

NETWORK INFORMATION HIDING

CH. 9: HOW TO DESCRIBE AND CATEGORIZE A NEW HIDING METHOD?

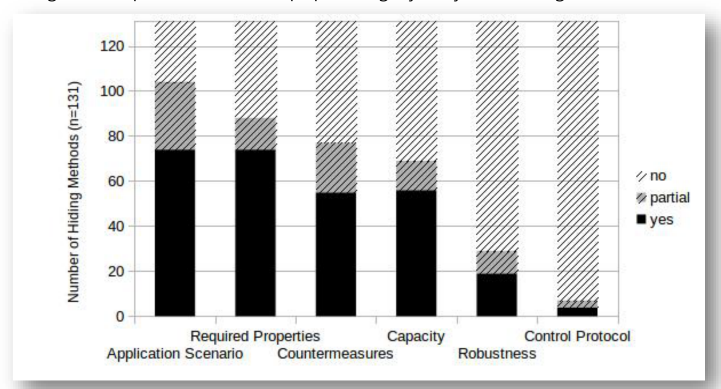
Prof. Dr. Steffen Wendzel

https://www.wendzel.de



Analysis of 131 Hiding Techniques [1]

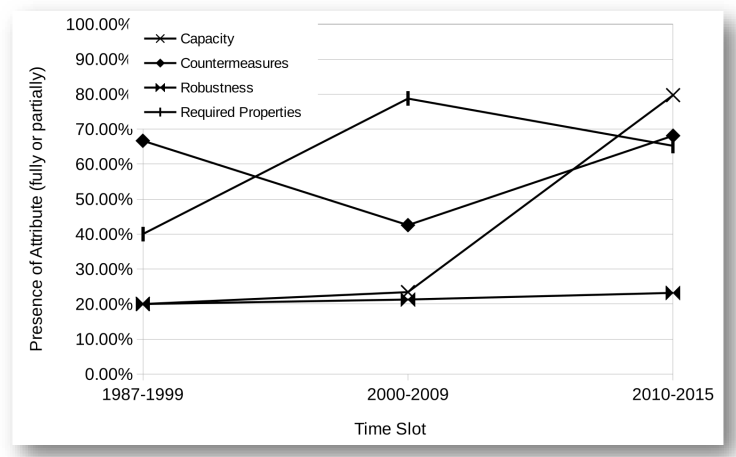
Descriptions of hiding techniques in scientific papers highly vary, rendering it difficult to compare them:



[1] S. Wendzel, W. Mazurczyk, S. Zander: Unified Description for Network Information Hiding Methods, in: Journal of Universal Computer Science, 2016.



Analysis of 131 Hiding Techniques [1]



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Describing Hiding Methods Using Patterns [1]

- We proposed a method to unify the descriptions within new publications. Our method is simply called a unified description method.
- Detailed description of the attributes + examples can be found in the paper.

Unified Description Method

- Hiding Method General Information [mandatory]

- Hiding Pattern [mandatory]

- Application Scenario [mandatory]

- Required Properties of the Carrier [mandatory]

- Hiding Method Process [mandatory]

Sender-side Process [mandatory]

- Receiver-side Process [mandatory]

Covert Channel Properties [mandatory]

- Covert Channel Control Protocol [optional]

Potential or Tested Countermeasures [mandatory]



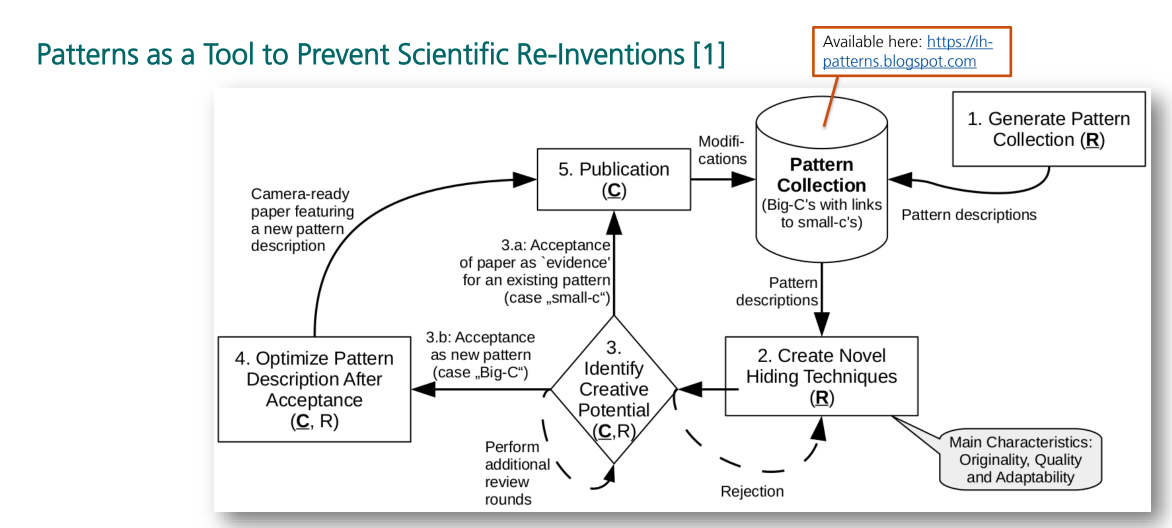
Two Examples for Applying the Unified Description Method ...

... can be found here: http://www.jucs.org/jucs-22-11/unified-description-for-network

Or in the work of others. e.g.

- Graniszewski, Waldemar, Jacek Krupski, and Krzysztof Szczypiorski. "SOMSteg-Framework for Covert Channel, and its Detection, within HTTP." *Journal of Universal Computer Science* 24(7), 2018: 864-891.
- Mileva, Aleksandra, Aleksandar Velinov, and Done Stojanov. "New Covert Channels in Internet of Things." in Proc. SECURWARE 2018, 2018: 30-36.
 - ... and follow-up paper at Int. Journal Adv. Sec.





[1] S. Wendzel and C. Palmer: Creativity in Mind: Evaluating and Maintaining Advances in Network Steganographic Research, J.UCS, Vol. 21, 2015.



Short Summary of Key Topics

Information Hiding faces inconsistency in its experimental methodology and in its terminology/taxonomy.

- Patterns and the Unified Description Method are a means to improve the situation.
 - Both approaches (especially patterns) already applied by the research community.
- They can also help Limiting Scientific Re-inventions in the domain.
- Results of Experimental Replication (previous chapter) underpin the need for better experimental testing.