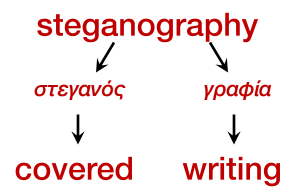
# CS 419: Computer Security Week 14: Hiding Communication Part 1: Steganography

#### Paul Krzyzanowski

© 2022 Paul Krzyzanowski. No part of this content, may be reproduced or reposted in whole or in part in any manner without the permission of the copyright owner.

ecture

Notes



#### The art of secret (hidden) writing

Art and science of communicating in a way that hides the existence of a message

### Signal or pattern imposed on content

- Persistent under transmission
- Not encryption original image/file is intact
- Not fingerprinting
  - Fingerprinting leaves separate file describing contents

# Classic techniques

- Invisible ink (1<sup>st</sup> century AD WW II)
- Tattooed message on head
- Overwrite select characters in printed type in pencil
- Pin punctures in type
- Microdots (early 20<sup>th</sup> century)
- Newspaper clippings, knitting instructions, XOXO signatures, report cards, ...

# Code hidden in photo, files stolen: Upstate man syracuse.com stole GE technology to try to help China

Anne Hayes • April 1, 2022

Schenectady, N.Y – A Schenectady County man who hid data in the code of a digital photograph of a sunset was convicted Thursday of conspiracy to commit economic espionage against General Electric in order to benefit the Chinese government.

Xiaoqing Zheng, 59, was originally accused of <mark>stealing GE trade secrets regarding turbine technology and planning to give the information to contacts in China</mark>, according to federal court documents.

Although the jury convicted Zheng, a U.S. citizen, of conspiracy to commit economic espionage, they could not reach a unanimous decision regarding the charge of economic espionage, according to a news release from the U.S. Attorney's Office of the Northern District of New York.

In 2018, Zheng used a means of hiding data within the code of another file to conceal 40 files in the code of a digital photograph of a sunset. He then emailed the photograph file to his personal email account, according to court documents.

URhttps://www.syracuse.com/crime/2022/04/code-hidden-in-photo-files-stolen-upstate-man-stole-ge-technology-to-try-to-help-china.htmlL

# Motivation

#### Steganography received little attention in computing until recently

- Industry's desire to protect copyrighted digital work
  - Detect counterfeit, unauthorized presentation, embed key, embed author ID
- Covert way to distribute malware
  - Embed in a JPEG file, which would raise no suspicion when downloaded
- Covert way to exfiltrate data
  - Upload harmless images with embedded data
  - Network steganography

#### Steganography ≠ Copy protection ≠ Cryptography



# Isis and al-Qaeda sending coded messages through eBay, pornography and Reddit

Kashmira Gander – Monday 2 March 2015 19:29 GMT

Isis and al-Qaeda members are communicating with each other via coded messages hidden on websites including eBay, Reddit, and inside pornographic photos, according to a new book.

Gordon Thomas, who has sources inside Israel's Mossad spy agency, has revealed that the organisation's cyber warfare department's most skilled cryptologists mastered a technique known as steganography, which is used to to conceal secret information within a digital file. The spies found that al-Qaeda had used the technique to hide messages in goods offered for sale on eBay,

according to extracts from Gideon's Spies: The Secret History of the Mossad published by The New York Post.

# Code hidden in photo, files stolen: Upstate man syracuse.com stole GE technology to try to help China

Anne Hayes • April 1, 2022

Schenectady, N.Y – A Schenectady County man who hid data in the code of a digital photograph of a sunset was convicted Thursday of conspiracy to commit economic espionage against General Electric in order to benefit the Chinese government.

Xiaoqing Zheng, 59, was originally accused of <mark>stealing GE trade secrets regarding turbine technology and planning to give the information to contacts in China</mark>, according to federal court documents.

Although the jury convicted Zheng, a U.S. citizen, of conspiracy to commit economic espionage, they could not reach a unanimous decision regarding the charge of economic espionage, according to a news release from the U.S. Attorney's Office of the Northern District of New York.

In 2018, Zheng used a means of hiding data within the code of another file to conceal 40 files in the code of a digital photograph of a sunset. He then emailed the photograph file to his personal email account, according to court documents.

URhttps://www.syracuse.com/crime/2022/04/code-hidden-in-photo-files-stolen-upstate-man-stole-ge-technology-to-try-to-help-china.htmlL

# Null Cipher (concealment cipher)

- Hide message in a large amount of irrelevant data
- Agreed technique for extracting content
  - First letter of each word, Nth letter of each word
  - Some specific pattern to define which words or letters are significant (e.g., 4-5-5-4 words)

Sent by a German spy in WWI:

APPARENTLY NEUTRAL'S PROTEST IS THOROUGHLY DISCOUNTED AND IGNORED. ISMAN HARD HIT. BLOCKADE ISSUE AFFECTS PRETEXT FOR EMBARGO ON BYPRODUCTS, EJECTING SUETS AND VEGETABLE OILS.

Reference: David Kahn, The Codebreakers, p. 521

# Null Cipher (concealment cipher)

The 2<sup>nd</sup> letter of each word contains the message

APPARENTLY NEUTRAL'S PROTEST IS THOROUGHLY DISCOUNTED AND IGNORED. ISMAN HARD HIT. BLOCKADE ISSUE AFFECTS PRETEXT FOR EMBARGO ON BYPRODUCTS, EJECTING SUETS AND VEGETABLE OILS.

PERSHING SAILS FROM NY JUNE I

(BTW, the intelligence was inaccurate: Pershing sailed May 28) By WWII, not used by spies but by regular people trying to beat the censor.

Reference: David Kahn, The Codebreakers, p. 521

BBC News 27 April 2006

## Judge creates own Da Vinci code



The judge who presided over the failed Da Vinci Code plagiarism case at London's High Court hid his own secret code in his written judgement.

**Seemingly random italicised letters were included** in the 71-page judgement given by Mr Justice Peter Smith, which apparently spell out a message.

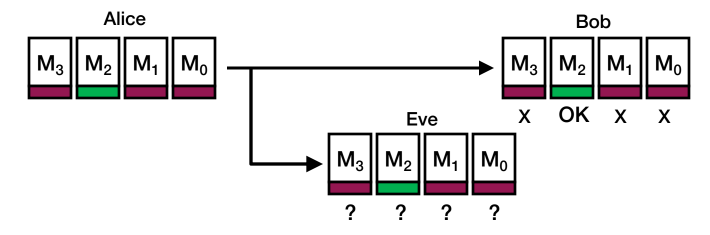
Mr Justice Smith said he would confirm the code if someone broke it.

"I can't discuss the judgement, but I don't see why a judgement should not be a matter of fun," he said.

Italicised letters in the first few pages spell out "Smithy Code", while the following pages also contain marked out letters.

# Chaffing & Winnowing

- Separate good messages from the bad ones
  - Easy for someone who has the key, difficult for someone who does not
- Stream of un-encoded messages with signatures or MACs
  - Some signatures are bogus
  - Need to have the key to test



# Steganography in images

#### **Spatial domain**

- Bit setting (LSB image steganography)
- Color separation

### **Frequency domain**

- Apply FFT/DCT transform first
- Embed signal in select frequency bands
- Alter the least perceptible bits to avoid detection
  - But watch out: these are the same bits targeted by lossy image compression software (such as jpeg)



With the U.S. Declaration of Independence embedded

Just the picture



#### There are differences – but you don't notice them in the photo

# Machine ID codes in laser printers

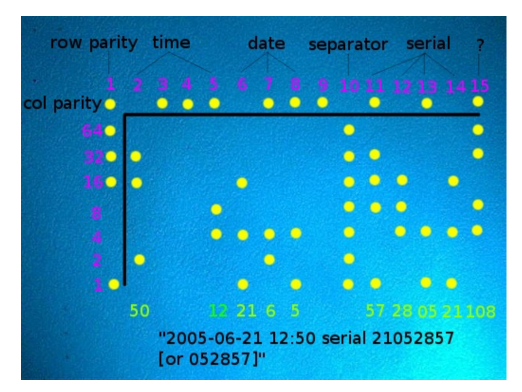


See http://www.eff.org/Privacy/printers/

## Machine ID codes in laser printers



# Machine ID codes in laser printers



Designed by Xerox to identify counterfeit currency and help track down counterfeiters

# UV Watermarking





#### Passports (Canada↑, Hungary↓)



#### Also, currency, hand stamps for amusement park/club re-entry

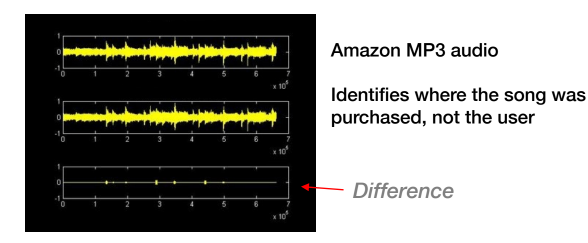


- Coding still frames spatial or frequency
- Modify motion vectors
- Caption/subtitle data
- Audio channel
- Visible watermarking
  - used by most networks (logo at bottom-right) This isn't steganography!

# Audio

## Perceptual coding

- Inject signal into areas that will not be detected by humans
- May be obliterated by compression





- Text lines shifted up/down (40 lines text  $\Rightarrow$  2<sup>40</sup> codes)
- Word space coding
- Character encoding minor changes to shapes of characters

# more



- Text lines shifted up/down (40 lines text  $\Rightarrow$  2<sup>40</sup> codes)
- Word space coding
- Character encoding minor changes to shapes of characters



Works only on "images" of text e.g., PDF, postscript

# Text – non-visual

#### Embed zero-width non-printing characters

- Zero-width space or zero-width non-joiner (used to prevent ligature use)
- White text on white background
- Overlapping objects
- PDF hidden pages

"Apparently, during the 1980's, British Prime Minister Margaret Thatcher became so irritated at press leaks of cabinet documents that she had the word processors programmed to encode their identity in the word spacing of documents, so that disloyal ministers could be traced."

> - Ross Anderson Stretching the Limits of Steganography

# Watermarking vs. Steganography

#### Both techniques embed a message in data

### Goal of steganography

- Intruder cannot detect the message
- Primarily 1:1 communication

#### Goal of watermarking

- Intruder cannot remove or replace the message (robustness is important)
- Doesn't have to be invisible
- Primarily 1:many communication

# Watermarking applications

#### Copyright affirmation

- Embed information about owner

#### Copy protection rules

- Embed rights management information
- But you need a trusted player

#### Content authentication

- Detect changes to the content

# The End