al[14] extolls the need to reduce digital forensic evidence analysis backlogs, especially with the evolution of big data and the proliferation of digital devices.

Shaw et al[14] points out that neither digital forensic triage examination nor digital forensic full examination are well defined. Triage may mean something completely different to two digital forensic examiners. As well, full digital forensic examination has no robust standard to follow.

The proposal for a practical and robust method by Shaw et al[14] aims to stem the concerns of a typical triage process. Risks still exist, for instance overlooking digital evidence, but it is argued that those risks are outweighed by the risks of a lengthy process due to large backlogs and the associated delays in evaluating that evidence. Another concern esists that inadequately trained people will be charged with performing on-site digital evidence triage and mishandling or incorrectly evaluating results will cause evidence spoilage. Other concerns are the potential high cost of software and training.

In order to provide a simple, yet robust mechanism, Shaw et al[14] starts with an open source, CD-bootable image of GNU/Linux and enhances its features to include boot-time application launching, and a simple to use interface with minimal ability to deviate from task. This bootable CD is intended to be placed into evidenciary computer systems and booted using a series of BIOS modifications or boot-time interruptions. This mechanism to boot the system off of a bootable CD

is difficult, and where the most problems with untrained users of the enhanced previewing will happen.

The enhanced previewing concept has valuable merit, in that the collection mechanisms are thorough. Using the GNU/Linux based system and having written code for it, Shaw et al[14] utilized some well thought-out approaches. First, all hard drives from the evidentiary system are mounted into the GNU/Linux filesystem as read-only, thereby obviating the need for write-blockers. As well, the entire hard drive is evaluated, including the file system, all partitions, unallocated space, deleted files, and compressed files. In addition, other mechanisms are employed that continue to enhance the previewing are employed. One example is to note encrypted compressed files for review later.

They also strongly compliance with digital forensics best practices, like the ones provided in the ACPO. This standards guide is from the UK and is titled Best Practices Guide for Digital Evidence (2012). There are four main practices outlined, but the main one that Shaw et al[14] chose to point out was the second one regarding the integrity protection of the original digital media.

Computer Forensics Field Triage Process Model - Rogers et al., 2006[12]

Rogers et al[12] proposed a reliable, repeatable process model in 2006 for digital evidence triage in the field. It was created in partnership with Purdue University Cyber Forensics and Computer and Information Technology Departments, along with the National White Collar Crime Center ¡NEED CITE¿. The process is derived from several other models including Integrated Digital Investation Process model (IDIP), Digital Crime Scene Analysis (DCSA), and a military Operations Order (OpOrd). In coordination with the Southern Indiana Assistant U.S. Attorney's office, USADA Steve Debrota, Rogers et al[12] implemented and reported on the success of their proposed model: Computer Forensics Field Triage Process Model (CFFTPM).

The CFFTPM was created to enhance the investigators ability to obtain useful information at execution time of a warrant at the suspect's dwelling or work. The process is designed to be used in the first few hours of the investigation, especially udring the first suspect interview and search execution phase of the investigation. It is known that suspects are more likely to divulge more information and be more cooperative in that environment (Yeschke 2003[15]). As well, location of and pre-

sentation with suspect "triggers" from the potential evidence increase the suspect's willingness to talk and cooperate while on site. ¡NEED CITE¿.

The foci of the CFFTPM are immediately finding usable evidence, identifying victims at acute risk, guiding the on-going investigation, identify potential charges, and accurately assess the offender's danger to society. In addition, the process is intended to protect the integrity of the evidence or potential evidence in an investigation. This process in no way supersedes the ability or need to perform a full forensic examination at a full-featured digital forensic lab.

The CFFTPM is broken up into phases that have sub-phases (see Figure 1). The main phases consist of Planning, Triage, Usage/User Profiles, Chronology/-Timeline, Internet Activity, and Case-Specific Evidence. The primary machine type that this model covers is the standard Windows machine. Usage/User Profiles are broken down into three sub-phases: Home Directory, File Properties, and Registry. These are important and help distinguish user specific activity and permissions. The Internet Activity phase is also broken down into three sub-phases: Browser Artifacts, Email Artifacts, and Investation Messenger Artifacts. These also help establish user activity. Some importance is explicitly stated to skip based on type of investigation and prioritizing the investigation. This is where the SEAKER portable triage device can help by evaluating every aspect and prevent the on-site investigators from skipping or de-prioritizing critical potential evidence.

The authors of the CFFTPM (Rogers et al[12]) also note the important legal and technical considerations prior to implementing CFFTPM on a particular investigation. The legal considerations include issues related to search warrant scope and limitations, U.S. Constitutional 4th Amendment rights, etc. The technical considerations include type of case, criticality of timeliness, skillset of the on-site digital forensic examiner, skillset of the suspect, having proper lab equipment on-site, scene control, etc. This is also an area where the SEAKER portable triage device can help eliminate some of the potential problems, for instance technical prowess of the on-site investigators and proper lab equipment on-site.

Some particular aspects of the phases are critical to investigators in revealing evidence or potential evidence for the SEAKER portable traige device. Usage/User Profile information is extremely important. This includes the need to be able to view and search files, folders, registry keys, and file properties associated with a particular user. The Internet Activity artifacts also become very useful, especially in the case of child pornography. The browser, email, and Instant Messaging artifacts can lead directly to potential charges. Finally, a Chronology/Timeline

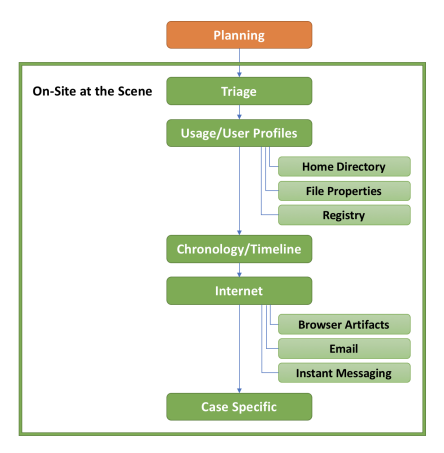


Figure 1: Computer Forensic Field Triage Process Model (CFFTPM)

understanding and ability to sort based on it can significantly narrow down the possibilities of which user information and which Internet Activity is the most important and critical to the investigation.

Implementing this in the SEAKER portable triage device is crucial for simplicity and ease of use. As well, it goes a long way towards having an implementation of SEAKER being understood and adopted. Reporting is also a critical need and is implemented in a way that will enable digital forensic investigators to provide early information to investigators and prosecutors. This helps alleviate the need to wait until the backlog of digital evidence is cleared to get any information from case-specific digital evidence.

A review and comparative evaluation of forensics guidelines of NIST

SP 800-101 Rev. 1: 2014 and ISO/IEC 27037: 2012 - Ajijola et al[1]

Ajijola et al, 2014[1] provided a thorough review of the NIST SP 800-101 Rev. 1:2014 guidelines titled <u>Guidelines on Mobile Devices Forensics</u> and ISO/IEC 27037 titled <u>Guidelines for Identification</u>, Collection, Acquisition, and Preservation of Digital Evidence. They also proposed a new process model that is a hybrid of both models with the resulting combination being much more effective than either of its individual parts.

In the research for combining the NIST and ISO guidelines, Ajijola et al[1] explores the commonality, differences, and limitations of each model. Although both models follow the Auditability, Repeatability, Reproducability, and Justifiability requirements, as well as the Confidentiality, Integrity, and Availability standards, they individually lack some necessary phases to enable them to be used separately. The NIST process model lacks the Identification and Collection phases, while the ISO process model lacks Examination, Analysis, and Reporting aspects of a full Digital Evidence processing model.

The ISO guidelines provide an international accepted approach, making it easier to compare, combine, and contrast results for out-of-jurisdiction cases and for data scientists research. It provides a common reference line for digital forensics. However, it is not meant to replace laws or regulations. The main purpose is to provide practical assistance for investigations involving potential digital evidence, while preventing digital evidence corruption. This process facilitates the usability of evidence by other jurisdictions. This guideline provided four steps for handling potential digital evidence: Identification, Collection, Acquisition, and Preservation. However, this is incomplete, as it only addresses gathering, not actually evaluating or providing results to law enforcement investigators.

The NIST guidelines provide an in-depth look into mobile devices, helping to explain the technology involved and its relationship to the forensic process. NIST itself is a technological, non-regulatory federal agency under the U.S. Department of Commerce. The NIST process model labeled NIST SP 800-101 lays out the digital evidence procedures in four steps: Preservation, Acquisition, Examination and Analysis, and Reporting. These four steps provide the necessary steps for the digital evidence process model as a suggested way to evaluate mobile device information. This is useful, but not complete for law enforcement investigators.

The combination of these two approaches, as suggested by Ajijola et al[1], provides a new five step approach: Identification, Collection and Acquisition, Preser-

vation, Examination and Analysis, and Reporting. These steps provide a more comprehensive approach that law enforcement can use to fulfill its evidenciary duties in an investigation. When both process methods are used, the goals approach a full set of tasks from initial on-scene evalutation to the end of the in-lab digital forensics investigation.

The design science research process: a model for producing and presenting information systems research - Peffers et al., 2006[10]

Testing the harmonised digital forensic investigation process modelusing an Android mobile phone [9]

Forensic analysis of iPhone backups [13]

Forensic analysis of social networking applications on mobile devices [2]

Jailbroken iPhone Forensics for the Investigations and Controversy to Digital Evidence [3]

Methods and tools of digital triage in forensic context: survey and future directions [7]

A survey of digital forensic investigator decision processes and measurement of decisions based on enhanced preview [6]

Forensic examination of digital evidence: a guide for law enforcement [4]

11 SEAKER Creation

See Figure 2.

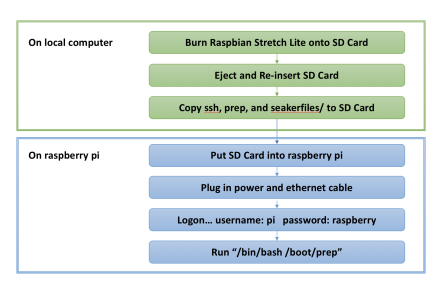


Figure 2: SEAKER Creation Process

12 Analysis

12.1 Process for gathering digital evidence

First of all, never boot a computer. That will alter the original state of the hard drive due to the operating system being loaded. This may alter the data available for collection and render the digital media "spoiled" and therefore unusable ad evidence in a case.

The main point here is to preserve evidentiary integrity and protect against spoilage.

Specific training is required to be able to handle digital evidence properly. What do digital evidence collectors already have to go through in terms of training?

12.2 SEAKER Usage Methodologies

12.2.1 Connected Method

In this approach, SEAKER is hard-wired using an ethernet cable to the internet or the lab intranet. The connection is utilized to connect directly to the Image Hash Storage Server (IHSS) and the Digital Evidence Storage Server (DESS). The digital evidence is still collected locally, but also being transmitted to the DESS and comparing image hashes to the IHSS.

12.2.2 Disconnected Method

In this approach, SEAKER is not connected to an ethernet cable and is solely being used as a wifi router for collecting digital evidence locally. A unique digital collection ID will be created when connected to the DESS at a later time.

12.3 Automated processes during SEAKER evaluation

12.3.1 Local processing

This section describes the local processing that takes place in both Connected and Disconnected Methods.

- picture of digital media
- picture of hosting hardward platform (laptop, computer, server, phone, etc)
- file list
- full log of capturing/viewing/analysis
- image thumbnails
- video thumbnails
- browser history

- emails
- user profiles
- deleted files
- image thumbnail subsets (images with faces, bodies, documents, etc)
- searches performed
- anything "marked" as an "artifact"

12.3.2 Remote processing

This section describes the remote processing that takes place only when Connected Method is in use.

- matching hashes of images
- matching hashes of videos
- online storage of digital evidence collection for this case at this site and time

13 Conclusion and future work

My conclusion is going to be very fascinating and wonderful. I can feel it.

13.1 Future work

- Online hard drive investigation (i.e. Cloud Forensics)
- Network Traffic Investigation
- Video segmentation and video image hashing
- crime-specific searchs:
 - financial crimes
 - credit card fraud
 - hacking
 - bullying
 - bloackmail
 - espianage
 - fraud
 - customizable (corporate / military)
- OS lockdown (raspbian)
- phone specific OS tools
- phone specific apps
- encrypted devices (password entry location, assessment without password)
- running machine RAM assessment
- utilize forensics as a service

14 Code improvements

- Query Expansion automatically searching for same query maybe other contexts
- Synonym Matching automatically searching for similar words to query word
- collect everything in UTC time
- universal way of collecting hard drive hash for verification of evidence integrity
- Data Visualizations:
 - present all data visualizations for particular drive or all hard drives
 - graph size vs amount of files (one hard drive, and all hard drives)
 - graph common details (like file type, etc) maybe clickable!
 - graph/chart files by date
 - graph/chart files by file type
 - chart website visits
 - digital image hashes list (stored and compared)
- for analysis: skip OS files, applications files, etc
- lock down OS
- Investigation Gathering rollup: (stored online)
 - Database Schema
 - metadata
 - Unique "gathering ID"
 - case number
 - observation report
 - crime severity
 - potential offenses
 - time gathered
 - gatherer
 - suspect list

- location gathered
- suggestions for other research
- which computer system it came from
- SET of evidence
- Digital Evidence item
- images of item
- unique item ID
- file contents
- ranking within set of evidence
- image thumbnails
- collection statistics
- etc
- swap file review
- find encryption Keys
- bulk extractor?
- thumb strips of movies
- predetermine search criteria (passwords, pw, etc)
- encrypted password entry?
- get file owner, MAC times
- sort based on user
- sort based on access time
- read registry file (make available for search)
- \bullet time search i.e. time=last week, time=5/5/18-5/15/18
- internet usage timeline
- autosearch/autofilter
- email search

- \bullet for drug search... Spreadsheets, documents, databases, internet purchase strives
- for financial search... Spreadsheets, databases, MSMoney, Quicken
- CRC of any acquired files (for later integrity comparison)

15 Keywords and glossary

- Contraband files
- stages: preprocessing, storage, analysis, reporting
- stages: gather (document, catalog), triage (analyze, live review, automated review, artifact storage, meet threshold?), results (present, graphs, search)
- Chain of Custody for digital evidence
- Forensic integrity of digital evidence
- artifacts = pieces of digital evidence that are of importance to the case
- enhanced previewing better than triage (full drive)
- Indecent Image of Children
- Image Hash Databases dbs of digital forensic labs with image hashes
- obviate the need for write blockers
- early look intelligence gathering
- Immediate feedback loop for onsite investigators
- "Suspect's dwelling"
- securing a conviction of the offender
- protecting future victims
- browser artifacts
- onsite == in situ
- $\bullet\,$ adhere to proven for ensic principles

16 Graphs, Images, Figures, and tables

- figure field triage flowchart
- figure each stage field triage flowchart
- figure Image analysis and hash creation flowchart
- graph aquisition time vs full
- graph investigation time vs full
- graph analysis time vs full
- graph total time from initial plug-in to decision to be evidence (threshold)
- graph current backlock in ventura county
- figure DFT vs TCU (Hitchcock[5])
- graph collection time vs number and size of files
- figure see figures in Computer Forensic Field Triage Process model (Rogers)

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