Steganography Hiding Patterns: A Brief Review (updated version of July 2022)

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Hiding Patterns describe the key idea of hiding techniques on an abstract level. They help cleaning up terminology, and can be used to form a taxonomy. The hiding patterns taxonomy has been subject to multiple adjustments and extensions leading to several publications. In this poster, we recapitulate the key developments on hiding patterns.

Development of Hiding Patterns

In **2015**, hiding patterns were initially proposed in a survey paper by Wendzel et al. that covered 109 hiding techniques for network covert channels (published 1987-2013). Eleven patterns were arranged in two categories: storage and timing patterns, of which storage patterns were divided into additional categories.

However, in the following year, a book by Mazurczyk et al. emerged that already revised the 2015-taxonomy by adding new and updated patterns as well as new classification levels for timing-based hiding methods: protocol-agnostic and protocolaware timing methods. While protocol-agnostic hiding methods neither rely on nor consider specific protocol features (e.g., packet ordering), protocol-aware methods require the utilization of such features.

In 2018, Cabaj et al. proposed two extensions for the 2016taxonomy. First, they have shown that network steganography hiding methods can be applied to payload (which was excluded by the previous versions). Second, they have shown that several hiding methods are actually hybrid, i.e., the sender needs to apply a different hiding pattern than the receiver.

The concept of hiding patterns was initially applied to a new domain, namely cyber-physical systems, by Hildebrandt et al. in 2020. In 2021, a consortium consisting of authors from seven institutions presented a revised hiding pattern-based taxonomy for steganography.

First, the revision widened the limited focus on network communications so that the patterns became applicable to all domains of steganography. Second, the need to differentiate between the embedding process and the representation of hiding methods was introduced as a core element (this step can be considered as an enhancement of the hybrid patterns of Cabaj et al.). Several of the key concepts and terms from 2015 were still kept.

New patterns were added to the taxonomy by different authors: Velinov et al. (2019), Mileva et al. (2021) and Hartmann et al. (2021). Some of these new patterns must be considered as indirect and/or hybrid hiding patterns.

Finally, Schmidbauer et al. extended the concept of hiding patterns to the domain of indirect covert channels in 2022.

2015	Steffen Wendzel, Sebastian Zander, Bernhard Fechner, Christian Herdin: Pattern-based Survey and Categorization of Network Covert Channel Techniques, Computing Sureys (CSUR), ACM, Vol. 47(3), 2015.			Definition of Hiding Patterns First Taxonomy Presents Methodology and Concepts
2016	Wojciech Mazurczyk, Steffen Wendzel, Sebastian Zander, Amir Houmansadr, and Krzysztof Szczypiorski. Information Hiding in Communication Networks: Fundamentals, Mech and Applications. Chapter 3, Wiley-IEEE, 2016.			Several Improvements to the 2015-taxonomy
2018	Wojciech Mazurczyk, Steffen W Workshop on Criminal Use of I	Vendzel, and nformation H	Krzysztof Cabaj. 2018. Towards Deriving Insights into Data Hiding Methods Using Pattern-based Approach. In Proc. Second Intern iding (CUING). ACM, 10:1–10:10, 2018.	New Patterns; New Categorizations Hybrid Patterns Distributed Hiding Patterns
	Aleksandar Velinov, Aleksandra Mileva, Steffen Wendzel, Wojciech Mazurczyk: Covert Channels in MQTT-based Internet of Things, ACCESS, IEEE, Vol. 7, 2018.			New Sub-pattern (Value Influencing)
2020	Mario Hildebrandt, Robert Atschaffel, Kevin Lamshöft, Mathias Lange, Martin Szemkus, Tom Neubert, Claus Vielhauer, Yongdian Ding, and Jana Dittmann. Threat Analysis of Steganographic and Covert Communication in Nuclear I&C Systems. In International Conference on Nuclear Security: Sustaining and Strengthening Efforts, 2020.			First Work on CPS Hiding Patterns
	Aleksandra Mileva, Aleksandar Channels. Computers & Secur	r Velinov, Lau rity (COSE), \	ra Hartmann, Steffen Wendzel, and Wojciech Mazurczyk. 2021. Comprehensive Analysis of MQTT 5.0 Susceptibility to Network Cov /ol. 104, Elsevier, 2021.	New Pattern (Artificial Reconnections)
2021	Laura Hartmann, Sebastian Zill	lien, Steffen \	Wendzel: Analysis of New Covert Channels in CoAP, in: Proc. DETONATOR workshop (part of Proc. EICC 2021), ACM, 2021.	New Pattern (Artificial Resets)
	Steffen Wendzel, Luca Caviglio Neubert: A Revised Taxonom	one, Wojciech y of Steganc	ı Mazurczyk, Aleksandra Mileva, Jana Dittmann, Christian Krätzer, Kevin Lamshöft, Claus Vielhauer, Laura Hartmann, Jörg Keller, Tom g raphy Embedding Patterns . In: Proc. 16th ARES Conference, 2021.	First Hiding Patterns Taxonomy for Steganography
2022	T. Schmidbauer, S. Wendzel: Sok: A Survey Of Indirect Network-level Covert Channels. In: Proc. 17th ACM ASIA CCS, 2022.		First Taxonomy of Hiding Patterns for Indirect Network Covert Channels	
	S. Wendzel, L. Caviglione et al.	.: A Generic	Taxonomy for Steganography Methods, pre-print, https://doi.org/10.36227/techrxiv.20215373. 2022.	Significantly Extended and Revised Taxonomy Provision of a Unified Description Method for Steganography
Methodology: 2015		2015	Steffen Wendzel, Carolin Palmer: Creativity in Mind: Evaluating and Maintaining Advances in Network Steganographic Research, Vol. 21(12), 2015.	Fig. 1: Key Publications on Hiding Pat J.UCS How to tell whether a hiding technique represents a new pattern or solely uses an already existing patter
Until now evaluating techniques	, a method for whether hiding present new	2016	Steffen Wendzel, Wojciech Mazurczyk, Sebastian Zander: Unified Description Method for Network Information Hiding Methods, J.U 22(11), 2016. (updated by the 2022 paper 'A Generic Taxonomy for Steganography Methods' above)	CS Vol. How patterns can be used during peer review and making papers on hiding methods replicable and understandable (using patterns).
patterns, a method to replicability	unified description aid comparison and 7, an educational		Steffen Wendzel, Wojciech Mazurczyk: An Educational Network Protocol for Covert Channel Analysis Using Patterns (Poster), AC 2016.	M CCS How to teach in academia using hiding patterns.

Steffen Wendzel, Florian Link, Daniela Eller, Wojciech Mazurczyk: Detection of Size Modulation Covert Channels Using Countermeasure Variation, J.UCS, Vol. 25(11), 2019. 2019

Fig. 2: Publications on the Research Methodology of Hiding Patterns

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How to transfer a countermeasure that works for one pattern to work with another one.



tool, and a method for

transfering a countermeasure from one pattern to another

have been published.

