BABEŞ BOLYAI UNIVERSITY, CLUJ NAPOCA, ROMÂNIA FACULTY OF MATHEMATICS AND COMPUTER SCIENCE SPECIALIZATION COMPUTER SCIENCE IN GERMAN

Cloud based malicious PDF Detection using Machine Learning

– Diploma thesis –

Author Viorel GURDIS

Abstract
Text of abstract. Short info about: project relevance/importance, inteligent methods used for solving, data involved in the numerical experiments; conclude by the the results obtained.

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Introduction

- 1.1 Context
- 1.2 Motivation
- 1.3 Paper structure and original contributions

Scientific Problem

- 2.1 Problem definition
- 2.2 Background processes in Microsoft Windows
- 2.3 Filesystem monitoring
- 2.4 Analyzing PDF File Structure
- 2.5 Malware in PDF

Since PDF documents became a well known solution for information sharing, they also became a good target for cybercriminals.

- 2.6 Machine Learning for Malware Detection
- 2.7 Benefits of Cloud Computing

Related work

Beginning with the first reported occurences of the malware, the security researchers have made a huge effort to prevent the harmful behavior. Over the years malware has evolved in different forms and of course the antivirus industry has developed more complex detection solutions. Since PDF documents became a good target for cybercriminals, more and more specialists pay attention to the analysis of dangerous PDFs. Integration of so many analysis tools in a single antivirus software has a negative impact on computers performance. For this reason, the cybersecurity field attaches importance to Cloud Computing. In the following sections we will analyze other academic and industrial approaches for transfer of antimalware engines to the cloud and techniques for malicious PDF detection.

3.1 Cloud based malware detection

3.2 Detection of malicious PDF

PJScan, presented in the paper of Laskov and Srndic [4], is a Machine Learning approach that trains One-Class Support Vector Machine (*OCSVM*) to classify PDF files. This approach is focused on static analysis of embedded Javascript code, as it is known for the ability of integrating malicious behavior in PDF documents. The authors used *n-gram* analysis to extract lexical features, such as Javascript operators and other tokens. The obtained sequence of features served later as input for the machine learning algorithm. The trained model can correctly classify malicious samples containing Javascript code. However PJScan has a lower

accuracy, because it is not able to detect obfuscated parts and there are also some samples containing other types of malicious payload, such as SWF ¹.

Another example of static analysis of PDF Structure is **PDF Tools** by Didier Stevens [6]. It represents a suite of tools for scanning, parsing and dumping PDF files. This approach focuses on identifying the fundamental elements of the format, such as Streams, Cross Reference Tables etc. The advantage of the PDF Tools is their ability of name obfuscation handling and their simplicity. Because of their high speed performance, PDF Tools are largely used in cybersecurity research.

A completely new approach mentioned in the research paper of Fettaya et al. [2] describes an algorithm that uses Convolutional Neural Network (*CNN*) to detect malicious PDF files. The trained model, based on a single convolutional layer with a global max pool and a linear layer doesn't require any data preoprocessing. Instead of this, the model is trained using as input the binary representations of the files. It is worth noting, that the described algorithm could be efficiently used for distinguishing various families of malware. The rate of correct detections achieve 94%, the algorithm being also capable to classify aprox. 80% of the malware into different categories.

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¹Adobe Flash file format used for multimedia

Proposed approach

- 4.1 Dataset
- 4.2 Proof of Concept
- 4.2.1 Feature Selection
- 4.2.2 Classification Techniques
- 4.2.3 Performance Evaluation
- 4.2.4 Experiment
- 4.3 Used technologies
- 4.3.1 Microsoft .NET Framework

[8]

4.3.2 PDF Tools and Metasploit Framework

[5] [9] [3]

- 4.3.3 Python Flask
- 4.3.4 Scikit-learn Machine Learning Library

[1] [7]

4.3.5 ReactJS Framework

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Application

- 5.1 Design
- 5.2 Windows Service
- 5.3 Cloud API
- 5.4 Dashboard Interface

Conclusion and future work

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