Data Preservation Discovery, and Analysis Hidden Data Cryptography Steganography ("concelade writing")	Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography Steganography ("concealed writing")
Wap-Up	Wrap-Up
Digital Forensics 2: Discovery, Recovery, and Analysis FORS 201	Section 1
Chris Edwards	Data Preservation
School of Computing Semester One 2024	
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Discovery, Recovery and Analysis Hidden Data Cryptography Steganography ("concelled writing")	Discovery, Recovery and Analysis Hidden Data Cryptography Steganography ("concelled writing")
Physical Preservation	Conditions for Physical Preservation
 Storage media taken as evidence must be protected against a variety of physical threats: Unauthorised access Physical shock Heat and fire Extreme cold Moisture (humidity, condensation, flooding) Smoke, dust, harmful chemicals, mould spores Electromagnetic radiation Static electricity 	 What is optimal depends on the medium: Paper self-ignites around 233°C Electronic components often have an 85°C or 105°C limit High humidity can promote mould growth on magnetic media and accelerate corrosion Extremely low humidity can also cause damage, increase static risk Magnetic media should be kept below 52°C and below 85% relative humidity In general: stable, cool, dry conditions are best. May need air conditioning, filtration, etc.
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Data Presentation Discovery; Recovery ad Analysis Hidden Data Cryptography Steganography ("conceled writing")	Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography Steganography ("concelled writing")
Data Storage Cabinets	"Bit Rot" (Data Degradation)
 • Lockable protective cabinets for physical media • Portable (for on-site storage and safe transport) or stationary • Various sizes and degrees of protection • Protection against intrusion, heat, water, etc. 	 Gradual decay or corruption of stored digital information Due to physical changes in the storage medium Backups and checksumming/parity/hashing can help detect and even correct/recover data Cools such as ddrescue can retry persistently to read/recover data Data scrubbing periodically rewrites data to "refresh" it
Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography Steganography ("concelaed writing")	Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography Steganography ("concelled writing")
Redundancy Is Your Friend	Wrap-Up
 Digital data can be cloned cheaply and without loss RAID (Redundant Array of Independent Disks) safeguards against downtime Use parity files or resilient archive formats such as PAR2 Take backups, use version control Lost Of Copies Keeps Stuff Safe 	KEEP BACKUPS AND CARRY ON

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Data Presentation Discovery, Recovery and Analysis Hidden Data Cryptography	Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography
Steganography ("concealed writing") Wrap-Up	Steganography ("concealed writing") Wrap-Up
	Dealing with the Data
Section 2 Discovery, Recovery and Analysis	Searching and analysing an evidentiary image can be a Herculean task. Consider that the contents of a 4 TB drive, printed as text, would form a stack of paper around 100 km high! A4page = 4 kbyte 4 terabyte / A4page * 0.1 mm -> km 100.0 (Frink syntax)
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Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography	Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography
Steganography ("concealed writing") Wrap-Up	Steganography ("concealed writing") Wrap-Up
Need for Teamwork	Need for Automation
The ability to clone and verify copies of digital data makes it practical to use teams to "divide and conquer" the task of analysis. However, like imaging, cloning can be time-consuming, and trying to find relevant data by hand is generally impractical, even using a team of analysts.	Therefore, automated tools must be used for searching for data that may be relevant to the case (names, e-mail addresses, bank account numbers, software or other data). There are many such tools available, conveniently available on bootable ("live") forensic disks such as CAINE. Tools are available that can reconstruct timelines of activities for ease of analysis and reporting.
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Copyrography Steganography ("concealed writing") Wrap-Up	Cryptography Steganography ("concealed writing") Wrap-Up
Information of Interest	Information of Interest (2)
 Some specific types of information worth examining: Installed software (what, when, by whom?) Configuration files (how was the software being used?) Cache files System and application log files (e.g. system uptime, reboot timestamps, logins, errors) User documents, photos, video, etc. Downloaded files 	 Browser history Browser cookies Contacts database Messages (e-mail, SMS, etc.) Call logs (cellular, VOIP) System software updates Metadata of all sorts
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Metadata	Dennis Rader (the BTK Killer)
 Metadata are data about data. Filesystem metadata such as creation/modification/access timestamps Generally per file, folder File comments, origin URLs, etc. Security metadata such as ownership, read/write permissions, shared access Office documents: author, institution, creation date, editing time, revision history Digital photographs (EXIF standard): camera make, model, serial number, timestamp, GPS location Tools: file, extract, exiftool, native application 	 American serial killer Killed ten people between 1974 and 1991 in Kansas but evaded arrest Sent letters to police and news media on his killings 2005: floppy disk sent to KSAS-TV, searched by police Metadata in a deleted Word document pointed to "Dennis" and "Christ Lutheran Church", at which Rader was council president This, combined with DNA and other evidence, lead to his arrest and prosecution
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Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography	Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography
Steganography ("concealed writing") Wrap-Up Anti-Forensic Software	Steganography ("concealed writing") Wrap-Up Forensic Analysis Software
 Naturally, there are countermeasures against forensic analysis: shred command or system "secure delete" operation (multiple overwrites of file and metadata with random data) Filesystem defragmentation following deletion (not very reliable) Metasploit has some anti-forensic capabilities Of course, these may have legitimate uses as well (personal/commercial privacy). 	There are many software tools and suites (both free and proprietary) for conducting the broader process of forensic analysis. These typically permit cases to be filed and managed within databases, associating case notes and metadata with the actual evidence, and can assist in producing reports for use in court. Particular data of interest may include user files, system logs, browser history and cache, and browser cookies. Many computer forensic analysis tools are able to generate timelines of activity, making patterns of user behaviour clearer, and helping link to other evidence about a suspect's activity, actions and whereabouts.
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Section 3 Hidden Data	When you go looking for anything at all, your chances of finding it are very good. —Darryl Zero
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Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography	Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography
Steganography ("concealed writing") Wrap-Up Hidden Data	Steganography ("concealed writing") Wrap-Up
Hidden Data	Data Camouflage and "Ghosting"
A challenge for any digital forensic investigation is the possibility of hidden data. • Deliberate or incidental • Highly dependent on technical expertise of criminal • Deleted files may be recoverable • Encryption and steganography present significant challenges • Know where (and how) to look	
Chris Edwards Digital Forensics 2: Discovery, Recovery, and Analysis Data Preservation Discovery, Recovery and Analysis	Chris Edwards Digital Forensics 2: Discovely,"N8259895,"588 Analysis Discovery, Recovery and Analysis
Hidden Data Steganography ("concealed writing") Wrap-Up "Ghosting" Limitations	Hidden Data Steganography ("concealed writing") Wap-Up Improper Redaction in Digital Documents
 A recurring problem with digital documents with redactions 	 Naïvely overlaying black rectangles on sensitive text All the data are still there Hidden text easily recoverable from digital file Might be acceptable if only published in printed form There are many, many examples of this!
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Data Preservation Discovery, Recover and Analysis Hidden Data Cryptography Steganography ("concealed writing") Wrap-Up	Data Preservation Discovery, Recover Analysis Hidden Data Cryptography Steganography ("concealed writing") Wrap-Up
Redacting Properly	More Hiding Places
 Ensure that you are removing the sensitive content, not just overlaying it 	
 Use proper redaction tools (e.g. Adobe Acrobat Pro) 	Text data in particular can be concealed in many unexpected locations:
 If using a word processor, replace sensitive text with "[REDACTED]" (gives no 	 File comments (filesystem metadata)
clue as to length of redaction—esp. important if document uses fixed-width type) Don't neglect metadata	Document properties
 Verify that the output file does not contain the sensitive data 	 Code comments (e.g. MS VBA)
See also https://lawyerist.com/how-to-redact-a-pdf/	•
See also https://fas.org/sgp/othergov/dod/nsa-redact.pdf	
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Data Preservation Discovery, Recovery and Analysis Hidden Data	Data Preservation Discovery, Recovery and Analysis Hidden Data
Cryptography Steganography ("concealed writing")	Cryptography Steganography ("concealed writing")
Wrap-Up File "Deletion"	Wap-Up Recovering Deleted Files
File Deletion	Recovering Deleted Files
 Computer filesystems generally perform "lazy" deletion i.e., unlink the file from the filesystem and mark the sectors as available 	 On some filesystem types, recovery may be trivial (undelete command) File "carving" software such as photorec can be used Scans media for recognisable signatures within known file formats
 Generally does not actually erase the contents 	• Can also recover files hidden in slack space within/outside filesystems
• True whether you use the Trash/Recycle Bin or not	• File fragmentation (and loss of fragments) can hamper recovery
• Data may remain intact on disk for a long time	 Defragmentation is sometimes used to prevent recovery, but can have limited effectiveness
• (Cloud storage is also generally versioned and replicated, permitting recovery)	 Secure erase must overwrite multiple times¹ before zeroing file content and
	metadata
	 e.g. shred command, macOS securely empty Trash
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Data Preservation Discovery, Recovery and Analvisis Hidden Data Cryptography Steganography ("concealed writing") Wrac-Uu	Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography Steganography ("concealed writing") Wrae-Un
Extreme Data Recovery: Magnetic Force Microscopy, etc.	Technically Advanced Hiding Places
Advanced techniques exist to recover	Text segments of binary files (DLL, EXE, etc.)
 Overwritten tracks Can potentially recover data going 	 NTFS (Windows filesystem) alternative data streams
back several generations	macOS resource forks/bundles
Magnetic Force Microscopy (e.g.	 Unallocated space on disk (use file carving to discover)
NanoScope) is one example	 Hidden partitions (use testdisk to discover)
• Extremely expensive and specialised	• Steganography (diffusion of secret data within other files, e.g. images/sound)
Likely only used where national security at stake	 Non-user sectors on hard drives (e.g. spare sector regions, host protected area, device configuration overlay)
Defeatable by secure erase, physical	
destruction of disk, strong	
cryptography	(ロ)(四)(言)(言) 三 ののの
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Discovery, Recovery and Analysis Hidden Data Cryptography	Discovery, Recovery and Analysis Hidden Data Cryptography
Steganography ("concealed writing") Wrap-Up	Steganography ("concealed writing") Wrap-Up
Physical Concealment Devices	
Consider microSD cards: • Tiny form factor (15 mm × 11 mm × 1 mm) • High capacity (gigabytes to terabytes) • Robust (no moving parts) • Easy to conceal physically (e.g. classic spy hollow coin trick)	Section 4 Cryptography

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Cryptography Steganography ("concealed writing") Wrap-Up	Cryptography Steganography ("concealed writing") Wrap-Up
The Need for Confidentiality	Cryptography in Brief
"Arguing that you don't care about the right to privacy because you have nothing to hide is no different than saying you don't care about free speech because you have nothing to say." — Edward Snowden	 Cryptography is the study of secret messages Mainly concerned with ensuring confidentiality of recorded or communicated data Also has a role to play in assurance of integrity (authentication of message content, sender identity) History of cryptography has become entwined with the history of information technology and computing (and politics, commerce, etc.!) Can present significant obstructions to a forensic investigation
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Chris Edwards Digital Forensics 2: Discovery, and Analysis Data Preservation Discovery, Recovery and Analysis	Chris Edward Digital Forensics 2: Discovery, Recovery, and Analysis Data Preservation Discovery, Recovery and Analysis
Hiden Data Hiden Data Cyptography Steganography ("concealed writing")	Hidden Data Crybography Steganography ("conceled writing")
Caesar Cipher	Modern Digital Cryptography
	modern Digital Cryptography
 Scheme used by Julius Caesar for military communications Simple substitution cipher (regular replacement of characters) Based on rotating the alphabet (A→X, B→Y, C→Z, D→A,) Probably OK if your enemies are generally illiterate! Vulnerable to cryptanalysis 	Two major classifications: Symmetric or Shared-Key Cryptography uses the same key (or an easily derivable key) for both decryption and encryption. Asymmetric or Public-Key Cryptography uses different (but mathematically related) keys for encryption and decryption.
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Cryptography Steganography ("concealed writing") Wrap-Up	Cryptography Steganography ("concealed writing") Wrap-Up
Symmetric Cryptography	Symmetric Cryptography
 Same key (or easily derivable key) used for decryption and encryption Also known as shared-key cryptography (key is a <i>shared secret</i>) Key-sharing can be problematic (if you have a secure channel, why not just use that?) Suitable for encrypting your own data for your eyes only Suitable for communicating with a group with equal read privilege Also effective in encrypting secret keys in asymmetric schemes Generally does not provide authentication of the message or sender! 	plaintext + encrypt + ciphertext + decrypt + plaintext
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Hidden Data Cryptography Steganography ("conceled writing")	Hilden Data Cryptography Steganography ("conceld writing")
Asymmetric Cryptography (aka Public-Key Cryptography	Aymmetric Cryptography
 Different key used for encryption and decryption Mathematically-related key-pair: private key and public key Private key cannot be deduced from public key Public key is used to encrypt Private key is used to decrypt Ideal for confidential one-way communication Need two-way communication? Just use two one-way channels! Frequently permits digital signatures for authentication of message and sender (no tampering or masquerading, and <i>non-repudiation</i>) 	public key public key plaintext + encrypt + ciphertext + decrypt + plaintext
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Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography
Steganography ("concealed writing") Wrap-Up
Cryptographic Terminology
plaintext Readable, unencrypted information comprising a single message. ciphertext A unit of unreadable, encrypted information.
cipher A method (algorithm) for translating information into a form that is unreadable without the key.
encryption The process of scrambling a message according to a cipher.
decryption The reverse process of encryption: applying the rules of a cipher to a ciphertext in order to recover the original plaintext.
key Some (usually secret) information that is used with a cipher scheme to encrypt or decrypt information.
cryptanalysis Systematic ways of deducing what cipher and/or keys might have been used in producing some ciphertext.
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Cryptography Steganography ("concealed writing") Wrap-Up
Steganography: Motivation
• Cryptography alone provides confidentiality, but not secrecy of communication
 Overt use of cryptography may draw attention, esp. if not legal (as in some parts of the world)
 Need a way to disguise sensitive data without drawing attention
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Hidden Data Cryptography Steganography ("concelled writing")
Detecting Steganography
 Generally, steganography should evade detection. Even if a file is suspect, there is little to indicate the use of steganography Naïve algorithms may leave statistical traces, noise, unevenness Biggest vulnerability is probably the use of a known cover file (differences can indicate concealed data)
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Cryptography Steganography ("concealed writing") Wrap-Up
Text to be Diffused
"I have grown to love secrecy. It seems to be the one thing that can make modern life mysterious or marvelous to us. The commonest thing is delightful if only one hides it." —Oscar Wilde, The Picture of Dorian Gray "There is not a crime, there is not a dodge, there is not a trick, there is not a swindle, there is not a vice which does not live by secrecy." —Joseph Pulitzer
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Steghide Command Line	Cover Image with Concealed Content
steghide embed -cf steg-cover.jpg -ef secret.txt	
Chris Edwards Digital Forensics 2: Discovery, Recovery, and Analysis Data Preservation Discovery, Recovery and Analysis	Ohris Edwards Digital Forensics 2: Discovery, Recovery, and Analysis Data Preservation Discovery, Recovery and Analysis
Hilden Data Cryptography Steganography ("concealed writing") Wap-Up	Hidden Data Cryptography Steganography ("concealed writing")
Digital Image Subtraction Result	Digital Image Subtraction Result (increased contrast)
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Cryptography Steganography ("concealed writig") Wrap-Up	Cryptography Steganography ("concealed writing") Wrap-Up
Analysis	Combining Steganography with Cryptography
Note how the differences are concentrated at areas of higher detail, which makes them harder to see/detect in the encoded cover image. This kind of analysis is only feasible if the unmodified cover image is available. Careful steganography use will always use unique cover files. Statistical analysis can also be used, but again because of the nonuniform diffusion, this can be challenging.	 Can be very effective, as ciphertext should resemble random noise anyway Even if stego is discovered, the message content remains protected Data compression also typically used, as compressed data more closely resembles random noise, and the smaller size means less change required to cover file
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Data Preservation Discovery, Recovery and Analysis Hidden Data Cryptography Steganography ("concealed wrting") Wrap-Up	Data Preservation Discovery, and Analysis Hidden Data Cryptography Steganography ("concealed writing") Wrap-Up Hints for Success
Section 6 Wrap-Up	 Know your tools and choose them wisely Take your time—rushing causes mistakes Document everything thoroughly Be methodical—one step at a time Observe recommended practices Stay educated—tools and techniques are always changing The "bad guys" will also be trying to stay one step ahead!
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Thank You!
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