

Algorithms of Information Security: Malware I

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November 10, 2021



What is malware?

- The term malware is short for MALicious softWARE, and it refers to any software that does something that causes detriment to the user.
- Malicious activities may include disrupt a computer operation, gather sensitive information, or unauthorized access to a computer system or network.
- The problem with each definition of malware is that it is very broad and not rigorous.
- There is no definition of what precisely malware is.

Motivation

- If we do not know what is malware then is it possible to create some malware detection models with 100% of accuracy?
- Malware classification models are evaluated using labeled data from test set.
- To achieve perfect accuracy (for each user of some antivirus program), there must be a consensus among all users on the definition of malware.
- Since there is no such exact definition, the evaluation results of each malware detection model is only relative to the labels of samples from test set.
- An example of programs where consensus is not achieved is adware, which is sometimes referred to as malware and sometimes as benign files (someone may like an advertisement)

Types of malware

- Malware classification can take into account the purpose of malware or its functionality.
- However, classification based on malware's functionality may not be possible since malware can have many functionalities.
- For example, malware can behave like a worm (i.e., scans the network and exploits vulnerabilities) and can download another malware component such as downloader.
- As a result, the following types of malware are not mutually exclusive, and they are solely intended to familiarize the reader with the various types of malware.

Types of malware

- **Virus** is a malware that is attached to a host file. Virus depends on human activity and when such an infected host is run then virus is activated and performs some malicious activity and spread itself to other computers.
- **Worm** is similar to virus, however, it does not need a host file nor human activity to activate itself. Worm is able to self-replicate and can spread itself to other computers.
- **Trojan horse** disguises itself as benign software, however, perform malicious activities in the background.

Types of malware

- **Spyware** retrieves sensitive data from a victim's system and sends them to the attacker. Such sensitive data may include passwords, credit card numbers, history of visited web pages, emails, and various documents. An example of spyware is keylogger that captures keystrokes and transfer them to the attacker. Another example of spyware is a sniffer that monitors internet traffic.
- **Rootkit** is used to modify the operating system so that an attacker can keep administrator privileges. The characteristic of rootkit is to conceal its presence or the presence of other malicious programs.

Types of malware

- **Ransomware** is type of malware that locks victim's screen and encrypts chosen types of files (such as popular .xsl, .docx, .txt, .sql, .jpg, .cpp, .mp3, and many others). The AES, RSA, and Elliptic curve cryptography are the most common encryption transformations. The attacker then demands a ransom (usually paid in bitcoins) for providing the decryption key.
- **Downloader**, also called dropper, is designed to download and install additional malware or malicious components.

Types of malware

- **Bot** is a malware that allows the attacker (called bot master) to control the compromised system remotely. A Group of interconnected bots remotely-controlled by a bot master using command and control (C&C) software is called a botnet. Usual malicious activities of a botnet are DDoS attacks, spyware activities, sending spam emails, or distributing other malware.
- **Backdoor** is classified as a Trojan horse and it is designed to enable the attacker to get access to a system and execute commands.

Potentially unwanted program

- Potentially unwanted programs (PUP) are specific type of software that is considered as a gray area among malware and benign files.
- The intent of PUP may be unclear, or for some user the benefit of PUP may outweigh the potential risk.
- Antivirus vendors deal with PUPs as a lower-risk category. Some AVs allow users to decide whether PUPs will be detected or not on their system.
- An example of PUP is an adware that displays advertisements, often in the form of pop-up messages.
- Another examples of PUP are toolbars, extensions, or plugins installed on the users' browsers.
- Note that adware is often considered as malware; however, this statement is dependent on the definition of malware, which is not fixed.

Malware families

There are many malware families. For illustration, here are five prevalent ones:

- **Allapple** – a polymorphic network worm that spreads to other computers and performs denial-of-service (DoS) attacks.
- **Dinwod** – a trojan horse that silently downloads and installs other malware on the compromised computer.
- **Virlock** – a ransomware that locks victims' computer and demands a payment in order to unlock it.
- **Virut** – a virus with backdoor functionality that operates over an IRC-based communications protocol.
- **Vundo** – a trojan horse that displays pop-up advertisements and also injects JavaScript into HTML pages.

Static versus dynamic analysis

- static analysis
 - it aims at searching for information about the structure of a file
- dynamic analysis
 - it aims to examine a program which is executed in a real or virtual environment
 - since dynamic analysis involves running the program, information from this kind of analysis is more relevant than information from static analysis
 - not feasible when dealing with a high number of malware samples
- hybrid analysis
 - it combines both approaches and has the potential to leverage advantages from both static and dynamic analysis

Signature-based detection

- Most AVs rely primarily on a signature-based detection technique which is a relatively simple and efficient rule-based method for detecting known malware.
- Signature (sequence of bytes, hash values, strings) of the malware is extracted and added to the database.
- The antivirus engine compares the contents of a file with all malware signatures in its database and if a match is found, the file is reported as malware.
- Signature should not be too generic nor too specific.
- A good signature must capture malware with a minimal false positive probability.

Machine learning-based detection

The machine learning-based malware detection process consists of the following steps:

- ① data extraction (static and/or dynamic analysis)
- ② data preprocessing and normalization
- ③ feature selection
- ④ machine learning algorithms (classification or clustering)
- ⑤ evaluation of performance

Detection techniques - properties

- signature-based detection
 - relatively simple and efficient rule-based method
 - low FP probability
 - inability to detect obfuscated and zero-day malware
- non-signature detection techniques based on ML algorithms
 - able to detect previously unknown or obfuscated malware
 - does not need human to create any kind of signature
 - prone to have high false positive rate

Types of data for malware analysis

- **Byte sequences** - (static analysis): byte sequences are extracted from a program that is treated as a sequence of bytes. The most popular method of using byte sequences or opcode sequences is based on frequency distribution, such as the n -gram method.
- **API & system calls** - (static or dynamic analysis): Application Programming Interfaces (API) functions and system calls provide information on the program's behavior related to file systems, networking, security, and other resources provided by the operating system.

Types of data for malware analysis

- **opcodes** - (static analysis): opcode (operation code) sequences are extracted from the assembly language source code. Common techniques are based on the frequency of appearance of opcode-sequences, examination of opcode frequency distribution difference between malicious and benign code, or identification of critical instruction sequences.
- **network data** - (dynamic analysis): Detecting malicious traffic can uniquely provide a concrete insight into the behavior of malicious programs. Once the malware has infected the host computer, it can communicate with an external server to obtain commands to execute on the victim or to download updates, other malware, or leaks of private and sensitive user / device information.

Types of data for malware analysis

- **PE file characteristics** - (static analysis):
 - the features are extracted from the portable executable (PE) file format, which is the file format for executables, Dynamic-Link Libraries (DLL), object code, and others used in 32-bit and 64-bit versions of the Windows operating system.
 - A PE file consists of headers and sections that encapsulate the information necessary to manage the executable code.
 - The PE file header provides all the descriptive information concerning the locations and sizes of structures in the PE file to the loader process.
 - The header of a PE file consists of the DOS header, the PE signature, the Common Object File Format (COFF) file header, the optional header, and the section headers.
 - The optional file header is followed immediately by the section headers, which provide information about sections, including locations, sizes, and characteristics.

Types of data for malware analysis

- **Strings** - (static analysis): printable string extracted from a program can reveal valuable information, such as URLs where the program connects, file names, and file paths.
- **Entropy** - (static analysis): compressed or encrypted programs have a higher statistical variation of bytes sequence, and as a result, higher entropy than native code.
- **Instruction Traces** - (dynamic analysis): a program can be represented as a sequence of processor instructions. While packing and encryption can avoid static analysis of instruction traces, dynamic analysis based on instruction traces bypasses such anti-malware analysis techniques.

Types of data for malware analysis

- **Image** - (static analysis): malwares binary content can be represented as a grayscale image where every byte of a program represents one pixel. The array of pixels is then reorganized to a 2D image.
- **Function call graph** - (static analysis): a function call graph is an oriented graph whose vertices represent the functions that make up the software program, and the edges symbolize the function calls. The vertex is represented either by local functions implemented by the programmer to perform specific tasks, or by external functions provided by the OS and external libraries. Function call graphs are generated from a static analysis of the disassembly file.

Malware Obfuscation Techniques

- Malware authors often use various techniques to modify malware to make it more difficult to detect them.
- These kinds of techniques are called obfuscation techniques, and they are used to protect the malware from malware analysts and reverse engineers.
- Obfuscation Techniques make difficult to extract strings from binary.
- These techniques successfully avoid signature-based detection. Obfuscation can be applied on several layers, such as code, a sequence of instructions, or binary.
- Among the most popular obfuscation techniques belong packing, encryption, polymorphism, and metamorphism.

Malware Obfuscation Techniques

- **Packing** is a process that uses compression (one or more layers) to obfuscate an executable file. As a result, a new executable file with obfuscated content is created. The unpacking process consists of a decompression routine that retrieves the original file (or code).
- **Encryption** is similar to packing; however, encryption is used instead of compression. Encrypted and packed malware must contain a decryption module, which can be leveraged for signature-based detection.

Malware Obfuscation Techniques

- **Polymorphism** use encryption, and besides, the decryptor module is morphed, and as a result, exhibits no signature. However, polymorphic malware still needs to be decrypted, and the original (non-obfuscated) code can be used for signature/based detection.
- **Metamorphism** is the most advanced obfuscation technique and also the most challenging for malware authors. Metamorphic malware changes internal structure while maintaining its original functionality.

Polymorphic and metamorphic malware have the ability to change their code with each new generation. Once such kind of malware is executed, it can be obfuscated again to avoid signature-based detection.

Infection Vectors

- **Exploiting Vulnerable Services over the Network** - network services running on a server providing shared resources and services to clients in a network.
- **Drive-by Downloads** - Drive-by downloads usually target a victim's Web browser. By exploiting a vulnerability in the Web browser application, a drive-by download is able to fetch malicious code from the Web and subsequently execute it on the victim's machine.
- **Social Engineering** - All techniques that lure a user into deliberately executing malicious code on her machine, possibly under false pretenses.