



DEPARTMENT OF INFORMATICS

TECHNISCHE UNIVERSITÄT MÜNCHEN

Master's Thesis in Informatics

**“Botnet Battlefield”: A structured study of
behavioral interference between different
malware families.**

Bishwa Hang Rai





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**“Botnet Battlefield”: Eine strukturierte
Fallstudie über Verhaltensinterferenz
zwischen verschiedenen Malware Familien.**

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I confirm that this master's thesis in informatics is my own work and I have documented all sources and material used.

Munich, February 15, 2016

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Acknowledgments

Abstract

Rewrite at the last.

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1 Introduction

Malware, short for malicious software, is a generic term referring to any illegitimate software that can cause damage, disrupt, or steal on computer, server, or computer network [Cis]. Malware can infect the system by being bundled with some other program or being attached as macros in a file. When the user opens such a program or file, the malware gets installed into the user's machine. Malware can also install themselves by exploiting some common vulnerabilities in an operating system (OS), a network device, or other common software. A vast majority of malware is installed by some action by the user, such as clicking an e-mail attachment or downloading a file from Internet [Cis].

Some of the commonly known malware types are viruses, worms, Trojans, and bots. A **Virus** is a piece of malicious code attached to some other executable host program or file, which gets executed when the user runs the host program. It can replicate itself to form multiple copies but cannot propagate on its own. It spreads when it is transferred or copied, by the user, to another computer via the network by file sharing or as an email attachment.

A **Worm**, unlike a virus, is capable to run independently and is self-propagating. It propagates by exploiting some vulnerability in a machine OS, a device driver or taking the advantage of file-transfer features, such as email or network share.

A **Trojan** is a non-replicating malware which gets its name from the ancient Greek story about the *Trojan Horse*. It is a software that looks legitimate, but is harmful. Trojans are non reproducing non self-replicating. It spreads only by user actions such as opening infected Internet downloads and email attachments [Cis]

A **Bot** is a malicious software that allows the infected host machine to be accessed and controlled remotely by its author, also called "*botmaster*". The botmaster does this from a central server called the Command and Control (C&C) server. A network of such many Internet-connected bot is called **Botnet**. A bot is capable of logging keystroke, gather passwords, and financial information, and send it to C&C server. Botnet can also be used to launch *Distributed Denial of Service (DDoS)* attack, by flooding single server, with many requests or sending spam in large scale.

Some malware are able to change their structure and create a new variant of themselves each time they infects a new victim. On the basis of how a malware changes its structure, it can be broadly divided into Polymorphic and Metamorphic malware.

Polymorphic malware divides its program into two sections of code: “decryptor” and “encryptor”. The first code section, “decryptor”, decrypts the second section of the code and hands the execution control to the decrypted section of code. When the second section of the code (encryptor) executes, it creates a new “decryptor” to encrypt itself, and links the new encrypted code section (encryptor) and the new “decryptor” to construct a new variant of malware. Code obfuscation techniques (e.g. dead-code insertion, subroutine reordering, instruction substitution) are used to mutate the “decryptor” to build the new one for new infected victim [RMI11]. **Metamorphic** malware are body-polymorphic malware. Instead of generating new “decryptor”, a new instance is created using similar code obfuscation techniques as used in polymorphic malware. Unlike Polymorphic malware, it has no encrypted part [RMI12]. In both cases the new variants may have different syntactic properties, but the real behavior of the malware remains same.

As the Internet increased its penetration over the last two decades, more and more devices became connected via the Internet. Many of our daily life activities are now dependent on its usage, such as email, banking, bill payment, and social network. Along with this, the underground Internet economy has also been on the rise. Malware authors now do not write malware just for fun, to create annoyance or break into some system for bragging rights, but also for profit generation. Malware authors look for banking credentials, credit cards, personal informations and identifications that they can gather and sell in the underground market. In 2006, annual losses caused by malware were estimated to be 2.8 billion dollars in United States and 9.3 billion euros in Europe [MCA09]. Driven by the high profit and rise in easily available tools to create polymorphic and metamorphic malware, there has been rapid increase in the number of new malware being introduced each day [Tia+10]. According to *AV-Test*, an independent IT-Security Institute based in Germany, about 140 million new malware were introduced in 2015 alone, making the total number of malware recorded so far almost half a billion [AVT].

Malware has become a lucrative business. Malware authors are now vying with each other to take sole control of their victim for larger profit. Many cases have been found, where one malware tries to delete another malware from the victim’s machine. Further, once they have infected the victim, they prevent the host from being infected by other malware. In 2010, *SpyEye*, a Trojan, was found to have a feature *KillZeus* that would remove *Zeus*, which is also another Trojan, making *SpyEye* the only malware to run in the compromised system. In 2015, *Shifu*, a banking Trojan, was found to have behavior similar to Anti Virus (AV), i.e., preventing the host from further infection by other malware, once it had taken control over the victim’s machine. We have discussed in details, about such anecdotal evidence of interaction between malware families, in

section 2.2.

The study of aforementioned behavioral interference between the malware family will provide a novel knowledge to understand dynamic aspect of modern malware and the inter family relations. This behavior is also a case for environment-sensitive malware, where malware change their behavior depending on different factors of its running environment, such as presence or absence of files, programs, or running services. To the best of our knowledge, there hasn't been a study of such interference between two malware families so far. We present a systematic way to find out such interferences from large number of malware samples.

Our dataset consists of 22,154,180 malware samples, collected overtime by *Anubis* [Anu], a dynamic full-system-emulation-based malware analysis environment, from its public web interface and a number of feeds from security organizations. Detailed discussion on *Anubis* and malware analysis is done in section 2.3. Randomly picking a malware pair to analyze from the available dataset would not be good approach, whereas running all the possible pairs of millions of malware is not scalable. We needed to filter our data set without losing malware sample exhibiting behavioral interference. We called those malware pairs as possible *candidate pair*. In order to minimize our search space for candidate pair selection, and maximize the probability for finding a pair with behavioral interference, we take into account only those malware which would create a resource successfully and another malware that tries to access or delete that same resource, but with a failure. **Resource** refers to any entity, such as Files, Registry, Section, Sync, that can be modified or queried by malware using system calls. Since, *Anubis*, emulates Windows OS, **system calls** refers to Windows Application Programming Interface (API) functions. The trace of all the resource modified or queried by malware during its execution is referred as **Behavioral Profile** of that malware. In subsection 3.1.1 and ?? we define behavioral profiles and different resource types in details respectively. If malware makes a failed attempt to access or delete resource created by another malware, there should be some interaction between those malware, as these actions are suspicious. It is trying to detect the presence of other files or registries in the environment it is currently running, and its behavior is affected by the positive or negative detection. This shows the dynamic aspect of malware behavior and its environment-sensitive nature.

The simple heuristic of finding candidate based on common resource gave us concrete candidate pairs. The candidate pairs were still large to run them in scalable manner and find substantial result. In order to further study the dataset, we used clustering of malware (based on behavioral profile), on those filtered candidates (7,362,635 in numbers). **Malware Clustering** is the process of grouping a set of malware in such a way that malware in the same group are more similar, based on behavioral profile in our case, to each other than to those in other group. Such groups are called **clus-**

ters. Clustering of malware based on behavioral profile has been used extensively in previous research works, which we have listed in details in section 2.4. We treated each cluster as a family, and malware falling in those cluster as variant of that family. Candidate pairs were chosen in such a way that two malware representing a pair, did not belong to same family. The algorithm for candidate selection based on clustering result and common resource heuristic is described in section 3.3. An *unpacker* was designed in order to run a candidate pair inside the *Anubis* system for analysis. The **Unpacker** drops the candidate pair in the analysis system, and executes both malware with a set time interval in between two execution [see section 4.2]. We were able to successfully find X pair of malware with interfering behavior with a true positive rate of X.

Our research will provide following contributions:

- To the best of our knowledge, we are the first to perform a systematic study of interferences between malware families. This novel research will help better understand dynamic aspect of malware behavior.
- Our work is based on wide variety of large malware dataset collected over time in the wild.
- A novel approach to malware clustering based on their behavior profiles. We show our clustering approach is pretty good in grouping similar behaving malware in same cluster.
- An automated system that detects interfering malware samples in large scale. Our system was able to find malware pairs with interfering behavior with good accuracy.

We discuss about malware families, evidences of interaction between malware families, previous works on the use of malware clustering based on malware behavior generated from dynamic malware analysis, and motivation for our research in chapter 2. In chapter 3, following the motivation, we give an overview, design rationale, and give technical description of our work flow and system. In chapter 4, we explain how we implemented the system, problems faced during the implementation, and how we solved them. We present the findings of our work in chapter 5. Finally, we conclude with a discussion of our work, and possible improvement in future in chapter 6

2 Literature Review

In this chapter we will discuss on anecdotal evidences and previous research works and show the necessity of our study to add a new aspect on understanding malware behavior. We start the chapter with brief summary of some popular malware families in section 2.1 and different incident of interferences between malware families in the past in section 2.2. We discuss about malware analysis techniques and *Anubis* system in section 2.3. We then discuss why AV vendor are not reliable in case of malware family determination, and how machine learning techniques has been used so far in different research work to classify and cluster malware in section 2.4.

We end the chapter with summary of existing knowledge and motivation for new research.

2.1 Malware Families

We discussed about Malware and its types in chapter 1. Malware are categorized to different families in accordance to the malware author and similar behavior.

In this section, we briefly describe three most common malware families to provide and idea on their behaviors, capabilities, and mode of operation. Even between these three families we can see stark difference in their behavior and approach of infecting victim's machine permanently keeping their presence low. Also each malware families created or modified some specific resource (such as file or registry) which can be used to detect their presence.

2.1.1 Conficker

Conficker is a computer *worm* that targets the *Microsoft Windows* Operating system which was first found in November 2008. According to *Microsoft* the detection of *Conficker* worm increased by more that 225 percent since start of 2009 [Micm]. It is capable of infecting and spreading across network without any human interaction. If the user of the compromised machine does not has admin privilege, it is capable of trying different common weak passwords (such as '*test123*', '*password123*') in order to gain admin privilege of network share directory, and drop a copy of itself.

The worm first tries to copy itself in the Windows system folder as a hidden Dynamic

Link Library (DLL) using some random name. When unsuccessful it tries to copy itself in *%ProgramFiles%* directory. In order to run on startup, every time the Window boots, it also changes the registry as in Listing 2.1.

Listing 2.1: Registry key created by Confiker worm for autostart

```
In subkey: HKCU\Software\Microsoft\Windows\CurrentVersion\Run
Sets value: "<random string>"
With data: "rundll32.exe <system folder>\<malware file name>.dll,<malware
parameters>"
```

2.1.2 Zeus

Zeus is another malware of *Trojan* type, that affects the *Microsoft Windows* OS. It attempts to steal confidential information once it infects the victim's machine. The information may include systems information, banking details, or online credentials of the compromised machine. It is also capable of downloading configuration files and updates from the Internet and change its behavior based on new update. The Trojan is generated by a toolkit which is also available in underground criminal market, and distributes itself by spam, phishing and drive-by downloads [Sym, Trojan.Zbot].

Zeus tries to create a copy of itself as any of the names as *ntos.exe*, *sdra64.exe*, *twex.exe* in the *<system folder>*. In order to make itself run every time the system starts, after reboot or shutdown, it changes the registry as in Listing 2.2 [Micl, Win32/Zbot].

Listing 2.2: Registry key modified by Zeus Trojan to autostart

```
In subkey: HKLM\Software\Microsoft\Windows NT\Currentversion\Winlogon
Sets value: "userinit"
With data: "<system folder>\userinit.exe,<system folder>\<malwar>"
```

2.1.3 Sality

Sality is a family of polymorphic malware that infects files on *Microsoft Windows* OS with extensions *.EXE* or *.SCR*. It spreads by infecting executable files and replicating itself across network shares and steals sensitive information like cached password and logged keystrokes.A

Each infected host becomes the part of peer to peer (p2p) botnet that would create a hard to take down decentralized network of C&C servers. The botnet is also used to relay spam, proxy communications, or achieve DDoS [Nic, Sality]

Sality targets all files in system drive (usually 'C' drive in Windows) and tries to delete files related to anti-virus. It stops any security related process (anti-virus) and changes

Windows registry keys related to AV software in order to lower the computer security. One of the symptoms to diagnose if a machine is infected by *Sality* family malware is the presence of files, listed in Listing 2.3, in the system [Mick, Win32/Sality].

Listing 2.3: Files created by Sality in the infected machine

```
<system folder>\wmdrtc32.dll  
<system folder>\wmdrtc32.dl_
```

2.2 Interference between Malware Families

We discussed about malware families and their supposed behavior in previous section. In this section we show some of the evidences of interference between different malware families, recorded early in 2004 to latest in 2015. We look upon those incidents to know the families involved, nature of interference, and reason behind it. One of our main hypothesis is finding such behavioral interference between the malware families in large scale. This anecdotal evidences will serve as a ground truth for our research work.

2.2.1 Bagle, Netsky, and Mydoom feud

This feud between the malware family dates back to 2004, where there was exchange of words between the creators of *Bagle*, *Netsky* and *Mydoom*. All three malware family were computer worms spreading through email as an attachment and making victim curious enough to download and open it. The creators inserted their message inside the malware itself, making it visible for the victims too. This also gained much media attention and even appeared in [Bri, BBC]. Message “*don’t ruine (sic) our business, wanna start a war?*” was seen inside the *Bagle.J*, where as *NetSky.F* responded with message “*Bagle you are a loser!!!! (sic)*”. Similar messages with profanity were also seen in variants of *Mydoom.G* families.

The reason for the war between these malware families was *Netsky* trying to remove the other two malware *Bagle* and *MyDoom* from the victim’s machine. The creator of *Netsky*, *Sven Jaschan*, admitted that he had written the malware in order to remove infection with *Mydoom* and *Bagle* worms from victim’s computer [Wikb].

2.2.2 Kill Zeus

This was another war between the two *Trojan* malware families *Spy Eye* and *Zeus*.

SpyEye is a Trojan malware which like *Zeus* was created specifically to facilitate online theft from the financial institutions, especially targeting U.S. It infected roughly

1.4 million computers, mainly located in U.S, and got the personal identification informations and financial informations of victim in order to transfer money out of victim bank accounts [Fed]

SpyEye came with the feature called *Kill Zeus* that was successful in removing large varieties of *Zeus* family. The battle between these two families were pretty much dynamic. Many releases of the Trojan toolkit were made from both the family in order to negate each others dominance [Har].

2.2.3 Shifu

Shifu, a highly evasive malware family, targeting mainly Japanese (82%), Austria-Germany (12%), and rest of Europe (6%) banks for sensitive data, was detected recently in the year 2015 [Lim]. It is evasive because it terminates itself if it finds out that it is being run inside the virtual machine or is being debugged. It knows if it is being run inside a virtual machine by checking the presence of files such as *pos.exe*, *vmmouse.sys*, *sanboxstarter.exe* in the system [Diw]. In order to check if it is being debugged, it calls *IsDebuggerPresent* Windows API which detects if program is being debugged [Diw]. *Shifu* also prevented any other malware from infecting its victim. It keeps the track of all the files being downloaded from the Internet. For any files that were downloaded from unsecured connections (not HTTPS) or are not signed, it considered those files suspicious, and renamed it to *infected.exe*. It stopped those suspicious files from being installed in the system and also sent a copy of the file to its C&C server, probably for further analysis [Lim]. If there were already presence of other malware, it would stop any updates to those other malware, by disconnecting them from their botmaster [Lim].

2.3 Malware Analysis

In previous sections, we talked about malware families and interference between them; in this section we describe techniques of malware analysis and *Anbuis*, the dynamic analysis system, we chose for our research work.

Malware analysis is a process of dissecting different components of a malware sample in order to study the behavior of the malware when it infects a host or victim's machine. It is done using different analysis tools and reverse engineering the binary. There are two main types of malware analysis techniques, *Static* and *Dynamic*.

Static analysis is done without running the binary, but studying the assembly code of binary to detect the benign or malicious nature of program. One of the way to perform static analysis is by disassembling the binary with use of disassembler, decompilers, and source code analyzers to find the control flow graph (CFG) of all the code segment and path that the program might take under different given conditions. If the analysis result

crosses the preset threshold of malicious activity then it is marked as infected [SS14]. *Static analysis* gives all the possible behavior of program but for large number of huge programs it is hard and time consuming.

Dynamic Analysis is done by running the binary in a closed controlled system such as *Sandbox* and logging all the activities (activity related to Registry, File, Process, Network etc.) of the malware while it runs in host. Detection of malicious activities, such as attempt to open other executables with intent to modify its content, changing Master Boot Record or concealing themselves from the operating system, would label the program as malware [SS14]. The main drawback of dynamic analysis is that only single execution path is examined. Chipounov, Kuznetsov, and Candea proposed an approach to multi-path execution by triggering and exploring different execution path during run-time [CKC12]. Also, many evasive malware can evade detection by *dynamic analysis* by identifying the presence of analysis environment, and refraining from performing malicious activities [KVK14].

2.3.1 Anubis

For our experiment we use **Anubis**, a dynamic malware analysis platform for analyzing Windows PE-executables [Anu]. We chose dynamic analysis because we can run the candidate malware pair together, in the analysis system, to find behavioral interferences, in live action. *Anubis* generates a detailed report about modifications made to Windows registry or the file system, about interaction with the Windows Service Manager or other processes and logs of all generated network traffic [Anu]. We chose *Anubis* because of the following reasons:

- We had direct access to Anubis and multiple instance of Anubis system to perform our malware analysis.
- Our dataset of malware were those collected by Anubis over time, and we had access to already generated report of those malware.
- It is one of the well accepted dynamic analysis platform among the security researchers.

2.4 Malware Clustering

In order to find the malware pair that belong to different families and analyze them for behavioral interference in *Anubis*, we need a basis to cluster the malware into different families. Anti-virus companies do provide labels to categorize malware into different

families (such as listed in report of *VirusTotal* [Vir]), but they are not reliable. They have many shortcomings and limitations. According to Bailey et al., they do not fulfill the criteria consistency, completeness, and conciseness [Bai+07].

- **Consistency.** Different AV vendors place the malware into different categories, and these categories also do not hold same meaning across the vendors. This leads to inconsistency in the AV vendors labels.
- **Completeness.** Not every malware has been labeled by the AV vendors, and many malware go undetected because of this. A month old binary could still be unlabeled, which makes the AV system labeling incomplete.
- **Conciseness.** The label provided by AV vendor are either too little or too much information with not much substantial meaning. They usually gave general idea of broad term as “trojan” and “worm” and not concise description of the specific malware or its family.

With the advent of dynamic analysis of malware, there has also been rise in different approach to build an automated system that could analyze the malware in large numbers. New malware are on the rise at an exponential rate with about 400,000 of them being introduced each day in the year 2015 [AVT]; and with polymorphic and metamorphic techniques, malware have become complex and hard to detect from traditional signature based system. As malware continue to evolve and rise in numbers, researchers are investigating machine learning techniques such as classification and clustering to analyze malware. **Classification** is an instance of supervised learning where a trained set of correctly identified data is used as a reference to classify new data. **Clustering**, on other hand is an instance of unsupervised learning, i.e., grouping unlabeled data object which are similar in some sense in same cluster. A good clustering system would be able to study new binary to find if the new binary is a variant of previous known malware and classify them accordingly.

As we described earlier that AV label on malware are not much reliable, we look onto different clustering techniques to categorize our dataset into different probable families. Let us discuss about works done so far on clustering and classification of malware to know about current state of art.

Pirscoveanu et al. used *Random Forest* classifier on the behavior data set of 42,068 malware to achieve high classification rate with weighted average Area Under Curve (AUC) value of 0.98 [Pir+15]. **Moskovitch, Elovici, and Rokach** used *Naive Bayes* classifier based on 20 malware-behavior to detect malware with mean detection accuracy of over 90% [MER08]. **Yavvari et al.** used behavioral mapping approach to cluster 1,727 unique

malware pair samples [Yav+12]. **Bayer et al.** used behavior clustering to cluster 75 thousand sample claiming to achieve better precision than the previous approaches [Bay+09]. **Firdausi et al.** in their paper did the measurement of five different classifiers, *k-Nearest Neighbor*, *Naive Bayer*, *J48 decision trees*, *Support Vector Machine*, and *Multilayer Perception Neural Network*, to classify the malware based on behavioral data. With their result, they state that machine learning techniques based on behavioral profile could detect malware quite efficiently and effectively [Fir+10].

Based on the previous research work and its result, we believe that machine learning techniques are good approach for malware clustering to cluster malware into different families. We studied the work of Bayer et al. in detail to see if we could use their approach of behavioral clustering as their work were the only one to cluster malware in large scale, i.e. 75 thousands malware under three hours [Bay+09]. With further study of the [Bay+09, Bayer] paper, we found that their approach still was scalable to millions of samples we needed to cluster. The approach has a linear bootstrapping phase of Locality-sensitive hashing (LSH), after which the $O(n^2)$ hierarchical clustering starts. The whole premise of faster execution lies within careful tuning of multiple parameters and hash functions (to make the initial phase take care of most of the load), which had not been done by the authors for millions of samples (the biggest execution they had was for 75,000 samples). This means that we would have needed to tune and change the code as we go forward to get the results we hope for. Instead we preferred using something ready to use (not to spend time improving something that would not be considered any novelty for our work).

Another approach was to use a clustering algorithm that is scalable and capable to cluster millions of samples. We decided to map the problem to document clustering, considering each malware as a document, and their behavioral profile as the words in document. As **term frequency-inverse document frequency** (*tf-idf* is statistically measured weight to evaluate the importance of a word in document with respect to whole corpus) approaches have a large memory footprint, $O(\#docs \times \#words)$, we switched to clustering algorithms whose memory footprint does not depend on the number of documents, and decided to use *latent Dirichlet allocation* (**LDA**).

2.4.1 Latend Dirichlet Allocation

latent Dirichlet allocation (**LDA**), is a generative probabilistic model for collections of discrete data such as text corpora developed by Blei, Ng, and Jordan [BNJ03, LDA]. **LDA**, equivalent to dimension-reduction algorithms for high-dimensional clustering, is one such algorithm which does not depend on number of documents and its memory

footprint is $O(\#words \times \#clusters)$. This gives us a more fine grained clustering compared to previously proposed LHS (Locality-sensitive hashing) based approach.

2.4.2 Gensim

“*Gensim*” (**generate similar**) [ŘS10] is an efficient python library developed by Řehůřek and Sojka. We used “*Gensim*” to perform the LDA for clustering malware into families. We preferred using it because of its simplicity, well documented API, and ability to work on large corpus.

We use the *ldamulticore*[Gen] models of the Gensim API. Some of the benefits of using the *ldamulticore* model were [Gen]:

- The model utilized the multi cores processor of the machine efficiently with parallelization making the clustering process faster.
- The training algorithm is streamed and we could feed the input documents sequentially even for large data.
- The training algorithm runs in constant memory with respect to number of documents. This made possible for us to process corpora that was larger than the memory size of our machine (32 Gigabytes), as size of training corpus did not affect the memory footprint.

The maximum size of our corpus was 81 Gigabytes.

2.5 Summary and Motivation

Motivated by the economic profit, there has been increase in number of new malware, and fighting between the malware families to control the larger share of the underground economy. To get the larger pie of the economy and show their superiority, malware family try to negate the existence and influence of another family. We showed some evidences of interferences between the malware families where they removed other malware, added a feature to remove other malware, or blocked other malware from infecting its victim. Such behavioral interference between the malware families is an interesting case to study and would provide a novel aspect of dynamic behavior of evolving malware. Our research provides a systematic way to find such behavioral interference of malware families on a large scale data.

We gave an overview on two common malware analysis system and reason for choosing *Anbuis*, a dynamic malware analysis platform, as we could run our candidate pairs in real time to check for behavioral interference.

We see that different malware family have different techniques to inject themselves and keep themselves alive even after the system reboot. As described in section 2.1, they copy themselves in certain system path, disguise themselves with benign filenames and register themselves to autostart services. The names of different resources created by malware can be random or peculiar. These pattern related to each families could be used to check the presence of particular family. We use this rationale in our heuristics to filter probable malware candidate with behavioral interference. To select the sample candidate pair from different family, we look for those malware that tried to access or delete certain resource which was created by malware from another family. The detailed approach of selection of pair is described in section 3.3.

We believe such behavior of malware is suspicious and interesting case of interference between two malware family.

We discussed why AV Vendors labeling of malware family are unreliable and how we will be using machine learning to achieve the clustering of malware to families. We discussed about use of machine learning techniques in the previous research work for clustering and classification of malware based on their behavioral profiles. The results of the work so far on classification and clustering of malware were pretty good in order to improve efficiency and detection of the malware analysis system. However, the clustering of malware performed so far are on a small number of sample, consisting of tens of thousands of malware samples, and were not scalable. We present a different approach for large scale malware clustering, using LDA for document clustering and python library *Gemsim* for the implementation.

Our working dataset is of size 22,154,180 malware samples. The study of behavioral interference between the malware families in this large scale is a new research work in the field of malware study. Our work will be a cornerstone in that topic. It will help to understand dynamic behavior of environment sensitive malware.

3 Methodology

In this chapter we will give overview of our system design and work flow. First, we will give short technical descriptions of terms we will be using to describe our work flow in section 3.1 We will look upon the overall procedure and also discuss on why we chose certain approach in section 3.2. Let us start with the overview of our experiment.

3.1 Terminology

In this section we give a detailed description of different terms we will be using throughout the report.

3.1.1 Behavioral Profile

According to the authors, Bayer et al., “**behavioral profile**”, is defined as, “the abstraction of a program’s execution trace that provides information on the OS objects that the program operated on, along with the operations”. OS Object refers to resource type such as file, registry or section, that could be modified or queried with the system calls. System calls consisted of Windows NT, native API and the Windows API functions. The behavioral profile was based on the execution traces of programs irrespective of order execution as reordering system calls could be done without changing the semantics of program [Bay+09]. It consisted of a list of different operations operated on the different OS objects during the execution of binary. The system calls that had same purpose as resultant output but different calling API name were generalized under single name—*NtCreateProcess* and *NtCreateProcessEx* would be generalized as, ‘*create*’ OS Operation for, ‘*porcess*’ OS object [Bay+09].

OS Objects

OS Object were primarily the resource that were created, delete, modified during the program execution. Bayer et al. define *OS Objects* as:

```
OS Object ::= (type, object-name)
type ::= file|registry|process|job|
```

```
network|thread|section|
driver|sync|service|random|
time|info
```

An OS Object consists of its type and object-name. The type of OS Object are file, registry, process, job, network, thread, section, driver, sync, service, random, time, and info. An object-name is the name of the OS object. For an instance, 'c:\ntlos.exe' is an object-name for object type *file*.

OS Operations

Broadly, OS Operation is the generalization of a system call. Bayer et al. define *OS Operations* as:

```
OS operation ::= (operation-name,
                  operation-attributes?,
                  successful?)
```

An OS operation object consists of name of the operation, any additional attributes, and the status of the operation whether it was successful or not.

A snippet of behavioral profile is shown in Listing 3.1 with sample of operations executed on OS Objects file, registry, and section.

Listing 3.1: Behavioral Profile sample

```
op|file|'C:\\Program Files\\Common Files\\sumbh.exe'
  create:1
  open:1
  query:1
  write:1

op|registry|'HKLM\\SOFTWARE\\CLASSES\\CLSID\\{00021401-0000-0000-C
  000-0000000000046}'
  open:1
  query:1
  query_value(''):1
  query_value('ThreadingModel'):1

op|section|'BaseNamedObjects\\MSCTF.MarshalInterface.FileMap.ELE.B.FLKMG'
  create:1
  map:1
  mem_read:1
```

mem_write:1

To explain the behavioral profile in Listing 3.1, 'create' operation for file OS object 'C:\ProgramFiles\CommonFiles\sumbh.exe' was successful with success value 1, whereas 'query_value' operation with operation-attribute value 'InprocServer32' for registry OS Object 'HKLM\SOFTWARE\CLASSES\CLSID\{00021401-0000-0000-C000-000000000046}' failed with success value 0.

We used the behavioral profiles of the malware sample to recreate new database, as per our research need, which is described in section 4.4. Our interest were list of *OS Objects* and *Operations* associated with the behavioral profile of the malware. We used those information to recreate the database of all the malware (program) samples and its resource activities (execution traces).

3.1.2 Resource Type and Activities

As discussed before in section 3.1.1, an OS Object, are representation of resource types. For our research, we took into consideration following 8 resource types among those list, that could best determine the behavioral interference between malware. We will give a short description of each resource type according to Microsoft Developers Network documentation [Micd, MSDN].

File

A *file* is a means of storing resourceful information which can be retrieved or modified in future. File objects function as the logical interface between kernel and user-mode processes and the file data that resides on the physical disk. It not only holds the data written on the file but also a set of attributes maintained by the kernel for system purposes such as *File name*, *Current byte offset*, *Share mode*, *I/O mode* [Micb].

File type in the behavioral profile encompasses not only general file, but named pipe and mailslot resources. File is an important resource type as many malware creates or deletes file in order to infect the system or remove another malware from the system. These file activities will be important behavior to find the interference between malware families.

Registry

A *Registry* is a database defined by a system where different applications and system components store and retrieve data such as configurations settings for its use. The data stored in the registry varies according to the version of Microsoft Windows. Application

performs the basic add, modify, retrieve, or delete operation in the registry through the registry API [Micf].

Registry keys provide vital information on malware type and behavior. We have seen in section 2.1 that different malware families create different registry keys when they infect a system.

Service

A *Service* is a computer program that operates in system background, similar to UNIX daemon [Mici]. A *service* can be started at system boot through the Service Control Panel, or an application can also use service functions such as *StartService*, *OpenService*, *DeleteService* to configure services. However, it must conform to the interface rules of Service Control Manager (SCM) [Mich].

Malware can stop other services related to security or other malware, create a new service, or hook itself into autostart services. These service related activity are interesting to study malware behavior and interaction with other malware.

Section

A *section* object is sharable memory which is used by process to share its memory address space (memory sections) with other processes. It is also used by process to map a file into its memory address space [Micg].

In case of behavioral profile, it broadly represents memory mapped files.

Process

A binary can spawn one or more *processes*. A process is simply an instance of a computer program being executed that consists of instructions and current activity of program. One or more threads can be run in the context of the process [Mice].

Malware constantly look for creation of new process such as *Task Manager* or *Virus Removal Tools* and shuts it down before it starts. Similar behavior in case of process created by other malware will be a proof for behavioral interference between malware families.

Job

A *Job* object makes grouping of process as single unit to manage possible. It can be named and shared securely to control attributes of processes grouped together and operation on a job makes the affect on all the process in its group [Micc].

Sync

A *sync object* is used to coordinate the execution of multiple threads as more than one process could share the handle of single synchronization object which helps for the interprocess synchronization between these processes [Micj].

The sync object type covers all the synchronization activities. [Micj].

Driver

A *device driver* is a program that is associated with certain device for its operation and control. It is used as an software interface to communicate between the hardware device and the operating system and other software [Wika, Device Driver]

Windows represent devices with device objects, and one device could be represented by more than one device objects. All operation on device is conducted via device object [Mica].

We capture those loading and unloading of Windows Device Driver recorded in the behavioral profile.

Resource activities in our work refers to operations, such as *create, delete, modify, or access*, performed by a malware (program), on the resource types *File, Registry, Service, Section, Process, Job, Sync, or Driver*, during its execution. **Resource name** is same as object-name in *OS-Objects*[section 3.1.1] – name of the resource created, modified, deleted, or accessed. We use resource activities of malware samples to select the malware candidates that could exhibit behavioral interference [section 4.3]. Further, resource activities related to malware were represented as “*words*” related to “*document*” (malware) to create a text corpora for document clustering [section 4.5]. We describe the terms “*words*”, “*document*”, and “*corpora*” in subsection 3.1.3.

3.1.3 Words, Document, Corpora

We have already discussed about using *LDA* for clustering the malware in section 2.4, and what resource activities are in subsection 3.1.2. In this section, we describe the terms “*words*”, “*document*”, and “*corpora*” and how we associate, malware samples and resource activities, with those terms in our work.

Words

In their work, Blei, Ng, and Jordan, describe word as, ‘A *word* is a basic unit of discrete data, defined to be item from a vocabulary indexed by $\{1, \dots, V\}$ ’ [BNJ03].

We represent a single resource activity of a malware as single word. For an instance, a

file creation activity will be a single distinct word and a file deletion activity will be another distinct word. Same resource activity—with same resource type, resource name and operations—will be considered as repetition of same word. For example, multiple registry keys created with same name by same or different malware.

Document

According to Blei, Ng, and Jordan, “a *document* is a sequence of N words denoted by $\mathbf{w} = (w_1, w_2, \dots, w_N)$, where w_N is the n th word in the sequence” [BNJ03].

A single malware sample will be represented as a single document and all the resource activities related to that malware will be the words in that document.

Corpora

“A *corpus* is a collection of M documents denoted by $D = \{w_1, w_2, \dots, w_M\}$ ” [BNJ03]. The total resource activities (words) related to all the malware samples (documents), in our dataset, will be our corpus.

How we represent malware activities as words for text corpora is shown in section 4.5.

3.2 Work Flow

In this section we outline an overview of our work flow. Figure 3.1 depicts the overall structure of our system.

The old database had the analysis results of malware samples submitted to Anubis saved as different resource activity – file created, file read, registry modified and so on. The database had resource activities for, resource type *File*, *Registry*, and *Mutex*, and the operations *create*, *read*, *modify*, and *delete*.

Reverse index was generated from the database for all the resource types and operations, such that resource name is mapped with the malware samples based on operations. For instance, we mapped resource name related to *files* with all the malware that created it. Same reverse index was generated for read, modify, and delete operations and for other resource types, *registry* and *mutex*. With the reverse index, we found the list of malware that created a resource, say ‘ r ’, and another list of malware that read/modified/deleted the same resource ‘ r ’. We used some heuristics such as resource name created by exactly one single malware and delete by another single malware, to get the candidate pair and run the candidate pair in Anubis system. We analyzed the result and found some interesting case of dropper malware, self reading malware, and most importantly

a logical flaw in our current approach.

The current database system did not had record of failed create, read, access, and delete resource activity required for better candidate selection. Every sample binary submitted to *Anubis* system for analysis were run in complete isolation; thus, any other malware binary which would try to access the resource created by malware other than itself would be OS Operation with failed status value. We needed to recreated a new database with both success and failed resource activity. We used behavioral profile described in 3.1.1 to parse the pickle files and get the resource activity along with its success status.

We used document clustering algorithm, discussed in ?? to cluster the malware based on their dynamic behavioral activities into different topic families. We used approach as discussed in section 3.3 to find the probable candidate pairs. After we had minimal number of candidate pairs covering all the family topic and interesting resources, we run those pairs in the Anubis system. The results were analyzed for occurrence of deletion of resources

3.3 Candidate Selection

In this section we illustrate the candidate selection process. The selection steps are summarized as follows:

- Let, R , be a set of candidate resources such that each resource “ r ” in R have some malware set that create it (say set A_r) and some other set of malware that try to (unsuccessfully) access/delete it (say set B_r).
- Combine all such sets A_r and B_r corresponding to “ r ” in R to sets A and B , respectively.
- Combine ‘ A ’ and ‘ B ’ and cluster them to cluster ids $[c_1, c_2, \dots, c_n]$ (n is number of family) such that any malware sample x in (A union B) can be tagged/mapped to cluster id $C(x)$, where $C(x)$ belongs to $[c_1, c_2, \dots, c_n]$.
- For each “ r ” in R , generate a set of candidate pairs p_r for experiment. p_r is a set of malware pairs (x_r, y_r) such that x_r belongs to A_r and y_r belongs to B_r and $C(x_r)$ not equal to $C(y_r)$, not belonging to same cluster.
- Generate such (x_r, y_r) pairs for all possible cluster pairs $(C(x_r), C(y_r))$ corresponding to a resource “ r ”.
- The final experiment set E is a set of such (x_r, y_r) for all resources r in R .

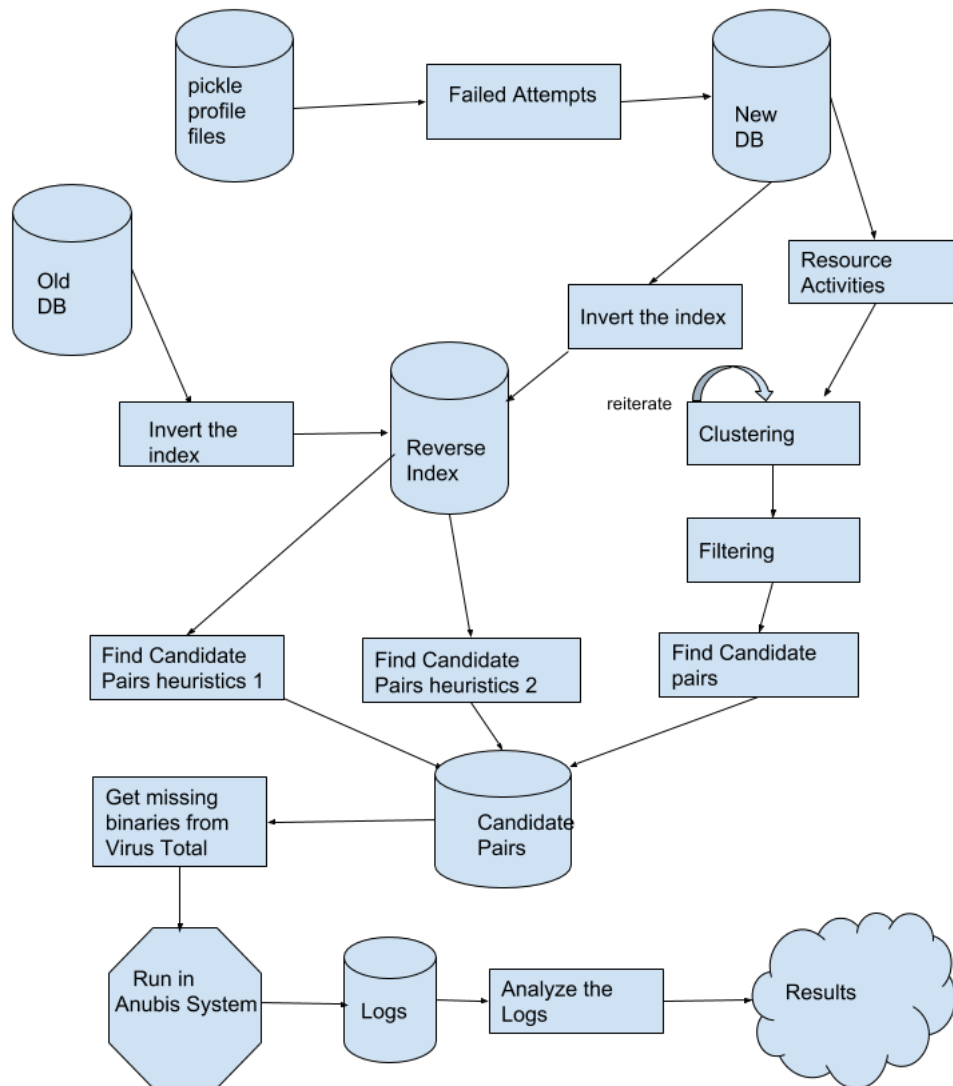


Figure 3.1: Overview of the research and experiment

- Finally for any resource “ r ”, if the size of the set $|C(x) : x \in A_r| > 10$ or $|C(x) : x \in B_r| > 10$, we discard r and its corresponding experiment pairs from E , since the resource created/read by too many families is less interesting.
- Here (x, y) and (y, x) will be different experiments because we run one sample, wait, and run another sample. Result can be different based on which one runs first. In rare case, both samples may be trying to detect each other.

3.4 Summary

In this chapter, we described different terms used in our work in details and also gave an overview of our work flow. In next chapter, we will show how we implemented the work flow in our system.

4 Implementation

In this chapter we give a detail explanation of how we implemented and conducted our research as described in chapter 3

4.1 Study of current Database

Our main resource for the research was direct access the millions of malware samples from Anubis collected over the years. Not only was this resource our main strength but it was also a challenge to effectively and efficiently analyze those data for our research work.

We started with studying the Anubis system and current database. We primarily dealt with two database of Anubis backend, the **db_report** and **web_analysis**. The web analysis was the first entry of any sample malware submitted for analysis. It consisted of tables such as *result*, *file*, *file_task*. Each sample was given a unique *file_id* along with md5 and sha hashes. A new *file_task id* was created and the analysis of the sample would be done for different behavioral activities related to resources such as File, Registry, Mutex activities.

These activities were saved in *db_report* database table. The resource activities of the malware in **db_report** database was associated with the **web_analysis** database by the constraint key *result_id* of *result* table in *web_analysis* database.

Listing 4.1: sql showing database structure to get file created activities of a malware sample

```
SELECT result_id FROM web_analysis.task join web_analysis.file_task using
(task_id) join web_analysis.file using (file_id) WHERE task_id=
result_id;
SELECT name from db_report.file_created join db_report.file_name using (
file_name_id) where result_id ='12345';
```

We looked upon 3 resource type for the beginning. The resources type were *File*, *Registry*, *Mutex*. For each resource type we took into account their *create*, *read*, *delete* activities.

The total number of malware samples that we had in our test database were **22,154,180**.

Our first step was to create a reverse index from the database so that we could get the list of malware that is associated with the resource activities. We started with writing a python script to do the task and save it in the file. However we found the first hurdle of our project. Since the number of malware were too large trying to save all their activities in data structure would cause our machine to run out of memory and hence crash the system. To solve this we took the approach of map reduce.

We ran our script in batch 50K malware at a time and saved the reverse index of activity to the file with numbering. Around 420 files were created for each resource type. The result files were in the format where resource name and list of result ids were separated by commas (,) as delimiter. This was one of the time consuming operation and it took almost 5 days for the script to finish. After the reverse index was generated in multiple numbered output, we sorted the file based on resource name, alphabetically, and then joined the different parts with regard to the resource activity as key to merged it into one single file.

Since, this was a merge sort, we considered two sorted files at a time until single file was left, the reduce part was pretty fast ($O(n * \log(n))$).

```
LANG=en_EN sort -t, -k 1,1 $file_name
LANG=en_EN join -t , -a1 -a2 $file_name
```

The snippet of resultant output:

```
Application Data,87623151,87079727,87034095
AutoHotkey,87623151,87079727,87034095
AutoScriptWriter,87623151,87079727,87034095
B:\mbr.exe,121858971
BIN,177509111,103858187
Base Images,189524063,184501719,87504631,86763863
Buttons,111448211
C:/DOCUME~1/ADMINI~1/LOCALS~1/Temp/Adobe Reader
    8,178046895,174206059,183601891,89650247
C:/DOCUME~1/ADMINI~1/LOCALS~1/Temp/_MEI1192/,161552035,116241803
```

4.2 Packer & Unpacker

In order to run the pair of malware together inside the Anubis environment we made a Win32 console application, named Unpacker, as Anubis VM was based on Windows (XP). We used the fact that we can append any data to *exe*, and it would work fine. So we created a meta binary, that will read itself, and extract the other two binaries, that will be attached to it. It will then create it and spawn two independent process with

certain time delay. We called this Unpacker binary.

We also wrote a packer program that would add the candidate binary pair at the end of Unpacker binary and then further append the time delay and file size of each candidate binary as meta information.

The unpacker binary when executed would read itself to fetch the meta information and then the candidate binary bytes.

The structure of unpacker binary is shown in Figure 4.1.

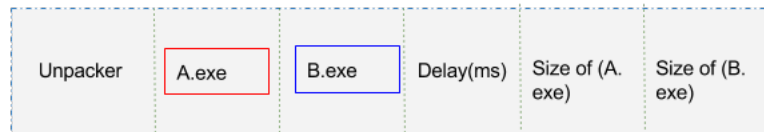


Figure 4.1: [Packer structure] Structure of the Packer binary that would create the candidate pair and run them with delay.

We used a struct of 3 integer size to read and hold the meta information. The size of last three *unsigned int* byte had the binary pair sizes information and delay, know as meta information. The offset would be deduction of $3 * \text{size of } \text{uint}$ from the total size of itself.

When the file size of packed binary was known, we used `fseek` function appropriately to start reading form the correct position until the exact size of binary were read. Then these bytes were saved to the new file pointer. Once the binary pairs were extracted by the unpacker new binary files were created in the Anubis environment and those were executed one after another with the delay of time as given in meta information. We used `windows.h` standard libraries `CreateProcess` and `Sleep` function for the purpose.

Listing 4.2: snippet of unpacker.c file

```
/* struct for storing meta information */
typedef struct {
    unsigned int delay;
    unsigned int fsize1;
    unsigned int fsize2;
}meta_info;

/* reading the meta information and first binary */
rfp = fopen(argv[0], "rb");
```



```
wfp1 = fopen(fileName1, "wb");

fseek(rfp,0,SEEK_END);
size = ftell(rfp);
offset = size - sizeof(meta_info);
fseek(rfp, offset, SEEK_SET);
fread(&info, 1, sizeof(info), rfp);

/* calculate the unpackersize from the offset and files size. */
unpackersize = offset - (info.fsize1 + info.fsize2);

/* rewind back and to the point of the start of file1 */
fseek(rfp,0,SEEK_SET);
fseek(rfp, unpackersize, SEEK_SET);

nread_sofar = 0;
while (nread_sofar < info.fsize1) {
    nread = fread(buf, 1, min(info.fsize1 - nread_sofar, sizeof(buf)), rfp
    );
    nread_sofar += nread;
    fwrite(buf, 1, nread, wfp1);
}
fclose(wfp1);
```

4.3 Initial Experiment

From the reverse index of the resource activities of the Malware, we created a mapping between the created activities against the deleted or read activities. We created a list of malware based on the common resource name as the key, where a list of malware which created the resource and another list of malware which delete/read the same resource. We started looking for one to one interaction of malware to a single resource. Any resource type that was created by exactly single malware and deleted by exactly another single malware. We looked for a set (a,b) , where malware 'a' creates the resource r , and malware 'b' deletes the same resource, r , and no other malware has create or delete activities on that resource r .

After finding such pairs, when we ran those malware pairs in the Anubis system using our unpacker.

In our initial run, we found lots of dropper malware causing this interaction. Binary

'a' was a dropper that would create many binaries including the binary 'b', and binary 'b' actually read itself upon execution, which was recorded as read activity by Anubis. After running many other candidate pairs with different level of interaction and analyzing the results manually, not only were we able to understand the Anubis report in depth but also found an logical error on our current approach.

Our notion behind checking the malware interaction was finding candidate pairs such that one malware 'a' creates some resource, 'r', and another malware 'b' tries to access or delete the same resource, 'r'. But since Anubis ran each submitted binary in an isolated environment, there was no way that a malware sample 'b' would find the resource that was supposed to be created by malware 'a'.

We should have been looking for failed attempt activities, where a malware sample unsuccessfully tried to access or delete a resource created by another malware, but the current database that we had did not had record of such failed attempt, but only recorded the successful operations. This lead us to look for the alternatives were we could find log of such failed attempt activities during the execution of binary.

We used the behavioral profiles as described in ?? to find such failed activities of deletion and access.

4.4 Creation of Database

Recreating the database was one of the bottleneck in our project and consumed much time. The profile files were needed to be accessed via network file system, walking through list of directories and file to find the profile pickle of malware. Not all of the profile pickle were found. We found 16,031,518 out of 22,154,180 malware.

We took only 8 of the resource type into account while parsing the profile files; those were File, Registry, Sync, Section, Process, Service, Job, and Driver. We went through the most common used system calls defined as OS Operation as described in ?? and then mapped them into the broad three categories *Modify*, *Access*, and *Delete*. Windows Native and Windows API calls were already generalized during the creation of behavioral profile.

Listing 4.3: Mapping of generalize system calls with regard to behavioral profile

```
MODIFY_LIST = {
    file: ["create_named_pipe", "create_mailslot", "create", "rename",
          "lock", "set_information", "write", "unlock", "flush_buffer",
          "suspend", "map", "resume"],
    registry: ["create", "restore_key", "save_key", "map", "set_value",
              "set_information", "compress_key", "lock", "resume", "suspend",
              , "mem_write"],
```

```
process: ["create", "set_information", "suspend", "resume", "unmap",
        ], "map"],
job: ["assign", "set_information"],
driver: ["unload"],
section: ["create", "map", "unmap", "mem_write", "extend", "suspend", "resume", "set_information", "release"],
sync: ["create", "release", "map", "set_information", "mem_write"],

service: ["create", "start", "control"]
}

ACCESS_LIST = {
    file: ["query_file", "query", "open", "query_directory", "query_information", "read", "monitor_dir", "control", "device_control", "fs_control", "query_value"],
    registry: ["enumerate", "enumerate_value", "flush", "monitor_key", "open", "query", "query_value", "mem_read"],
    process: ["open", "query"],
    job: ["open", "query"],
    driver: ["load"],
    section: ["open", "query", "mem_read", "read", "query_file", "query_system"],
    sync: ["open", "query"],
    service: ["open"]
}

DELETE_LIST = {
    file: ["delete", "open_truncate"],
    registry: ["delete", "delete_value"],
    process: ["delete"],
    job: ["delete"],
    driver: ["delete"],
    section: ["delete"],
    sync: ["delete"],
    service: ["delete"]
}
```

We used **MySql Version 5.5.46** as our database engine. MySQL [MyS] is highly scalable and flexible relational database system which complies with the ACID model design

4 Implementation

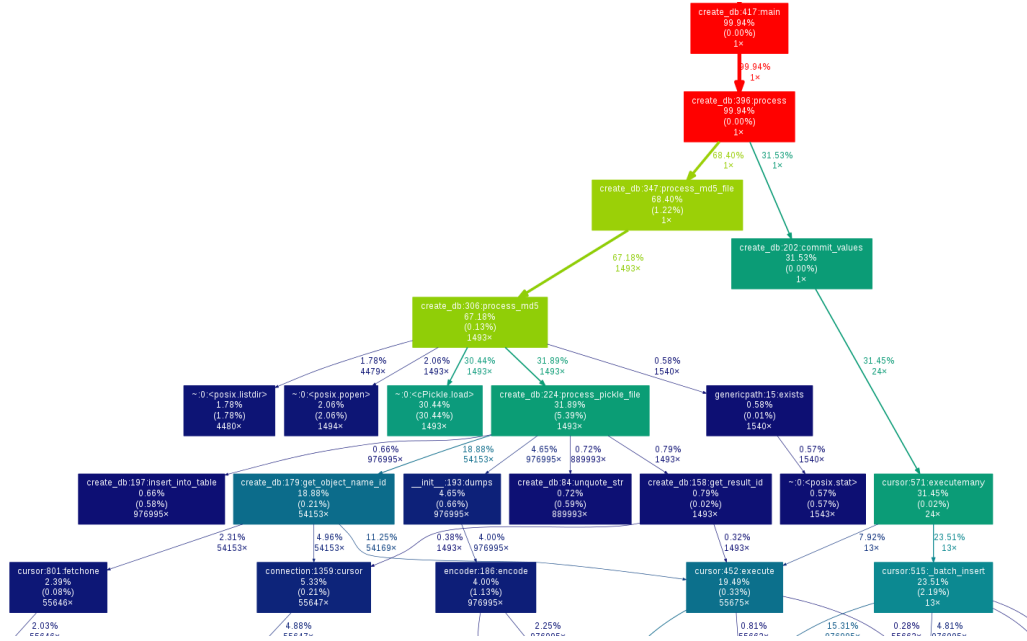


Figure 4.2: profiling of database creation program

principle. We followed the previous table structure to design our new database so that we could reuse parts of our previous program for data processing. The final database size was 1.2 Terabyte.

The basic CRUD operations were time expensive and made the overall operation slow. We also hit the integer overflow for the primary index of registry access activities table. The total registry access activities were more than 4 billion of records. To solve this, we had to create another registry access table and start inserting the registry access records in new table. When accessing the data for later use, we had to change our program so that we checked both the tables in order to find the registry access activities of a malware sample.

We had to spent much time then expected on database tuning to make the program run faster so that it would complete in reasonable time. Most part of the execution time was taken to read the profile gzip pickle and then normal sql CRUD operation as shown in Figure 4.2.

These were for 16,031,518 binary pickle profiles and their resource activities.

After the creation of new database, we made a reverse index from the new refined data for the *resource_name* to malware ids modifying, accessing, and deleting the resource. Getting all the resource activities related to all the resource types *file*, *registry*, *section*,

driver, sync, service, process, and job was also time expensive. It took almost 5 days for us to get the reverse index of resource name to the malware ids with respective modify, access or delete operation. While creating the resource mapping this time, we took into account those activity that had successful creation with those activities with failed access and another mapping between successful creation and delete activity.

We made this mapping for every resource types. We made a mapping between successful file creation and failed file deletion and mapping between successful file creation and failed file access. Same mapping was done for resource types registry, sync, section, service, job, and driver. The resource name was always the common key for the mapping between the malware.

Once we had a mapping of resource activity with respect to resource name, we started to run the candidate pairs to test the behavioral interaction between those pairs. But, since the number of pairs were too many we hit the *n-combination* problem. A single resource 'r' would have been created by more than thousands of malware and also same resource 'r' would have been tried to access or delete with a failed attempt by another thousands of malware. If we made a pair out of every malware as possible candidate there would be too many candidates for us to run and analyze result.

We looked into clustering of the malware behavior to address this problem so that we could cluster malware on different topic and only choose one sample from one topic among the list of topics.

4.5 Document Clustering

We researched on many types of clustering algorithm that we could use to cluster our malware. Our idea of clustering was based on malware resource activities. We had all the resource activities such as modification, access and deletion related to different resource types as discussed above. We represented each resource type and activities as numeric value. And each resource name would be represented by it's unique resource name id on our database system.

Listing 4.4: Numeric codes given to resource and operation

```
RESOURCE_CODE = {"file" : "1", "registry" : "2", "section" : "3", "
service" : "4", "driver" : "5", "sync" : "6", "process" : "7", "job" :
"8"}
OPERATION_CODE = {"access" : "1", "delete" : "2", "modify" : "3"}
```

So a file delete activity of filename, 'c:\gbot.exe', with *file_name_id*, "4986" in our database, by some malware "A", would be represented as single word "1_2_4986". Each such resource activities related to one single malware would be a bag of words

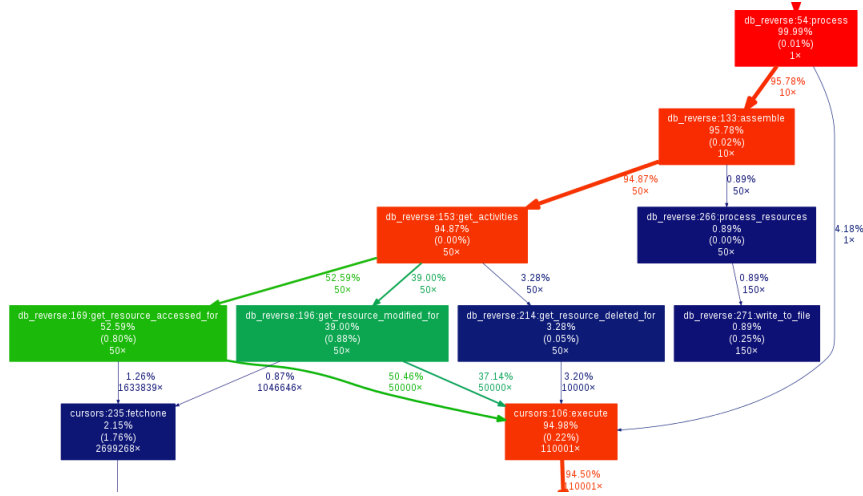


Figure 4.3: profiling for creation of resource activities of malware

representing a single document representing that particular malware.

We needed to convert all the resource activities related to modify, access and delete of the our test binaries into the corpora text. After 6 days of running the script, we could gather all the resource activity of 16,031,518 malware as the corpus for algorithm. The profiling of the program is shown in Figure 4.3. This was about 81 Gigabytes of data. We used python module Gensim [RS10, Gensim] for the topic clustering and used the LDA model as described in Methodology section. We filtered our corpora by discarding any resource activity that occurred in less than 1000 or more than 1 million for clustering. This was based on heuristic after studying the cdf graph of activities to number of malware. The number of topic was chosen to be 1000, however our malware samples were distributed among only 752 unique topic.

We calculated the distance between different clusters. We had quite a good results with small distance between the documents (malware) belonging to same cluster, intra topic distance, and larger distance between documents of different cluster, inter topic distance.

For the next clustering run, we wanted to decrease the number of malware (documents). To do this we tried the manual approach. We sorted the reverse index of resource name to malware with respect to the number of malware associated with the resource name. Once we had it sorted in descending order, we got most commonly modified/accessed/created resource at the top of the list, and went through all the mapping line by line until we found some interesting resource name. Once we found that, we made a threshold to that resource name, and excluded any resource to malware mapping

Listing 4.5: Script to run Gensim LDA

```
from gensim import corpora, models
import sys
document_name = sys.argv[1]
# read the file with malware activities and create dictionary
dictionary = corpora.Dictionary(line.split() for line in open(
    document_name))
# filter the dictionary for extreme
dictionary.filter_extremes(1000,0.6)
# create a iterator corpus as the file is large 80GB
class MyCorpus(object):
    def __iter__(self):
        for line in open(document_name):
            yield dictionary.doc2bow(line.split())

corpus = MyCorpus()
lda = models.ldamulticore.LdaMulticore(corpus=corpus,id2word=dictionary,
    num_topics=1000)
```

before that as it was not of substantial importance.

We did not had any resource activity mapping for resource type Service, Job, and Driver. Hence, we looked upon the remaining five resource type from our original resource types considered.

For instance, resource with name such as *Dr. Watson.exe* and *Sample.exe* were the one with highest count of malware associated with it. The former one is created whenever the program crashes and the later one is the name that anubis uses to run the sample binary.

We looked for such benign resource names and weeded out for all the resource activities related to resource type file, registry, section, sync, and process. We were able to lower the total number of malware from 16,031,518 to 7,362,635.

We created the bag of words again for those 7,362,635 malware, and started the document clustering LDA algorithm. This time we had even better results with respect to inter distance and intra distance of the clusters.

The malware were clustered into 662 clusters. The largest cluster size was 227,940 and the lowest was 1. The histogram and cumulative distributive graph showing the sizes of cluster can be seen in 4.4, 4.5, and 4.6.

From the above graph we can see that distribution of cluster size was mostly below

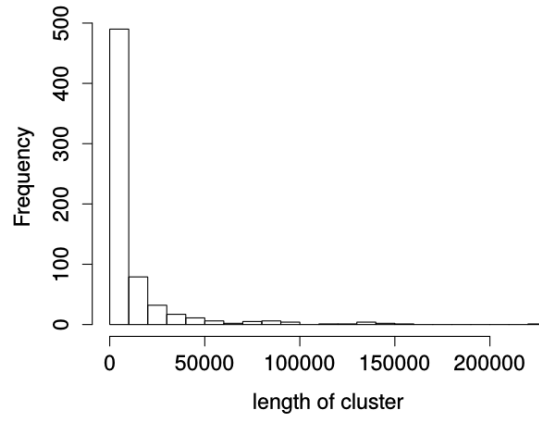


Figure 4.4: Histogram showing the distribution of Cluster size

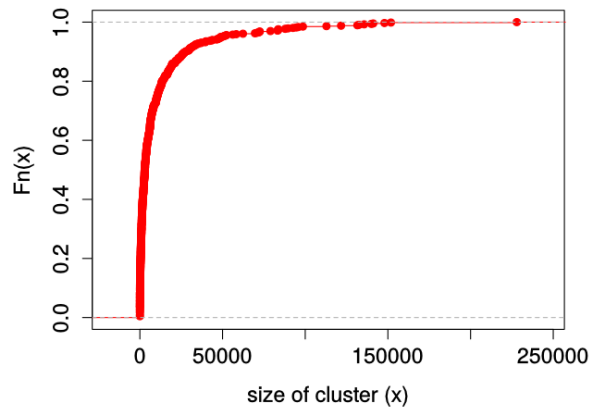


Figure 4.5: Graph showing cdf between size of cluster and topic fraction

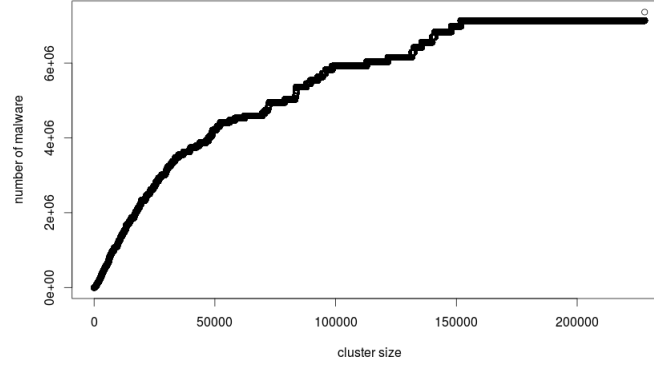


Figure 4.6: Graph showing cdf between size of cluster and total number of malware

50,000. 90% of the cluster topic, about 629, falls under the cluster size of less than 50,000, where as about 4 million malware, which is the 65% of total malware, are in the cluster size of less than 50K.

To show the quality of our clustering we present the following graph showing the graph of inter-cluster and intra-cluster distance in Figure 4.7 and Figure 4.8.

In case of intra-distance, for each topic family, we sampled at maximum 1000 malware, if the topic had that many number of malware. We calculated the average number of resource activities(*words*) present among those sampled malware(*document*) We then calculated the average common resources between the combinations of sample. We could see that the average common words between the intra malware sample were quite good with intra-distance of at least 500 covering 80% of family topics. For the inter-distance calculation, we took a random combination pair of topic 'x' with other topics, and randomly sampled 1000 malware sample, if present, from those topic pair. We calculated the average common words between those the sampled malware for each pair to find the inter distance between the malware of different family topics. We can see that the inter-distance of only 10 was covering almost 90% of family topic.

4.6 Finding out the candidate pairs

After the clustering of the malware was done, we used the result and the our mapping of resource to malware to find the candidate pairs for experiment. In order to find the optimal set of candidate we interpreted the interaction of malware and resource with respect to cluster into Flow Network.

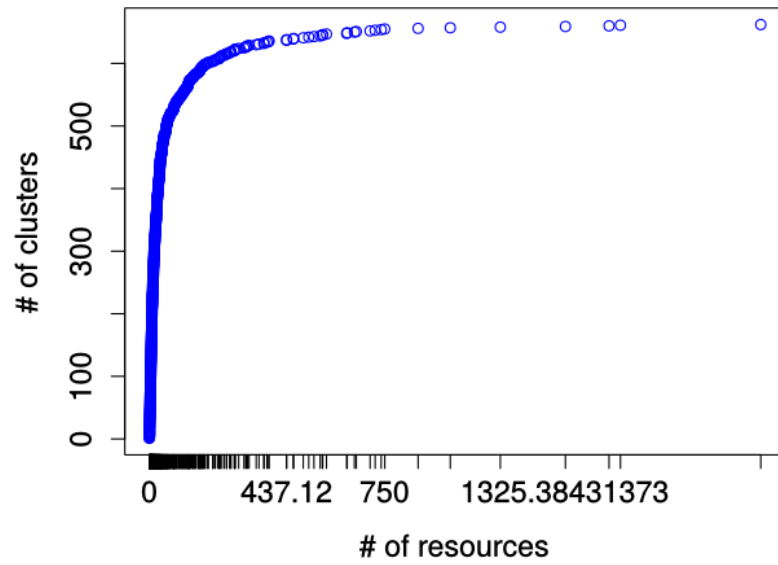


Figure 4.7: Graph showing cdf distribution of common resource between same family topic

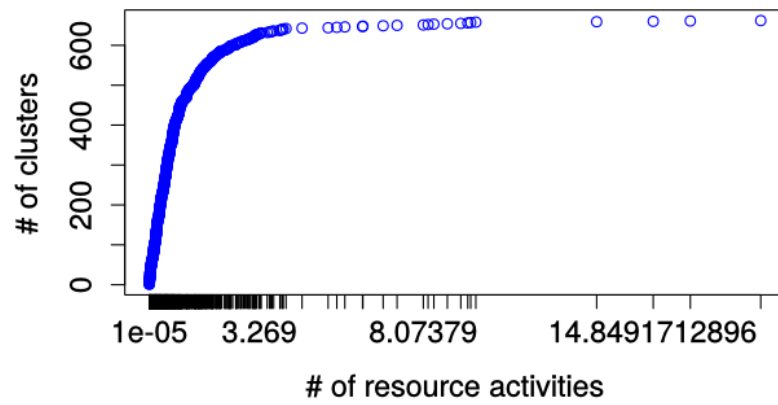


Figure 4.8: Graph showing cdf distribution of common resource between different family topic

4.6.1 Max Flow approach

We wanted to find the optimal pair of malware such that we have all the interesting mapped resource covered along with the cluster associated with it. We represented the mapping between the resource, malware, and cluster as a flow network, and run the max flow algorithm as shown in Figure 4.9, to yield the optimal solution.

The network is made of 4 layers, other than sink and source. Layer one is reading malware, the samples that tried to access or delete interesting resources but failed. Layer two is combinations of clusters, *ic=input cluster*, that the malware with failed access or delete attempt belongs to, and the interesting resources on which the malware tried to operate. Layer three is the combinations of clusters, *oc=output cluster*, that the malware with successful modification operation belongs to, and the interesting resources that they could successfully modify. Layer four is the malware that successfully created/modified the resource.

The flow rules were:

- All malware from layer one is connected from source and also connected to the input cluster and resource combination it belongs to.
- All input cluster resource combination in layer two is connected to all output cluster resource combination in layer 3 that has a matching resource.
- All output cluster resource in layer 3 is connected to the corresponding malware in layer 4.
- Each malware in layer 4 is connected to the sink (T).

The capacities were:

- All connections have capacity of infinite except connections from layer 2 to layer 3.
- All connections from layer 2 to layer 3 have a capacity of one.
- The maximum flow in this network is corresponding to an optimum match up.

Combinations and nodes that do not have a path from source to sink were not be put in the graph.

We ran the max flow algorithm and found the optimal set of candidate pairs corresponding to every family topic, and interesting resource activity. However, the total number of candidate pairs to test were many for us to complete in time. We wanted to decrease this number in such a way that there were no repetition of malware pair if

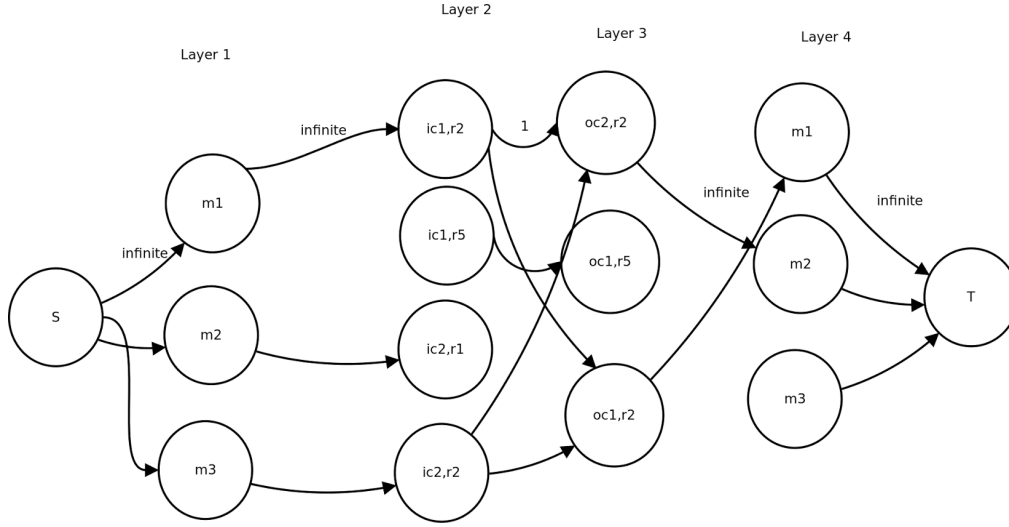


Figure 4.9: Graph representing the max flow implementation

we already chose it regardless of different resource name. In order to achieve that, we tried Heuristic approach.

4.6.2 Heuristics Approach

The problem was to find the “minimal set” of md5 pairs that covers all unique family pairs (dictated by the set of all candidate pairs) and it also covers all resources that help build the candidate pairs, i.e., for each resource ‘ r ’ from resources ‘ R ’, at least one md5_pair from the final set should correspond the resource r .

The relations has been represented in the graph below, where, I is a set of input clusters from set ‘ A ’ and ‘ O ’ is the output clusters from set ‘ B ’. Set ‘ A ’, ‘ B ’ and ‘ R ’ has usual meanings as described in the section 3.3.

In the Figure 4.10, m_1, m_2, m_5 samples create resource r_1 , which is accessed (failed attempt) by m_6, m_3 , and m_4 . The malware m_1 and m_2 maps to cluster c_1 . Malware m_6 and m_3 maps to cluster c_4 , and so on.

The problem is to find the minimal number of paths from each element c_x of set ‘ I ’ to all reachable elements in ‘ O ’ (reachable from c_x), such that all reachable elements ‘ r ’ in ‘ R ’ (reachable from c_x) are traversed. From such minimal set, we generated the candidate pairs by taking members of A and B from the path.

We created the following data structure as shown in 4.6. The data is a dictionary. All candidate cluster pairs are keys and the value is a dictionary whose keys are md5 pairs (all md5 pairs) and values are the list of corresponding resource ids.

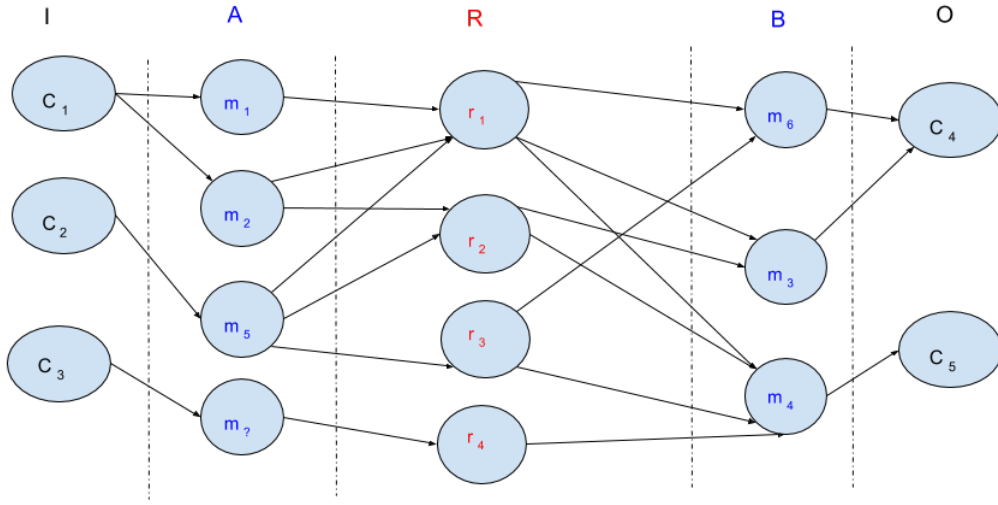


Figure 4.10: Graph showing the interconnection between Cluster topics, Malware, and Resources.

Listing 4.6: Database Structure

```
db = { (c_i, c_o) :
      { (m_a, m_b) : [ r1, r2 ,...],
        ...,
      }
}
```

The reduced candidate set was computed as shown in algorithm 4.7. It's a greedy algorithm starting from the md5 pair that corresponds most number of resource interactions. For each md5 pair it checks if that pair has been already chosen, and if not, adds the pair to the candidate list.

4.7 Running the Experiment

In total we had 263,701 candidate pairs to run the experiment. The breakdown of the number is given below. Modified has the usual meaning of successful operation, and access and delete are the failed attempt.

- process_modified_vs_process_deleted: 54

Listing 4.7: Algorithm to get minimal set of candidates for all resource

```
candidate_set = set()
for c_pair, v in db.iteritems():
    # reverse sort md5 pairs by number of associated resources
    x = sorted( [(len(b), a) for a,b in v.iteritems()] , reverse=True)
    r_set = set()
    for c, m_pair in x:
        cur_r = v[m_pair]
        if not r_set.issuperset(cur_r):
            r_set = r_set.union(cur_r)
            candidate_set.add(m_pair)
```

- file_modified_vs_file_deleted: 589
- section_modified_vs_section_accessed: 2786
- registry_modified_vs_registry_deleted: 4781
- sync_modified_vs_sync_accessed: 7791
- registry_modified_vs_registry_accessed: 35118
- file_modified_vs_file_accessed: 212582

4.7.1 Anubis Worker

We were provided with 7 instances of Anubis worker for conducting the experiment. For each candidate pairs we packed them together using the method as described in 4.2. Some of the missing binary from the candidate pairs were downloaded from *VirusTotal*. The Anubis worker were remotely accessed and operated. The time of execution for each worker was set to 6 minutes, when we ran the experiment such that malware ‘a’ of pair (a,b) , run first for 3 minutes, and after that malware ‘b’ of the same pair is run in the same anubis worker. The time of execution were changed accordingly with respect to experiment. When we ran the malware ‘a’ first, then wait for some minutes for malware ‘b’ to run, and again wait for some minutes before malware ‘a’ was run again, the anubis worker run time was set to 9 minutes.

The result of the Anubis run were then copied to local machine to analyze further.

5 Results

6 Conclusion and Future Work

Glossary

computer is a machine that. . .

Acronyms

ACID Atomicity, Consistency, Integrity, and Durability.

API Application Programming Interface.

AV Anti Virus.

C&C Command and Control.

CRUD Create, Read, Update, and Delete.

DDoS Distributed Denial of Service.

DLL Dynamic Link Library.

LDA Latent Dirichlet Allocation.

OS Operating System.

P2P Peer to Peer.

SQL Structured Query Language.

TUM Technische Universität München.

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