

# **NETWORK INFORMATION HIDING**

# CH. 7A: BASIC NETWORK-LEVEL COUNTERMEASURES

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### But there are detection methods, right?

- Too many possibilities for realizing network steganography.
  - Not clear which carrier needs to be investigated
    - Imagine an incoming e-mail: ethernet frames? IP packets? TCP packet? IMAP header? Mail body?
       Mail payload's file attachment?
  - We need more countermeasures!
- Even small FPR can be problematic, if 10 Gbit/s needs to be scanned.
  - Further read (but digital media stego): [1] (100 million new images/photography uploaded and shared every day on social media (2018); even small FPR would render detection impractical if all these images would be analyzed by hand!)
  - We also need better countermeasures.

[1] M. Steinebach, A. Ester, H. Liu: Channel Steganalysis, in Proc. ARES'18 (CUING Workshop), ACM, 2018.



# What types of wardens do we have?

Wardens taxonomy introduced by the following paper:

W. Mazurczyk, S. Wendzel, M. Chourib and J. Keller: *Countering adaptive network covert communication with dynamic wardens*, FGCS Vol. 94, pp. 712-725, 2019. <a href="https://arxiv.org/pdf/2103.00433.pdf">https://arxiv.org/pdf/2103.00433.pdf</a>

**WARDEN FEATURES Behaviour** Structure & Localization Knowledge Become **Passive** Centralized Local Network Covert Aware & Topology Communication State-level **Document** Distributed Active Oblivious Eliminate Aware Stateless or Limit Local Host / State-level Detect & Intermediate Unaware **Omniscient** Stateful Audit Node Warden LAN / WAN **Proactive** Static **Covert Channel IH Technique :.....** Network Representation Internals Reactive Dynamic Warden **Embedding** Presence Warden knows the CC exists but Process Unaware nothing about its applied techniques (so it can only try Presence Extracting randomized (non-targeted) countermeasures) Process Aware Control **Partially** Warden knows something about presence and specifics (syntax or **Aware** Protocol semantics) of the applied CC. Targeted attacks feasible. Fully Aware Warden knows about presence + specifics (syntax and semantics). Insider attacks (influencing secret communication's content) and highly targeted attacks feasible

of Mathematics and Computer Science – Parallelism and VLSI Research

"Kaur et al. [31] proposed a knowledge classification for wardens in the context of covert channel-internal control protocols (so-called micro protocols [...]). They differentiate between four cases in which the <u>warden is either unaware of a covert communication</u>, aware of the presence of a covert channel, aware of the channel's coding and syntax, or fully aware of all related details of the covert channel."

[31] := J. Kaur, S. Wendzel, M. Meier: Countermeasures for covert channel-internal control protocols, in Proc. 10<sup>th</sup> ARES, pp. 422-428, IEEE, 2015.



### **Covert Channel Countermeasures**

# Prevention/Elimination

# Limitation

# Detection



### Several methods exist ...

See our book "Information Hiding in Communication Networks" [1], chapter 8, for an overview.

- We will consider only few:
  - 1. Elimination:
    - 1. Classical Examples: **blind write-up** and **upwards channel**.
    - 2. Popular Example: Traffic normalization
  - 2. Detection:
    - 1. Example 1: Berk et al. (Inter-packet Times Pattern)
    - 2. Example 2: Cabuk et al. **epsilon-similarity** (Inter-packet Times Pattern)
    - 3. Example 3: Cabuk et al. **compressibility score** (Inter-packet Times Pattern)
    - 4. (further examples will be shown)
  - 3. Limitation:
    - 1. Standard approaches: ACK Channel, SAFP, Pump, ...
    - 2. sophisticated methods:
      - 1. Example 1: **Protocol Channel-aware Active Warden** (PCAW) to **limit** protocol switching covert channels
      - 2. Example 2: **Dynamic Warden** to **limit** the improved NEL-phase
  - 4. How to create countermeasures? **Countermeasure variation**.

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



# Eliminiation and limitation can influence legitimate traffic!

- Minimal Requisite Fidelity (MRF) by Fisk et al. [1]
  - Measure of distortion introduced to a potential steganographic carrier in order to counter a covert communication while still providing legitimate end-user acceptance of the communication.
    - Like steganographic cost but the focus is on countermeasures.
    - E.g., record traffic to study its characteristics in order to determine which modification would influence which fraction of legitimate traffic (before applying any modification to the traffic).

[1] G. Fisk, M. Fisk, C. Papadopoulos, J. Neil: Eliminating Steganography in Internet Traffic with Active Wardens, in Proc. Information Hiding Conference 2003, LNCS 2578, Springer, 2003.



# Simple forms of covert channel elimination

Only allow data to be send from LOW to HIGH (in the BLP context!).

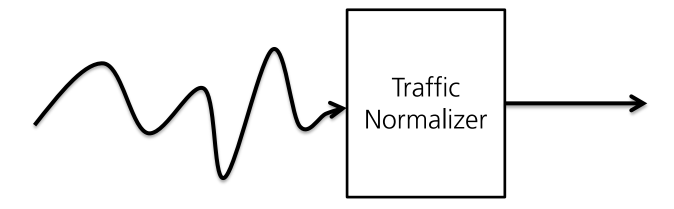
- 1. **Blind Write-up** (a.k.a. one-way link) [1]: Introduce a link (the only shared component) between LOW and HIGH. Allow all communications from LOW to HIGH and block all communications from HIGH to LOW. This eliminates all MLS-related covert channels.
- 2. Upwards Channel [1]: Like the Blind Write-up, but with a buffer so that at least a bit of reliability is achieved if LOW sends too fast for the Upwards Channel to handle (forward) the data.

[1] N. Ogurtsov, H. Orman, R. Schroeppel, S. O'Malley, O. Spatscheck: Covert Channel Eliminiation Protocols, Technical Report, Dep. Comp. Sci., University of Arizona, 1996.



### **Traffic Normalization**

- Also known as packet scrubbing, usually part of firewalls and NIPS today, e.g. in OpenBSD pf and Snort.
- In NIH terminology, it is a form of an active warden
- In a nutshell: traffic is modified so that it becomes "normal", e.g. reserved bits are cleared, some header fields are set to standard values.
  - usually rule-based





### **How Normalization Works**

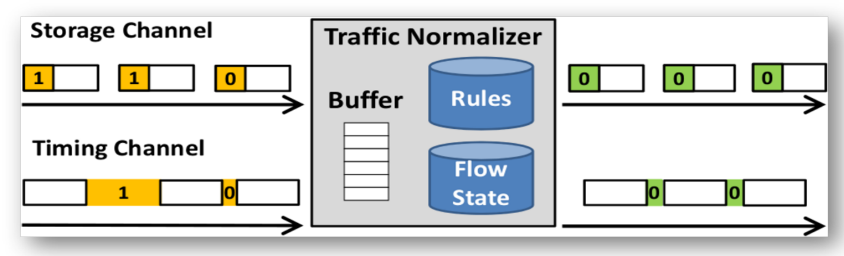


Fig.: [1]

[1] W. Mazurczyk, S. Wendzel, S. Zander et al.: Information Hiding in Communication Networks, WILEY-IEEE, 2016, Chapter 8.



### The Problem

Examples for side effects: table at the side [1].

See [2, Ch. 6.12.2] for a categorization of traffic normalization (not relevant for exam).

Table 8.2: Well known techniques to normalize IP, UDP and TCP header fields and their possible side effects

Header Field	Normalization Method	Side Effects
IP DF and More Fragments bit, Fragment Offset	Set to zero if packet is below known Maximum Transfer Unit (MTU)	None, assuming packet is not fragmented
IPv4 ToS / Diffserv / ECN, IPv6 Flow Label	Set bits to zero if features unused	None, if bits really not used
IPv4 Time-to-Live, IPv6 hop limit	Set to a fixed value larger than longest path necessary	Higher bandwidth consumption if routing loops
IP source	Drop packet if private, localhost, broad- cast address	Malformed packets are dropped
IP destination	Drop packet if destination private or non-existent	Some packets are dropped
IP ID field	Rewrite/scramble IP ID fields	May impact diagnos- tics relying on increas- ing IDs
IPv4 Options	Remove all options	May impact functional- ity, but IPv4 options are rarely used
IPv6 Options	Many normalization techniques pro- posed in [41]	See [41]
Fragmented IP packets	Reassemble and refragment if neces- sary	None
TCP and other timestamps	Randomize low order bits of times- tamps	None, if noise intro- duced is low
IP, UDP, TCP packet length	If incorrect discard or trim packets	Malformed packets are dropped
IP, UDP, TCP header length	Drop packet with header length smaller than minimum	Malformed packets are dropped
IP, UDP, TCP checksums	Drop packet if incorrect	Malformed packets are dropped
Padding in header options	Zero padding bits	None
TCP Sequence and Ack numbers	Rewrite initial and following sequence numbers and convert Ack numbers back to original sender number space	None

<sup>[1]</sup> W. Mazurczyk, S. Wendzel, S. Zander et al.: Information Hiding in Communication Networks, Ch. 8, Wiley-IEEE, 2016.

<sup>[2]</sup> S. Wendzel: Tunnel und verdeckte Kanäle im Netz, Springer, 20212.



#### **Inconsistent TCP-Retransmissions**

- Handley et al. [1]:
  - How to handle overlapping TCP segments as such caused by re-transmissions, especially if their payload differs?

```
• Example (based on [1]):

seq:1, TTL:10, payload=n

seq:1, TTL:12, payload=y

seq:2, TTL:11, payload=o

seq:2, TTL:12, payload=e

seq:3, TTL:10, payload=!

seq:3, TTL:11, payload=s
```

- We could receive different messages: "yes", "no!", "yo!", ...
- Depending on the TTL: Which segments will reach the receiver?
- What are the potential consequences of the different scenarios?
- We need to cache all the data and evaluate all possibilities in the TN.

[1] M. Handley et al.: Network Intrusion Detection: Evasion, Traffic Normalization, and End-to-End Protocol Semantics, Proc. Usenix Symp. 2001. https://www.usenix.org/legacy/events/sec01/full\_papers/handley/pdf



### **Cold Start**

Handley et al. [1]:

[The design of a TN] "can prove vulnerable to incorrect analysis during a cold start. That is, when the analyzer first begins to run, it is confronted with traffic from already-established connections for which the analyzer lacks knowledge of the connection characteristics negotiated when the connections were established.

For example, the TCP scrubber [8] requires a connection to go through the normal start-up handshake. However, if a valid connection is in progress, and the scrubber restarts or otherwise loses state, then it will terminate any connections in progress at the time of the cold start, since to its analysis their traffic exchanges appear to violate the protocol semantics that require each newly seen connection to begin with a start-up handshake."

[1] M. Handley et al.: Network Intrusion Detection: Evasion, Traffic Normalization, and End-to-End Protocol Semantics, Proc. Usenix Symp. 2001. <a href="https://www.usenix.org/legacy/events/sec01/full\_papers/handley/handley.pdf">https://www.usenix.org/legacy/events/sec01/full\_papers/handley/handley.pdf</a>



### Stateholding Problem

Handley et al. [1]:

"A NIDS system must hold state in order to understand the context of incoming information. One form of attack on a NIDS is a stateholding attack, whereby the attacker creates traffic that will cause the NIDS to instantiate state (...). If this state exceeds the NIDS's ability to cope, the attacker may well be able to launch an attack that passes undetected.

[...]

An attacker can thus cause the normalizer to use up memory by sending many fragments of packets without ever sending enough to complete a packet."

[1] M. Handley et al.: Network Intrusion Detection: Evasion, Traffic Normalization, and End-to-End Protocol Semantics, Proc. Usenix Symp. 2001. <a href="https://www.usenix.org/legacy/events/sec01/full\_papers/handley/handley.pdf">https://www.usenix.org/legacy/events/sec01/full\_papers/handley/handley.pdf</a>



### **Detection Approaches: An Overview**

- 1. IDS Signatures, e.g. ICMP payload match for Ping Tunnel's header structure incl. its "magic byte".
- 2. Heuristics (most prominent)
  - A few examples:

we cover: Jaccard-Similarity, Approach by Berk et al., Compressibility Score, Epsilon-Similarity, Regularity Measure, Simple Heuristic from S. Zillien et al.,

additional approaches: Kolmogorov-Smirnov Test, Kullback-Liebler Distance/Divergence, Entropy-based approaches, ... (see our book for more details!)

### 3. ML-based

Decision trees, SVM, CNNs, Auto-encoders, kNN, k-means, etc. (not within the scope of this class)



# **Jaccard Similarity**

– Very simple approach:

$$JaccardSim = \frac{|A \cap B|}{|A \cup B|},$$

where A and B can be e.g. rounded inter-arrival times or packet sizes.



### Inter-packet Times Pattern: Detection by Berk et al.

- (Berk et al., 2005) state that IPGs of non-covert traffic are distributed in a way that most of the measured IPGs are close to an average IPG value X.
- Inter-arrival time-based covert channels, however, signal hidden information using at least two different inter-arrival time encoded symbols, resulting in at least two, instead of one `peak' of IPG values:
- Procedure:
  - Record all IPGs
  - $C_{\mu}$ : # packets with avg. IAT value
  - C<sub>max</sub>: highest number of packets with same IAT
  - $P_{CovChan} = 1 \frac{c_{\mu}}{c_{max}}$

800
600
600
400
400
200
100
0.01 0.02 0.02 0.03 0.03 0.04 0.04 0.05 0.5

Example of IAT distibution (based on (Berk et al., 2005))

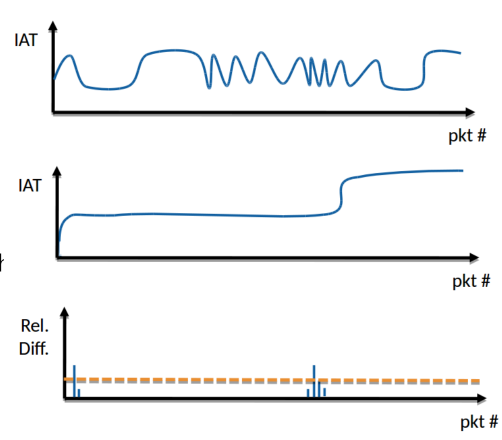
[1] V. Berk, A. Giani, G. Cybenko: <u>Detection of Covert Channel Encoding in Network Packet Delays</u>, Technical Report, Dep. Comp. Sc., Dartmouth College, Hanover, NH, 2005.



# Inter-packet Times Pattern: Detection by Cabuk et al.: ε-similarity

Introduced by Cabuk et al. in [1].

- 1. Record all inter-packet gaps of a flow.
- 2. Sort all inter-packet times of a flow.
- 3. For consecutive values  $T_1$  and  $T_2$ : calculate relative difference  $\lambda_i = \frac{|T_{i+1} T_i|}{T_i}$ .
- 4. Calculate the percentage of  $\lambda$  values of a given flow that are below the threshold  $\epsilon$ .



[1] S. Cabuk et al.: IP Covert Channel Detection, in: Transactions on Information and System Security (TISSEC), ACM, 2009.



# Inter-packet Times Pattern: Detection by Cabuk et al.: Compressibility Score

Introduced by Cabuk et al. [1]:

In a nutshell:

- 1. Record a window of n inter-packet times of a flow  $\Delta_{t_1}, ..., \Delta_{t_n}$ .
- 2. Encode the inter-packet times in an ASCII string S with *rounded* values to aid compressibility, e.g. "A20A20A19B30B29C31...", where the upper-case latter A, B, C, ... indicates the number of leading zeros behind the comma (A=no zeros, B=one zero etc.).
- 3. Compress S with a compressor  $\mathfrak{F}$  (e.g. gzip):  $C = \mathfrak{F}(S)$ .
- 4. Use  $\kappa = \frac{|S|}{|C|}$  as an indicator for the presence of a covert channel.

[1] S. Cabuk et al.: IP Covert Channel Detection, in: Transactions on Information and System Security (TISSEC), ACM, 2009.



# Inter-packet Times Pattern: Detection by Cabuk et al.: Regularity Measure

Introduced by Cabuk et al. in [1]. Goal: "determine whether the delays between packets are relatively constant or not" [2]. Following description is taken from [2]:

"Let  $\omega$  be a window of packets, and let  $\sigma_{\omega}$  be the standard deviation of the inter-packet delays for window  $\omega$ . The regularity is defined as the standard deviation of the normalized pairwise differences between all  $\sigma$ :

$$R = stdev\left(\frac{|\sigma_i - \sigma_j|}{\sigma_i}, \forall i, j < i\right).$$
"

This metric is suitable to detect channels with only few different delay values (e.g. a covert timing channel with two different symbols assigned to two different inter-packet times, but not a covert channel with 50 different inter-packet times).

[1] S. Cabuk et al.: IP Covert Channel Detection, in: Transactions on Information and System Security (TISSEC), ACM, 2009.

[2] W. Mazurczyk et al.: Information Hiding in Communication Networks, Wiley-IEEE, 2016.



# Simple Heuristic for the Detection of Artificial Re-connections in WiFi Networks

- As proposed by S. Zillien in [1]:
  - Method 1: CS has to trigger victim nodes's reconnections using a de-authentication attack.
  - Method 2: CS can directly control the nodes.

```
Algorithm 1: Detection Algorithm - Method 1

Read/Sniff frames for L seconds;

Loop

C := \text{Count of the deauthentication frames in the window;}

if C >= T then

\text{raise alarm;}

end

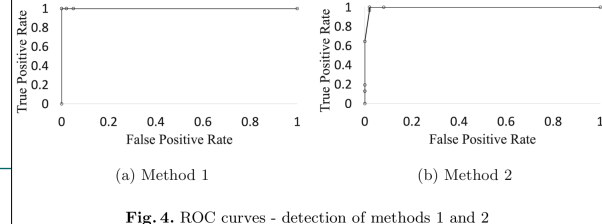
\text{Discard oldest } n \text{ seconds of frames;}

\text{Read/Sniff frames for } n \text{ seconds;}

EndLoop
```

\* Detection algorithm for **Method 2** considers number of association requests instead of deauthentication frames.

Fig.: [1]



[1] S. Zillien, S. Wendzel: *Reconnection-based Covert Channels in Wireless Networks*, in Proc. 36th IFIP SEC, Springer, 2021.



### **Traditional Limitation Approaches**

Designed mostly for timing channels in the BLP context (see Ch. 1).

- ACK Channel [1]: A LOW system is allowed to transfer all data to a HIGH process; HIGH is only allowed to acknowledge (ACK) the data. This still leaves room for a timing channel from HIGH to LOW.
- Store and Forward Protocol (SAFP) [1]: A LOW system transfers data to a HIGH system. In order to achieve a reliable communication, HIGH must send ACKs to LOW. SAFP is a gateway that immediately ACKs every message from LOW before forwarding it to HIGH (no direct ACKs from HIGH to LOW are possible, like with the ACK Channel!). The SAFP has a buffer so that packets can be cached until acknowledged.
  - **Problem:** buffer can become full -> SAFP must wait for ACKs from HIGH and cannot accept new packets from LOW -> can be exploited for a Write-down covert channel.
- Pump [2]: Similar to SAFP but caches data from LOW to HIGH in a buffer that it "flushes" from time to time (all buffered messages are then pushed to HIGH). ACKs from HIGH to LOW are sent over the Pump that adjusts a random delay to the ACK before forwarding it to LOW.
  - Advanced variants, like the quantized pump are available [2].

[1] N. Ogurtsov, H. Orman, R. Schroeppel, S. O'Malley, O. Spatscheck: Covert Channel Eliminiation Protocols, Technical Report, Dep. Comp. Sci., University of Arizona, 1996. || [2] M. H. Kang, I. S. Moskowitz: A pump for rapid, reliable, secure communication, in Proc. ACM CCS, 1993.



# 2015-overview of potential countermeasures in combination with patterns [1]

Table III. Application of Covert Channel Countermeasures to Patterns

	Elimination	Limitation	Detection
Storage Channel Patterns			
P1. Size Modulation			SA/ML
P2. Sequence	TN		SA/ML
P2.a. Position	TN		SA/ML
P2.b. Number of Elements	TN		SA/ML
P3. Add Redundancy	TN		SA/ML
P4. PDU Corruption/Loss	TN		SA/ML
P5. Random Value	TN		SA/ML
P6. Value Modulation		TN (limited),	SA/ML
		NPRC	
P6.a. Case	TN		SA/ML
P6.b. LSB	TN		SA/ML
P7. Reserved/Unused	TN		SA/ML
Timing Channel Patterns			
P8. Interarrival Time		TN (limited),	SA/ML
		NPRC	
P9. Rate		TN (limited),	SA/ML
		NPRC	
P10. PDU Order		TN (limited)	SA/ML
		NPRC	
P11. Retransmission			SA/ML

TN: Traffic Normalization

**NPRC**: Network Pump and Related Concepts **SA/ML**: Statistical Approaches/Machine Learning

[1] S. Wendzel et al.: Pattern-based Survey and Taxonomy for Network Covert Channels, ACM CSUR, Vol. 47(3), 2015.



# New Pattern, No Countermeasure?

# **COUNTERMEASURE VARIATION**



### Countermeasure Variation [1]

**Problem:** We lack countermeasures for several of the known patterns.

**Solution:** Introduction of **countermeasure variation**.

**Definition.** Given the two hiding patterns A and B, with  $A \neq B$ , a *countermeasure variation* is a pattern-based process in which an existing countermeasure that detects, limits, prevents or audits covert channels of pattern A is modified so that it detects, limits, prevents or audits covert channels of pattern B.

The process of countermeasure variation replaces the input attributes (features) used for A with features for B and performs a modification of the inner functioning (e.g., the algorithm) used for A in order to work with the new features for B. The alternation of the inner functioning is kept as small as possible, which provides the contrast to developing entirely new countermeasures. In comparison to simply applying the same countermeasure (e.g. a statistical method) to another covert channel technique, countermeasure variation i) requires the modification of the inner functioning and ii) focuses on hiding patterns, i.e., it needs to consider features that can be used for multiple covert channels belonging to the same pattern.  $\blacksquare$ 

[1] S. Wendzel et al.: Detection of Size Modulation Covert Channels Using Countermeasure Variation, Journal of Universal Computer Science (J.UCS), Vol. 25(11), pp. 1396-1416, 2019.

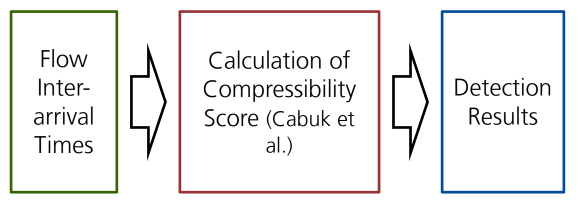


### Countermeasure Variation [1]

Classic covert channel countermeasures look like this:



For instance:

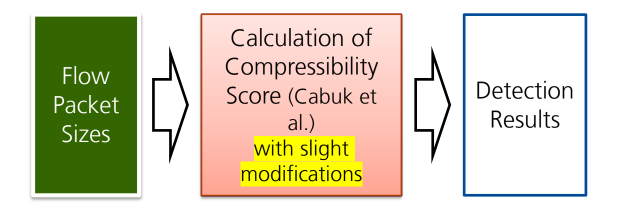


[1] S. Wendzel et al.: <u>Detection of Size Modulation Covert Channels Using Countermeasure Variation</u>, Journal of Universal Computer Science (J.UCS), Vol. 25(11), pp. 1396-1416, 2019.



### Countermeasure Variation [1]

Countermeasure Variation modifies the input to the detection method and alters the detection method as little as possible.



[1] S. Wendzel et al.: <u>Detection of Size Modulation Covert Channels Using Countermeasure Variation</u>, Journal of Universal Computer Science (J.UCS), Vol. 25(11), pp. 1396-1416, 2019.



### Countermeasure Variation

So far, we performed countermeasure variation for

- Compressibility Score
- ε-similarity

Each in combination with the following patterns:

- Size Modulation
- Artificial Re-transmission
- Sequence Modulation
- Message Ordering

#### 1. Legitimate Transmission



23. **TCP** Seq 1230

22. **TCP** Seq 1057

21. 20. **TCP TCP** Seq 907 Seq 670

**TCP** Seq 591



Legitimate Receiver

#### 2. Transmission with Message Ordering Pattern



22. **TCP** Seq 1057

23. **TCP** Seq 1230

20. **TCP** Seq 670

21. **TCP** Seq 970

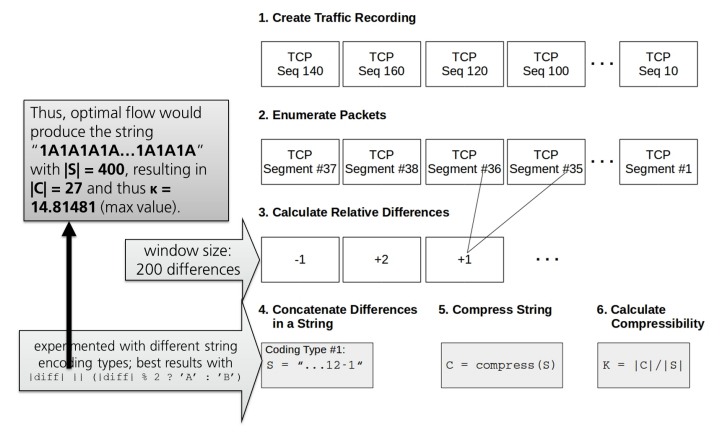
**TCP** Seq 591



Covert Receiver (CR)



# Countermeasure Variation: Compressibility Score for Message Ordering Channels [1]

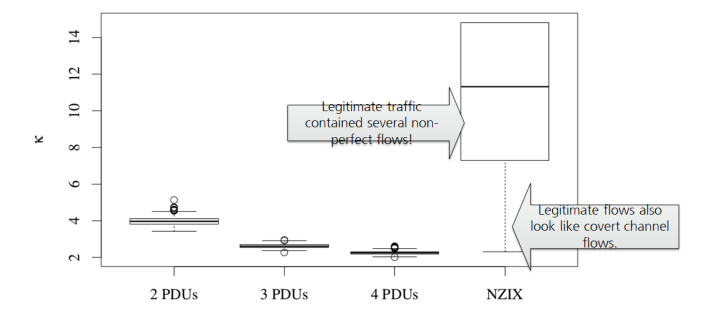




# Countermeasure Variation: Compressibility Score for Message Ordering Channels [1]

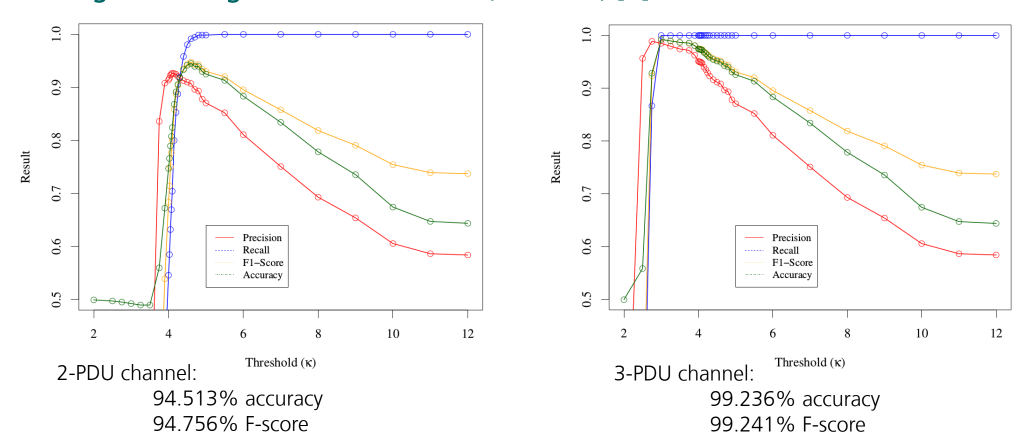
Kappa values for different types of covert channels and legitimate traffic (NZIX).

PDUs follow a uniform distribution to reflect encrypted content.



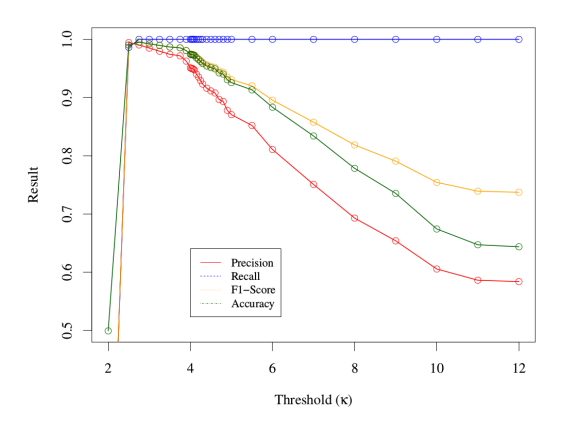


# Message Ordering Pattern: Detection (Ethernet) [1]





# Message Ordering Pattern: Detection (Ethernet) [1]



More PDUs pose a higher threat but can be detected better!

4-PDU channel:

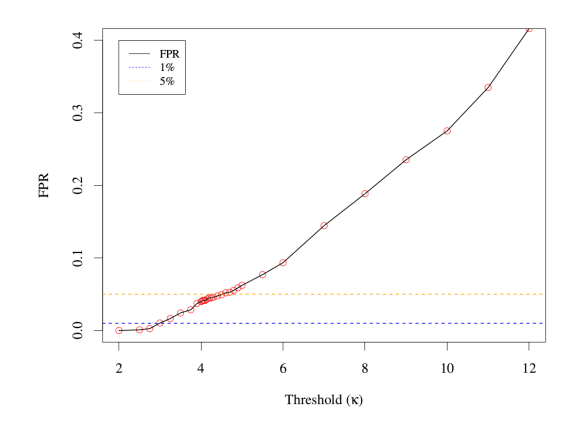
99.513% accuracy 99.516% F-score



# Message Ordering Pattern: Detection (Ethernet) [1]

The optimal thresholds of  $\kappa = 2.75$  to  $\kappa = 3.0$  for channels using **3 or 4 PDUs** resulted in an FPR of **0.259%** to **1.038%**.

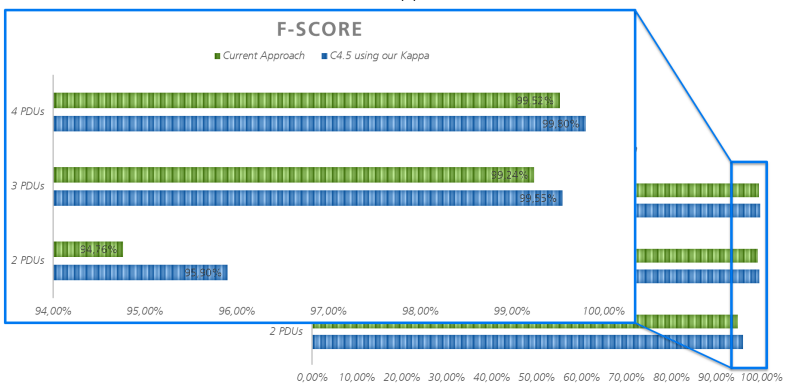
However, optimal threshold for **2 PDU** channels resulted in an FPR of **5.19%**.





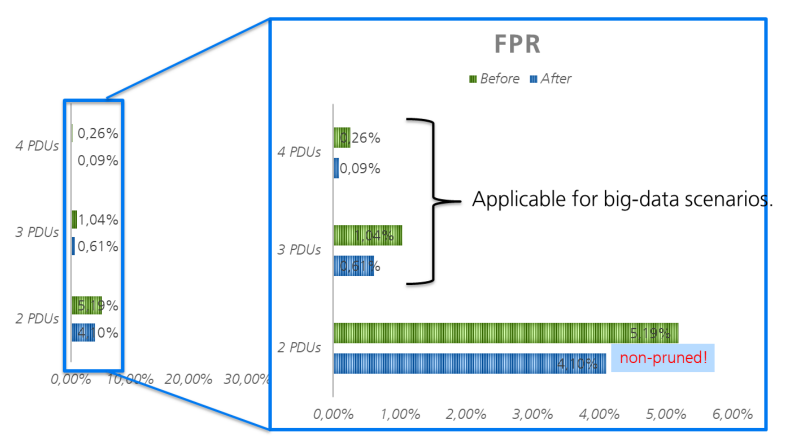
### Can we reduce the FPR further? [1] – slide not relevant for exam

Tried using a decision tree classifier (C4.5) to determine finer threshold for Kappa.





### FPR with C4.5-determined Kappa thresholds [1] – slide not relevant for exam



#### Directly applicable to our heuristic:

4 PDUs: C4.5 selected K=2.5905 (instead of K=2.75). FPR -= 0.17%.

3 PDUs: K=2.8866 (instead of K=3). FPR -= 0.43%.

# Not directly applicable to our heuristic:

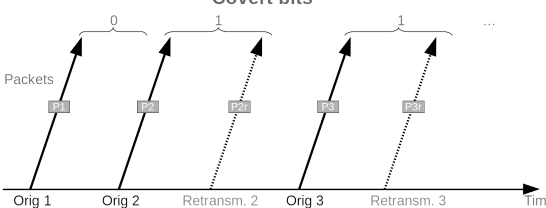
2 PDUs: C4.5 found the same threshold, i.e. no improvement. However: non-pruned tree: FPR -= 1,09%.



### Countermeasure Variation for the Artificial Re-transmission Pattern [1]

- Using TCP re-transmissions
- To match traffic patterns, we
  - studied typical re-transmissions of Internet traffic (different routes; repeated measurements several times for each route; at different days/hours), and

• adjusted and optimized our CC to legitimate traffic's characteristics (very low transmission rate to increase covertness; robust coding).



[1] S. Zillien, S. Wendzel: <u>Detection of Covert Channels in TCP Re-transmissions</u>, in Proc. NordSec'18, Springer, 2018.



### Countermeasure Variation for the Artificial Re-transmission Pattern [1]

### <u>ε-similarity</u>

### **Input modifications:**

Succeeding retransmission's sequence numbers

### Modification of detection algorithm:

Adjust thresholds for detection.

### **Compressibility**

### <u>Input modifications:</u>

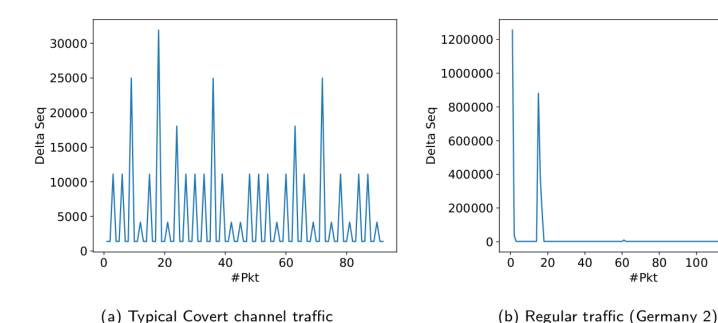
Succeeding retransmission's sequence numbers

### Modification of detection algorithm:

- Replace IAT-to-ASCII string conversion with new algorithm so that it can deal with 32-bit unsigned int.
- Adjust thresholds for detection.



Results for  $\varepsilon$ -similarity (figures from [1]):



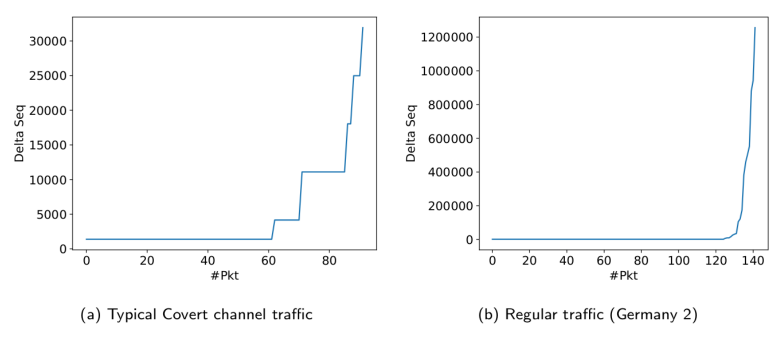
Comparison: covert - regular:  $\Delta$  values between retransmissions

[1] S. Zillien, S. Wendzel: <u>Detection of Covert Channels in TCP Re-transmissions</u>, in Proc. NordSec'18, Springer, 2018.

120 140



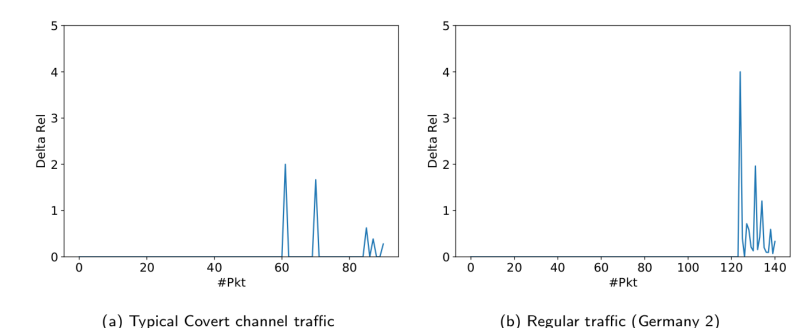
Results for  $\varepsilon$ -similarity (figures from [1]):



Comparison covert - regular: sorted  $\Delta$  values between retransmissions



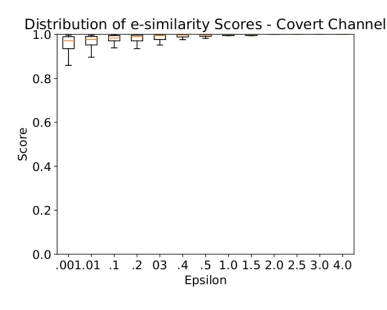
Results for  $\varepsilon$ -similarity (figures from [1]):



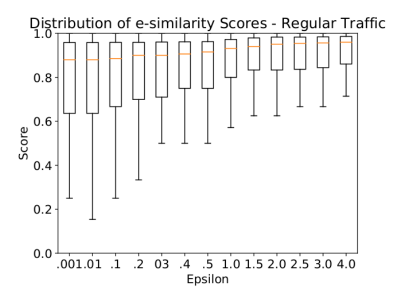
Comparison covert - regular: relative differences of  $\lambda$  values



Results for  $\varepsilon$ -similarity (figures from [1]):



(a) Covert channel traffic



(b) Regular traffic



### Results for $\varepsilon$ -similarity (extracted from [1]):

Results (mixed covert channels vs. mixed regular traffic): We chose  $\epsilon = 0.01$  with an upper threshold of 0.997 (no lower threshold),  $\epsilon = 0.2$  with a lower threshold of 0.95 and  $\epsilon = 2.5$  with a lower threshold of 1.0 (both no upper threshold).

Detection results -  $\epsilon$ -similarity

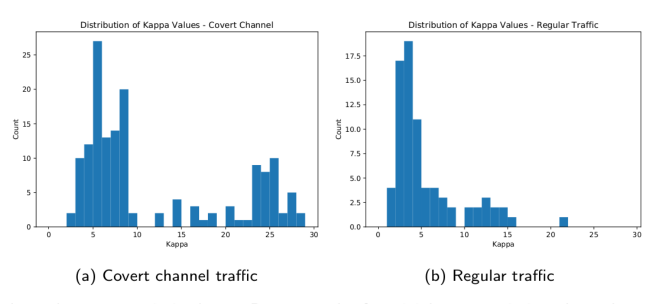
		Actual Class		]
		Covert Channel	Regular Traffic	]
Detected Class	Covert Channel	154	1	
	Regular Traffic	6	130	0

Please note that we focused solely on the detection of an optimized covert channel. Also, the remaining undetectable channels were those configured using large gaps  $D \ge 500$  between retransmissions combined with extremely few retransmissions ( $\le 27$ ) (resulting anyway in a short transmission and low transmission rate).



Results for compressibility (figures from [1]):

Compressibility worked not so well (values of legitimate and covert traffic are quite overlapping; performs better with longer input data, i.e. more retransmissions)



However, channel was an optimized one. Better results for trivial retransmission channels.



Results for compressibility (extracted from [1]):

Using an exemplary threshold  $\kappa = 6$ , we obtained the following detection results:

Detection results - compressibility

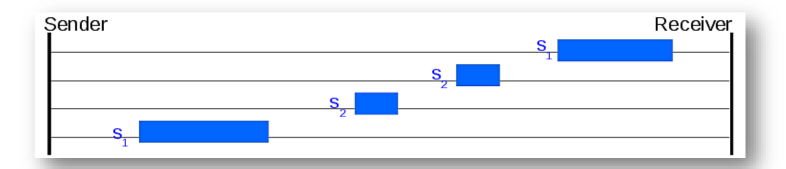
		Actual Class	
		Covert Channel	Regular Traffic
Detected Class	Covert Channel	136	26
	Regular Traffic	24	51



## **Size Modulation Pattern**

#### Countermeasure Variation for:

- Compressibility Score
- ε-similarity





# Size Modulation Pattern: Compressibility Score [1]

#### Compressibility Score:

- Size Modulation pattern detectable
- But: Compressibility scores highly depending on covert channels' configuration (figures from [1])

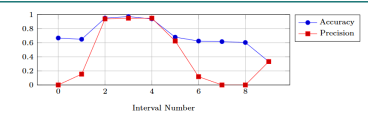


Figure 2: Precision and accuracy for covert channels using the payload sizes 1,000 and 1,001 bytes.

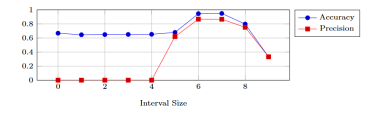


Figure 3: Precision and accuracy for covert channels using the payload sizes 50 and 60 bytes.

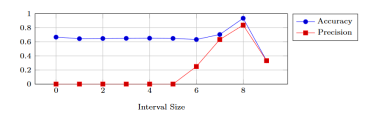


Figure 4: Precision and accuracy for covert channels using the payload sizes 100 and 200 bytes.

[1] S. Wendzel et al.: <u>Detection of Size Modulation Covert Channels Using Countermeasure Variation</u>, Journal of Universal Computer Science (J.UCS), Vol. 25(11), pp. 1396-1416, 2019.



# Size Modulation Pattern: Compressibility Score [1]

#### Compressibility Score:

 What happens overall, or if more than two symbols are transferred? (figures from [1])

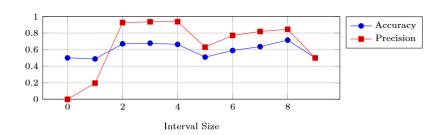


Figure 5: Precision and accuracy for a mixture of all two-symbol covert channels.

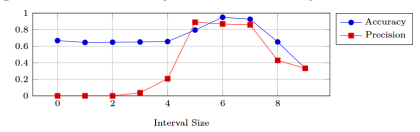


Figure 6: Precision and accuracy for covert channels using the payload sizes 100, 200 and 300 bytes.

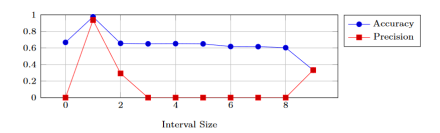


Figure 8: Precision and accuracy for covert channels using the payload sizes 100 to 800 bytes (in steps of 100 bytes).

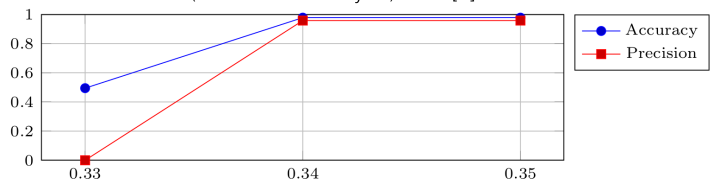
[1] S. Wendzel et al.: <u>Detection of Size Modulation Covert Channels Using Countermeasure Variation</u>, Journal of Universal Computer Science (J.UCS), Vol. 25(11), pp. 1396-1416, 2019.



# Size Modulation Pattern: **E**-Similarity [!]

#### **E-Similarity**:

- Able to detect two-symbol covert channels with an accuracy of 97.8% and precision over 95.8% (FPR: 4.36%).
- Not able to detect covert channels with 3+ symbols.
- Figure: 2-symbol covert channel (1000 and 1001 bytes) from [1]:



required % of values below  $\epsilon$ 

[1] S. Wendzel et al.: <u>Detection of Size Modulation Covert Channels Using Countermeasure Variation</u>, Journal of Universal Computer Science (J.UCS), Vol. 25(11), pp. 1396-1416, 2019.



## Some Conclusion on Countermeasure Variation

- It works (but not in all variations!)
- But: One needs to determine useful thresholds!
  - Different CC configurations (e.g. packet sizes, inter-arrival times etc.) require different thresholds.
    - Thus, one needs to apply many thresholds in parallel, which is quite some effort!