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LIGHTWEIGHT AND PURPOSE BUILT HYPERVISOR FOR
MALWARE ANALYSIS

BY

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THESIS

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ABSTRACT

Malicious software is rampant on the Internet and costs billions of dollars each year. Safe and thorough analysis of malware is key to protecting vulnerable systems and cleaning those that have already been infected. Most current state-of-the-art analysis platforms run alongside the malware, increasing their detectability. This reduces the value of analysis because some malware is known to behave differently when being analyzed. Virtualization offers a compelling platform for malware analysis, with strong isolation and the ability to save and restore guest state. Commodity virtual machine monitors (VMMs), however, are not designed for malware analysis. Due to their complexity, they often fail to provide transparency and even expose vulnerabilities which could be exploited by the malware running inside guest system.

We design and implement a lightweight VMM (namely MAVMM) that is created specially for one job: malware analysis. MAVMM does not implement unnecessary virtualization features commonly found in general purpose hypervisors, including virtual device emulation. We take advantage of hardware virtualization support to make MAVMM more simple, secure and transparent. In this thesis, we describe the design and implementation of MAVMM, and the features that we can extract from programs running inside the guest OS. We evaluate our platform in three aspects: functionality, detectability and performance. We show that our system can extract useful information from malicious software, and that it is not susceptible to known virtualization detection techniques.

To my parents, friends, and colleagues for their love and support.

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CHAPTER 1

INTRODUCTION

1.1 Overview

Malware - a representative term for viruses, worms, spyware, trojan horses, adware and rootkits - is a major threat to today's highly connected computing environments. Annual damage from malware is estimated to be more than 10 billion dollars [1], more than 40 percent of companies worldwide report business disruptions due to malware [2], and 55% of all online users believe their systems had been infected [3]. All signs point toward malware becoming a more significant threat in the future.

Malware analysis plays a crucial role in countering this trend. Through detailed analysis of a particular malicious application, security researchers will be able to gain insight into its intention, its runtime behaviors, and the risk that it creates. This knowledge is very valuable in predicting the threats posed by the malware, creating appropriate anti-virus signatures, developing tools to patch infected systems, and in some cases tracing back to the criminal behind it. Traditional tools for malware analysis include disassemblers [4], debuggers [5], and black box analysis such as function call tracing (e.g., strace) and network sniffers [6]. While these methods are useful to some extent, each suffers from certain drawbacks. Disassembling, like other static analysis techniques, can be circumvented by packing or dynamic code translation [7, 8]. Dynamic black box analysis only gives an incomplete view of the malware's behaviors. Debugging, on the other hand, provides a more exhaustive view but is vulnerable to debugger fingerprinting [9, 10]. As malware gets more and more complex, it is often impractical and unnecessary to analyze each and every instruction.

Another common approach in malware analysis is to deploy analyzing tools in conjunction with virtualization technology, taking advantage of its strong

isolation, and its ability to take snapshots and roll back the guest's state. In addition, VMM-based analyzers have a unique ability to monitor virtual machine based rootkits [11, 12]. Commodity virtual machine monitors (VMMs) such as Xen and VMWare have already been used in malware analysis [13, 14].

Unfortunately, we are facing an advanced and intelligent enemy. Malware writers have deployed increasingly complex techniques to evade detection and prevent forensic analysis, using side channels [15] or artifacts of the virtualization platform [16, 17]. When the malware detects it is running inside a virtual machine, it often exits to prevent further analysis. Recent malware, such as the infamous Storm and some versions of Conficker are known to behave in this fashion [18, 19]. Other types of malware even try to act differently to fool analyzers of their intention [20]. Therefore, detectability of the virtualization platform will greatly affect accuracy of the analysis system.

General purpose VMMs, including Xen and VMWare, are inherently not suitable for this task. They are designed for functionality and performance, not transparency. For example, to support virtualization of multiple guest systems at the same time, commodity VMMs need to implement virtual device emulation. This usually leads to the inclusion of a host OS with millions of lines of code inside the trusted computing base (TCB) of the VMM. Their large footprint and their complexity reduce their transparency. A recent study by Garfinkel *et al.* [21] shows that device emulation is the main source of logical and timing discrepancies between virtualized and non-virtualized environment.

Putting detectability aside, commodity VMMs which are loaded with features, also expose many vulnerabilities that could be exploited by the malware under analysis to escalate privileges, DOS the analysis platform, or bypass security restrictions. There have been at least 17 known vulnerabilities in Xen 3.x, 42 in VMware Workstation 6.x, and 165 in VMware ESX Server 3.x [22, 23, 24]. If the VMM layer can be easily compromised, it becomes very risky to trust the analysis platform based upon it.

1.2 Problem Description and Contributions

In this thesis, we design, implement, and evaluate the architecture of MAVMM, a VMM specially built for malware analysis. By taking advantage of hardware-

support for virtualization [25, 26] and focusing only on malware analysis functionality, we were able to keep MAVMM small and simple. The TCB of our system is 2 to 3 order of magnitude smaller than other VMM-based malware analysis platforms. Our goals for this work are:

- Ability to extract useful data for malware analysis.
- Minimum trust in the guest OS.
- Simplicity and compactness for the VMM, which improves transparency and security.

MAVMM works by extracting runtime analysis data, which we will refer to as *features*, from the monitored guest application. The features that we extract from the guest OS include both fine-grained information and high-level information: execution traces, memory dumps, system calls, disk accesses, and network interactions. These features can then be used by malware analyzers to create a fairly complete picture of the malware.

While complete undetectability is most likely a panacea [21], our system is qualitatively more difficult to detect than simply running analysis tools alongside the malware or using a commodity virtualization system. In addition, our experiments show that common methods used to detect virtualization are ineffective against MAVMM. Our main contributions can be summarized as follows:

- We propose a more transparent and secure malware analysis architecture, using a purpose-built VMM and hardware virtualization support.
- We implement a prototype system, demonstrate that MAVMM can extract useful data, and that common VMM detection techniques are ineffective against it.
- We open the source code of our VMM and give other researchers access to it. Beside malware analysis, this simple hypervisor with hardware supported VMM introspection will be useful for auditing, logging & replaying, and many other purposes. Our code is accessible at mavmm.sourceforge.net

1.3 Thesis Outline

Chapter 2 examines some of the related works in. We present the general design of MAVMM in chapter 3 and describe specific implementation details in chapter 4. We present our evaluations and their results in chapter 5 and conclude with chapter 6.

CHAPTER 2

RELATED WORKS

A significant motivation for our project is prior works on malware analysis in non-virtualized environment, including in-guest debugger [5] and disassembler [4]. Those techniques, however, can be avoided through various number of methods such as packing/encryption, code obfuscation [8], and debugger detection [10]. More advanced systems include OS based platforms such as Saffron [8], and emulator based analyzers such as Renovo [7]. Saffron uses dynamic instrumentation and a newly developed page fault assisted debugger, while Renovo and BitBlaze [27] utilize whole-system emulation. However, they only provide a way to debug / unpack malware whereas MAVMM offers a more complete analysis platform. Moreover, non-virtualized analyzers are very likely to create detectable side effects, especially when they operate under the the assumption that the guest OS can be compromised. Our goals of minimal detectability and no trust on the guest, including guest OS, cannot be accomplished in this environment.

Virtualization offers a strong protection through isolation, and the ability to save and rollback guest state to aid live debugging. VM introspection, the process of examining a process inside a virtual machine from its VMM, was introduced by Garfinkle and Rosenblum [28]. While other works have leveraged this idea for security purposes, such as process tracking [29], intrusion detection [30, 31], malware detection [32], and honeypots [33, 34, 35], our work focuses on *hardware-supported* introspection for malware analysis.

Because virtual machines have been used commonly by malware analyzers, virtualization detection techniques have become a part of modern malware. The techniques that malware program use range from a simple IDT based detection [15] to complicated TLB sizing or timing attacks [21, 17]. These results show that any software virtualization platform will introduce some detectable changes to the guest system. We, therefore, utilize the hardware virtualization support to achieve our goal of minimal detectability. Since it

is known to be harder to detect hardware virtualization, malware is unlikely to go to great length to detect and avoid hardware virtualization platform if by doing so exposes itself to malware detectors.

Several researches are utilizing hardware virtualization. KVM [36] uses kernel modules to create a hypervisor on top of Linux, but it is based on QEMU's I/O model which is known to be detectable [37, 17]. A recent work by Dinaburg et al, Ether [14], is perhaps the project most closely related to ours. Ether make use of Xen HVM and its support for Intel VT hardware virtualization technology for malware analysis. Intel VT, however, does not support nested paging and DMA protection at the time this project is implemented. This is the reason why we decided to use AMD SVM instead of Intel VT. Using Xen makes it much easier to develop Ether, since the analyzer does not have to worry about boot-strapping itself and the guest OS, protecting its integrity, or retrieving analysis data, etc... But this benefit comes at the cost of having a huge TCB. Ether's trusted computing base includes Xen and an additional *domain0* OS with many unnecessary functionalities. As we will show in this thesis, general purpose VMMs are not appropriate for malware analysis. We on the other hand, use a lightweight and customized VMM which is specially designed for this purpose.

Another interesting line of works uses a thin layer of hypervisor to enforce guest security policies [38], to help reducing the TCB size of guest applications [39], or to implement a low level rootkit and hide its malicious behaviours [12]. Our work also focuses on separating functionalities and keeping TCB at minimum, but we target a different application which presents a different set of technical challenges.

CHAPTER 3

SYSTEM DESIGN

To develop our architecture, we study various techniques for virtualizing the system, extracting analytic features from the guest and communicating with the analysis platform. In this chapter, we present the high level design of MAVMM and explain our design decisions. Our design is independent of virtualization platform (AMD SVM/Intel VT) and guest operating system (OS). We describe implementation related details, that are specific to AMD SVM and Linux, in chapter 4.

3.1 Hardware Virtualization Technology

Both AMD and Intel currently offer hardware virtualization support in their processors, including the mainstream Intel Core2 Duo and AMD Opteron. Hardware virtualization provides faster virtualization performance, and several features to simplify VMM implementations, and therefore is a natural choice for MAVMM. For the purpose of malware analysis, our hypervisor mainly takes advantage of the following features offered by hardware virtualization [25]: an additional CPU mode for the hypervisor, nested paging, address space identifiers (ASID), an IOMMU, and event interception and injection.

3.2 Special Purpose Hypervisor

One of our primary goals is to keep the hypervisor thin and lean, as we believe simplicity will aid transparency and security. Even though commodity VMMs, such as Xen, KVM or VMware, use hardware virtualization, their code bases are still too large and complex for our purpose. All of them include a general purpose OS inside their TCB, and implement many virtualization

features that are not necessary for malware analysis. Needless to say, this complexity is a fruitful land for software bugs. A recent study shows that programs usually contain between 6 and 16 bugs per 1,000 lines of executable code [40], while another puts the number at 2 to 75 depending on module size [41]. Indeed, there are known attacks that break VMM sandboxes from the guest environment, allowing attackers to take control of the hypervisor and the host OS [22, 23, 24, 42]. This situation is clearly undesirable in VMM-based malware analysis. Once the malware has taken control of the hypervisor, it is very likely that it will find a way to break into the analysis platform. This observation led us to the most important design decision in this project: *design a new, special purpose VMM* instead of instrumenting a commodity VMM with malware analysis capabilities. Unlike traditional VMMs, MAVMM lets the guest interact directly with hardware for most of its operations. The VMM only makes interception at a few places, in order to protect its integrity and log the guest’s behaviors for later analysis. A comparison between MAVMM and general purpose VMMs is shown in Figure 3.1.

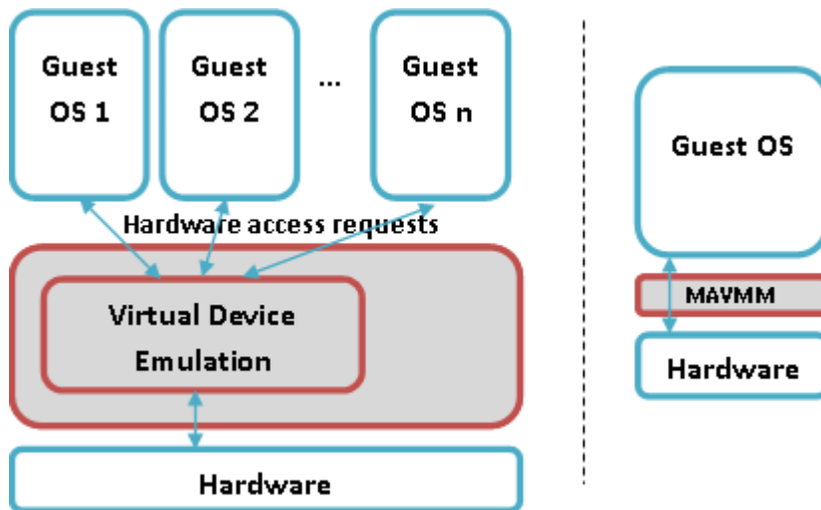


Figure 3.1: Comparison between general purpose VMMs (left hand side) and MAVMM (right hand side). The TCB is shaded. MAVMM lets most hardware access requests go through without interception.

3.3 Boot-strapping the Hypervisor

To get an accurate view of the monitored system’s activities, MAVMM needs to start earlier and run at a higher CPU privilege level than the software under analysis. Thus, we decide to boot MAVMM directly from a boot loader. Another option is to run our VMM on top of or alongside a host OS, similar to Xen [43], KVM [36], and VMWare Workstation [44]. The higher level of abstraction provided by a host OS would make it easier to bootstrap the VMM, however we choose to avoid it to keep our platform small and simple.

3.4 Protecting Hypervisor Memory

MAVMM uses nested paging to protect its memory from being tampered by the guest. Nested paging adds an additional layer to the hardware address translation process. This process is illustrated in Figure 3.2.

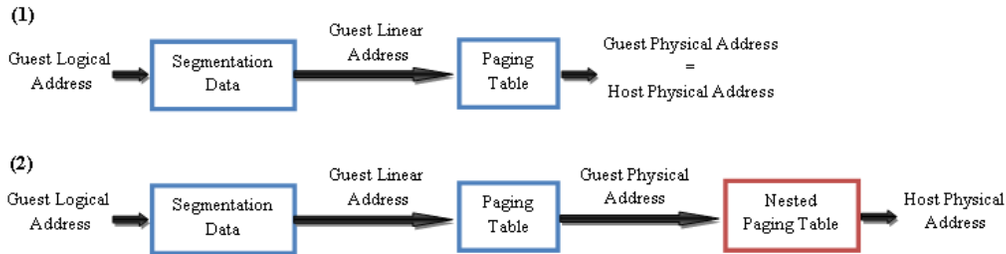


Figure 3.2: Address translation process for a guest OS without nested paging (1), and with nested paging (2).

From the perspective of the guest, guest physical addresses are the same with hardware addresses of RAM chips. In reality, they are translated into host physical addresses with assistance from a newly inserted nested page table (NPT). By setting up the NPT appropriately, MAVMM can redirect guest requests to access its memory region, and hide its existence. From this point, we will refer to this region as the *VMM region*.

Paging redirection protects MAVMM from memory access by the CPU, but it does not protect MAVMM from direct memory access (DMA). To keep our hypervisor from being tampered with by external device DMA, we use the IOMMU offered by hardware virtualization. IOMMU allows flexible

control of each device’s view of the main memory. This is done by using a translation table, to control the mapping from device virtual addresses to memory physical addresses.

3.5 Feature Extraction

This section describes the information we glean from a running VM, our techniques for exporting the data, and an optimization for avoiding logging unnecessary states and events.

3.5.1 Features

It is important that MAVMM can extract useful data in addition to running the malware safely and invisibly. We support extraction of the following features from applications running inside the guest: fine-grained execution trace, memory page, system call, disk access, and network access. These features are the fundamental blocks upon which other analysis functions could be implemented.

An execution trace provides the highest level of detail, similar to what a run-time debugger can achieve. This information plays an important role in understanding the malware’s internal operations. To get the execution trace of a guest program, we single step through it’s execution and record each instruction. We do so by virtualizing the TF flag within *rflags* register and set it to 1. This would create an `#DB` exception, which could be intercepted by MAVMM, after every guest instruction. We keep some state to learn whether the guest or our VMM raised the TF flag. `#DB` exceptions created by the guest should be forwarded to it, while the other ones need to be processed transparently.

When intercepting events, such as system calls and network accesses, MAVMM fetches guest pointers from memory. These pointers contain guest logical addresses, and MAVMM needs to translate them into host physical addresses before accessing the data that they point to. To translate a guest logical address to the corresponding host physical address, we duplicate functionality of the segmentation unit and the paging unit in software. Using the guest’s segmentation and paging structure, MAVMM can translates a guest

logical address to guest physical address. Because we use an identity map in our nested page table, this guest physical address and its corresponding host physical address are the same¹. With this translated host physical address, MAVMM is able to read the data from memory for further processing.

System calls are the main interface for software to interact with and make changes to system state. A log of executed system calls is often good enough to get a rough idea of what the malware is trying to do. MAVMM provides the ability to record all system calls that a guest program invokes.

Most malware tries to gain access to network, either to propagate itself to other hosts (worm), send out stolen data (spyware), or contact the master for further instructions (bot). To remain persistent, malware often needs to make changes to the hard disk. Therefore, network and disk monitoring are crucial features. Using system call interception, MAVMM can track network accesses and disk accesses as they happen.

3.5.2 Getting Analysis Data

One challenge that we face in our design process is how to get the data logged by MAVMM out of the monitoring system, so that more analysis could be done upon it. The key problem is that MAVMM allows the guest to retain direct control of devices, so accessing I/O safely and invisibly requires careful design.

We have several choices for extracting data from our analysis platform: use the same hard-disk as the guest OS, use a separated hard disk, use an USB flash drive, or use a system port such as the serial port. We decide to avoid using the same hard disk with the guest system, to minimize detectability and avoid possible contentions with the guest OS. We do not want to use guest drivers to perform our I/O because, if compromised, the guest could alter our analysis data. This leaves external USB drive and serial port communication as the preferred methods for extracting data. For both external drive and serial port, we can use BIOS services to dump the data out. We can also implement a simple driver to access serial port devices directly without using BIOS services.

¹this is true except for VMM region

3.5.3 Selective Analysis

We want the hypervisor to be as efficient and as unobtrusive as possible. Thus, we enable full analysis capabilities only when necessary. For example, analysis should be disabled when the guest OS is booting in clean state. As a result, MAVMM has two operating modes: *compact* and *full*. In *compact* mode, the hypervisor has most interceptions disabled and the monitored system runs without considerable performance overhead. It only keeps activated a few interceptions that are absolutely necessary for VMM protection. In *full* mode, however, MAVMM intercepts and extracts all features mentioned in Section 3.5.1.

MAVMM can selectively monitor specific processes and ignores other unimportant ones. This design removes unnecessary noises from the log and accelerates overall analysis process. To monitor selective processes, MAVMM needs to be notified each time a process switch takes place. It also needs a mechanism to identify the next process that is going to be executed. In most modern operating systems, each process has a separate virtual address space, and a different paging structure. With support from hardware virtualization, MAVMM intercepts any attempt to write to the paging base pointer². This allows our VMM to take control during process switches, right before the incoming process get executed. MAVMM then uses VM introspection [28] to get the name or process id of the next process, and compare it with a list of processes that need to be monitored. If the next process is in this list, MAVMM will enable full mode.

To track sub-processes created by an application under analysis, MAVMM infers their names using system call tracing. When a monitored process invokes a system call (e.g., fork) to create a new process, the newly created process will be added to the monitoring list. Similar technique has been demonstrated for tracking processes from a VMM in Antfarm [29].

²This pointer is stored in the CR3 register

CHAPTER 4

IMPLEMENTATION

In this chapter, we discuss specific details related to the hardware virtualization technology and guest OS that we have chosen for our prototype implementation. We choose AMD SVM technology mainly because it offers more protection, and use Linux because of our familiarity with this OS. Nevertheless, we believe that our system can support Intel VT and Windows. We plan to implement this support in the future.

Initially, we started with TVMM [45], a small virtual machine monitor built on top of AMD SVM. TVMM was a good starting point and we reuse most of its header files, but it was an incomplete system incapable of booting any real OS. Furthermore, TVMM does not support our analysis features.

4.1 Hardware Virtualization Technology

We decide to use the AMD Secure Virtual Machine (SVM) extensions for MAVMM. Because the memory management unit (MMU) is on die, AMD engineers are able to offer more advanced virtualization features than the comparable extensions from Intel. AMD SVM natively supports nested paging in hardware. It also provides a convenient mechanism to reserve physical memory from being accessed by DMA. In addition, AMD offers a simulation environment (AMD Simnow) with many debugging supports, which will be useful for our development and testing.

4.2 Boot-strapping

We use the GRUB boot loader to start our system. Our VMM executable is stored in a simplified 32-bit ELF format readable by GRUB. We used Xen's `mkelf32` utility to build this simplified ELF image from raw object

files. When our system boots up, GRUB starts in host mode and begins to load MAVMM. GRUB passes a multiboot info structure to MAVMM, which defines the memory map, command line arguments, and any additional parameters that we specified to GRUB.

Initially, we passed the guest OS image to our VMM using the *module* parameter in GRUB configuration file and tried to execute this image directly from our hypervisor (similarly to TVMM [45]). This approach requires MAVMM to initialize the booting environment to a state as expected by the guest OS, and make sure that it does not overwrite the guest OS image in memory while doing so. This turned out to be very complicated so we changed to a different design. Instead of loading the guest OS directly, MAVMM transfers control back to a second round of the GRUB boot loader. This time GRUB will be started in guest mode to prepare the environment and boot the virtualized guest OS. To do this, MAVMM sets the initial instruction pointer address of the guest to 0x7c00, after it has finished setting up appropriate interceptions and protection mechanisms. 0x7c00 is the beginning address of the loaded master boot record, which contains executable code of GRUB boot loader.

4.3 Protecting Hypervisor Memory

For simplicity, we create a nested page table and fill it with an identity mapping from guest physical address to host physical address for all memory pages available in the system, excluding the pages used by MAVMM itself. When the guest tries to access this region, a nested page fault (*#NP*) exception will be raised by the CPU. MAVMM intercepts and handles this fault to hide its existence. We virtualize the VMM region using additional space in an external USB drive. Whenever the guest tries to access (read from / write to) a memory location inside this region, MAVMM executes its request on the additional space provided instead. If guest tries to query this USB port, our hypervisor will intercept and return as if there is no device attached to it.

To protect the VMM from being affected by external device DMA, we use the Device Exclusion Vector (*DEV*) feature of AMD SVM. *DEV* is an early version of IOMMU, which allows simple memory protection from DMA

accesses. It uses a user-given bitmap to decide which memory pages are available for external DMA. We simply mark the VMM region as unavailable, and set one of the DEVBASE registers to our modified DEV using DEVCTL PCI configuration space function block [25].

4.4 Features Extraction

4.4.1 System Call

Linux applications can invoke a system call in two different ways: by executing the interrupt (`int`) `0x80` assembly language instruction, or by executing the `sysenter` instruction¹. Similarly, the kernel can exit from a system call by executing the `iret` or the `sysexit` assembly language instructions [46].

Linux uses the `eax` register to pass a system call number from a user program to the kernel. The user mode process also finds return code of the system call in the `eax` register. AMD SVM allows software interrupt `INTn` and `IRET` instructions in the guest to be intercepted using control bits in the Virtual Machine Control Block (VMCB) [25]. During a software interrupt interception, the hypervisor first checks if the instruction is `int 0x80`. AMD SVM allows us to intercept all software interrupts, but does not provide information on which specific vector number was called at the point of interception. To test whether vector `0x80` was invoked, we fetch current instruction's opcode from the guest by walking through its paging table in software. If it is indeed `0x80`, our hypervisor reads the system call number from `eax` register and process it accordingly. The intercepted software interrupt is then injected into the guest before MAVMM passes control back to it.

For some system calls, such as `sys_read`, useful data is presented only after the handler had finished its execution. To get the data that was actually read from disk, we need to intercept `sys_read` return using `IRET` interception. We also need to maintain a mapping from the id of the thread which invoked a system call to the system call that it executed. For `sys_read`, this is the pointer to the buffer where its output will be stored. This mapping is added when MAVMM intercepts `int 0x80` instructions. When an `IRET` takes place,

¹`sysenter` is a recent addition and is only supported in 2.6 series Linux kernels

MAVMM uses VMM introspection to get the ID of current thread. It then looks up information about the system call that this thread invoked. If it is a *sys_read*, data located at the receive buffer along with the returned buffer size will be logged.

In cases where both the CPU and Linux kernel can support *sysenter*/*sysexit* instruction, the *libc* wrapper function may use them to invoke system calls, as they are faster than *INT* and *IRET*. Intercepting *sysenter*/*sysexit* is a bit more complicated since it is not directly supported by ADM SVM. However, we can use a technique similar to Ether [14] for this task. We modify the index in *SYSENTER_CS_MSR* to point to some unmapped segment, storing its original value in a safe place. Each time *sysenter* is called, the CPU will transfer control to this segment and create a *#GP* fault. MAVMM intercepts this fault to get system call number and other arguments, then passes control back to the guest using original *SYSENTER_CS_MSR* value, as if no interception has occurred.

4.4.2 Network & File Access

In Linux, all network accesses are carried out by invoking *sys_socketcall*, which takes two parameters: *func* indicating which network system call to execute, and *args* - an array of pointers to different parameters associated with *func*. When *sys_socketcall* is intercepted, the value of *func* and *args* are located at CPU register *ebx*, and *ecx* accordingly. We can get the IP address as well as the port number of the host to which the guest is communicating with by looking at the *sockaddr_in* structure specified in *args*. For each network access, MAVMM records the IP addresses, port numbers, and data involved.

File accesses can be monitored in a similar fashion through tracking of *sys_read* and *sys_write* system calls. To facilitate analysis, we maintain a mapping from descriptor numbers of opened files to their pathnames. We update this map when intercepting returns of *sys_open* and *sys_close*.

4.4.3 Getting Analysis Data

Given that we can use Simnow to bind a virtual serial port in the simulator to a real port on the hosting system, we currently use a serial port for sending out analysis data. Though it has low bandwidth, it serves as a proof-of-concept for our ideas. A similar device hiding and I/O access mechanism could be used for an external USB drive.

4.4.4 Selective Analysis

We implemented the MAVMM user control interface using a guest program and VMMCALL instructions. Our program, `mavmm-u`, running inside the guest makes VMMCALLs to communicate with the hypervisor. We use this program to take fine-grained control of our tracking features, switching between compact mode and full mode, and specifying the names of processes that we want to track. Although `mavmm-u` is run inside the guest, we can remove the binary file and evidences of its existence before executing the malware.

To track sub-processes, we intercept Linux's `execve` system call, which is the backend of `exec` family of functions. We get the name of the newly created processes from `execve`'s arguments and keep a list of all processes that we want to track. This way we can track execution of sub-processes that are created by the malicious application.

4.5 Transparent Event Forwarding

The main role of MAVMM is to log actions executed by the guest running on top of it. For most of the time, MAVMM intercepts an event, log it, and then forward it to the guest as if no interception has occurred. Hardware virtualization offers support for forwarding some types of events, such as interrupt and exception. But the range of events that MAVMM needs to intercept is broader than that. For example, MAVMM intercepts IRET instruction and modification of CR3 to track system call return value and process switch accordingly. Since forwarding of those two events is not supported, it would be very complex if MAVMM tries to simulate those events

by itself. To get around this, we implement a transparent event forwarding mechanism using the single stepping TF flag in *rflags* register. When IRET or CR3 modification takes place, MAVMM logs the event, disables interception for that particular event, and then sets TF flag to 1 before returning control to the guest. This way, the guest will receive the event without any alteration. Right after the guest processes this event, a #DB single stepping exception will be raised and control is passed back to MAVMM. This time, MAVMM resets TF and enable interception for the event again. This technique works well for most interceptions except interrupt and exception, because the CPU will reset TF flag at the beginning and restore it at the end of those two events. As a result, #DB exception will not be raised after the first instruction within the interrupt or exception handler, and MAVMM will not be able to reestablish its interception immediately as expected. Fortunately, forwarding of those two events is already supported by hardware virtualization.

CHAPTER 5

EVALUATION

We have evaluated MAVMM in three aspects: functionality, detectability, and performance. We executed our experiments inside the AMD Simnow simulator, which simulates a machine with 900Mhz processor and 256MB of RAM. We ran Simnow on a 2.40GHz Intel(R) Core(TM)2 CPU with 2.5GB of RAM, on top of x86_64 Ubuntu Linux 8.04, kernel version 2.6.24-24.

5.1 Functionality

5.1.1 Fine-grained tracking

MAVMM has the ability to extract very fine-grained information regarding the program under analysis. It can intercept every guest instruction, fetch and display the opcode, CPU registers and other states. This is equivalent to the amount of information we can get from a runtime debugger. However, MAVMM offers much better transparency and protection since it operates totally outside the guest. Figure 5.1 shows a portion of the execution trace

```
***** GUEST STATE *****
cs:ip = 0x73:0xb7ed3b8c
ss:sp = 0x7b:0xbfdc3c84
ds:bp = 0x7b:0xbfdc3ca0
eax = 0x4, ebx = 0x0, ecx = 0x1, edx = 0xb7f52000
esi = 0xd, edi = 0xb7f52000cpl=0x3
cr0=0x8005003b, cr3=0x0, cr4=0xf1fc000
rflags=0x346, efer=0x0
4 bytes opcode: 0xcd 0x80 0x5b 0x3d
>> write( filename: stdout, size: 0xd, content
written [Hello world!] )
>> syscall return: 0xd
***** GUEST STATE *****
...
```

Figure 5.1: MAVMM logs: Trace of a simple program, high level system calls are combined with fine-grained execution trace.

when we monitor a simple “Hello world” program. This information can be forwarded to a disassembler for further analysis, or it can be combined with high-level data such as system call traces, to give a clearer picture of the malware as shown in the figure. With fine-grained tracking capability, MAVMM can also be used as a universal unpacker, similar to Ether [14]. The idea is simple: track all memory addresses to which the monitored guest program writes, and raise an alert when it tries to execute dynamically generated code.

5.1.2 High-level tracking

To test high-level extraction capability of MAVMM, we monitored the booting process of tty Linux 8.0. During this process, MAVMM intercepted a total of 21953 system calls. Among those system calls 126 are *execve*; they were called to execute binary programs such as *hotplug*, *chmod*, *cat*, *date*, *stty*, *mount* and *ifconfig*. Other system calls that we recorded include *read*, *write*, *mmap2*, *ioctl*, *open* and *close*.

We also reverse-engineered a simple malware to show how our system would work in practice. In order to do this, we downloaded nearly 67000 malware from VXNetlux [47] and used the latest version of ClamAV [48] to remove known samples. Among the remaining ones, we selected a malware named ‘Rootkit.Linux.Agent.30.Chsh’ due to its small size of roughly 138KB. We enabled system call tracking for this specific process and ran it inside MAVMM with tty Linux 8.0 as our guest OS. We will describe our findings here briefly; the full log can be found in the Appendix of the thesis. By looking at its output messages, we suspect that this rootkit will replace root’s shell with a malicious shell so that it gets executed everytime root account logins. But we do not know what the malware actually does or how it achieves its goal. As it turns out, this rootkit tries to change the content of */etc/passwd*. Further analysis reveals that the malware does not modify */etc/passwd* directly; it creates and operates on a temporary copy at */etc/ptmp* instead. This is perhaps to prevent possible errors in the process from destroying the original file, and creating undesired suspicion. After the shell has been changed, the original */etc/passwd* is copied to */etc/passwd~* and then get replaced by the modified */etc/ptmp*. Those actions are performed using *link* and *unlink*

system calls, as shown in Figure 5.2.

```
>> unlink( Filename: /etc/passwd~ )
>> link( Old Filename: /etc/passwd, New Filename:
/etc/passwd~ )
>> unlink( Filename: /etc/passwd )
>> link( Old Filename: /etc/ptmp, New Filename:
/etc/passwd )
>> unlink( Filename: /etc/ptmp )
```

Figure 5.2: MAVMM logs: Rootkit.Linux.Agent.30.Chsh replaces /etc/passwd through a combination of link and unlink system calls

5.2 Detectability & Security

We evaluated MAVMM against well-known VMM detection techniques and compared the result with other VMMs such as VMWare, Virtual PC and Xen. The first detection techniques we tested is Red Pill [15]. The idea behind it is very simple: use a sensitive but non-privileged instruction to expose a VMM artifact. Hypervisors such as VMWare and Virtual PC virtualize and relocate the guest interrupt descriptor table (IDT) to a high memory address. Red Pill checks the address stored in IDTR by using the SIDT instruction. If the address stored in IDTR is higher than a certain value, Red Pill concludes that it is running in guest mode, inside a VMM. MAVMM, on the other hand, does not need to modify the IDT table or change value of guest's IDTR, and thus Red Pill is not able to detect MAVMM. Quist and Smith [9] proposed a similar idea, which checks the value of local descriptor table register. We implemented this detection and verified that it is able to detect several other VMMs, but fails to detect MAVMM. We also experimented with some VMM specific detection techniques. For example, VMWare use a special IO port to communicate with the guest. By testing whether this communication is possible, an attacker can detect the presence of VMWare [16]. Virtual PC can also be detected in a similar way [16]. Xen provides modified software MMU architecture, which extends the CPU to improve performance. Therefore Xen, both para-virtualized and hardware-supported versions, can be detected by checking Xen CPUID extensions [49]. It is obvious that MAVMM cannot be detected using these techniques. Finally, we tested MAVMM with the machine state word (MSW) detection

technique [50]. This technique can detect fully virtualized VMWare, which cannot be detected by IDT check. The results of our experiments are shown in Table 5.1. As we can see, MAVMM is not susceptible to any of these mechanisms while VMWare, Virtual PC and Xen were susceptible to some of them.

Detection Technique	VMWare	Virtual PC	Xen PV	Xen HVM	MAVMM
Red Pill (IDT Check)	detected	detected	detected	x	x
LDT Check	detected	detected	detected	x	x
VMWare I/O Channel	detected	x	x	x	x
Virtual PC Special Inst.	x	detected	x	x	x
MSW Check	detected	x	x	x	x
Xen CPUID Check	x	x	detected	detected	x

Table 5.1: Effectiveness of VMM detection techniques (x means not detected)

Even though implemented instances of the TLB profiling attack [12] cannot detect MAVMM, we think that the general idea behind it deserves more discussion. In a virtualized environment, both the VMM and the guest compete for the same set of TLB entries. The guest could execute several different types of TLB profiling. One method is to fill all TBL entries, then measure how long it would take to access memory in two different runs: before entering to and after exiting from the hypervisor. If some of the entries filled by the guest get replaced by the VMM, the second run will experience cache misses and take longer to execute [21]. In all scenarios, the guest has to create a #VMEXIT so that hypervisor mode is entered. To achieve higher detection accuracy, this event should not be intercepted by the guest OS, i.e. it is not privileged, otherwise it would be unclear whether the guest OS or the hypervisor caused the timing disparity. Since MAVMM does not support multiple guest VM instances and virtual device emulation, it has no need to virtualize non-privilege instructions such as SIDT or SLDT. It should be much more difficult, if not impossible, to detect MAVMM using TLB profiling attack. Furthermore, MAVMM occupies a much smaller code region than general purpose VMMs, and therefore it will overwrite fewer TLB entries, making this attack more error-prone.

Nevertheless, complete undetectability is like a panacea. We speculate that a carefully implemented and specially targeted external timing attack [51] can be used to detect all VMMs, including our hypervisor. However, such attacks are very complex and expensive. It requires root privilege, a huge amount of

CPU cycles, an external timing source and some prior knowledge about the target system. This goes directly against common malware’s incentive to be stealthy and remains undetected for a longer period of time and therefore is unlikely to get implemented in practice. Additionally, the growing usage of VMMs in general purpose operating systems, such as the upcoming version of Windows Server, will make VMM detection irrelevant. This will force attackers to instead focus on the more difficult problem of *analyzer detection*.

The size of trusted computing base is an important factor to consider when evaluating a system’s security. Simplicity makes it easier to avoid bugs, and to formally verify desired properties of the system. Our current implementation consists of 182 lines of assembly and 3913 lines of C code for the hypervisor, and 75 lines of C code for the user control interface. After compiled, the MAVMM hypervisor is only 124KB. Our code base is 3 to 4 order of magnitude smaller than commodity VMMs such as Xen or VMWare Workstation, which contain a host OS with millions of lines of code inside their TCB.

5.3 Performance Overhead

Even though performance overhead is not our main concern, we want make sure that it can be kept reasonable. We evaluated MAVMM’s performance by measuring execution time of different types of programs inside (in both compact mode and full mode), and outside the hypervisor. We ran each program five times and show the average of all runs in Figure 5.3. First, we ran two I/O intensive programs, one reads (*read*) and the other writes (*write*) one million bytes to the disk. Then we executed another program that makes 1000 getpid() system calls and print out the result to the screen (*syscall*). Lastly, we ran a CPU intensive program that execute one million *add* instructions (*cpu*). As we expected, the last program does not experience any performance penalty since all executed operations are non-privilege. The result shows that MAVMM, when running in compact mode, induces very negligible overhead: 0% for *read* and *cpu*, 2.3% for *write* and 3.1% for *syscall*. However, the extra cost in full mode is much more significant: 46.5%, 100%, and 78.1% for *write*, *read* and *syscall* respectively. Further investigation reveals the main source of overhead is the serial port communication. Our

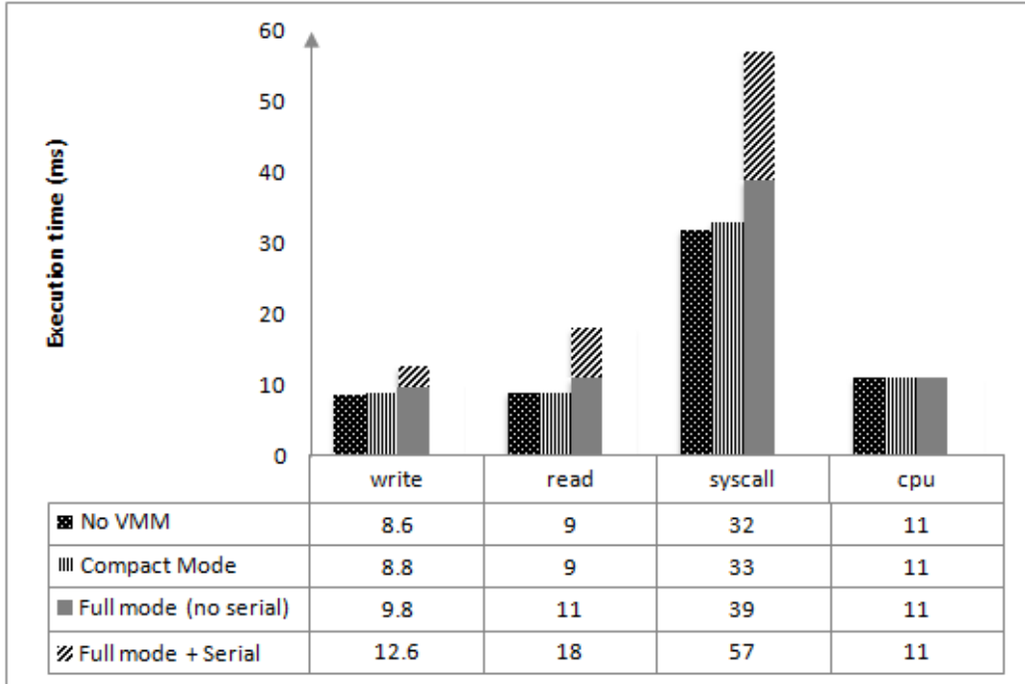


Figure 5.3: MAVMM performance overhead. Each group has three bars. First bar is execution time when MAVMM is disabled, second bar with MAVMM in compact mode, last bar with MAVMM in full mode, the upper portion of this bar is additional delay incurred by serial port communications

current implementation simply dumps all logged data to COM1. This step takes up 70% to 77.8% of the three additional delays mentioned above. This expense will be reduced significantly when we switch to usb logging and batch data dumps rather than writing them as they happen. Since we have not tried to optimize our code our code heavily, we believe that aggressive optimization, such as using local caching, will achieve even better performance.

CHAPTER 6

CONCLUSION

In this thesis, we design, implement, and evaluate the architecture of MAVMM, a lightweight VMM designed specially for malware analysis. MAVMM does not implement unnecessary virtualization features commonly found in general purpose hypervisors. Hardware virtualization support offers MAVMM simplicity, security and transparency. We proved that our system can extract useful information, and that it is not susceptible to known virtualization detection techniques. Thus, it can achieve higher accuracy than current state-of-the-art malware analysis platforms.

Another important goal that we started with was to provide the research community with a simple and easy-to-enhance hardware-supported virtualization framework. This framework could be useful for prototyping new functionality below OS level. Such services include OS debugging, security auditing, logging, and replaying, etc. By being simple (around 4000 lines of code) and well documented (even larger amount of comments), MAVMM makes it easy for other researchers to add new functions to it, or modify it to serve their purposes. Our implementation of MAVMM and updates on our project can be found at mavmm.sourceforge.net

APPENDIX A

LOGGING SYSTEM CALLS OF A ROOTKIT

```
+++++ process name: sh
+++++ process name: sh
+++++ process name: sh
+++++ process name: rootkit
process tracked
>> fstat( filename: stdout, Addr to Stat Structure: 0xbf80803c )
>> mmap( Starting Addr: 0xbf807ff8, Length: 0x3, MEM Protection: 0xbf807ff8, Flag: 0xffffffff,
Offset: 0xbf808010 )
>> ioctl( filename: stdout, Device-dependent request code: 0x5401, Memory Addr: 0xbf808000 )
>> write( filename: stdout, size: 0x19, content written [Changing shell for root.] )
>> fstat( filename: stdin, Addr to Stat Structure: 0xbf808528 )
>> mmap( Starting Addr: 0xbf8084e4, Length: 0x3, MEM Protection: 0xbf8084e4, Flag: 0xffffffff,
Offset: 0xbf8084fc )
>> ioctl( filename: stdin, Device-dependent request code: 0x5401, Memory Addr: 0xbf8084ec )
>> write( filename: stdout, size: 0x15, content written [New shell [/bin/sh]: ot.
] )
>> read( filename: stdin, buffer: 0xb7f6d000, size: 0x400 )
+++++ process name: sh
+++++ process name: rootkit
process tracked
sys_read return value: 0x2f
>> access( Filename to check: /bin/mal-sh, Mode: File exists )
>> access( Filename to check: /bin/mal-sh, Mode: Executable )
>> open( filename: /etc/shells, flags: 0x0, mode: 0x1b6 )
>> open( filename: /etc/ptmp, flags: 0xc1, mode: 0x1a4 )
>> lchown( Filename: /etc/ptmp, Owner ID: 0x0, Group ID: 0x0 )
>> fcntl( 0x3, 0x3, 0x0 )
>> fstat( filename: /etc/ptmp, Addr to Stat Structure: 0xbf8084a8 )
>> mmap( Starting Addr: 0xbf808464, Length: 0x3, MEM Protection: 0xbf808464, Flag: 0xffffffff,
Offset: 0xbf80847c )
>> lseek( filename: /etc/ptmp, Offset: 0x0, whence: 0x1 )
>> open( filename: /etc/passwd, flags: 0x0, mode: 0x1b6 )
>> fstat( filename: /etc/passwd, Addr to Stat Structure: 0xbf80848c )
>> mmap( Starting Addr: 0xbf808448, Length: 0x3, MEM Protection: 0xbf808448, Flag: 0xffffffff,
Offset: 0xbf808460 )
>> read( filename: /etc/passwd, buffer: 0xb7f6b000, size: 0x400 )
sys_read return value: 0x400
>> read( filename: /etc/passwd, buffer: 0xb7f6b000, size: 0x400 )
sys_read return value: 0x0
>> write( filename: /etc/ptmp, size: 0x182, content written [root:x:0:0:root:/root:/bin/mal-sh
bin:*:1:1:bin:/bin:/bin/false
daemon:*:2:2:daemon:/sbin:/bin/false
adm:*:4:4:adm:/var/adm:/bin/false
```

```

lp:*:7:7:lp:/var/spool/lpd:/bin/false
httpd:*:41:41:HTTP Daemon:/var/lib/httpd:/bin/false
ftpd:*:42:42:FTP Daemon:/var/lib/ftpd:/bin/false
sshd:*:42:42:SSH PrivSep Daemon:/var/lib/ssh:/bin/false
nobody:*:65534:65534:nobody:/var/lib/nobody:/bin/false
] )
>> close( filename: /etc/ptmp )
>> munmap( Starting Addr: 0xb7f6c000, Length: 0x1000 )
++++ process name: rootkit
process tracked
>> close( filename: /etc/ptmp )
>> close( filename: /etc/passwd )
>> munmap( Starting Addr: 0xb7f6b000, Length: 0x1000 )
++++ process name: rootkit
process tracked
>> unlink( Filename: /etc/passwd )
>> link( Old Filename: /etc/passwd, New Filename: /etc/passwd )
>> unlink( Filename: /etc/passwd )
>> link( Old Filename: /etc/ptmp, New Filename: /etc/passwd )
>> unlink( Filename: /etc/ptmp )
>> write( filename: stdout, size: 0xf, content written [Shell changed.
/sh]: ot.
] )
>> exit( 0x0 )
++++ process name: rootkit
process tracked
++++ process name: rootkit
process tracked
++++ process name: sh

```

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