

Guest-Based System Call Introspection with Extended Berkeley Packet Filter

by

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their kindness is masquerade.

yearning to occupy one with false pretenses.

it's used to sedate.

I promise you'll get this when the sky clears for you.

Abstract

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Nomenclature

| | |
|--------------|--|
| VM | Virtual Machine |
| KVM | Kernel-based Virtual Machine |
| OS | Operating System |
| VMI | Virtual Machine Introspection |
| CPU | Central Processing Unit |
| AMD-V | Advanced Micro Devices Virtualization |
| VT-x | Intel Virtualization Extension |
| MSR | Model Specific Register |
| VMM | Virtual Machine Monitor, analogous to a hypervisor |
| EFER | Extended Feature Enable Register |
| eBPF | Extended Berkeley Packet Filter |
| VMI | Virtual Machine Introspection |
| API | Application Programming Interface |
| IDS | Intrusion Detection System |

Introduction

Cloud computing is a modern method for delivering computing power, storage services, databases, networking, analytics, artificial intelligence, and software applications over the internet (the cloud). Organizations of every type, size, and industry are using the cloud for a wide variety of use cases, such as data backup, disaster recovery, email, virtual desktops, software development, testing, big data analytics, and web applications. For example, healthcare companies are using the cloud to store patient records in databases. Financial service companies are using the cloud to power real-time fraud detection and prevention. And finally, video game companies are using the cloud to deliver online game services to millions of players around the world.

The existence of cloud computing can be attributed to virtualization. Virtualization is a technology that makes it possible for multiple different operating systems (OSs) to run concurrently, and in an isolated environment on the same hardware. Virtualization makes use of a machine's hardware to support the software that creates and manages virtual machines (VMs). A VM is a virtual environment that provides the functionality of a physical computer by using its own virtual central processing unit (CPU), memory, network interface, and storage. The software that creates and manages VMs is formally called a hypervisor or virtual machine monitor (VMM). The virtualization marketplace is comprised of four notable hypervisors: (1) VMWare, (2) Xen, (3) Kernel-based Virtual Machine (KVM), and (4) Hyper-V. The operating system running a hypervisor is called the host OS, while the VM that uses the hypervisor's resources is called the guest OS.

While virtualization technology can be sourced back to the 1960s, it wasn't widely adopted until the early 2000s due to hardware limitations. The fundamental reason

for introducing a hypervisor layer on a modern machine is that without one, only one operating system would be able to run at a given time. This constraint often led to wasted resources, as a single OS infrequently utilized a modern hardware’s full capacity. In other words, the computing capacity of a modern CPU is so large, that under most workloads, it is difficult for a single OS to efficiently use all of its resources at a given time. Hypervisors address this constraint by allowing all of a system’s resources to be utilized by distributing them over several VMs. This allows users to switch between one machine, many operating systems, and multiple applications at their discretion.

Due to exposure to the Internet, VMs represent a first point-of-target for security attackers who want to gain access into the virtualization environment [3]. A virtual machine isolated from the Internet may behave consistently over time. However, a VM exposed to the Internet is a new system every day, as the rest of the Internet changes around it [2]. As such, the role of a VM is highly security critical and its priority should be to maintain confidentiality, integrity, authorization, availability, and accountability throughout its existence. The successful exploitation of a VM can result in a complete breach of isolation between clients, resulting in the failure to meet one or more of the aforementioned priorities. For example, the successful exploitation of a VM can result in the loss of availability of client services due to denial-of-service attacks, non-public information becoming accessible to unauthorized parties, data, software or hardware being altered by unauthorized parties, and the successful repudiation of a previous action by a principal. For these reasons, effective methodologies for monitoring VMs is required.

In this thesis, we present Frail, a KVM hypervisor and Intel VT-x exclusive Hypervisor-based virtual machine introspection (VMI) framework that enhances the capabilities of existing, and related VMIs. In computing, VMI is a technique for monitoring the runtime state of a virtual machine [4]. Frail is a VMI for (1) tracing KVM guest system calls, (2) monitoring malicious anomalies, and (3) responding to those malicious anomalies from the hypervisor level. Our framework is implemented using a combination of existing software and our own software. Firstly, it utilizes Extended Berkeley Packet Filter (eBPF) to safely extract both KVM guest system calls and the corresponding process that requested the system call. Secondly, it uses Anil Somayaji’s pH [2] imple-

mentation of sequences of system calls to detect malicious anomalies. Lastly, we make use of our own software to respond to the observed malicious anomalies by slowing down or terminating the guest process responsible for the malicious anomaly. To our knowledge, Frail is the second VMI-based system that is intended to support all three system call mechanisms provided by the Intel x86 architecture, and has been proven to work for Linux 64-bit systems.

1.1 Research Questions

In this thesis, we consider the following research questions:

Research Question 1: As KVM is defined as a type 1 hypervisor, instructions are sent directly to the CPU. Can we change the route of system calls so that they are delivered and emulated at the hypervisor level?

Research Question 2: Can we bridge the semantic gap placed by the KVM hypervisor to successfully retrieve KVM guest system calls from the host? Can we utilize KVM guest system calls and sequences of system calls to successfully detect malicious anomalies in real-time without hindering usability of the guest?

Research Question 3: What improvements to the Linux tracepoints API would be required for eBPF to successfully trace KVM guest system calls and the corresponding process that requested the system call?

1.2 Motivation

Current computer systems have no default general-purpose mechanism for detecting and responding to malicious anomalies within KVM VMs. As our computer systems grow increasingly complex, so too does it become more difficult to gauge precisely what they are doing at any given moment. Modern computers are often running hundreds, if not thousands of processes at any given time, the vast majority of which are running silently in the background. As a result, users often have a very limited notion of what

exactly is happening on their systems, especially beyond that which they can actually see on their screens. An unfortunate corollary to this observation is that users also have no way of knowing whether their system may be misbehaving at a given moment. For this reason, we cannot rely on users to detect and respond to malicious anomalies. If users are not good candidates for adequately monitoring our VMs for malicious anomalies, VMs should be programmed to watch over themselves through the hypervisor level. Due to VMs being highly security critical, we have turned to VMI to provide the necessary tools to help trace, monitor and respond to malicious anomalies found within KVM VMs.

1.2.1 Why Design a New VMI?

The problem of protecting VMs dates back to 2003, when Garfinkel and Rosenblum first introduced the concept of VMI as a hypervisor-level Intrusion Detection System (IDS), which combined the advantages of both network-based and host-based IDS [10][2]. Since then, widespread research and deployment of VMs has led to an abundant creation of VMI's, some more practical than others, for the purpose of limiting the damage that untrusted software can do to VMs. These are covered in more depth in the "Related Work" section. For now, we focus on why it might be necessary to design and implement yet another KVM VMI framework even though many of them already exist.

At the time of writing this thesis, to our knowledge, there is one relevant KVM VMI to our thesis named Nitro, for system call tracing and monitoring, which was intended, implemented, and proven to support Windows, Linux, 32-bit, and 64-bit environments. The problem with Nitro is that at the time of this writing, it is over 11 years old, and has not been updated in over 6 years. For this reason, it is no longer compatible with any Linux 32-bit, and 64-bit environments, and is not compatible with newer Windows desktop versions. As of writing this, Nitro only supports Windows XP x64 and Windows 7 x64, making it completely useless as Windows XP is a discontinued OS that is now over 21 years old and consists of only 0.39% of worldwide Windows desktop version market share. Similarly, Windows 7 is 13 years old, and consists of only 9.6% of worldwide Windows desktop version market share. There is a fundamental problem with the state of many existing VMI's like Nitro: When the codebase OSs change or

kernels change, they are unable to solve the problem for which they were originally designed to solve: to trace and monitor VMs to protect the VM from being compromised in the event of a successful attack [3]. One of the primary reasons for this is that current VMIs were designed in such a way that compromised compatibility with subsequent versions of the OSs with which they were originally compatible with. To solve the problem of Nitro’s incapacibilities, we seek to design a spiritual successor to Nitro that is intended to provide a VMI without sacrificing compatibility with subsequent versions of the Linux kernel. We will discuss this further in the ”Contributions” section and ”Background” chapter.

1.2.2 Why Design a Hypervisor-Based Virtual Machine Introspection?

A VMI system can either be placed in each VM that requires monitoring (guest-based monitoring), or it can be placed on the hypervisor level outside of any VM (Hypervisor-based VMI). In this section, we justify our motivations for designing and implementing a hypervisor-based VMI by analyzing the advantages and disadvantages of both hypervisor-based and guest-based VMI’s.

Hypervisor-Based VMI’s

Hypervisor-based monitors offer four key advantages over traditional guest-based VMI’s: (1) isolation, (2) inspection, (3) interposition, and (4) deployability [8].

Isolation in our context, refers to the property that VMI’s are less susceptible to tampering [8]. Hypervisor-based VMI’s run at a higher privilege level than guest OS’. For this reason, they are isolated from the guest OS, which makes them tamper-resistant by the guest [7]. By isolating a VMI from a guest, it allows the VMI to be immune from attacks that originate in the guest, even if the VMI is actively monitoring the attacked guest [7]. Although attackers may still generate false data by tampering the guest, the VMI could defend against false data generation attacks because it cannot be tampered with.

The second key advantage, which is inspection, refers to the property that allows

the VMI to examine the entire state of the guest OS while continuing to be isolated [8]. Hypervisor-based VMI's run one layer below all the guest OSs, and on the same layer of the hypervisor. For this reason, the VMI is capable of efficiently having a complete view of all guest OS states (CPU registers, memory, devices, and more) [7]. A VMI isolated from the VM also offers the advantage for constant and consistent view of the system state, even if a VM is in a paused state. In contrast, if a guest-based VMI was used, it would not be isolated, and thus, the VMI would stop executing when a VM goes into a paused state.

In terms of our VMI, isolation allows us to efficiently, and consistently trace KVM guest system calls and the corresponding process that requested the system call, without having to rely on a possibly compromised VM for this information [8]. The third key advantage is interposition, which is the ability to inject operations into a running VM based on certain conditions. Due to the interposition of the hypervisor and the VMI, the VMI is capable of modifying any of the states of the guest OS and interfering with every activity of the guest. In terms of our VMI, interposition makes it easy to respond to the observed malicious anomalies by slowing down the process responsible for the malicious anomaly [7]. Hypervisor-based VMI's are very adaptable due to their existence in only the host OS.

Deployability of a VMI refers to the ease with which it can be taken from development to production onto a system. It can be measured in terms of the complexity of the number of discrete steps required for deploying code from a development to the production environment. To deploy an Hypervisor-based VMI at the hypervisor layer, no guest has to be modified to accommodate for the VMI's deployment. For example, we do not have to make an account for any guest. We also do not need to install the software inside the guest. Instead, we only need to make sure dependencies of the VMI are installed on the host. Afterwards, we may execute our VMI on the host during its runtime, which will not result in the disruption of any services in neither the host or guest.

Guest-Based VMI's

Although guest-based systems have been very successful with systems like [insert guest-based vmi here], they are more susceptible to three types of threats: (1) privledge escalation, (2) spoofing, and (3) tampering [8].

Guest-based VMI's are not isolated as well as hypervisor-based VMI's, because they are executed on the same privledge level as the VM(s) that they are protecting [9]. For this reason, malicious software (malware), such as kernel rootkits can escalate privledge, and allow an attacker with unauthorized access to a VMI, or software that a VMI depends on. And if successful, an attacker can tamper with all the components of a VMI. For example, attackers can tamper with the tracing software that collects system call information and/or the corresponding process that requested the system call. For instance, since our VMI depends on hooking specific kernel functions, attackers can modify the relevant symbols within the symbol table to bypass VMI properties. They can also tamper with the software that handles sequences of system calls, which is the monitoring tool that enforces our VMI's security policy. Finally, attackers can tamper with the software that the VMI depends on like logs and insert them with false data. guest-based VMI's usually have to trust the entire guest OS kernel, which tends to have a huge code base. However, Hypervisor-based often only needs to trust the underlying hypervisor, which has a smaller code base. For example, the KVM hypervisor has less than one twelfth the number of lines of code than the Linux kernel; this smaller attack surface leads to fewer vulnerabilities. Also, if the VMI is deployed using a kernel module in kernel space or a normal process in user space, attackers can simply remove or shut down the monitoring module or process. As long as an attack results in the VMI to continue its normal execution (e.g., no crashes), the VMI system can successfully generate a false pretense to mislead the VMI that a VM state is not malicious, when in fact it is.

Guest-based VMI's have many two fundamental advantages like (1) rich abstractions, and (2) fast speed. There are plenty of abstractions for guest-based monitors from which to extract the OS and process state. They can use critical kernel variables and functions, system call and the guest process responsible for requesting the system call. At an even higher level of abstraction, they can also use the available guest-based security tools to extract system calls and processes. With guest-based VMI's, we are

able to trivially intercept system calls, and processes, and inspect their sequences.

All of the elements of guest-based VMI's can be executed faster than Hypervisor-based VMI's because tracing system calls, monitoring for anomalies, and responding to anomalies do not require trapping to the hypervisor. However, we believe that the disadvantages of guest-based VMI's outweigh the advantages. More specifically, the security of a VMI and the VM's that require protection by a VMI are more important than rich abstractions and speed that that guest-based VMI's provide. For that reason, we have designed and implemented an Hypervisor-based VMI.

1.2.3 Why eBPF?

1.2.4 Why Utilize System Calls for Introspection?

If there exists an application programming interface that maps information from the guest to the hypervisor level, then a VMI can collect an audit trail, and use that information in a variety of ways to maintain the stability and security of a VM. For example, it is possible to build a VMI system that utilizes memory of guest processes, guest processor instructions, a given guest user's keystrokes or commands, and the guest systems resource usage. In the ideal case, the VMI can analyze the audit trail, flag any unusual, anomalous, or prohibited behavior, and then initiate a response immediately with a high success rate, and without hindering the overall performance of the virtualization environment. In a non ideal case, the VMI does the opposite of the ideal case. In the worst case, the methods and type of data that a VMI collects can only be achieved by halting the guest while introspection takes place (pause-and-introspect), but do not create a separate memory image and access guest memory contents directly. This significantly hinders the overall performance the virtualization environment. Another worst case senario approach for VMI's depending on the type of data they collect is examining their data trail during off-peak hours, so the guest VM can constantly stay active. With this type of VMI implementation, there is a chance, that a particularly successful intruder could tamper the trail and hide the intrusion. For this reason, a computationally fast realtime method and best trace subject is useful. What follows is an explanation of what a system call is, and an explanation of why the system call

interface has several special properties that make it a good choice for monitoring program behavior for security violations.

On UNIX and UNIX-like systems, user programs do not have direct access to hardware resources; instead, one program, called the kernel, runs with full access to the hardware, and regular programs must ask the kernel to perform tasks on their behalf. Running instances of a program are known as processes.

The system call is a request by a process for a service from the kernel. The service is generally something that only the kernel has the privilege to perform. For example, when a process wants additional memory, or when it wants to access the network, disk, or other I/O devices, it requests these resources from the kernel through system calls. Such calls normally takes the form of a software interrupt instruction that switches the processor into a special supervisor mode and invokes the kernel's system call dispatch routine. If a requested system call is allowed, the kernel performs the requested operation and then returns control either to the requesting process or to another process that is ready to run.

Hence, system calls play a very important role in events such as context switching, memory access, page table access and interrupt handling. With the exception of system calls, processes are confined to their own address space. If a process is to damage anything outside of this space, such as other programs, files, or other networked machines, it must do so via the system call interface. Unusual system calls indicate that a process is interacting with the kernel in potentially dangerous ways. Interfering with these calls can help prevent damage, and help maintain the stability and security of a VM. previously created VMI's have utilized system calls to passively flag any unusual, anomalous, or prohibited behavior with a high success rate, without hindering the overall performance of the virtualization environment, and while keeping the guest OS active.

1.2.5 Why Sequences of System Calls?

Instead of system call sequences, a neural network implementation is a modern approach to solving the problem of detecting malicious processes. Although system call sequences requires a less complex implementation than that of a neural network implementation, we believe complexity does not equate to better. Our motivation for using an implementation based on system call sequences is because we believe it is still effective in detecting and responding to malicious processes.

1.3 Problem

1.3.1 The Semantic Gap Problem

When designing computer monitoring systems, one goal has always been to have a complete view of the monitored target and at the same time stealthily protect the monitor itself. One way to achieve this is to use hypervisor-based, or more generally out of virtual machine (VM)-based, monitoring. There are, however, challenges that limit the use of this mechanism; the most significant of these is the semantic gap problem.

In order to leverage the full potential that VMI provides, identifying and isolating the relevant guest operating system (OS) state information becomes crucial. This process requires some semantic knowledge about the guest and is referred to as the semantic gap issue [3]. Bridging this semantic gap has been classified into three fundamental view generation patterns [12]. One of these patterns relies on knowledge of the hardware architecture to derive semantic information about the guest OS. Making use of the hardware architecture allows one to construct mechanisms that are resistant to evasion attempts through a method called hardware rooting [13]. This makes hardware-based information extraction particularly interesting for security approaches that are intended to detect malicious activity within a monitored VM.

1.4 Approaching the Problem

1.5 Contributions

Since our proposed solution is based on KVM, it requires modification of the kernel during its runtime, and can be dynamically loaded at runtime. This means that we can

While introspection has many applications, it is fundamentally limited because it can only perform

passive monitoring. Therefore, introspection alone is not sufficient for applications that rely on active monitoring, such as anti-virus tools and host-based intrusion prevention systems.

1.6 Thesis Organization

In this thesis, we will examine the design and implementation of our VMI, explore its security implications on the KVM hypervisor and its guests, and explore its impact on system performance.

Related work

Background

3.1 Virtual Machine Introspection

VMI describes the method of monitoring and analyzing the state of a virtual machine from the hypervisor level [Nitro].

3.2 Hypervisor

There are two ways a hypervisor can virtualize a machine:

A hypervisor runs Guest OS instructions either directly on the host's CPU, or on the host OS. In both scenarios, the goal of a hypervisor is to provide a software-controlled layer that resembles the host hardware. Hypervisors can be classified into two types that are dependent on how they to runs Guest OS instructions.

(1) Type 1 (bare metal) hypervisors, which runs Guest OS instructions directly on the host's hardware in order to control the hardware and monitor the guest OS. Typical examples of such hypervisors include Xen, VMware ESX, and Microsoft Hyper-V.

(2) Type 2 (hosted) hypervisors, which run within a traditional OS. In other words, a hosted hypervisor adds a distinct software layer atop the host OS, and the guest OS becomes a third software layer above the hardware. Well-known examples of type 2 hypervisors include KVM, VMware Workstation, VirtualBox, and QEMU.

Although the preceding type 1 and type 2 hypervisor classification has been widely accepted, it is not clear it insufficiently differentiates among hypervisors of the same type (e.g., KVM vs. QEMU).

KVM is not a clear case as it could be categorized as either one. The KVM kernel module turns Linux kernel into a type 1 bare-metal hypervisor, while the overall system could be categorized to type 2 because the host OS is still fully functional and the other VM's are standard Linux processes from its perspective.

There-fore, based on how the virtualization gets designed (hardware vs. software) and the guest OS and its application code is executed, we can have another type of classification of hypervisors that will be used throughout this thesis:

(1) Native hypervisors that directly push the guest code to execute natively on the hardware using hardware virtualization.

(2) Emulation hypervisors that translate each guest instruction for an emulated execution using software virtualization.

Examples of native hypervisors include Xen, KVM, VMware ESX, and Microsoft HyperV, and emulation hypervisors include QEMU, Bochs, and the very early versions of VMware-Workstation and VirtualBox (note that recent VMware-Workstation and VirtualBox are able to execute the guest OS code natively). Since there is no binary code translation involved, native hypervisor runs much faster than emulation hypervisor.

In this thesis, we will be solely on the KVM VM.

Hardware-assisted

3.3 Intel Virtualization Extention (VT-X)

Protection rings is a mechanism to protect data and functionality from faults (by improving fault tolerance) and malicious behaviour (by providing computer security). It is designed to have a hierarchical design that separates and limits the interaction between the user space and kernel space within an OS. Its purpose is to provide fault protection and tolerance among computer users, components, applications, and processes.

Ring 3 is the least privileged, and is where normal user processes execute. In this ring 3, you cannot execute privileged instructions. Ring 0 is the most privileged ring

Figure 3.1: Illustration of the x86 Protection Ring of a VM



that allows the execution of any instruction. In normal operation, the kernel runs in ring 0. Ring 1 and 2 are not used by any current operating system. However, hyper-

visors are free to use them as needed [6]. As shown in Fig. 1.1, the KVM hypervisor is kept in kernel mode (ring 0), the applications in user mode (ring 3), and the guest OS in a layer of intermediate privilege (ring 1). As a result, the kernel is privileged relative to the user processes and any attempt to access kernel memory from the guest OS program leads to an access violation. At the same time, the guest operating system's privileged instructions trap to the hypervisor. The hypervisor then performs the privileged instruction(s) on the guest OS' behalf.

3.4 The Kernel Virtual Machine Hypervisor

Kernel-based Virtual Machine (KVM) is a hypervisor that is implemented as a Linux kernel module that allows the kernel to function as a hypervisor. It was merged into the mainline Linux kernel in version 2.6.20, which was released on February 5, 2007. KVM requires a CPU with hardware virtualization extensions, such as Intel VT-x or AMD-V. While working with KVM, we will only be focusing on Intel VT-x hardware virtualization.

3.4.1 Model Specific Registers

3.4.2 VMCS

3.4.3 VM ENTRY Context Switch

3.4.4 VM EXIT Context Switch

3.5 QEMU

3.6 System Calls

3.7 Virtual Machine Introspection

In general, a security monitoring system can be defined as $M(S, P) \rightarrow \text{True, False}$, (1) where M denotes the security enforcing mechanism, S denotes the current system state, and P denotes the predefined

policy. If the current state S satisfies the security policy P , then it is in a secure state (True), and if M is an online mechanism, it can allow continued execution. Otherwise, it is insecure (False); an attack is detected, and M can halt the execution (for prevention) or report that there is an attack instance. For example, in an antivirus system, S can denote the current memory and disk state, and P the signatures of viruses; if M identifies that there is any running process or suspicious file having one of the signatures defined in P , the antivirus will raise an alarm. In a system call-based intrusion detection system, S can denote the current system call and P can denote the correct state machines for S ; if M identifies that S deviates from P , then it can raise an intrusion alert.

3.8 eBPF

3.9 The Linux Kernel Tracepoint API

3.10 pH-based Sequences of System Call

There are 12 projects that use the guest-assisted approach. The pioneer work, LARES [Payne et al. 2008], inserts hooks in a guest VM and protects its guest component by using the hypervisor for memory isolation with the goal of supporting active monitoring. Unlike passive monitoring, active monitoring requires the interposition of kernel events. As a result, it requires the monitoring code to be executed inside the guest OS, which is why it essentially leads to the solution of inserting certain hooks inside the guest VM. The hooks are used to trigger events that can notify the hypervisor or redirect execution to an external VM. More specifically, LARES design involves three components: a guest component, a secure VM, and a hypervisor. The hypervisor helps to protect the guest VM component by memory isolation and acts as the communication component between the guest VM and the secure VM. The secure VM is used to analyze the events and take actions necessary to prevent attacks.

3.11 Nitro: Hardware-Based System Call Tracing for Virtual Machines

Designing Frail

Implementing Frail

5.1 User Space Component

5.2 Kernel Space Component

5.2.1 Custom Linux Kernel Tracepoint

5.2.2 Kernel Module

5.3 Tracing Processess

5.4 Proof of Tracability of all KVM Guest System Calls

Threat Model of Frail

Future Work

Conclusion

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