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Why does code obfuscation exist if it is that bad? As with everything else in the world, there are always the good side and the bad side. From a legitimate user's point of view, we can expect this scenario: he or she wants to protect his or her work. A software company may not want their adversaries

Malware detection using assembly and API call sequences

One of the major problems concerning information assurance is malicious code. To evade detection, malware has also been encrypted or obfuscated to produce variants that continue to plague properly defended and patched networks with zero day exploits. With malware and malware authors using obfuscation

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techniques to generate automated polymorphic and metamorphic versions, anti-virus software ...

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At present, a number of malware detection methods combined with machine learning techniques have been proposed.

Reference [1] first proposed a malware detection method using data mining technique, which use three different types of static features: PE header, string sequence, and byte sequence Kolter and Maloof [2]. proposed to use n-gram instead of byte sequence and compared the performance of ...

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Malware detection using assembly code and control flow graph optimization. Pages 1-4. [Previous Chapter](#) [Next Chapter](#).

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ABSTRACT. Malware detection is a crucial aspect of software security. A malware detector is a system that attempts to determine whether a program has malicious intent.

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The signature-based malware detection has two main methods for applying malware detection approach in machine learning methods including assembly features and binary features. Figure 2 illustrates a standard signature-based malware detection framework using data mining approaches.

A state-of-the-art survey of malware detection approaches ...

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also been ...

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Heuristic metamorphic malware detection based on statistics of assembly instructions using classification algorithms Abstract: The competition between malware creators and those who work on malware detection, led to emergence and development of multifarious techniques for both creation and detection.

Heuristic metamorphic malware detection based on ...

Malware detection methods systems, and apparatus are described. Malware may be detected by obtaining a plurality of malware binary executables and a plurality of goodware binary executables, decompiling the plurality of malware binary executables and the plurality of goodware binary executable to extract corresponding assembly code for each of the plurality of

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malware binary executables and ...

MALWARE ANALYSIS AND DETECTION USING GRAPH-BASED ...

1. Introduction. Early-stage detection and prevention of malware is a big issue of cyber security. Signature-based detection methodologies were initially mainstream in this area .However, malware developers are now able to bypass these detection mechanisms using metamorphism and polymorphism methods , .Recently, machine-learning methods have been applied to malware detection to address this ...

Malware-Detection Method with a Convolutional Recurrent ...

To validate the performance of fake data generation and the detection performance of the tDCGAN, we used the malware dataset from the Kaggle Microsoft Malware Classification

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Challenge. 4 The malware data were written in assembly and binary codes, and we used the form of the binary code.

Zero-day malware detection using transferred generative

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@article{Shankarapani2010MalwareDU, title={Malware detection using assembly and API call sequences}, author={M. K. Shankarapani and S. Ramamoorthy and Ram S. Movva and S. Mukkamala}, journal={Journal in Computer Virology}, year={2010}, volume={7}, pages={107-119} }

[PDF] Malware detection using assembly and API call ...

Features used in machine learning-based malware detection can be divided into three subcategories: 1) using a lower-level machine or assembly code and 2) using higher-level API calls, system logs, and events generated by applications and 3)

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combination of the two categories. 2.1. Low-Level Machine or Assembly Code

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The huge influx of malware variants are generated using packing and obfuscating techniques. Current antivirus software use byte signature to identify known malware, and this method is easy to be deceived and generally ineffective for identifying malware variants. Antivirus experts use hash signature to verify if captured sample is one of the malware databases, and this method cannot recognize ...

A Malware and Variant Detection Method Using Function Call ...

Malware, such as a virus or trojan horse, refers to software designed specifically to gain unauthorized access to a computer system and perform malicious activities. To analyze a piece of malware, one may employ a reverse engineering approach to perform an in-depth analysis on the assembly code of a

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malware. Yet, the reverse engineering process is tedious and time consuming.

[PDF] Assembly Code Clone Detection for Malware Binaries ...

behavior-based malware detection methods are quite time-consuming and require considerable attention to protect the operating environment from contaminated. At present, a number of malware detection methods combined with machine learning techniques have been proposed. Reference [7] first proposed a malware detection method using

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SeqMobile: An Efficient Sequence-Based Malware Detection System Using RNN on Mobile Devices Ruitao Feng yz, Jing Qiang Lim , Sen Chenxz, Shang-Wei Linz, and Yang Liuz zSchool of Computer Science and Engineering, Nanyang Technological

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University, Singapore xCollege of Intelligence and Computing, Tianjin University, China Abstract—With the proliferation of Android malware, the

SeqMobile: An Efficient Sequence-Based Malware Detection ...

Malware, such as a virus or trojan horse, refers to software designed specifically to gain unauthorized access to a computer system and perform malicious activities. To analyze a piece of malware, one may employ a reverse engineering approach to perform an in-depth analysis on the assembly code of a malware. Yet, the reverse engineering process is tedious and time consuming.

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