HyperMI: A Privilege-level Secure Execution Environment for VM Isolation against Compromised Hypervisor

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rlying hypervisor provides all kinds of services for VMs e allocation, resource management and so on. Sensitive data and critical content in guest virtual machine is easy to be leaked once hypervisor is compromised. For example, VM escape attack that attackers escape from a guest VM and attack directly the host OS. Crossdomain attack is that a malicious VM attacks another VM ares the same hypervisor. Therefore, VM isolation is important memory of VM from malicious access eausally. Previou extra customized hardware which is not convenient for cloud providers to adopt widely or employ new architecture relying on a higher privilege level which introduces high performance everhead.

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标黄色的句子语法有问题,但我不知道 This paper proposes HyperMI, a n ████ proach that provides protec-要表达什么意思,没法改,这个句子只有 ϕ n for VM in cloud computing a compromised hypervisor. In customers' sensitive data in VM from being leaked as order to pr long as the visor depended on is attacked. It provides a privilegelevel secure isolated execution environment as TCB, named HyperMI world, used for effective VM isolation and event-driven VM monitoring. Unlike other approaches of protecting VM, HyperMI world is placed at the same privilege level we compromised hypervisor, incurring low overhead. The approach s the runtime protection for VM by using a novel way that isolate memory among VMs and hypervisor securely. The event-driven VM monitoring can ensure the accuracy which pollinginquire can't provide. The key of HyperMI is decoupling the function of monitoring interaction between hypervisor and VM into VM monitoring module and decoupling the function of memory isolation from hypervisor into VM isolation module. As a result, HyperMI controls page mapping and accessing, isolates memory completely when VM's new mapping because of frequent page fault. We have implemented a prototype for KVM hypervisor with multiple Linux as guest OSes, which can be used in commercial cloud computing industry with portability and compatibility for a large number of CPU platforms. The security analysis shows that this approach can provide protection for VM with effective isolation and event-driven monitoring, and the performance evaluation confirms the efficiency of HyperMI.

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Keywords: Virtualization, VM Isolation, VM Security

1 Introduction

As more and more functionalities are added into hypervisor, the code bases of commodity hypervisors (KVM and Xen) have been increased to be hundreds of thousands of lines. However, resurvey has shown that commodity hypervisor incurs more vulnerabilities use of the larger code bases. From 2004 to now, there are 130 vulnerabilities about KVM [10]. Some of them (e.g., CVE-2018-1087 [9]) have been shown to be high-risk vulnerabilities that can lead to privilege raising behavior and comprehensive compromised hypervisor. On the other hand, because hypervisor posterior he highest privilege in the cloud environment, an attacker who comprom posterior could harm the whole cloud infrastructure and endanger data and computation in the cloud. For example, an attacker can deploy a complete malicious guest VM on the virtualized platform, conducts attacks to the hypervisor and further attack other even the entire platform through illegal data accessing and so on. Some compromise hypervisor. In order to settle down all these threats, some try to detect malicious actions among frequent cloud management operations, but this kind of approach is much similar to that of looking for a needle in a haystack. Therefore, VM isolation and VM monitoring could provide a superior solution from another perspective. Some previous researches, including customized hardware, reconstructed hypervisor and software placed at a higher privilege level, provide services of protection for critical data.

Customized Hardware Some efforts (SecureME[5], Bastion[4] and Iso-x[12]) rely on customizated underlying hardware to provide fine-grained protection for VM or in-VM process. Iso-X provides isolation for security-critical pieces of an application by introducing additional hardware and changes to OS. Bastion uses modified microprocessor hardware to provide protection for security-critical OS and application modules in an untrusted software stack.

Reconstructed Hypervisor To achieve the goal of VM isolation, some efforts including NoHype[15] and TrustOSV[25] pre-allocate fixed cores or memory resource to isolate VM via reconstructing hypervisor e meantime, deprive some virtualization capabilities and introduce lots diffication to hypervisor. And NoHype removes the virtualization layer, while retaining the key features enabled by virtualization. TrustOSV provides protection from compromised cloud environment by removing interaction between exposed executing environment and hypervisor.

Software at A Higher Privilege Level In order to mitigate the hazard caused by the hypervisor possess at the highest privilege level, plenty of software solutions propose and introduce a higher privilege-level than the original hypervisor. Nested virtualization is one of the representative approaches, who provides a higer-privileged and isolated execution environment to run the monitor securely. The turtles project [3] and CloudVisor [28] are examples of systems that propose nested virtualization idea to achieve isolation for protected resources. Specially, CloudVisor uses nested virtualization to decouple resource management into nested hypervisor to provide protection for VM. These approaches based on a higher privilege level would introduce lots of inter privilege

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level transition, severe performance overhead and a larger code base. Meanwhile, practicality and low performance overhead are among the most prized features for cloud providers. For business architectures that are already widely deployed, it is equally important to minimize changes to existing systems or architectures. However, there is no perfect approach to meet all the requirements at the same time.

Meanwhile, practicality and low performance overhead are among the most prized features for cloud providers. For business architectures that are already widely deployed, it is equally important to minimize changes to existing systems or architectures. Some works can't satisfy all features simultaneously. To avoid introducing extra hardware device and address the high performance overhead of inter-privilege transition for software at a higher privilege level, some recent efforts focus on software approaches about how to achieve "same privilege level" isolation and protection without relying on a higher privilege level. For example, SKEE[1] introduces a secure execution environment at the same privilege level as kernel on ARM platform.

In this paper, we propose HyperMI, a "same privilege level" and softwarebased VM isolation approach on x86 platform, to provide runtime protection for guest VMs against compromised hypervisor. HyperMI introduces a secure isolation execution environment, named HyperMI world, to place security tools including event-driven VM monitoring and VM isolation module. The VM isolation module guarantees isolation between VMs. The VM monitoring module provides monitoring for the interaction between compromised hypervisor and each VM. Firstly, inspired by the idea of "same privilege level" isolation, HyperMI world is created at the same privilege level w pervisor without introducing high severe performance over Also, no of our approach runs troducing high severe performance over Also, no at a higher privilege level than the or hypervisor. Secondly, for the VM isolation module, since compromised hypervisor with the highest privilege can access all memory of VMs casually, HyperMI deprives the address translation capability of the compromised hypervisor. It modifies the memory management function to isolate every physical memory page with page marking technique, and guarantees that one physical memory page can only be used and owned by a guest VM. Meanwhile HyperMI verifies the correctness of owner for every page to prevent casual mapping. Thirdly, event-driven VM monitoring provides protection for VM isolation by trapping corresponding functions. Some approaches provide VM monitoring using polling-query, however, polling polling-query c detect the malicious actions during polling-query intervals, when compare even-driven monitoring. For VM Isolation, there are some especially critical dabe monitored, such as Extended Page Tables (EPT), EPT Virtual Machine Control Structure (VMCS). EPT is an ta structures ne Pointer (EPTF) important data structure that contains ess mapping relationship between the Guest Physical Address and Host cal Address. EPTP is a CR3-like register used to identify the location of the corresponding EPT. VMCS is another important data structure used in VMX operation to manage transitions into and out of VMX non-root operation. As long as these three data structures are

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attacked, the security of VM c e guaranteed. Therefore, HyperMI provides VM monitoring for them.

Our main contributions are as follows:

- A secure isolated execution environment placed at the same privilege level with hypervisor.
- An approach of isolating memory securely for VM by using page marking technique against compromised hypervisor.
- A non-bypassable hypervisor monitoring approach which can ensure the security of interaction between hypervisor and VM.

We propose and implement a prototype based on KVM and x86 architecture. Our prototype efforts introduce 4K SLOC (Source Lines of Code) to VM monitoring and 300 SLOC modifications to the hypervisor, VM monitoring reduces attack surface of hypervisor, and the memory isolation among hypervisor and VMs is significantly guaranteed. The experimental results show trivial performance overhead for completed and secure memory isolation approach for VM and event-driven VM monitoring.

2 Background

2.1 Memory Management Unit

The address translation of VM requests two page tables, guest page table and extend page table (EPT). Guest page table can finish the translation from guest virtual address (GVA) to guest physical address (GPA). EPT technique, based on hardware and managed by hypervisor, is used to support for memory virtualization at processor level and improve virtualization performance. In the meantime, EPT meets the need of translation from guest physical address (GPA) to host physical address (HPA), the real physical memory address.

2.2 VMCS

Virtualization technique impered two kinds of operation mode, root and non-root mode. The processor we ger a VM exit and return to root mode form non-root mode, then handle some operations. Virtual Machine Control Structure (VMCS), a data structure based on hardware, is imported to manage transitions into and out of VMX non-root operation (VM entries and VM exits) as well as processor behavior in VMX non-root operation.

2.3 TLB

A Translation Lookaside Buffer (TLB) is a hardware component that concentrates on decreasing the overhead of address mapping by caching recently used virtual-to-physical address mappings. When lots of tasks run in a system concurrently, cached TLB entries are flushed at every context switch between tasks

to prevent data from being leaked. However, such frequent flushes for all TLB would incur a substantial increase of TLB miss rates. To decrease redundant TLB flushes for every switch, there is a feature which tags every TLB entry with an identifier, named Process-Context Identifiers (PCID) on x86 platform. Only TLB entries that are associated with the current PCID are available to the CPU.

3 Threat Model and Assumption

In this framework, we pay attention to the runtime protection for VM. We consider host OS and hypervisor high risk of being attacked. Only VM monitoring and VM isolation run n HyperMI world can be fully trusted. we assume hardware resources are trusted including processor, buses and 1. So the TCB contains created secure monitoring and hardware resources. o not consider denial of service attack (DOS), side channel attack and e-based attack. DOS attack is already trivial for a compromised hypervisor to deny service to VM [22]. Side channel attack has very limited bandwidth to leak data and is much hard to perform. Hardware-based attacks, such as coldboot attacks and RowHammer, are harder to implement than software attacks under a certain time restriction, this is similar to prior works [28]. And we don't consider ROP attack for hypervisor and the attack incurred by interaction between VM and software with vulnerabilities. So we assume the trusted boot can ensure the security and integrity of bootloaders.

Our approach can avoid these attacks included by page remapping or double mapping, malipervisor, malicious DMA (direct memory access) accessing and memory escalation attacks etc. Besides, protection for critical interaction data between hypervisor and VM can prevent attack, modifying special privilege register from implementing data leakage attack, modifying special privilege register.

4 Design and Implementation

In this section, we give the overview about the HyperMI firstly are every module.

4.1 Overview

HyperMI is designed to provide a secure isolated execution environment to protect running VM against compromised hypervisor without depending on the higher privilege level. The approach achieves 3 object. A secure isolated environment at the same privilege level with hypervisor and security tools with relatively performance overhead. 2) Completed secure memory isolation approach for guarantee memory isolation against cross-domain attack. 3) Non-bypassable secure runtime monitoring for interaction between hypervisor and VM when process exits from non-root mode to root mode. HyperMI also monitors access to VMCS data structure to finish context switching.

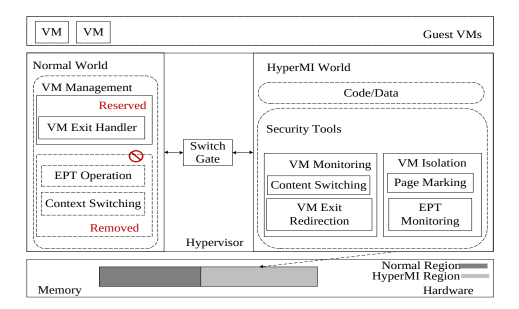


Fig. 1. The architecture of HyperMI.

As Figure 1 shows, the origin hypervisor is divided into two parts: Hyper-MI world which security tools can run in and normal world which hypervisor runs in. Firstly, operations for EPT and context switching module are deprived from normal world for security, then are put into HyperMI world, but VM exit handler module is reserved to handle VM exit in normal world. HyperMI world is created to place security tools including VM monitoring and VM isolation. For VM isolation, page marking module is used to mark physical memory pages when EPT updates and isd nemory among VMs. Also, protecting EPT and s a PT are provided by EPT monitoring monitoring the related ope t the related functions about VMCS module. For VM monitoring, we in structure by setting hooks in normal world, then dispatch these functions to HyperMI world to handle, and monitor the interaction between hypervisor and every VM. Secondly, as long as the monitored event is triggered, these two worlds switch through the only secure chann med Switch Gate. Thirdly, memory of the whole system is divided into two s, memory of normal region and HyperMI region. In the meantime, normal world can't access memory of HyperMI Region casually, which is isolated securely from normal region.

4.2 HyperMI World

HyperMI world, as a secure isolated execution environment, is created to place security tools to recessing data illegal falsifying data. In the meantime, efforts must be adopt-

ed for the security of this environment. Firstly, the only and secure switch gate is required to provide switch channel for two different worlds. Secondly, some secure approaches must be adopted to protect HyperMI world against bypassing HyperMI world and breaking HyperMI world.

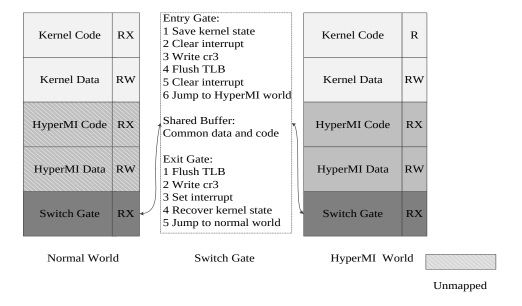


Fig. 2. An overview of address space layout.

Creation of HyperMI World Figure 2 describes the address space layout of two worlds through two sets of page table. On the left of Figure 2, the normal page table contains address of the normal world expect for address of HyperMI world in case of compromised hypervisor breaking the integrity of code and data in HyperMI world. On the right of Figure 2, security tools run in HyperMI. HyperMI code remains executable and HyperMI data remains writable. Kernel b execute with reference to protection for running HyperMI world. code is fo In the m f Figure 2, the switch gate includes entry/exit gate and shared buffer. Entry gate provides the only entrance to HyperMI world while the exit gate provides the address to return to the normal space. Shared buffer contains common data and code which the system needs to run the switch process. Common code is switch code mon data is entrance address to HyperMI world world. The switch gate is mapped at the same and return address to n place in the normal world and HyperMI world because the page table loading code must be called by the two worlds before and after switching. Of course, the entrance address must be protected after switching to HyperMI world in case of malicious attacker accessing HyperMI world causally after trusted boot.

Obviously, HyperMI world is based on page table. There are three reasons for controlling the two set of kernel page tables: 1) To access casually or bypass HyperMI world, attacker can tamper the content of page table to map physical page belonging to HyperMI world or load malicious page table to 2) To execute code injection attack, attacker can close the write ction mechanism by modifying the value of CR0 register, changing the permission bits of the memory page. Then cover the hooked functions we use, redirect the functions to their own malicious code and bypass secure monitoring of HyperMI.

3) To break HyperMI world, attacker can access HyperMI world causally when HyperMI world is running if kernel code has the execution permission. Therefore, three app sagainst these attacks are as follow.

For the first attack, we make some segment unmapped by creating another page table, named secure page table, which contains HyperMI code and data. And to protect the entrance address to HyperMI world from being leaked all entries that map to HyperMI world from the page table in normal d. Deprive the ability of accessing CR3 of kernel in order to avoid to load illegal page table, and resist bypassing HyperMI world. For the second attack, intercept the accessing operation to CR0 and maintain the WP bit as 1. Stick to W⊕X mapping and code segment belonging to hooked functions still maintains non-writable. To go against the third attack, we set the kernel code segment as NX (non-executable) when HyperMI world is running. For more security, modify the kernel to configure all page tables as read-only by setting access permission bits of specific page table entries mapping to the memory regions of the page tables. This is necessary to prevent the page tables from being compromised by attackers. Any access permission modification to kernel page tables must cause the kernel to page fault, then we dispatch page fault to HyperMI world to handle.

Worlds Switch HyperMI creates a switch gate for switch between normal world and HyperMI world by loading a page table of the next space into CR3. And we must ensure atomicity and security during the switching process.

The switching process described in Figure 2 is as follow: 1) Save the kernel state to the stack including generic registers and interrupt enable / disable status. 2) Clear the interrupt with the CLI instruction. 3) Load the page table to the register CR3 and flush the TLB. 4) Interrupt again. 5) Jump to the Hyper-MI region. For the exit process, return to the normal world by performing the operations in the reverse order.

During this switching process, attackers can attack the system by violating atomicity and security. 1) Interrupt the gate's execution sequence and violate the atomicity. 2) Jump the first interrupt and get the base address of page table of HyperMI world after writing to CR3 can go against security. Therefore, interrupt policy is used to guarantee atomicity and two ensure security in case of attacker carrying out attacker regetting the address of HyperMI world. Saving the kernel state can make running program return to normal world normally.





Security Guarantee

Nevertheless, without any protection measures, the page table to load to switch to HyperMI world is not secure for three reasons: 1) Hypervisor with the highest privilege can control page table. 2) Free to execute privileged instructions. arry out DMA attack to access HyperMI world casually.

Firstly, hypervisor has full control of page tables, so it can attack the Hyperly, protection for page tables is detailed in section 4.2. MI world. A

Secondly Secondly ervisor is still privileged and it can free to execute privilege instructions, so it can write any value to the related privileged registers. 1) Malicious attackers can close DEP mechanism by writing to CR0, close SMEP mechanism by writing to CR4. 2) Kernel code can load a crafted page table to bypass the HyperMI world by converting a meticulously constructed address of one page table to CR3. Actually, to protect the system, HyperMI deprives sensitive privileges instructions executed by hypervisor, and dispatches the captured events to the HyperMI world. The HyperMI world can choose how to handle this event, such as issuing alerts, terminating the process, or doing nothing. The whole process is similar to the signal handling in traditional OSes.

irdly, it makes no doubt of focusing on DMA attack. DMA operation is y hardware devices to access physical address directly. DMA, this feature can be used by malicious attackers to read or write arbitrary memory regions. Therefore, it is a key focus of intercepting access to physical pages belonging to HyperMI world directly by DMA operation. Fortunately, HyperMI employs IOMMU mechanism to avoid DMA attack, which can carry out access control for DMA access. Our framework adopts two policies: 1) R mapping of the critical data from the page table wh the corresponding MMU uses. These critical unmapped data includes the entrance address of HyperMI, data recording Page-Mark structure, VM-Mark structure and so on. 2) Intercept the address mapping functions about I/O, verify whether the address is in address space of HyperMI world, then choose to map or unmap.

VM Isolation 4.4

As known to all, when Intel VT-d is enabled, all the physical memory is managed by the hypervisor using Extended Page Tables (EPTs), EPTs must be involved in each memory acess and determine the permissions of the accessed memory page frame. Besides, page frame EPTs to manage the corresponding physica provided area for different VMs, so it is important to control page mapping when EPT updates. To achieve the goal of VM isolation completely, we adopt the approach that memory page with flag and track the page. However, a time point is needed feeting all page. And it is no doubt that EPT updating is a great point because hypervisor can manage all page mapping efficiently when EPT updates. Besides, EPT must be protected in case of data being leaked because EPT plays an important role in address translation of VM. So we describe VM isolation in these two aspects, EPT interception and memory isolation for VM.

Interception of EPT Operation During the translation process of mapping GPA to HPA through EPT, a VM can suffer these attacks: 1) Compromised hypervisor can access EPT of every VM, then does whatever it wants by modifying the address mapping. 2) Load the malicious EPT and execute illegally

Confronting with these attacks, we can see that the ultimate purpose of tackers is to access the physical memory page frames of VM. HyperMI solves the issue using the following policies: 1) Hide the address of EPT and make it unmapped for kernel in normal world. 2) Intercept the related operations including EPT creating, loading, updating, walking and destroying to avoid leaking the address of EPT. 3) Mark respective EPT for every VM, isolate EPT among VMs, and ensure that the right and corresponding EPT is loaded for every VM.

Table 1. VM-Mark Table.

VM-Mark Table					
Label	VMID	EPTID	EPT_Address		
$\overline{Description}$	The VM Identifier	The EPT Identifier	The Entry Address of EPT		

For the first policy, Three places should be perticular. protected. The first place is the EPT creatation function where the funt buld return a CR3ould record the register EPTP, like address: EPTP value. The second place is VMCS w value of corresponding EPTP. The last place is the har the work of this register is similar to that of the CR3 register, which is used to provide MMU with the location of EPT. Therefore, it is critical to intercept the EPT creating operation and protect the stored address of EPT in HyperMI world. Especially, it is important to store VMCS structure wl value of EPTP in HyperMI world. However, Some funtions, in on to the EPT creatation function, still rely on the value of EPTP. In this paper, HyperMI provides a novel approach that HyperMI returns signal information necessarily to these functions rather than true address to make the system run normally. For the second policy, some function Γ creating, loading, walking and destroying, need access address of EPT rMI places hooks on these functions, then dispatches them to HyperMI world and har propriately. In the mean-time, HyperMI handles double mapping to ensure there is only one virtual address mapping to one physical memory page during the EPT updating, and handles remapping problems to ensure the content of page cleaned after page being swapped out. This will be described in detail later. For the last one, intercepting the loading EPT operation and verifying the correctness of EPT can avoid loading a wrong EPT and leaking the content of physical memory page. To ensure one EPT for one VM, HyperMI creates the VM-Mark structure stored in HyperMI world as Table 1 described, and record and binds them together. VMID is created and byed based on hash value of image of VM. EPTID and EPT_Address is recorded as long as the EPT of current VM is created.

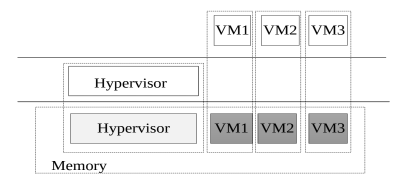


Fig. 3. Memory isolation for VM.

Memory Isolation for VM In a part of the isolation EPTs mentioned above, isolating memory is another aspect to shoule be considered to achieve the goal of VM isolation completely, which is depicted in Figure 3. Hypervisor and every VM part access own physical memory. Without memory isolation mechanism, comparing to pages of victimized VM by two ways when EPT updates: 1) Double mapping. 2) Remapping to pages with content. So some efforts are done. Monitor EPT updating and create Page-Mark structure described in Table 2 to record the owner of every physical memory page.

Table 2. Page-Mark Table.

Page-Mark Table					
Label	OwnerID	SharedBit	Used		
$\overline{Description}$	The Owner Identifier	Shared or Unshared	Free or Used		

In order to counter the double mapping attack in the process of EPT updating, HyperMI should finish these two tasks: verifying the owner of pages firstly, and then marking the OwnerID of Page-Mark structure for unused pages or thwart the mapping operation for used pages in case of malicious double mapping behavior. So the technique of pages allocation can divide all the pages into different catalogues: the pages of hypervisor or the pages of every VM.

To go against the remapping attack, HyperMI cleans the context of the page when the page is swapped out, so attackers can't get the context of the page by the way of remapping. And HyperMI marks the Page-Mark structure of

corresponding page unused. This solution is the same as the treatment method of pointer for the purpose of security protection.

Besides, becuase of the page sharing mechanism in the system, which may hinder the implementation of the above measures, HyperMI deprives the shared page setting function and sets the corresponding bit in Page-Mark structure. The approach is detailed as follow: 1) Hypervisor requests HyperMI to return the hash map array (page frame number and hash value based on content). 2) HyperMI collects the hash array with considering the same content results in the same hash value. 3) Hypervisor gets the haur ay, finds the pages, then updates stable tree and unstable tree. 4) Hypervisor requests HyperMI to merge the page and set the SharedBit flag of the corresponding physical memory page. HA-VMSI [29] has a similar way with this idea.

4.5 VM Monitoring

During the VM entry/exit process, the related state information of every virtual CPU and host OS are stored in VMCS structure. And only the VMX root privilege instructions, such as VMPTRLD, VMPTRS, VMCLEAR, VMWRITE and VMREAD, can operate the VMCS. VM exit is a point to intercept accessing operation of VMCS. HyperMI intercepts and validates interaction between hypervisor and VM: 1) Interception of context switching. 2) VM exit redirection.

Interception of Context Switching Obviously, the protection to VMCS structure can't be ignored based on the fact that VMCS is structure recording all context informations of the VM and it is managed by the compromised hypervisor. The VMCS structure always records the information of privileged registers, such as HOST_CR3, EPT_POINTER, HOST_CR0, HOST_CR4, VM_EXIT_MSR_STORE_ADDR, HOST_RIP and so on. During the VM entry or VM exit, the compromised hypervisor can tamper VMCS structure, so the system can such the system can such the system will suffer control flow hijack.

3) Tamper the value of EPT_POINTER(EPTP), and other malicious EPT is loaded. 4) Fake the value of HOST_CR3, so the page table of host OS can be replaced.

For the first kind of attack, to prevent compromised hypervisor accessing memory region of VMCS structure, HyperMI hides the base address of VMCS structure in HyperMI world. So, hypervisor loses the ability of accessing VMCS structure. To ensure the system pormally, hypervisor must require HyperMI to return the signal information of the HyperMI world, and avoid many related functions to access the address of VMCS structure directly. To avoid the last kind of attack, in addition to hiding the address, HyperMI also intercepts and validates the execution of these instructions by placing hooks at these functions (vmcs_writel, vmcs_readl et al.). So hypervisor requests HyperMI world to handle operations about VMCS and return corresponding result for legal request, as Figure 4 shows.

VM Exit Redirection VMCS structure can only be accessed during VMX root operation, therefore, the switching point between VMX Non-Root operation

and VMX Root operation provide HyperMI a perfect point to perform security s. In details, HyperMI would intercept the process of VM Exit and redirect terMI world to perform security check. To intercept the context switching efficiently, HyperMI chooses a novel way showed in Figure 4. Firstly, trap events M exit, when VM exit events happen, HyperMI saves the hypervisor states by for security and then dispatches exit events to hypervisor to handle. To cut down the performance overload, HyperMI set VM exit configure of conditional exit events as non-running and reduce the occurrence number of exit events.

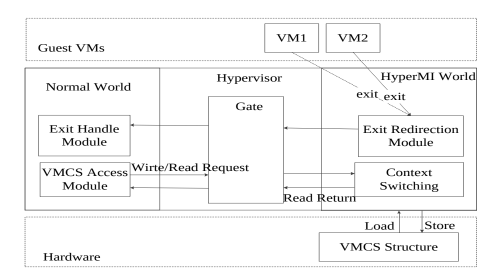


Fig. 4. An overview of VM monitoring.

5 Evaluation

5.1 Security Analysis

Through the above design and implementation, we dipermine the index of the perminent of the

Attack against the Secure Isolated Execution Environment HyperMI uses page mechanism and related registers. So the protection for kernel page table and privilege registers can't be ignored when considering the attack of modifying page table item and registers. At attack, leaking address of HyperMI world of all data, loading malicious page

table or covering hooked functions of event-driven monitoring to bypass secure monitoring, and even DMA attack. To avoid the above attacks, some measures are adopted. HyperMI intercepts modifying operation to CR4 and CR0 to ensure SMEP and DEP opened, prevents control flow hijack attack and code injection attack. And it adopts secure switching approach to prevent the entrance address of HyperMI world from being leaked, intercepts related operations about CR3 registers and sets kernel code non-executable in normal world.

Attack against VM Monitoring During the interaction between hypervisor and VM, attacker can attack the system by loading malicious EPT, double mapping or remapping to physical memory page of victimized VM when EPT updating, modifying VMCS structure, even DMA attack. To avoid these attacks, as described in section 4.4, HyperMI adopts VM-Mark table to ensure that load consistent EPT for every VM, and validate the owner of physical memory page when EPT updates in order to avoid double mapping or remapping attack. VMCS structure is hidden in HyperMI world and invisible in normal world, also, the related operation about VMCS structure is intercepted to decrease the possibilities of being attacked. Also, IOMMU is used to prevent DMA attack.

Table 3. Hypervisor Attacks Against.

Attack	Description
CVE-2009-2287	Load a crafted CR3 value
CVE-2017-8106	Load a crafted EPT value
DMA Attack	Access HyperMI world by DMA
Code Injection	Inject code and cover hooked functions
Attack	to bypass HyperMI world

To further validate the security of HyperMI, we examine several real vulnerabilities. Here we only make sis on these vulnerabilities and demonstrate that HyperMI is immune to vulnerabilities. The first examined vulnerability showed in Table 3 is CVE-2009-2287 [7], which can fake a VM execution via a crafted page table root in KVM hypervisor. This is prevented by hiding VMCS structure in HyperMI world during the secure context switching. CVE-2017-8106 [8], loading a wrong EPT, can be prevented by verification for EPT when EPT loads. DMA attack and code injection attack can be avoided by policies described in section 4.3.

5.2 Performance Analysis

All experiments are done on a server with 64 cores and 32 GB memory, running at 2.0 GHz. The version of hypervisor KVM is 4.4.1. Each guest VM is with Linux kernel 4.4.1 and configured with 2 virtual cores and 2 GB memory. All experiments are done 50 times and results are from the average.

Macro Benchmarks To better understand the factor causing the performance overhead, we experiment with compute-bound benchmark (SPEC CPU2006

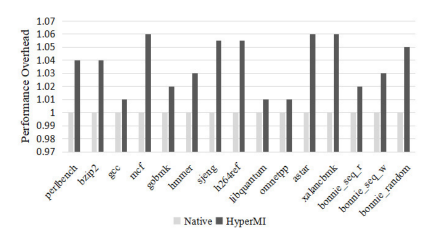


Fig. 5. Performance overhead.

suite) and one I/O-bound benchmark (Bonnie++) running upon original KVM and HyperMI in a Linux VM. For Bonnie++, we choose a 1000 MB file to perform the sequential read, write and random access. The experiments result described in Figure 5(the last 3 groups) shows relatively low cost. Most of the SPEC CPU2006 benchmarks (the first 12 groups) show less than 6% performance overhead. It's not surprising as there are few OS interactions and these tests are compute-bound. Mcf, astar, and xalancbmk with the highest performance loss allocate lots of memory, and HyperMI handles Page-Mark structure when EPT updates. This can incur worlds switching which involves fewer register access and fewer TLB flushes with PCID technique because the two worlds are at the same privileged layer. For Bonnie++, the performance loss of sequential read, write and random access is 2%, 3% and 5%, the main reason is that HyperMI has no extra memory operations for I/O data.

6 Related work

We describe the related work from these 3 aspects, integrity verification for hypervisor, resource isolation based on hardware and software, and the same privilege level isolation.

6.1 Protection for Hypervisor

Integrity Verification for Hypervisor In order to ensure the security of the hypervisor during trusted boot and runtime, an effective and commonly used method is to verify the integrity of the hypervisor, and reduce the attack surface. For the security of the hypervisor during trusted boot, paper [19] proposes

control flow integrity protection policy, by verifying regularly control flow integrity behavior to detect rootkit attacks. However, the can detect the regular and bypass the detection. For runtime security the hypervisor, HyperSafe [26] and HyperCheck [23] choose pooling-query method based on SMM to finish integrity verification of hypervisor. However, SMM doesn't support for MMU. And attackers can hide trace during polling-query intervals when comparing to event-driven monitoring.

6.2 Resource Isolation

Isolation Based on Hardware Some works at the hardware level complete the protection of the process by extending the virtualization capabilities. These tasks provide fine-grained isolation of processes and modules from the hardware level. Haven [2] uses Intel SGX[13,17] to isolate cloud services from other services and prevent cross-domain access. SGX provides fine-grained protection at the application space instead of hypervisor space, and needs developers time reconstructing code and dividing code into trusted part or untrusted SGX has requent for version of CPU. The temperature [6] combines the advantages of ARM Tru e and virtualization to imp system performance, and isoitical process components securely and efficiently. H-SVM[14] utilizes the are extension features of the CPU, and extends SMM microcode to achieve memory resource isolation among virtual machines. It deprives ability of accessing to memory resource by replacing the source code of the original hypervisor to access memory resource. Vigilare [18] and KI-Mon [16] provide monitoring for access operations by introducing extra hardware. Vigilare provides a kernel integrity monitor that is architected to snoop the bus traffic of the host system from a separate independent hardware. It adds extra Snooper hardware connections module to the host system for bus snooping. KI-Mon monitors write operation to system bus and handles data to write in order to check rootkit attack.

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Isolation Based on Software Expect for approaches based on hardware, some works [20, 21, 27] pay attention to software isolation. Pre-allocating physical resource and completed isolated environment for every VM can avoid VM cross-domain attack, and data leaking attack. NOVA[21] divides hypervisor into micro-hypervisor and user hypervisor running in root mode, adopts an idea which is similar to fault domain isolation to guarantee an isolated user hypervisor for every VM. The drawback of this approach is the lack of fractional traditional hypervisor functions. HyperLock [27] prepares backup KVM for every VM by copying KVM code, and ensures every VM run in own isolated space. Nexen[20] reconstructs the XEN hypervisor into one privileged security monitor, one component for shared service, backup XEN code and data for every VM, to resist attacker from exploiting known XEN vulnerabilities. These approaches redesign hypervisor greatly. In continuous previous a feasible way to isolate VM without lots of modification

6.3 The Same Privilege Level Isolation

Some efforts, ED-Monitor[11], SKEE[1] and SecPod[24], adopt the same privilege level idea to avoid performance overhead of inter-level translation. ED-Monitor presents a novel framework that enables practical event-driven monitoring for compromised hypervisor in cloud computing, adopts "the same privilege level" protection against an untrusted hypervisor. The created monitor is placed at the same privilege level and in the same space ypervisor. SKEE provides a lightweight secure kernel-level execution envir t for ARM, this environment is placed at the same privilege level with kernel. When kernel is compromised, attacker can't break the isolation between SKEE and the kernel, and the security of internal security tools placed at secure isolated environment is guaranteed. SecPod, an extensible framework for virtualization-based security systems that can provide both strong isolation and the compatibility with modern hardware. SecPod has two key techniques: paging delegation delegates and audits the kernel's paging operations to a secure space; execution trapping intercepts the (compromised) kernel's attempts to subvert SecPod by misusing privileged instructions.

7 Conclusion

We introduce HyperMI, an approach that enables x86 platforms to support a secure isolated execution environment at the same privilege level with hypervisor. The environment is designed to provide memory isolation protection for VM, and secure and event-driven runtime monitoring for interaction between hypervisor and VMs. This approach, which does not rely on additional hardware devices or a higher privilege level software, has fewer changes to system and fewer requirements for types of CPU hardware device. It reflects good practicality and portability. And security analysis describes protection for VM, the performance evaluation shows its efficiency by introducing negligible performance overhead. It can be implemented widely in real-world for cloud providers.

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