The Application Of Virtual Machine Technology Under x86 On The Computer Security Field

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The Classification Of “Virtual Execution” Techniques

• Pure Emulator:  Bochs

• OS/API Emulator:  Wine

• Virtual Machine:  VMware、Plex86
Full Virtualization & Para-Virtualization

- **Full Virtualization:** Virtualize all features of processor and hardware. Typical examples include IBM VM/370, VMware.

- **Para-Virtualization:** Require to make reasonable assumption and do some modification on the guest OS. Typical examples include Xen, Denali.
The Classification Of Virtual Machine Monitor

• Type I VMM
The Classification Of Virtual Machine Monitor

- Type II VMM
Hardware Virtualization Support

• Intel VT-x: 《Understanding Intel® Virtualization Technology (VT)》

• AMD Pacifica: 《Virtualization Technology For AMD Architecture》
The Virtualizable Processor Architecture’s Standards

R. Goldberg’s requirements:

1. At least two processor modes.
2. A method used by non-privileged program to invoke privileged system routines.
3. Memory relocation or protection mechanism, such as segmentation or paging.
4. Asynchronous interrupt mechanism.
The Virtualizable Processor Architecture’s Standards

John Scott Robin’s standards:
1. The execution manner of non-privilege instructions are almost identical in two modes, the user mode and the privileged mode.
2. Protection mechanism and address translation system to isolate and protect the real machine from the virtual one.
3. Notification on execution of sensitive instructions and the ability to emulate them.
The Challenges On x86’s Virtualization

Limitations of hardware & processor

Hardware: designed to be controlled only by one device driver.

x86: its system features are designed to be configured and used by only one OS. In addition, there are:

◆ Tight-coupled between some non-strictly related mechanisms.
◆ Hidden part of segment registers.
◆ Non-trapped sensitive instructions.
The Challenges On x86’s Virtualization

Non-trapped sensitive x86 instructions list:
Most of them are segment/eflags bits manipulation instructions
- lar/lsl/verr/verw
- sgdt/sidt/sldt/str
- smsw
- popf/popfd
- pushf/pushfd
- mov r/m, Sreg
- mov Sreg, r/m
- push Sreg
- pop Sreg
The Challenges On x86’s Virtualization

In addition, I/O and control transfer instructions are also related to this topic.

- \texttt{in/ins/out/outs}
- \texttt{sysenter/sysexit}
- \texttt{call/jmp/int n/ret/iret}
The Related Concepts & Terms

- Host OS
- Guest OS
- VM
- VMM
- Hypervisor
- Sensitive Instructions
- Non-Virtualizable Instructions
- Segment Reversibility
The Whole Structure Of VMware Workstation
The Internal Structure Of VMM
Total Context Switch

• Total Context Switch will save and restore all the state information of a given processor, which is different from ordinary process context switch.
Total Context Switch

- VMware use a “Span Page” to facilitate the total context switch, in which nexus codes reside.

- VMM must constrain the time slice occupied by the running VM according to the timer interrupt frequency programmed by Host OS.
x86 Processor Virtualization

• Instruction execution of x86: The cooperation of Execution Engine 500 and Emulation Module 510.

• Other components and mechanisms of x86: Various sub-modules in Emulation Module 510, such as MMU Emulation Module 516.
Execution Mode Decision

- Execution Engine 500 depends on the current processor mode, privilege level and segment state to decide which execution mode (Binary Translation or Direct Execution) to use.
- Virtual 8086: Virtualizable, use DE.
- Real Mode and System Management Mode: Non-virtualizable, use BT.
- Protected mode: Non-strictly virtualizable, the decision making factors are current processor state and segment reversibility. DE could be used in non-privileged mode, and BT must be used in privileged mode (CPL=0, IF flag cleared, IOPL>=CPL).
Execution Mode Decision

• The transition of each segment register could be represented by a state machine: 1) neutral state, 2) cached state, 3) real state. DE is used when all segment registers are in neutral state, however BT must be used when some segments in cached or real state.
The Structure Of Binary Translator Engine

[Diagram showing the structure of a binary translator engine with various components and flow paths.]
Instruction Translation Basic

- The concept of Basic Block is defined as a code sequence bracketed by control transfer instructions (jmp, call, ret). Two Basic Block could be linked as a Trace as long as one of them ends with an unconditional jmp instruction to another.

- The core of BT Engine is Translator 230, which reads input instruction sequence from VM 120 and generates appropriate output sequence that emulates original one by a safe manner. The generated code sequence may contain invokes to VMM supported routines, those are so-called “callout”.
The Translation Of Branch Instruction

• Actually, most VM instructions are added to Translation Cache (TC) unchanged, however translation of branch instruction is relatively complex:
  - jmp: direct (simple, conditional), indirect
  - call/ret (VMware patent)
The Maintenance Of Translation Cache

• Generated codes are saved in Translation Cache (TC), and a access function (TC Hash 248) is used to maintain the maps between the VM original code sequence address and the corresponding translation sequence address in TC.

• Execution of a next instruction sequence is implemented by issuing a callout to Main Loop 242. BT engine uses a “Linking” technique to avoid calling main loop too frequently.
Translation Cache Synchronization Problem

- VM Instruction Atomity. The system must rollbacks the VM state to its previous execution entry point (the beginning of current instruction), when exception occurred in the middle.

- The function of TC Synchronization Map 246
Translation Cache Consistency Problem

- The function of TC Consistency 250.
- VMware use the combination of Conflict Detection and Code Invariance Checking methods to ensure TC consistency. In addition, as an extension of CIC, “Self Constant Update” mechanism could greatly improve the performance of Self Constant Modification Code (SCMC).
Dynamic Scanning Before Execution Technique

- Disassemble and set breakpoints (yield exceptions forcibly) on non-virtualizable instructions before guest code runs. This technique is brought forward and used by Plex86, and is fit for light-weight VMM.
Device Virtualization

• In order to virtualize I/O devices, VMM must traps all the I/O operations issued by Guest OS, and emulate them by modules in VMM or VMApp which understand the semantics of given port access.

• The emulation methods of all kinds of devices will vary according to each hardware device’s working manner.
The Whole Process Of An I/O Operation By VM
Non-Intrusive Debugger

- Intrusive Debugger is not transparent to Debuggee, and usually has side effect on it as well.

- VM technology could be used to implement Non- Intrusive Debugger, which sits between the target OS and hardware and is extremely useful to OS debugging and software cracking.
HoneyPot

• Use a VM based HoneyPot to trap virus, worm.

• Detect the existence of VM within it, such as Red Pill, Jerry. The methods used include:
  ➢ Exploit the virtualization defect of VM software.
  ➢ Exploit the back door of VM software.
  ➢ Check the code running time.
  ➢ Search special virtual device information.
A VM-Based Rootkit (VMBR) SubVirt
SubVirt

- SubVirt, a VM-Based Rootkit developed by Microsoft research team and Michigan University.

- Some defects on its practicality:
  - Depends on commercial VM software (VMware or VPC) and a Host OS (Linux).
  - Modifies the system Boot sequence.
  - Emulates a set of different virtual devices.
The Whole Structure Of The New VMBR
The Basic Working Principle Of The New VMBR

- No Host OS and Guest OS, the OS infected is referred to as Target OS.

- Rootkit could be loaded via a kernel mode driver.

- Rootkit will occupy the topmost 4M region in linear address space, and replace the original states in processor with its own ones.

- After being loaded, Rootkit acts as a transparent intermediate lay between the Target OS and real hardware, which is actually a VMM.
x86 4 Modes Virtualization

- Only deal with protected mode presently, the Target’s switching to V86 or SMM mode should be considered in the future for practicability.

- No Binary Translation or Dynamic Scan, use completely Direct Execution for now.
x86 Instruction Execution
Virtualization

- Complete Direct Execution plus Privilege Level Compression:
  - Scheme 1: Compress the Target OS kernel mode (ring0) to ring3
  - Scheme 2: Compress the Target OS kernel mode (ring0) to ring1 (recommended)
CPU State Information Virtualization

- Rootkit reserves a small region in its memory space to maintain the Target OS’s processor state information, which include general register set, flag register, segment register set, control registers, debug registers, GDTR/LDTR/IDTR/TR, some MSRs, PIC/APIC.
- The opportunity to save sensitive and non-sensitive states.
- Rootkit will use these virtual states when it emulates some operations of Target OS, such as interrupt/exception forwarding.
The Invisibility Of the Changes Of CPU State

• smsw: low 16 bits of CR0

• pushf/pushfd: IF, IOPL in EFLAGS

• popf/popfd: ditto
Segmentation Virtualization

- Ring Compression is the core of the whole virtualization scheme, and its implementation depends on the Segment Shadowing technique.

- Rather than allowing hardware use the Target descriptor table directly, Rootkit provide a shadow descriptor table (Shadow DT) instead.
Shadow DT Structure & Shadowing Algorithm

- **Shadow DT Structure**: shadow entries + 6 cached entries + some Rootkit reserved entries. All shadow entries are initialized to be not present with segment present bits (SPB) set to 0 (unshadowed state). Cached and Rootkit reserved entries’s DPL set to 0, SPB set to 1.

- **Shadowing Algorithm** used when synchronizing descriptor pairs: For Data/Code segment descriptor, DPL should be modified from 0 to 1 (or 3), and limit be truncated if overlapped with Rootkit space. For Gate descriptor, its target code segment selector value should be modified to 0
Segment Related Operations
Virtualization

- Target Redefine DT
- Target Modify Descriptors
- Target Remap/Unmap DT
- Target Segment Loading
- Synchronize Segment A (Accessed) Bit
Inter-Segments Control Transfer Virtualization

- Task Switching
- Call Gate
- Direct jmp & call/ret Between Segments
- Interrupt/Exception
- sysenter/sysexit
The Invisibility Of the Changes Of Segment

- The Change Of GDTR
- The Change Of GDT Descriptors
- The Change Of Segment Selector
- Segment Related Non-Virtualizable Instructions
  - compress Target’s ring0 to ring3
  - lar/lsl
  - mov r/m, Sreg/push Sreg
  - segment loading (lds/les/lfs/lgs/lss /pop Sreg /mov Sreg, r/m)
The Segment Irreversibility Problem

- The deferred segment synchronization scheme ensures that cached descriptors would be updated timely when first loading (non-natural loading) of segment descriptor.

- Usually this problem only happens during system Boot phase when switching from real mode to protected mode.
Paging Virtualization

- Two reasons for shadow paging: 1) The stealth in both linear and physical address space. 2) Access and Protection bits used to play various virtualization tricks.
- Rather than allowing hardware use the Target page directory and page table directly, Rootkit provide a Shadow Page Table instead.
Shadow DT Structure & Shadowing Algorithm

- Initially the shadow page table is empty, that means all entries (PDE) except for the one that maps Rootkit itself are marked as invalid.

  - Target kernel mode is compressed to ring1.
  - Target’s all modes are compressed to ring3.
The Working Procedure Of Shadow Paging

- When #PF occurs during Target execution, Rootkit should emulate hardware MMU’s action to traverse Target’s page table: If no valid mapping is found, then forwards and lets #PF to be handled by Target OS. When valid mapping is found and it’s not caused by physical trace (checking the fault address (CR2)), then begins the shadowing procedure.

- Shadows the corresponding PDE, creates a new page table and shadows corresponding PTE (marks other PTEs as not invalid), then writes protect the appropriate portion of Target table, finally re-execute the faulting instruction.
Physical Trace & Linear Trace

• Physical Tracing: Rootkit has the ability to install read, write, read/write traces on Target’s physical memory pages, and be notified when accesses (read or write) to these pages occur.

• Linear Tracing: A mechanism used by Rootkit to detect the mapping change (unmap or remap) of a given linear region range of Target OS.
Paging System Related Operations Virtualization

- Target Read PDBR
- Target Load PDBR
- Target Modify PDE/PTE
- Target Flush TLB
- Maintain The Accessed/Dirty Bits
Processing The Page Fault

- When #PF occurs during Target execution, Rootkit should emulate hardware MMU’s action to traverse Target’s page table: If no valid mapping is found, then forwards and lets #PF to be handled by Target OS. When valid mapping is found and it’s caused by physical trace, then cancel the trace installed on the mapping temporarily and restore mapping to its degradation state after single-stepping the faulting instruction.
Linear Address Space Confliction

- Relocate the Rookit itself when its occupied space is also mapped by Target. Just adjusts its code segment base, no memory copy is needed. Don’t forget to reload all processor states affected.

- As an optimization, maps the Rookit at a region which is known not used by a given Target OS at the first beginning.
The Invisibility Of the Changes Of Paging System

- The Change Of CR3
- The Change Of Page Directory Table/Page Table
TSS Virtualization

- The Virtualization of TSS is a precondition for interrupt/exception virtualization and I/O instructions trapping.

- Rootkit provides a private TSS, TSS descriptor, and a ring0 stack region.
TSS Related Operations Virtualization

• Target Read TR
• Target Load TR
Interrupt/Exception Virtualization

- The virtualization of Interrupt/Exception is a prerequisite. Firstly, it’s helpful to hide the virtualization fact. In addition, it’s the only approach and foundation for Rootkit to gain control and play all virtualization tricks.

- Rootkit provides a private IDT that pointed directly by hardware IDTR, and a single handler (trampoline) for each kind of exception, software interrupt, hardware interrupt.
Processing Interrupt/Exception

- Capture Interrupt/Exception

- Handle the Exceptions caused by virtualization directly

- Forward the hardware Interrupts, Software Interrupts and the Exceptions caused by Target OS Itself

- Interrupt/Exception returns of the Target OS
IDT Related Operations Virtualization

- Target Read IDTR
- Target Load IDTR
Device Virtualization

- Rootkit is not a virtual machine project, so it’s unnecessary to provide a complete set of virtual devices to Target OS, but this doesn’t mean that Rootkit has no ability to interpose and control the device related operations of Target OS.
Device Related Operations
Virtualization

- Port Mapped I/O
- Memory Mapped I/O
- Hardware IRQ
- DMA
Conclusion

• Not a perfect virtualization, but a proof of concept.
• Virtual Machine Introspection (VMI).
• Something not involved:
  ➢ Hardware Standards: PCI, ACPI.
  ➢ Advanced Processor Features: APIC, SMP, Machine Check.
Thanks

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Thank For Attending Question & Discussion Time