

CSE 469: Computer and Network Forensics

Topic 9: Semester Review

Dr. Mike Mabey | Spring 2019 CSE 469: Computer and Network Forensics



Review:

Topic 1: Forensics Intro

Dr. Mike Mabey | Spring 2019 CSE 469: Computer and Network Forensics



Digital Forensics: Basics



What is Computer Crime?

 A crime in which technology plays an important, and often a necessary, part.

- What about the computer?
 - the tool used in an attack
 - the target of an attack
 - used to store data related to criminal activity

3 generic categories

- Computer assisted
 - e.g., fraud, child pornography
- Computer specific or targeted
 - e.g., denial of service, sniffers, unauthorized access
- Computer incidental
 - e.g., customer lists for traffickers



Digital Forensics: Objectives (1)

- Digital forensics involves <u>data</u> retrieved from a suspect's:
 - Hard drive
 - Other storage media also:
 - Cell phones
 - Flash drives
 - Cloud services
 - Cars
 - Thermostats
 - Smart speakers

NOTE: The data might be

- Hidden
- Encrypted
- Fragmented
- Deleted
- Outside the normal file structure



Digital Forensics: Objectives (2)

- Figure out *what* happened, *when*, and *who* was responsible.
- Computer forensics is a discipline dedicated to the collection of computer evidence for judicial purposes.
 - Source: EnCase Legal Journal
- Computer forensics involves the preservation, identification, extraction, documentation and interpretation of computer data.
 - Source: Kruse and Heiser, Computer Forensics Incident Response Essentials
- Must be able to show proof



Understanding Digital Forensics

• Digital forensics involves:

- a. Obtaining and analyzing
- b. digital information
- c. for use as evidence
- d. in civil, criminal, or administrative cases.
- Critical condition:
 - a. Obtaining evidence covered by the Fourth Amendment to the U.S. Constitution
 - b. Protects everyone's rights to be secure in their person, residence, and property from search and seizure.



Fourth Amendment

The right of the people to be secure in their persons, houses, papers, and effects, against unreasonable searches and seizures, shall not be violated, and no Warrants shall issue, but upon probable cause, supported by Oath or affirmation, and particularly describing the place to be searched, and the persons or things to be seized.

insure domestic Tranquite or the comm and air Posterily

PR- 4-97 TUE 16:37		P. 02
AD 106 (Rev. 515). Alfalavis for Search Warnas		
United Sta	tes I	District Court
WESTERN DI	TRICT	OF WASHINGTON MAR 2 8 1997
In the Matter of the Search of		CLERK U.S. DISTRICT COURT WESTERK DISTRICT OF WASHINGTON AT TACOMA
(Name, address or brief description of portion or property so be sourch)		APPLICATION AND AFFIDATI FOR SEARCH WARRANT
7214 Corregidor Road		
Vancouver, Washington		CASE NUMBER: 97 - 5025M
I, <u>leffrey Gordon</u> ,being duly sworn depose and say. I am afol Invector with the Internal Revenue Service		e reason to believe that () on the person of or (X) on the proper
or promises known as (and, description and/or lossion)		
See Attachment A, attached hereto and incorporated herein		
in the Western District of Washington there is now concealed storts the prover property to be start;	a cortai	a person or property, namely:
See Attachment B, attached hereto and incorporated herein		
WHICH IS (note one on more basis for second and science and forth under Rule 41(b) of Criminal	Procedure)	
evidence of threats, assaults, obstruction, intimidation, solicits false social security numbers	ation of	murder, false statements, and the unlawful use of
concerning a violation of Titles <u>26: 42: and 18</u> United States to support the issuance of a Search Warrant are as follows:	Code, S	ection(s) 7212(a); 408; 111, 115, 1505, 1959 and 1001 . The fac
See attached Affidavit of Jeffrey Gordon, attached hereto and	incorpo	nated herein
Continued on the attached sheet and made a part hereof.		(X) Yes () No
		JEFFREY GORDON
Sworn to before me, and subscribed in my presence		
March 28, 1997 @7. 020m	at	Tacoma, Washington

J. KELLEY ARNOLD United States Magistrate Judge Name and Title of Judicial Officer

Signature of Judicial Officer

USAD No. 9602582



Digital Forensics vs Data Recovery

• Data recovery

- Retrieving data accidentally deleted
- Damaged or destroyed (fire, power failure, etc.)
- User WANTS it back

• Digital forensics

- Retrieving data the user *deliberately obscured*
- User DOESN'T want it back



- File system and operating system
 - How a PC saves a file to disk
 - What happens when you delete a file?
 - Data is not changed
 - OS indicates that clusters used by the file are available for reuse
- Understanding Data
 - Hex editor
 - Binary analysis
- Basic OS-level commands are useful and critical



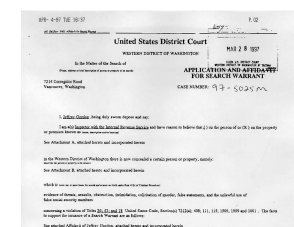
Public vs Private Sector Investigations



Public Investigations

• **Government agencies** are responsible for criminal investigations and prosecution.

 The law of search and seizure protects the rights of all people, including people suspected of crimes.



Continued on the attached sheet and made a part hereof.

Sworn to before me, and subscribed in my presence

March 28. 1997 @7. 02om

Tacoma, Washington City and State

J. KELLEY ARNOLD United States Magistrate Judge Name and Title of Judicial Officer

Signature of Indicial Office

URAND No. 9602582



Public Investigations

- Public investigation == Law enforcement agency investigation
 - Need to understand laws on computer-related crimes: local city, county, tribal, state/province, and federal.
 - Understand the standard legal process.
 - How to build a criminal case.



Private Sector Investigations

- Deals with private organizations are not governed directly by criminal law or the Fourth Amendment...
- But by **internal policies** that define expected employee behavior and conduct in the workplace.

- Private investigations are usually conducted in civil cases...
- However, a civil case can escalate into a criminal case...
- And a criminal case can be reduced to a civil case.



Private Sector Investigations

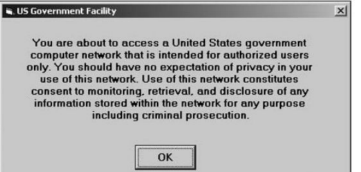
• Guiding principle:

- Business must continue with minimal interruption from the investigation.
- Corporate computer crime examples:
 - Email-harassment
 - Falsification of data
 - Gender/age/... discrimination
 - Embezzlement
 - Industrial espionage



Organizations' Responsibilities

- Organizations must help prevent and address computer crime by:
 - Establishing company policies for acceptable use of systems.
 - Bring your own device (BYOD)
 - Clearly defining what distinguishes private property and company property.
 - Display warning banners.

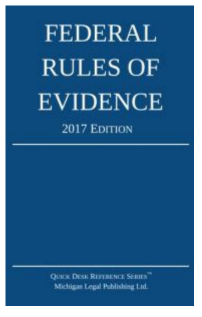




Rules of Evidence



- Authenticity
- Admissibility
- Completeness
- Reliability / Accuracy





Rules of Evidence: Authenticity

- Can we explicitly link files, data to specific individuals and events?
- Typically uses:
 - Access control
 - Logging, audit logs
 - Collateral evidence
 - Crypto-based authentication
 - Non-repudiation



Rules of Evidence: Admissibility

- Legal rules which determine whether potential evidence can be considered by a court.
 - Common / civil code traditions
 - Adversarial / inquisitorial trials
 - "Proving" documents, copies
- US: 4th amendment rights / Federal Rules of Evidence
- UK: PACE, 1984; "business records" (s 24 CJA, 1988) etc



Rules of Evidence: Completeness

- Evidence must tell a complete narrative of a set of particular circumstances, setting the context for the events being examined so as to avoid "any confusion or wrongful impression."
- If an adverse party feels evidence lacks completeness, they may require introduction of additional evidence "to be considered contemporaneously with the [evidence] originally introduced."
 - Wex Legal Dictionary / Encyclopedia. Doctrine of Completeness. Legal Information Institute at Cornell University Law School. URL: <u>https://www.law.cornell.edu/wex/doctrine_of_completeness</u>.



- Reliability of the *computer process* that created the content <u>not</u> the data content itself.
- Can we explain how an exhibit came into being?
 - What does the computer system do?
 - What are its inputs?
 - What are the internal processes?
 - What are the controls?



- When you are given an original copy of media to deal with, you need to document the handling:
 - <u>Where</u> it was stored
 - <u>Who</u> had access to it and <u>when</u>
 - <u>What</u> was done to it
- Shows that the **integrity** of evidence/data was preserved and not open to compromise.
- Route the evidence takes from the time you find it until the case is closed or goes to court.



Time Attributes

- Allow an investigator to develop a timeline of the incident
- M-A-C
 - <u>m</u>time: Modified time
 - Changed by modifying a file's content.
 - <u>a</u>time: Accessed time
 - Changed by reading a file or running a program.
 - <u>c</u>time : changed time
 - Keeps track of when the meta-information about the file was changed (e.g., owner, group, file permission, or access privilege settings).
 - Can be used as approximate *dtime* (deleted time).



The Forensic Process



- Acquisition/Preparation/Preservation
 - Copy the evidence/data without altering or damaging the original data or scene.
- Authentication/Identification
 - Prove that the recovered evidence/data is the same as the original data.
- Analysis/Examination/Evaluation
 - Analyze the evidence/data without modifying it.
- Reporting/ Presentation/ Documentation/ Interpretation



Review:

Topic 2: Evidence Acquisition

Dr. Mike Mabey | Spring 2019 CSE 469: Computer and Network Forensics



- First step in the forensic process:
 - Copy the evidence/data without altering or damaging the original data or scene.
 - Can you think of a circumstance where analyzing the original would be impossible?
- Must be done concurrently with Authentication:
 - Prove that the recovered evidence/data is the same as the original data.
 - Why?



Purpose of Authentication

- Acquired copy of evidence provides protection for the original.
- Authentication proves the copy is *exactly the same* as the original.
- How can you prove two digital things are exactly the same?
 - Compare every single bit.
 - OR...
 - Compute a cryptographic hash of both.



Message Digests

- Also called *cryptographic hash functions*
- Purposes:
 - 1. Uniquely identify data using the data itself as the source
 - Better than an index or a random number because others can generate the same identification using just the data
 - Should be easy to generate for any input (message)
 - 2. Infeasible to find data that will generate a specific digest
 - Can't process the hash in reverse
 - 3. Infeasible to find two messages that will generate the same digest
 - 4. The digest changes if the data changes
- Usually based on "lossy" computations

Called a "collision"







• One-way function: It is impossible to calculate *m* from *H(m)*





Acquisition Types and Methods



Acquisition Types

• Live acquisitions

- System is still running
- Data still available in RAM
- Crucial if the storage is *encrypted* - only way to recover the key to decrypt the data
- Inherently trusts the system to get the data...

- Static (or dead) acquisitions
 - System is turned off
 - **Preferred method** of acquisition
 - Limits the data available
 - No RAM data
 - No way to decrypt



Three Acquisition Methods

Ordered from the least amount of data collected to the most:

1. Logical Acquisition

- Captures only *specific files* of interest to the case or specific *types of files*.
- Example: Email investigation .pst and .ost files.
- Focus: <u>Filesystem</u> (relies on filesystem to list files correctly)
- 2. Sparse Acquisition
 - Same as logical, but includes fragments of *unallocated* (deleted) data.
 - Focus: <u>Partition</u> or <u>Volume</u>
- 3. Bit-stream Copy or Acquisition
 - *Exact copy* (bit for bit) of the entire device; also called a *forensic copy*.
 - Includes deleted files, fragments, etc.
 - Focus: <u>Disk</u> or other <u>storage medium</u>.

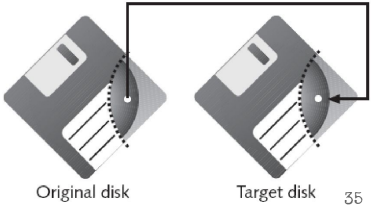
CSE 469: Computer and Network Forensics

NOTE: A logical or sparse acquisition may be more appropriate if *time is limited* or if the *original storage isn't accessible*, such as in web or cloud forensic cases.



More on Bit-Stream Acquisitions (1)

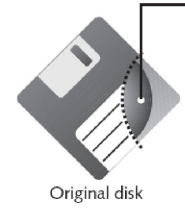
- Two types of bit-stream copies:
 - 1. Bit-stream disk-to-disk
 - Contents of evidence written to a storage device that exactly matches the make and model of the original: a *literal duplicate* of the original.
 - Only used when something about the storage device itself is important.





More on Bit-Stream Acquisitions (2)

- Two types of bit-stream copies:
 - 2. Bit-stream disk-to-<mark>image</mark> file
 - All bits from the evidence are copied to a file: a *virtual duplicate* of the original.
 - More common method than disk-to-disk.
 - Referred to as an "image" or "image file".
 - File is the exact size of the original evidence.





Evidence Formats



Raw

- Bit-stream image file
- Advantages
 - Fast (but uncompressed) data transfers.
 - Can ignore minor data read errors on source drive.
 - "Universal" format not specific to any tool.

Disadvantages

- Requires as much storage as original disk or data.
- Tools might not collect marginal (bad) sectors.



Proprietary Formats

• Features:

- Compressed image files.
- Split an image into smaller segments.
- Integrate metadata into the image file.
- Disadvantages:
 - Inability to share an image between different tools.
 - File size limitation for each segmented volume.
- Unofficial standard: Expert Witness
 - Files end in .e01, .e02, .e03, etc.



Advanced Forensics Format

- Developed by Dr. Simson L. Garfinkel
- Design goals
 - Provide compressed or uncompressed image files.
 - No size restriction for disk-to-image files.
 - Provide space in the image file or segmented files for metadata.
 - Simple design with extensibility.
 - **Open source** for multiple platforms and OSs no vendor lock-in.
 - Internal consistency checks for self-authentication.
- File extensions
 - *.afd for segmented image files.
 - *.afm for AFF metadata.



Review:

Topic 3: Drives, Volumes, and Files

Dr. Mike Mabey | Spring 2019 CSE 469: Computer and Network Forensics



Big- and Little-Endian

- Big-endian ordering:
 - Puts the **most significant byte** of the number in the **first** storage byte.
 - Sun SPARC, Motorola Power PC, ARM, MISP.

- Little-endian ordering:
 - Puts the **least significant byte** of the number in the **first** storage byte.
 - IA32-based systems.



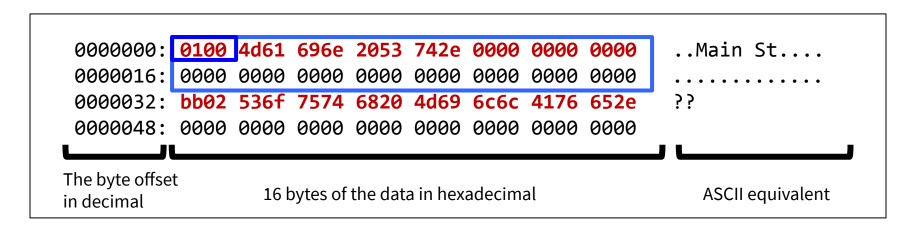
- Actual Value: 0x12345678 (4 Bytes)
- Big-endian ordering
 - 23 24 25 26 27 28

• Little-endian ordering



Data Structure: Example

Byte Range	Description
0-1	2-byte house number
2-31	30-byte <u>ASCII</u> street name



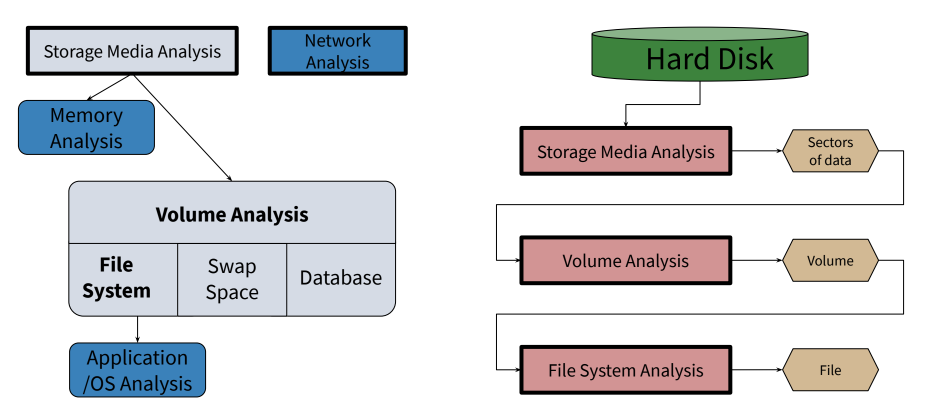
Data structures are important!!



Layers of Forensic Analysis



Layers of Forensic Analysis





Layers of Analysis (1)

- Storage media analysis:
 - Non volatile storage such as hard disks and flash cards.
 - Organized into partitions / volumes:
 - Collection of storage locations that a user or application can write to and read from.
 - Contents are file system, a database, or a temporary swap space.

- Volume analysis:
 - Analyze data at the volume level.
 - Determine *where* the file system or other data are located.
 - Determine *where* we may find hidden data.



Layers of Analysis (2)

• File system analysis:

- A collection of *data structures* that allow an application to create, read, and write files.
- Purpose: To find files, to recover deleted files, and to find hidden data.
- The result could be *file content*, *data fragments*, and *metadata* associated with files.

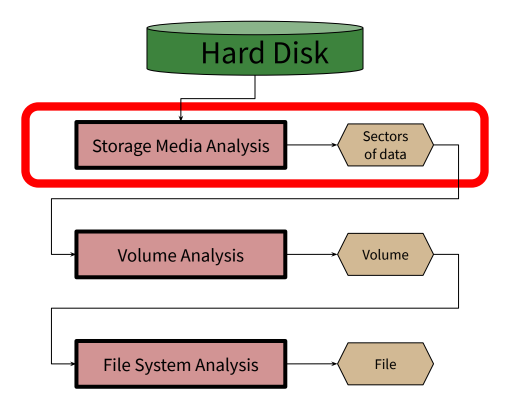
• Application layer analysis:

- The structure of each file is based on the application or OS that created the file.
- Purpose: To *analyze files* and to determine *what program we should use*.



Disk Drive Geometry





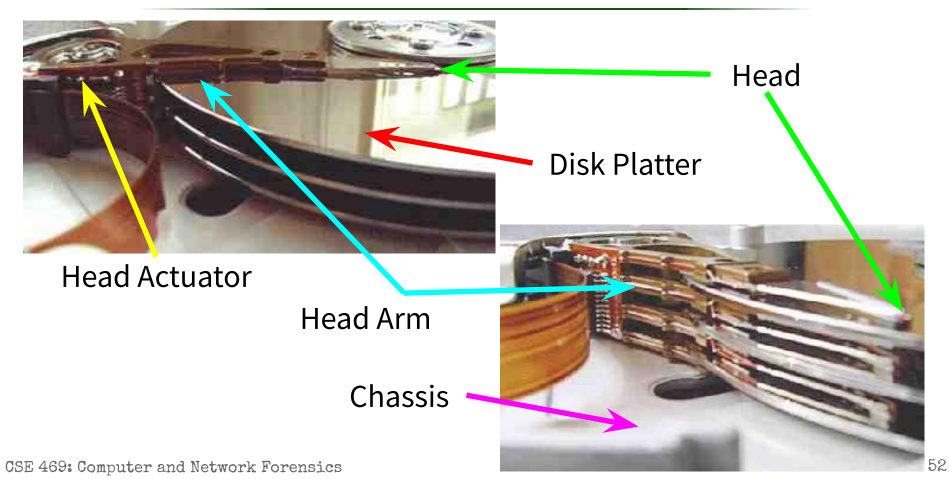


Storage Media Analysis

- Hard Disk Geometry
 - Head: The device that reads and writes data to a drive.
 - Track: Concentric circles on a disk platter.
 - Cylinder: A column of tracks on disk platters.
 - Sector: A section on a track.



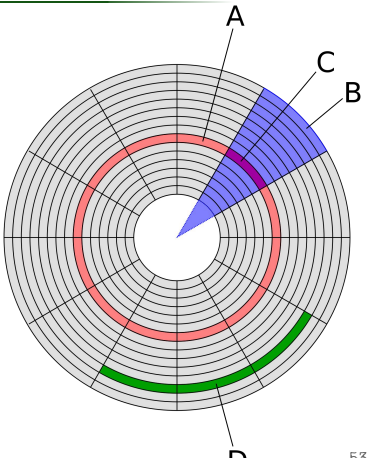
Inside a Hard Drive





Tracks, Sectors, and Clusters

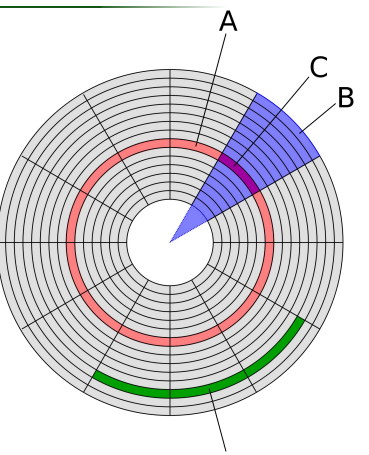
- Platters are divided into concentric rings called *tracks* (A).
- Tracks are divided into wedge-shaped areas called *sectors* (C).
 - A sector typically holds 512 bytes of data.
 - A collection of sectors is called a *cluster* or *block* (D).
- (B) is apparently called a *geometrical sector* (uncommon).





CHS Addresses

- *Tracks/Cylinders*: Numbered from the outside in, **starting at 0**.
 - All sectors of all tracks in cylinder 0 will be filled up before using cylinder 1.
- *Heads*: Numbered from the bottom up, **starting at 0**.
 - All platters are double-sided, one head per side.
- Sectors: Each sector is numbered, starting at 1.
 - Typically holds 512 bytes of data.
- First sector has CHS address: 0,0,1





Logical Block Address (LBA)

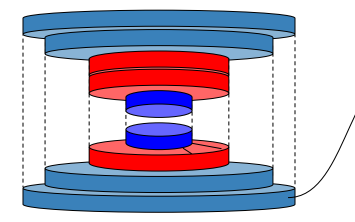
- CHS addresses have a limit of 8.1 GB.
 - Not enough bits allocated to store values in the Master Boot Record of disks.
- Logical Block Addresses (LBA) overcome this:
 - Singe address instead of three.
 - **Starts at 0**, so LBA 0 == CHS 0,0,1.
 - To convert from CHS, need to know:
 - CHS address.
 - Number of heads per cylinder.
 - Number of sectors per track.



CHS to LBA Conversion

LBA = (((CYLINDER * heads_per_cylinder) + HEAD) * sectors_per_track) + SECTOR -1

== num_platters * 2





- Locate the x-th cylinder and calculate the number of sectors
- Locate the *y*-th head and calculate the number of sectors
- Add (z-1) sectors



Address Conversion: Practice

Given a disk with 16 heads per cylinder and 63 sectors per track, if we had a CHS address of cylinder 2, head 3, and sector 4, what would be the LBA (a.k.a CHS (2,3,4))?

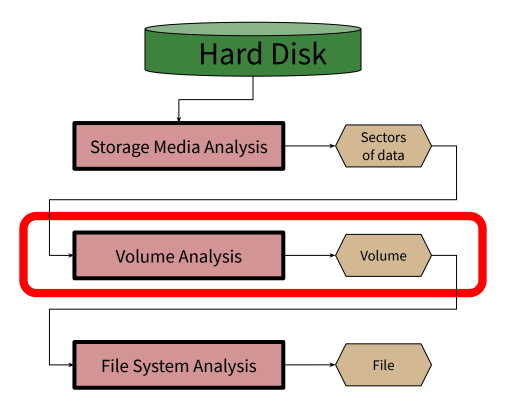
LBA = (((**CYLINDER** * heads_per_cylinder) + **HEAD**) * sectors_per_track) + **SECTOR** -1

$$(((2*16)+3)*63)+4-1=2208$$



Volumes and Partitions







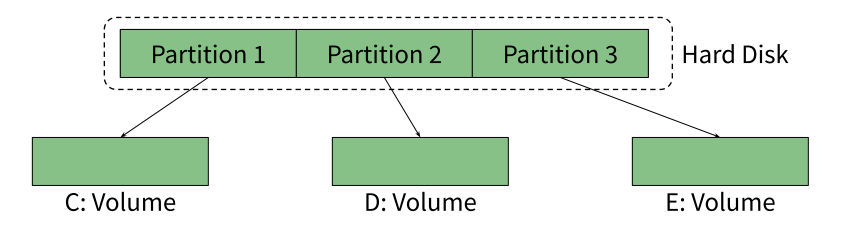
- Volume/Partition:
 - Collection of *addressable sectors* that an OS or application can use for data storage.
 - Used to store file system and other structured data.

- Purpose of Volume Analysis:
 - Involves looking at the data structures that are involved with partitioning and assembling the bytes in storage devices.



Partitions

- Collection of *consecutive* sectors in a volume.
- Each OS and hardware platform use a different partitioning method.





Partitions: Purpose

- Partitions organize the layout of a volume.
- Essential data are the *starting* and *ending* location for each partition.
- Common partition systems have one or more tables and each table describes a partition:
 - Starting sector of the partition.
 - Ending sector of the partition (or the length).
 - Type of partition.



Master Boot Record (MBR)

- First sector (CHS 0,0,1) stores the disk layout.
- Each **partition entry** has the structure shown on the next slide.

Offset	Description	Size
0x0000	Executable Code (Boots Computer)	446 Bytes
0x01BE	1st Partition Entry	16 Bytes
0x01CE	2nd Partition Entry	16 Bytes
0x01DE	3rd Partition Entry	16 Bytes
0x01EE	4th Partition Entry	16 Bytes
0x01FE	Boot Record Signature (0x55 0xAA)	2 Bytes

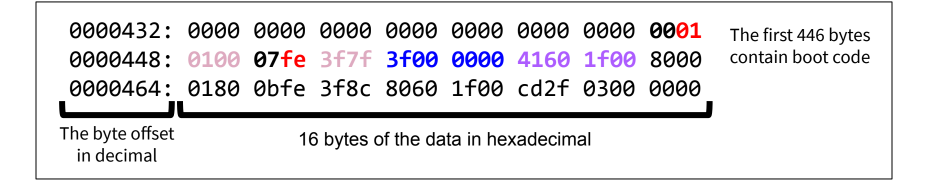


MBR Partition Entry

Offset	Description	Size	
0x00	Current State of Partition (0x00=Inactive, 0x80=Active)1 byte		
0x01	Beginning of Partition - Head 1 byte		
0x02	Beginning of Partition - Cylinder/Sector	1 word (2 bytes)	
0x04	Type of Partition	1 byte	
0x05	End of Partition - Head	1 byte	
0x06	End of Partition - Cylinder/Sector	1 word (2 bytes)	
0x08	LBA of First Sector in the Partition	1 double word (4 bytes)	
0x0C	Number of Sectors in the Partition	1 double word	



Volume Analysis (MBR)

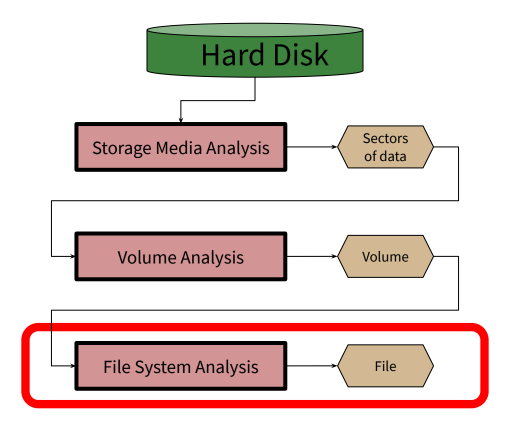


#	Flag	Туре	Starting Sector	Size
1	0x00	0x07	0x000003f (<mark>63</mark>)	0x001f6041 (2,056,257)
2	?	?	?	?



Files and Directories







File Systems and Disks

• User view:

• File is a *named*, *persistent* collection of data.

• OS & file system view:

- File is collection of disk blocks i.e., a *container*.
- File System *maps* file names and offsets to disk blocks.



File Attributes

• Name:

- Although the name is not always what you think it is!
- Type:
 - May be encoded in the name (e.g., .cpp, .txt)
- Dates:
 - Creation, updated, last accessed, etc.
 - (Usually) associated with container.
 - Better if associated with content.

• Size:

- Length in number of bytes; occasionally rounded up.
- Protection:
 - Owner, group, etc.
 - Authority to read, update, extend, etc.
- Locks:
 - For managing concurrent access.



File Metadata

- Definition:
 - Information *about* a file. Data *about* the data.
- Maintained by the file system.
- Separate from file itself.
- Usually attached or connected to the file.
- Some information visible to user/application:
 - Dates, permissions, type, name, etc.
- Some information primarily for OS:
 - Location on disk, locks, cached attributes



Directory – A Special Kind of File

- A tool for users and applications to organize and find files.
 - User-friendly names.
 - Names that are meaningful over long periods of time.

• The data structure for OS to locate files (i.e., containers) on disk.



Links

• Symbolic (soft) links:

- Unidirectional relationship between a filename and the file.
- Directory entry contains *text* describing *absolute* or *relative* path name of original file.
- If the source file is deleted, the link exists but pointer is invalid.
- Hard links:
 - Bidirectional relationship between file names and file.
 - A hard link is directory entry that points to a source file's metadata.
 - Metadata maintains *reference count* of the number of hard links pointing to it *link reference count*.
 - Link reference count is decremented when a hard link is deleted.
 - File data is deleted and space freed when the link reference count goes to zero.

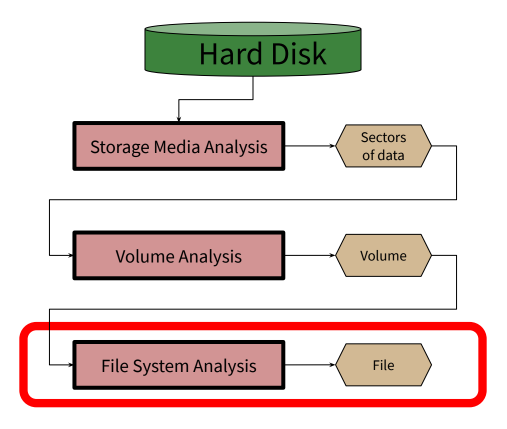


Review:

Topic 4: File Systems

Dr. Mike Mabey | Spring 2019 CSE 469: Computer and Network Forensics







File System Reference Model



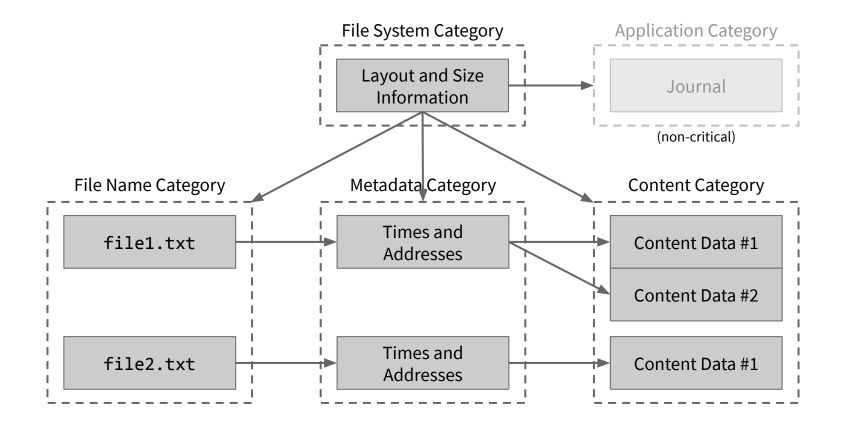
Reference Model Categories

- 1. File system category:
 - General info about the file system.
 - Size and layout, location of data structures, size of data units.
- 2. Content category:
 - Data of the actual files the reason file systems exist.
 - Organized into collections of standard-sized containers.
- 3. Metadata category:
 - Data that describes a file (except for the name of the file!).
 - Size, locations of content, times modified, access control info.

- **4.** File name category:
 - a.k.a Human interface category.
 - Name of the file.
 - Normally stored in contents of a directory along with location of the file's metadata.
- 5. Application category:
 - Not essential to file system operations.
 - Journal.



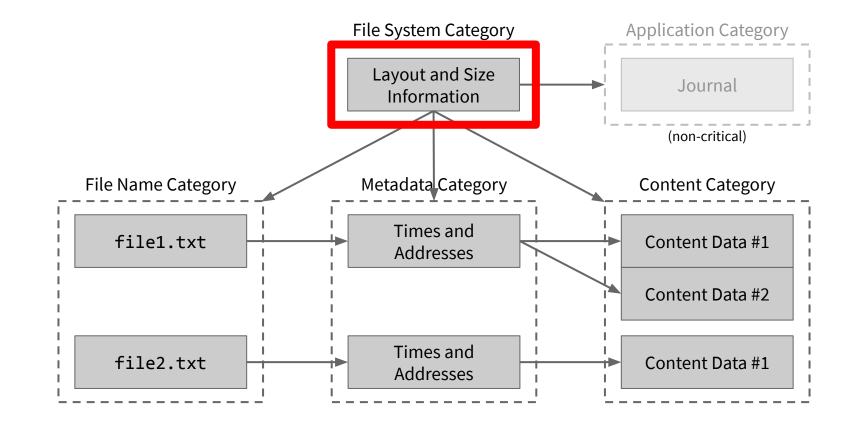
Reference Model Illustrated





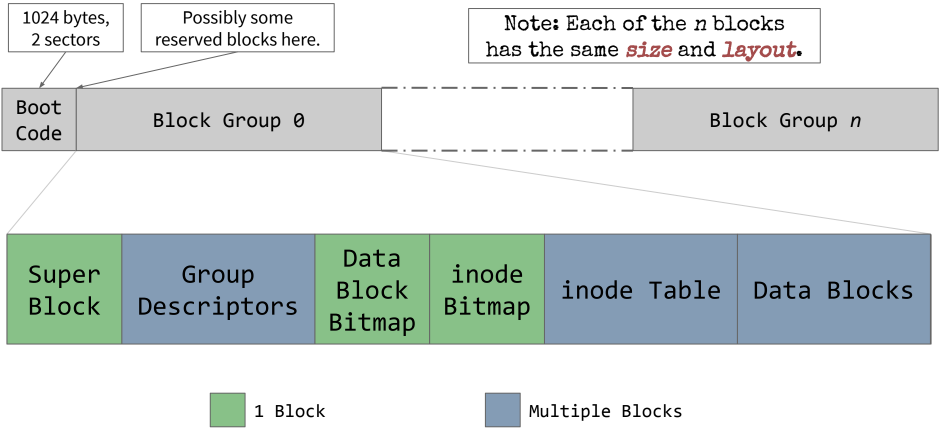








ext4 Layout





- Stores layout information for the file system.
- Duplicated in *every block group* in the file
 - system.
 - Kernel only reads the superblock in group 0. The others are backup copies.
- Stores:
 - Block size
 - Total # of blocks
 - # blocks per group
- # reserved blocks before group 0
- # of inodes (total)
- # of inodes per block group

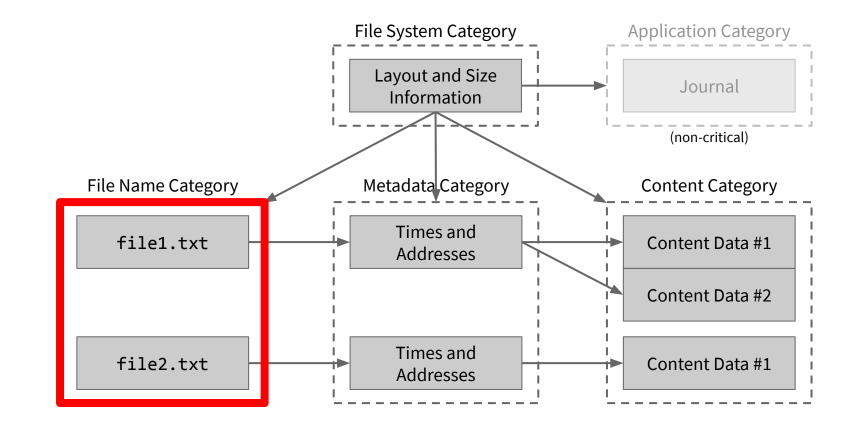
Super Block	Group Descriptors	Data Block Bitmap	inode Bitmap	inode Table	Data Blocks	
----------------	----------------------	-------------------------	-----------------	-------------	-------------	--



- Has the following fields:
 - Block numbers of the block bitmap and inode bitmap.
 - Block number of the first inode table block.
 - Number of free blocks, free inodes, and directories in the group.
- The descriptor table contains **all** the descriptors for the whole file system.
- Duplicated in *every block group*, just like the superblock.

Super Block	Group Descriptors	Data Block Bitmap	inode Bitmap	inode Table	Data Blocks	
----------------	----------------------	-------------------------	-----------------	-------------	-------------	--







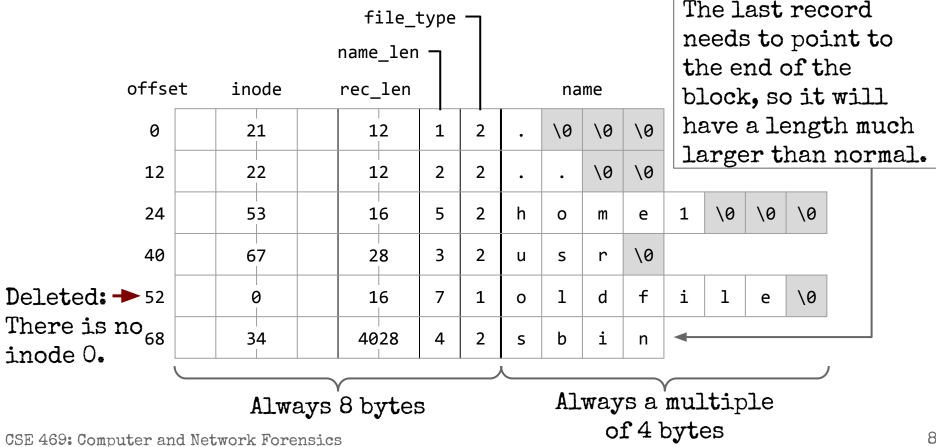
Directory

- Just another file, but with a simple structure that identifies the files it contains.
- Always includes '.' (self) and '...' (parent) entries (even for the root directory!).
- Directory entry fields:
 - inode number
 - File name
 - File type number \rightarrow

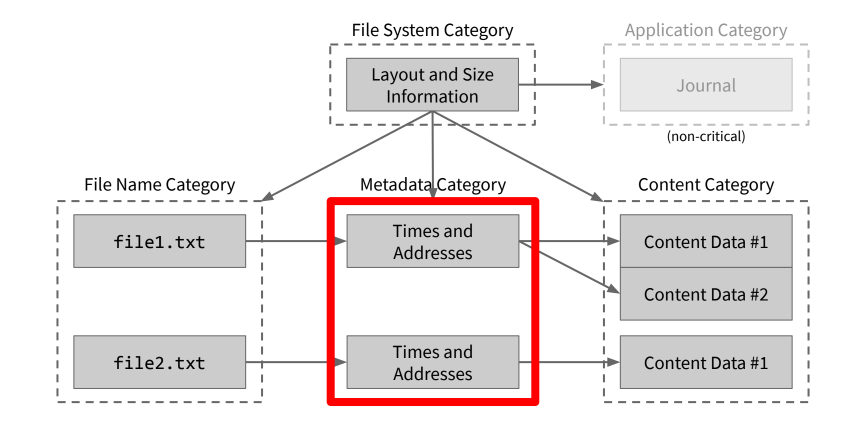
	File Type
0 1 2	Unknown <mark>Regular file</mark> Directory
3	Character device
4	Block device
5	Named pipe
6	Socket
7	Symbolic link



Directory Entry Example

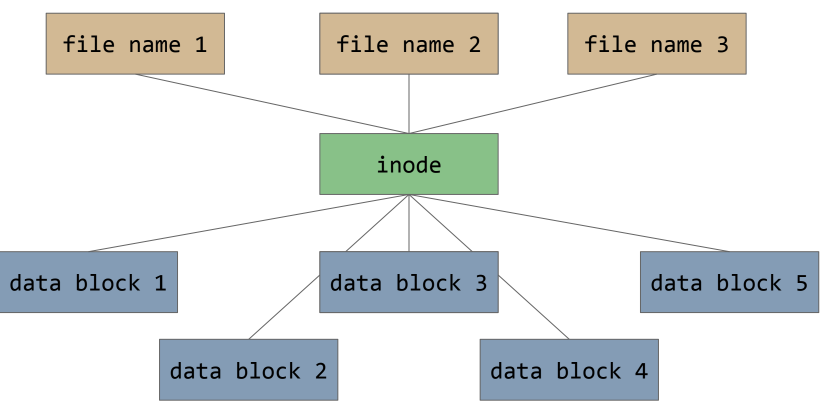








inodes





inode Fields (Selected) (1)

	Offset	Bits	Name	Description							
	0x0	16	i_mode	Mode (9 bits). Sticl	Mode (9 bits). Sticky bit, setgid, setuid (3 bits). File type (4 bits).						
	0x2	16	i_uid	Owner's user iden	Owner's user identifier (UID).						
	0x18	16	i_gid	Group identifier (G	Group identifier (GID).						
	0x8	32	i_atime	Last access time, i	Last access time, in seconds since the epoch.						
	0xC	32	i_ctime	Last inode change time, in seconds since the epoch.							
	0x10	32	i_mtime	Last data modification time, in seconds since the epoch.							
	0x14	32	i_dtime	Deletion Time, in seconds since the epoch.							
	0x1A	16	i_links _count	Hard link count. With the DIR_NLINK feature enabled, ext4 supports more than 64,998 subdirectories by setting this field to 1 to indicate that the number of hard links is not known.							
	0x28	60	i_block	Extent tree.	Super	Group	Data	inode			
C	CSE 469: Computer and Network Forensics		Block	Descriptors	Block Bitmap	Bitmap	inode Table	Data Blocks			



inode Fields (Selected) (2)

Offset	Bits	Name	Description	Note: Every field with an					
0x4	32	i_size_lo	Lower 32-bits of size in bytes.	offset >=0x80 is an					
0x6C	32	i_size_high	Upper 32-bits of file/directory size.	extended field, meaning it was introduced in ext4					
0x1C	32	i_blocks_lo	Lower 32-bits of "block" count.	and is not backwards					
0x74	16	i_blocks_hi	Upper 16-bits of the block count.	compatible with ext2/3.					
0x84	32	i_ctime_extra	tra change time bits. This provides sub-second precision.						
0x88	32	i_mtime_extra	xtra modification time bits. This provides sub-second precision.						
0x8C	32	i_atime_extra	Extra access time bits. This provides sub-second precision.						
0x90	32	i_crtime	File creation time, in seconds since the epoch. (Creation time of inode.)						
0x94	32	i_crtime_extra	Extra file creation time bits. This provides sub-second precision.						
			Data						

Group

Descriptors

inode

Bitmap

inode Table

Data Blocks

Block

Bitmap

Super

Block

See also https://ext4.wiki.kernel.org/index.php/Ext4_Disk_Layout#Inode_Table



Mode

- ext4 stores <u>file permissions</u> for the **user** (the owner of the file), the **group** the file is a part of, and all **others** (world).
- 3 bits for each ↑ represent the *read*, *write*, and *execute* permissions: 1 means they can, 0 means they can't.

Example Mode:



Ø: Means number is displayed in octal

<mark>111</mark>

- 1: Owner can read
- 1: Owner can write
- 1: Owner can execute

101

- L: Group can read
- <mark>0</mark>: Group cannot write
- 1: Group can execute

100

- <mark>1</mark>: World can read
- <mark>0</mark>: World cannot write
- 8 World cannot execute



File Types

- 0. Unknown
- 1. Regular file
- 2. Directory
- 3. Character device
- 4. Block device
- 5. Named pipe
- 6. Socket
- 7. Symbolic link -----

The only 2 types that allocate data blocks in the file system (except symbolic links, sometimes).

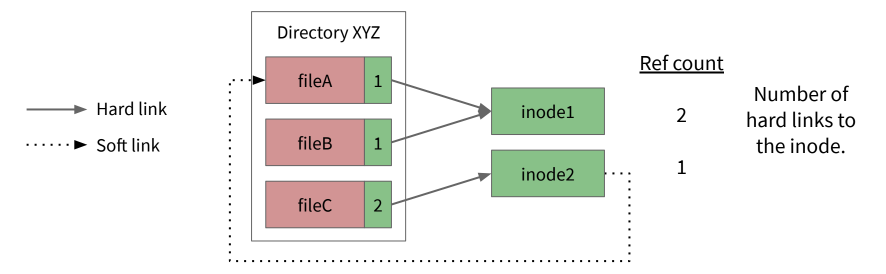
Require all read/write operations to work on an entire block at a time.

Contents of the file are the path to the file pointed to. Path is stored in inode if <60 characters, uses a data block otherwise.



Hard and Soft Links

- Hard link: A **filename** that points to an **inode**.
 - *Everything* has a hard link to it.
- Soft link: An **inode** that points to a **filename**.
 - Optional.





Time Attributes

- Allow an investigator to develop a timeline of the incident
- M-A-C
 - <u>m</u>time: Modified time
 - Changed by modifying a file's content.
 - <u>a</u>time: Accessed time
 - Changed by reading a file or running a program.
 - <u>c</u>time : changed time
 - Keeps track of when the meta-information about the file was changed (e.g., owner, group, file permission, or access privilege settings).
 - Can be used as approximate *dtime* (deleted time).

This slide is from Topic 1: Forensics Intro

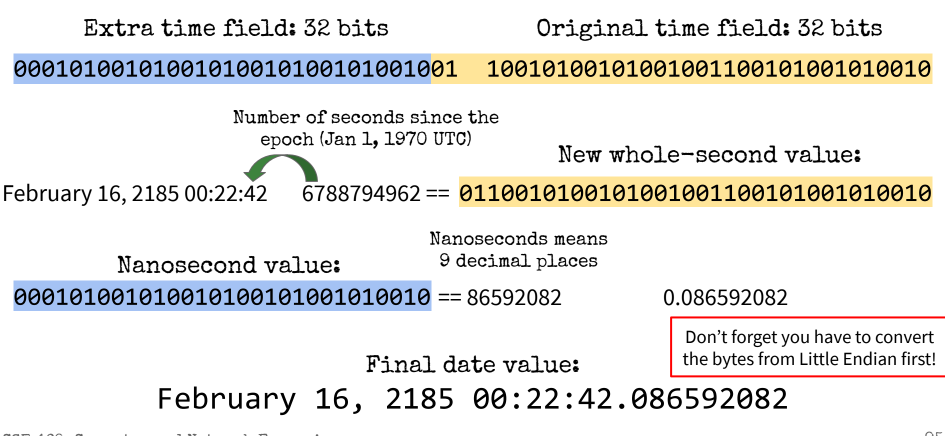


ext4: Extra Time Attributes

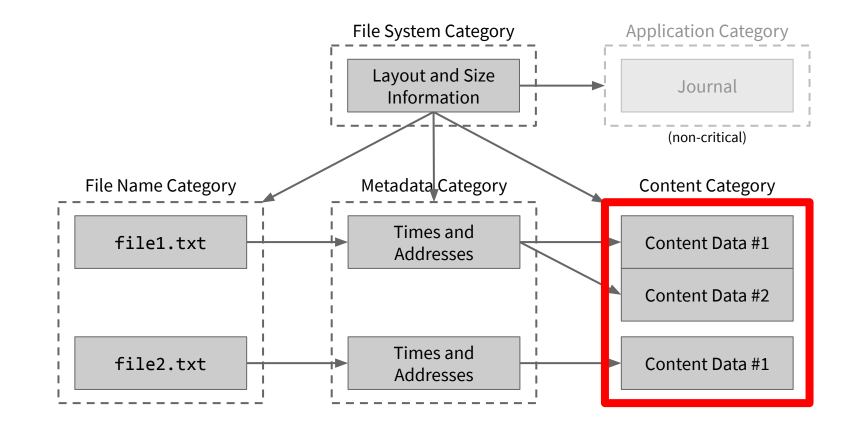
- ext4 introduces two additional time attributes:
 - <u>d</u>time: deletion time
 - <u>cr</u>time: creation time
- ext4 extends the time values from 32 bits to 64.
 - Overcomes the <u>2038 problem</u> (puts it off until 2446).
 - 32 bits is a signed int to allow referencing dates *before* January 1, 1970 by using negative numbers.
 - Does <u>not</u> apply to dtime (remains 32 bits).



64-bit Time Values in ext4









Block Bitmap / inode Bitmap

- Ø == available.
 1 == in use.
- One bit per block/inode.
 - Denotes *allocation status*.
- Number of **data blocks in a group** is always equal to the number of **bits in a block**.
- Far fewer inodes than blocks per group.
 - User-configurable.
 - Makes sense since most files will occupy more than one block, only need one (initial) inode per file.

Super Block	Group Descriptors	Data Block Bitmap	inode Bitmap	inode Table	Data Blocks	
----------------	----------------------	-------------------------	-----------------	-------------	-------------	--

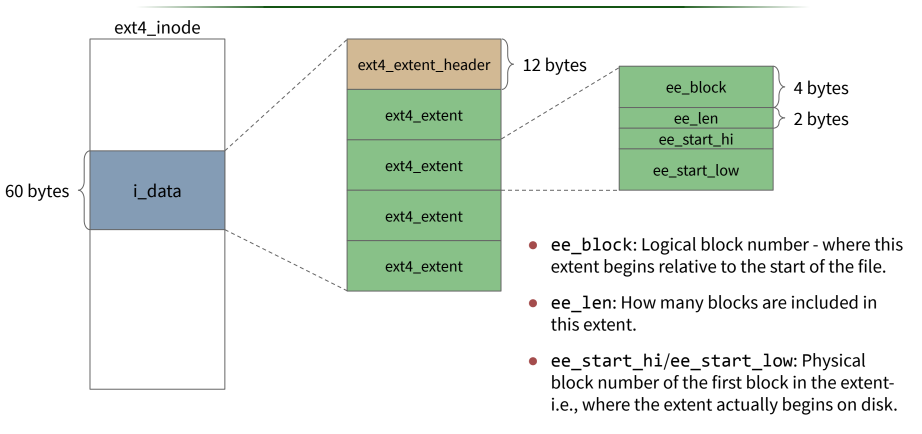


- The unit of allocation in ext4.
 - Described by its starting and length in blocks.
 - One file fragment only uses one extent.

 Previous "block mapping" scheme (<=ext3) stored each block address used by the file.



Extent Structure





Drive Slack

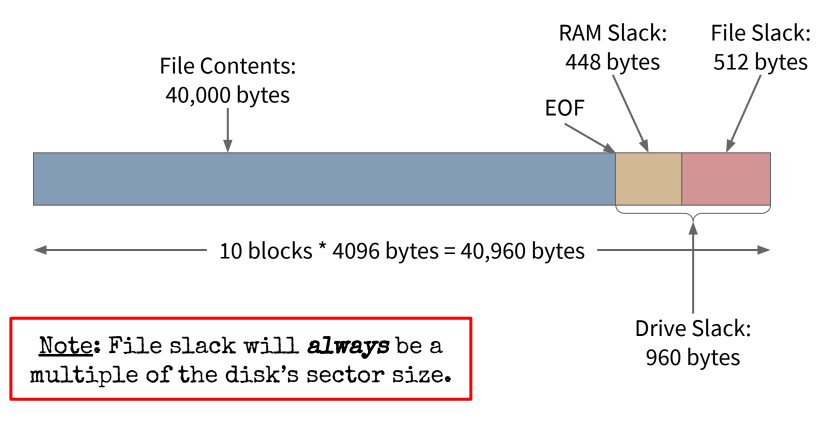
- Drive Slack: The area on a disk that is *allocated* to a file, but doesn't store any of the file's data.
- Example:
 - File system with 4K blocks on a disk with 512 byte sectors.
 - File that is 40,000 bytes long occupies 10 blocks.
 - 10 blocks * 4096 bytes = 40,960 bytes allocated for the file.
 - The excess space of 960 bytes is called **drive slack**.
- Drive slack is divided into two parts: File slack and RAM slack.



- Block devices: Require all read/write operations to work on an **entire block** at a time.
 - Cannot read/write a character at a time the way *character devices* do.
- Legacy operating systems used to read an entire block of data from RAM when writing to disk, *whether or not the entire block was part of the file being written!*
 - This is **RAM slack**. The size of the RAM slack is determined by how much of the disk's sector is leftover after writing the file.
 - The part of drive slack that isn't RAM slack is **file slack**.
- RAM slack Could be anything stored in memory: logon IDs, passwords, file fragments, ... anything!



Slack: Illustrated





Review:

Topic 5: Image Forensics

Dr. Mike Mabey | Spring 2019 CSE 469: Computer and Network Forensics



Bit Depth

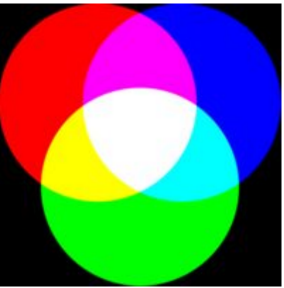
- Number of bits per pixel:
 - 1 bit black and white
 - 4 bits 16 colors (2⁴)
 - 8 bits 256 colors (2⁸)
 - 16 bits 65,536 colors (2¹⁶)
 - 24 bits 16,777,216 colors (2²⁴)

- Bit depth controls image file size:
 - Higher the bit depth = larger file



RGB Color Model

- Red Green Blue
- Additive model combines varying amounts of these 3 colors:





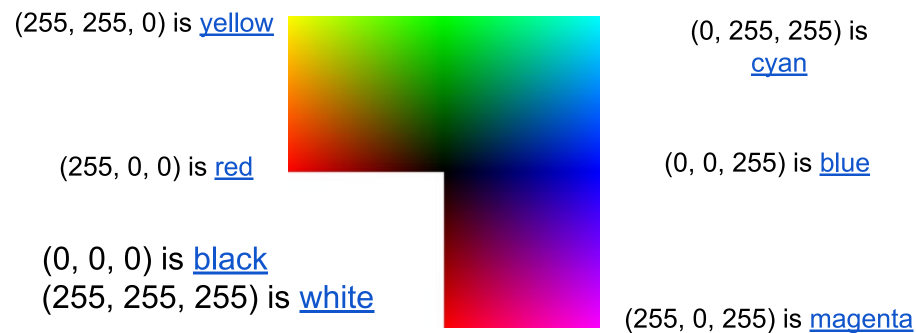
RGB Value Storage

- Individual pixels represented in memory as a
 - Red value
 - Green value
 - Blue value
- Values represent **intensity**:
 - If red is more intense, the color perceived is towards the red.
- 24-bit pixel value means:
 - 8 bits for each RGB value
 - Values expressed as 0 255
 - 256 possible values for each primary color





(0, 255, 0) is green





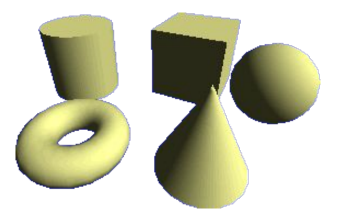
Recognizing a Graphics File

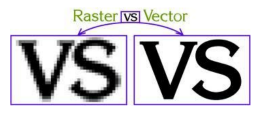
- Contains digital photographs, line art, three-dimensional images, and scanned replicas of printed pictures.
 - Bitmap images: collection of dots
 - Vector graphics: based on mathematical instructions
 - Metafile graphics: combination of bitmap and vector



Vector Graphics

- Characteristics:
 - Lines and geometric primitives instead of dots.
 - Store only the calculations for drawing lines and shapes.
 - For example: CorelDraw, Adobe Illustrator, Inkscape.







Examining the Raw File Format

- Raw file format:
 - Referred to as a digital negative.
 - Typically found on many higher-end digital cameras.
- Sensors in the digital camera simply record pixels on the camera's memory card.
- Raw format maintains the **best picture quality**.
- The biggest disadvantage is that it's **proprietary**:
 - Not all image viewers can display these formats.
- The process of converting raw picture data to another format is referred to as *demosaicing*.



Examining EXIF Format

- Exchangeable Image File (EXIF) format:
 - Developed by JEIDA as a standard for storing metadata in JPEG and TIFF files.
 - Stores **metadata** at the beginning of the file:
 - Investigators can learn more about the type of digital camera and the environment in which pictures were taken.



EXIF Information										
File name:	DSC_0260.JPG	File size:	922866 bytes							
File date:	2006:04:22 22:06:16	Camera make:	NIKON CORPORATION							
Camera model:	NIKON D70s	Date/Time:	2006:04:17 18:06:08							
Resolution:	3000 x 2632	Flash used:	No							
Focal length:	18.0mm (35mm equivalent: 27mm)	Exposure time:	0.0008 s (1/1250)							
Aperture:	f/8.0	Whitebalance:	Manual							
Metering Mode:	matrix	Exposure:	Manual							
Exposure Mode:	ManualAuto bracketing									

CSE 469: Computer and Network Forensics



Review:

Topic 6: Email Forensics

Dr. Mike Mabey | Spring 2019 CSE 469: Computer and Network Forensics



Format of Email

Behrouz Forouzan De Anza College Cupertino, CA 96014

> Firouz Mosharraf Com-Net Cupertino, CA 95014

Firouz Mosharraf Com-Net Cupertino, CA 95014 Jan. 5, 2005

Subject: Network

Dear Mr. Mosharraf We want to inform you that our network is working properly after the last repair.

Yours truly, Behrouz Forouzan

CSE 469: Computer and Network Forensics

Mail From: forouzan@deanza.edu RCPT To: firouz@net.edu		Envelope
From: Behrouz Forouzan To: Firouz Mosharraf Date: 1/5/05 Subject: Network	Header	
Dear Mr. Mosharraf We want to inform you that our network is working pro- perly after the last repair. Yours truly, Behrouz Forouzan	 ▲ Body 	Message



Corporate vs Public Email

- Tracing **corporate** emails is easier:
 - Standard names.
 - Assigned by local administrator.

- Contrast with **public** email:
 - Non-standard names.
 - Usually not informative.



Identifying Email Crimes/Violations

- "Crime" may depend on jurisdiction:
 - Spam:
 - Illegal in Washington state
 - Elsewhere?
- Email crime is becoming commonplace:
 - Narcotics trafficking
 - Sexual harassment
 - Child pornography
 - Fraud
 - Terrorism



- **From**: Who the message is from. This is the easiest to forge, and thus the least reliable.
- **Reply-To**: The address to which replies should be sent. Often absent from the message, and very easily forgeable.
- **Return-Path**: The email address for return mail. Same as Reply-To:
- Message-ID: A unique string assigned by the mail system when the message is first created. The format of a Message-ID: field is <uniquestring>@<sitename>
- **Received**: They form a list of all sites (MTA) through which the message traveled in order to reach you.



Examining Email Headers

- Gather supporting evidence and track suspect:
 - Return path.
 - Recipient's email address.
 - Type of sending email service.
 - IP address of sending server.
 - Name of the email server.
 - Unique message number.
 - Date and time email was sent.
 - Attachment files information.



Tracing an Email Message

- Preliminary Steps:
 - Examine each field in the email header, especially the recorded IP address of sender.
 - Content analysis on suspicious email(s):
 - Determine if crime/violation of policy has been committed.
 - Investigate attachments.
- Verification and validation
 - Email route may include clues about sender's origin, location, methods.
 - Analyze domain name's point of contact.
 - Aggregate suspect's contact information.
 - Acquire attributes against network logs.



Review:

Topic 7: Mobile Forensics

Dr. Mike Mabey | Spring 2019 CSE 469: Computer and Network Forensics



What is Mobile Forensics?

- A branch of digital forensics relating to recovery of digital evidence or data from a mobile device under forensically sound conditions.
- Involves recovering data specific to mobile platforms.
- Can refer to any device with internal memory and communication ability, like PDA or GPS devices.
- There are multiple methods / tools for data extraction, and no single method is best.



What data is obtainable?

- FROM SIM Cards:
- IMSI: International Mobile Subscriber Identity
- ICCID: Integrated Circuit Card Identification (SIM Serial No.)
- MSISDN: Mobile Station Integrated Services Digital Network (phone number)
- LND: Last Number Dialled (sometimes, not always, depends on the phone)
- SMS: Text Messages, Sent, Received, Deleted, Originating Number, Service Center (also depends on Phone)



What data is obtainable?

- Phonebook
- Call History and Details (To/From)
- Call Durations
- Text Messages with identifiers (sent-to, and originating) Sent, received, deleted messages
- Multimedia Text Messages with identifiers
- Photos and Video (also stored on external flash)
- Sound Files (also stored on external flash)
- Network Information, GPS location
- Phone Info (CDMA Serial Number)
- *Emails*, memos, calendars, documents, etc. from PDAs.
- Facebook Contacts, Skype, YouTube data, Username and Passwords
- Location from GPS, Cell Towers and Wi-Fi networks



Mobile Forensics Process

- Differences and Challenges
 - Lose Lose Lose situation:
 - Investigator does not alter device state after seizure to ensure data integrity.
 - Suspect uses remote wipe to erase evidence.
 - Investigator uses Faraday Bag to block communications
 - Battery is drained causing device to power down.
 - Investigator switches device to Airplane mode.
 - Memory is slightly changed.





Acquisition Techniques

- Manual Acquisition:
 - Manually interfacing with the device.
- File System Acquisition:
 - Can obtain some deleted data through synchronization.
- Physical Acquisition:
 - Bit-by-bit copy of the device's flash memory / disk.



Manual Acquisition

💱 🛦 42° 🛛 🖏 🌇 💶 1:54 PM	Send S #1	📲 📋 🗭 12:59 PN
🕝 🗐 🗔 ★	Smart Call-Log Viewer	
Phone Call log Contacts Favorites	() () ()	
Displaying 189 contacts		
	Rohit	Fri, Feb 10, 12:59 PM
Adam Cooper	+91996632806	Duration: 00:00:00
Alastair Tse	Mary	Fri, Feb 10, 12:59 PM
Alastali ise	+19087654321	Duration: 00:00:00
Alex Mittendorf	10000	5-1 5-5 10 10:50 D M
	John +911234567890	Fri, Feb 10, 12:59 PM Duration: 00:00:00
Allison Miller		
	Abhay	Fri, Feb 10, 12:59 PM
Amy Lau 🥥	+9104077556939	Duration: 00:00:00
	Bob	Fri, Feb 10, 12:52 PM
Andrew Kovacs	+1555666999012	Duration: 00:00:00
Andrew Kovacs		



Manual Acquisition and Analysis

- Pros:
 - No prior setup / external tools required
 - Easily performed
- Cons:
 - Very slow at extracting large quantities of information.
 - Compromises data integrity
 - Can be halted if the device is locked.
 - Cannot recover hidden /deleted information.



File System Acquisition

🛚 🖊 File System

🖊 diagnostics

🛚 🦊 filesystem

🖌 📕 private

- 🕨 🦊 HFSMetaImg.sparsebundle
- 🔺 📕 Library
 - 🕨 🖊 Logs
 - 🔺 🦊 Preferences
 - SystemConfiguration

🕨 📕 var

Drag	a column header and drop it here to group b	ay that column
	Original Name 🏾 🗸	Original Path
	AddressBook.sqlitedb	/private/var/mobile/Library/AddressBook/AddressBook.sqlitedb
	AddressBook.sqlitedb-shm	/private/var/mobile/Library/AddressBook/AddressBook.sqlitedb-shm
	AddressBook.sqlitedb-wal	/private/var/mobile/Library/AddressBook/AddressBook.sqlitedb-wal
	AddressBookImages.sqlitedb	/private/var/mobile/Library/AddressBook/AddressBookImages.sqlitedb
	AddressBookImages.sqlitedb-shm	/private/var/mobile/Library/AddressBook/AddressBookImages.sqlitedb-
	AddressBookImages.sqlitedb-wal	/private/var/mobile/Library/AddressBook/AddressBookImages.sqlitedb-

File System Acquisition and Analysis

- Pros:
 - Quickly extracts large amounts of information for analysis.
 - Can recover some deleted information via database analysis – Some OS's mark data in databases as "deleted" w/o removing.
- Cons:
 - Use of this technique is limited as it requires the OS to keep track of deleted files.
 - Does not recover all deleted information.



Physical Acquisition

		ľ) n	ner	nor	ry.i	img	j -																\bigcirc
																			Dec	Q- 1	Text se	ear	ch	\supset
																			Go To Offset	t	Fi	ind		
5F	3A	69	76	61	6C	65	6E	7A	75	65	60	61	3E	20	28	24	29	20	ael-Valenzuela-Esp	ejo:ivale	enzuel	a>	(\$)	1
SE.	74	65	72	6E	65	74	20	63	6F	6E	6E	65	63	74	69	6F	6E	73	netstat -na.Active	Internet	t conn	ect	cions	
A6	50	72	6F	74	6F	20	52	65	63	76	2D	51	20	53	65	6E	64	2D	(including server	s).Proto	Recv-	QS	Send-	
20	20	20	20	20	20	46	6F	72	65	69	67	6E	20	41	64	64	72	65	Q Local Address	F	Foreig	n /	Addre	
70	34	20	20	20	20	20	20	20	30	20	20	20	20	20	20	30	20	20	ss (state).	tcp4	0	101200	0	
20	20	20	2A	2E	2A	20	20	20	20	20	20	20	20	20	20	20	20	20	*.24745	*.*				
20	20	20	20	20	30	20	20	20	20	20	20	30	20	20	31	39	32	2E	LISTEN.tcp4	. 0	1	0	192.	
31	33	2E	32	37	2E	32	32	33	2E	32	32	33	2E	38	30	20	20	20	168.0.10.50173	213.27.2	223.22	3.8	30	
20	20	20	30	20	20	20	20	20	20	30	20	20	31	39	32	2E	31	36	LAST_ACK.tcp4	0	0	19	92.16	
2E	32	37	2E	32	32	33	2E	32	32	33	2E	38	30	20	20	20	20	20	8.0.10.50172 2	13.27.223	3.223.	80		



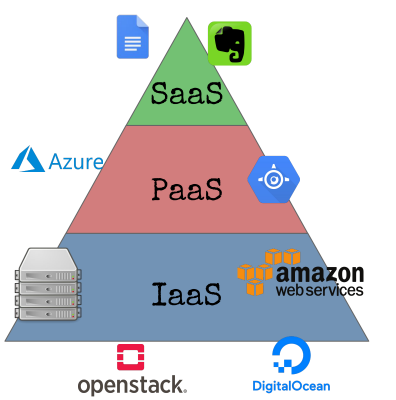
Review:

Topic 8: Cloud and Web Forensics

Dr. Mike Mabey | Spring 2019 CSE 469: Computer and Network Forensics



Cloud Service Levels



- Software as a Service (Saas)
 - Applications are delivered via the Internet, such as Google Docs.
 - Target is the end user of an application.

• Platform as a Service (Paas)

- OS installed on a cloud server, users can install their software and tools.
- Target is the application developer.
- Infrastructure as a Service (IaaS)
 - Customer rents hardware, installs OS of choice. Highly configurable network options. Tremendous scaling ability.
 - Target is the system administrator.



Cloud Deployment Methods

- Public Cloud:
 - Cloud services are available to anyone.
- Private Cloud:
 - Limited-access, typically on-premises.
 - Uses a cloud architecture such as OpenStack.
- Community Cloud:
 - A way to bring people together for a specific purpose.
- Hybrid Cloud:
 - A public and private cloud that talk to each other.
 - Gives companies more control over data and services.



Cyber Crimes Using the Cloud

- Cloud assisted:
 - Using cloud VMs as bots or Command and control servers
 - Data breach (tool)
- Cloud targeted:
 - Cyber attack against a cloud
 - Policy violations in accessing a cloud
 - Data breach (victim)
- Cloud incidental:
 - Fraud
 - Data breach (storage)

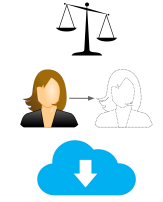


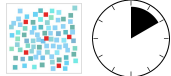
A Framework for Web Environment Forensics

CSE 469: Computer and Network Forensics

Unique Web Forensic Challenges

- **CO.** Complying with the Rule of Completeness
- C1. Associating a suspect with online personas
- C2. Gaining access to the evidence stored online
- C3. Contextualizing evidence in terms of content (*thematic context*) and time (*temporal context*)
- C4. Integrating tools to perform advanced analyses













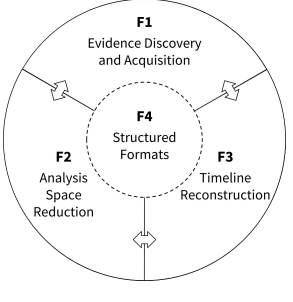


137



F1. Evidence Discovery and Acquisition

- Connect suspect and persona (C1)
- Gain access to evidence from web services (C2)*
- F2. Analysis Space Reduction
 - Filter irrelevant artifacts (C3 Thematic Context)*
- F3. Timeline Reconstruction
 - Reconstruct timeline (C3 Temporal Context)*
- F4. Structured Formats
 - Bridges the other three components
 - Facilitate tool interoperability (C4)
 - * Also addresses **CO**: Rule of Completeness



F1

F2 F3 F4

C0: Rule of Completeness
C1: Associating Personas
C2: Evidence Access
C3: Relevant Context
C4: Tool Integration



Considerations for Forensic Investigations in the Cloud

CSE 469: Computer and Network Forensics



Legal Challenges

- Service Level Agreements (SLAs):
 - Among other things, these state who is authorized to access data and what the limitations are in conducting acquisitions for an investigation.
- Jurisdiction issues:
 - Perpetrator, victim, and instrument of the crime can all be in **different locations** with **different laws** applying to each in **different ways**.
- Accessibility:
 - Search Warrant: Used only in criminal cases, requested by law enforcement with probable cause of a crime. Used to seize hardware.
 - Subpoenas and Court Orders: Used when information (or data) is needed, not the original equipment.



- Cloud architectures vary:
 - No two providers are alike.
- Data collection and authentication:
 - Remote acquisitions are hard.
 - Virtual network switches == duplicate IPs, IP spaces.
 - Encrypted data (now common) requires cooperation of cloud provider to access the data.
- Analysis of cloud forensic data:
 - Verifying integrity, reconstructing timeline is even harder.



Technical Challenges (2)

• Anti-forensics:

- Myriad ways for criminals to undermine evidence collection and analysis.
- Incident first responders:
 - Will they be cooperative, well-trained, and capable?
- Role management:
 - Who has what roles (owner, user, etc.)?
- Standards and training:
 - Never-ending struggle to keep up with current technologies and approaches.

CSE 469: Computer and Network Forensics



- Cloud Service Provider (CSP):
 - Requires detailed knowledge of the cloud's topology, policies, data storage methods, and devices available.
- Cloud customers:
 - Data may be stored on computers, mobile devices, in web browser cache, etc.
- Locally-stored cloud data:
 - Popular cloud storage services have sync clients that leave artifacts even when uninstalled.
 - May include info about files that were never synced.