

NETWORK INFORMATION HIDING

CH. 4: INTRODUCTION TO NETWORK INFORMATION HIDING

Prof. Dr. Steffen Wendzel

https://www.wendzel.de

Definition

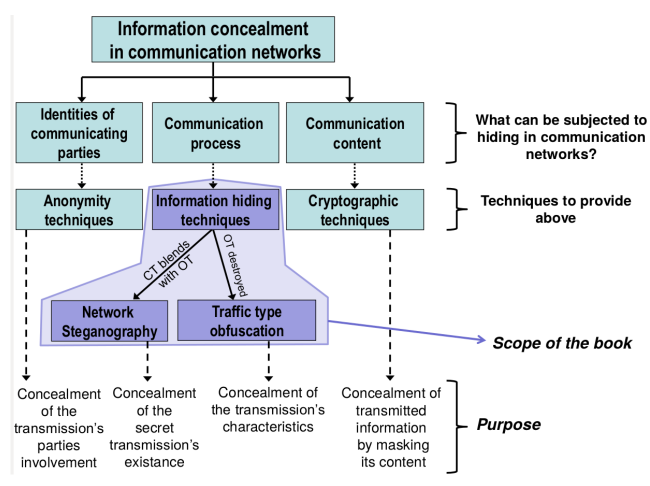


Fig.: W. Mazurczyk, S. Wendzel, S. Zander et al.: Information Hiding in Communication Networks, Wiley-IEEE, 2016



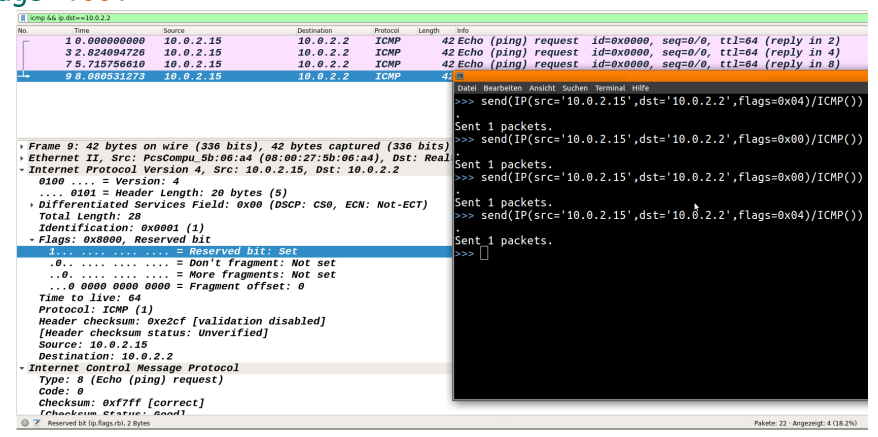
Differences to traditional digital media steganography

- Inconsistent terminology: no clear distinction between steganography and covert channel
 - See Ch. 1 for definitions of the terms steganography and covert channel and that both are considered as different research domains (covert channels in MLS context!).
 - Thus, in the network context: network covert channel or network steganographic channel handled separately
 - Unified: a steganographic method creates such a covert channel [1, Chapter 3]
- A bit more terminology:
 - Covert data is hidden in *overt* network transmissions.
 - The "cover object" is now called "carrier" in the network context
 - Advantage of a constant transmission (e.g. permanent data leakage)
- Advantages:
 - Difficult to analyze all network data; smaller delay; with the growth of the Internet, the options for network IH grew and grow, too.

[1] W. Mazurczyk, S. Wendzel, S. Zander et al.: Information Hiding in Communication Networks, Wiley-IEEE, 2016

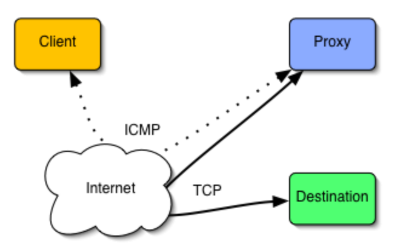


Example 1: Trivial Network Covert Channel via IPv4 Reserved Bit, sending message "1001"





Example 2: Ping Tunnel



Analysis and improvements:

Jaspreet Kaur, Steffen Wendzel, Omar Eissa, Jernej Tonejc, Michael Meier: <u>Covert Channel-internal</u> <u>Control Protocols: Attacks and</u> <u>Defense</u>, *Security and* <u>Communication Networks (SCN)</u>, Vol. 9(15), Wiley, 2016.

IP Header
ICMP Header
ICMP Echo

Secret data is embedded into the ICMP echo payload. In addition, a small protocol of the following format is used:

magic ip port state ack length seq rsv data ...

Figs.: http://www.cs.uit.no/%7Edaniels/PingTunnel/

Payload

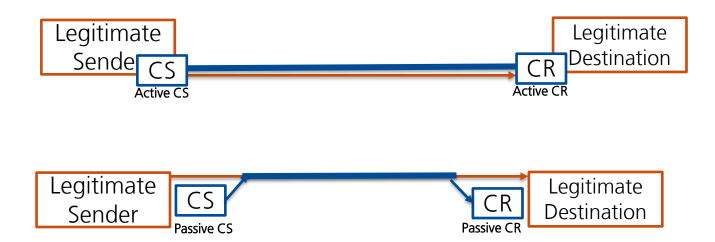


Fundamental:

- Local and network covert channels
- Storage and timing channels
- Noisy and noise-free covert channels

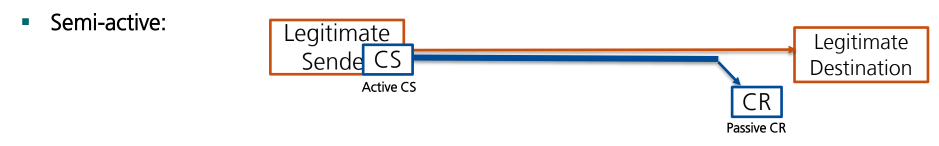


Active and passive Covert Channels (passive elements have a different sender/receiver than the legitimate sender/receiver)





Semi-active and semi-passive Covert Channels [1]



Semi-passive:



[1] K. Lamshöft, J. Dittmann: Assessment of Hidden Channel Attacks: Targetting Modbus/TCP, IFAC-PapersOnLine, 53(2), 2020.



- Intentional (covert) and unintentional (side) channels
 - e.g. side channels in web applications, see <u>talk by S. Schinzel</u>

Example:



^{*} Traffic must be sent many times and measured exactly to gain any useful information out of this.



- **Direct** and **indirect** covert channels: direct channels do not rely on intermediate nodes (IN).
 - Example: via web page + server load
 - General illustration:





Further differentiation into two major patterns for the intermediate node (IN): redirector and broker.

• A broker can be a **proxy** or a **dead drop**.



⇒ Reading Assignment: T. Schmidbauer, S. Wendzel: SoK A Survey of indirect network-level covert channels, in Proc. 17th AsiaCCS, ACM, 2022. Section 3. https://doi.org/10.1145/3488932.3517 418 (PDF available through Moodle).



Only in brief as this will be covered in more detail in the course 01730 "Introduction to Information Hiding" by J. Keller.

- Capacity, Bitrate and Bandwidth (how much information or data can be transferred per time?)
- Undetectability / covertness (how detectable is the covert channel?)
- Robustness (for noisy channels: how fragile is the covert channel?)



- Introduction of Covertness by Giani et al. [1]:
 - Covertness ∝ (Capacity if the medium Transmission Rate)
 - If the whole capacity of a transmission medium (e.g. network packets or an audio CD) is used, the covertness is zero, leading to a trivial detection. However, if only a tiny fraction of the capacity is used, the covertness can remain close to one.

[1] A. Giani, V. H. Berk, G. V. Cybenko: Data Exfiltration and Covert Channels, Sensors, and Command, Control, Communications, and Intelligence (C3I) Technologies for Homeland Security and Homeland Defense V. Vol. 6201. International Society for Optics and Photonics, 2006.



- Steganographic Cost (SC) by Mazurczyk et al. [1]:
 - Measure of degradation or distortion of a carrier caused by the application of a steganographic method.
 - Calculation depends on context. For instance, for LACK steganography, which exploits packet loss, the SC can be calculated using the Mean Opinion Score (MOS) as a difference in quality of the voice signal (RQ) without and with LACK applied (LQ):

$$SC_{T-LACK}(t) = \Delta MOS(t) = RQ(t) - LQ(t)$$

- For Retransmission Steganography (RSTEG), one can calculate the retransmission difference R_D instead:

$$SC_{T-RSTEG} = R_D = R_{N-RSTEG} - R_N$$

 $-R_{N-RSTEG}$ denotes retransmissions in the network with RSTEG and R_N the network's retransmissions without applying RSTEG.

[1] W. Mazurczyk, S. Wendzel, I. Azagra Villares, K. Szczypiorski: On importance of steganographic cost for network steganography, SCN, 9(8), 781-790, Wiley, 2016.



- Steganographic Cost by Mazurczyk et al. [1]:
 - If multiple steganographic methods exploit the same subcarrier S1 of the carrier C1, the total steganographic cost of the carrier $SC_{T(C1)}$ can be expressed as:

$$SC_{T(C1)}(n) = \sum_{n=1}^{n} SC_{S1-n}$$

- SC_{S1-n} is the steganographic cost of the n'th method applied to subcarrier S1.

[1] W. Mazurczyk, S. Wendzel, I. Azagra Villares, K. Szczypiorski: On importance of steganographic cost for network steganography, Security and Communication Networks (SCN), Vol. 9(8), 781-790, Wiley, 2016.

14.03.2022