CSE 451: Operating Systems Spring 2013

Module 25 Virtual Machine Monitors

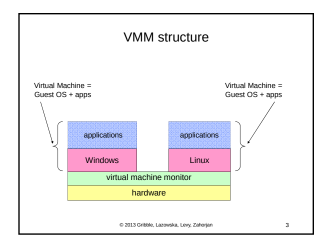
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What do VMMs enable?

- Running multiple operating systems (called "guest OS's") and their applications on a single physical computer, as if each were running on its own private virtual computer
- Efficient mostly direct execution, rather than simulation
- · Contemporary examples
 - VMware
 - Microsoft's VirtualPC / VirtualServer
 - Parallels (Mac)
 - Xen

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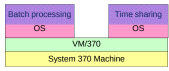
Basic ideas

- · Guest OS runs in user mode
- When any kind of interrupt / exception / trap occurs, we'll end up in the VMM rather than the guest OS
- VMM simulates state changes that would have been made by the hardware, then restarts VM at the guest OS handler address
 - E.g., stuffs the saved PC where the architecture says it should be
- When the guest OS tries to execute a privileged instruction
 - VMM gets control, simulates effect of privileged instruction
 - VMM knows that guest OS was in virtual kernel mode so the attempted operation is OK

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VMM History

- Conceived by IBM in the late 1960's
- CP-40, CP-67, VM/360
- · Sold continuously since then
- Used first for OS development and debugging, then for time sharing (multiple single-user OS's, plus a few single-job batch OS's), eventually for server consolidation



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VMMs Today

- · OS development and debugging
- Software compatibility testing
- Running software from another OS
 - Or, OS version
- Virtual infrastructure for Internet services (server consolidation)
- Examples
 - Run Windows on your Mac, or MacOS on your PC
 - VMware in CSE 451
 - Amazon's Elastic Compute Cloud (EC2)

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6

Comparing the Unix and VMM APIs

	UNIX	VMM
Storage	File system	(virtual) disk
Networking	Sockets	(virtual) Ethernet
Memory	Virtual Memory	(virtual) Physical memory
Display	/dev/console	(virtual) Keyboard, display device

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Possible Implementation Strategy: Complete machine emulation

• The VMM implements the complete hardware architecture in software

```
while(true) {
  Instruction instr = fetch();
  // emulate behavior in software
instr.emulate();
```

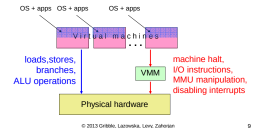


Drawback: This is really slow

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Practical alternative: VMM gets control on privileged instructions only

- Treat guest operating systems (and their apps) like an application
 - Guest OS (and its apps) run in user mode
 - Most instructions execute natively on the CPU Privileged instructions are trapped and emulated



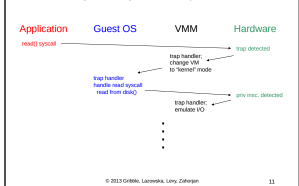
Virtualizing the User/Kernel Boundary

- Both the guest OS and applications run in (physical) user-mode
- For each virtual machine, the VMM keeps a software mode bit:
 - During a system call, switch to "kernel" mode
 - On system call return, switch to "user" mode
- What does the VMM do if a VM executes a privileged instruction while in virtual user mode?
- What does the VMM do if a VM executes a privileged instruction while in virtual kernel mode?

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10

Tracing Through a File System Read



Questions, to clarify ...

- · What if the I/O could be handled from the buffer cache?
- Does the VMM handle a VM's I/O request synchronously?
- There are a zillion different types of disks (and networks and ...) ... Do the device drivers for these reside in the guest OS or in the VMM?

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12

A possible "gotcha"

- All instructions that modify hardware state must be privileged (so that VMM can get control, modify the virtual hardware state for that guest, and not modify the physical hardware state)
- Example: Suppose the ERET instruction (return to a user process after handling an exception) is not privileged
 - ERET sets the PC to the saved PC, and sets CPU mode to user
 - There doesn't seem to be a reason to prevent user processes from doing this (even if there's no reason for them to want to)

Why would this be a problem for a VMM?

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12

x86

- Conditions for an architecture to be virtualizable were defined in 1974
- · x86 architecture did not satisfy these conditions!
 - Many reasons, but most of them stem from instructions that have different behavior in user mode and kernel mode, and that don't trap when executed in user mode
- · Approach: binary re-writing
 - When a code page is loaded, scan it, looking for offending instructions
 - Patch these to cause a fault
 - Remember the instruction that used to be there

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Other approaches

- Hardware: Both Intel (VT-x) and AMD (AMD-V) have developed virtualization extensions to the architecture (starting ~2006)
- Paravirtualization: Export a slight modification of the hardware; port the OS to this new hardware

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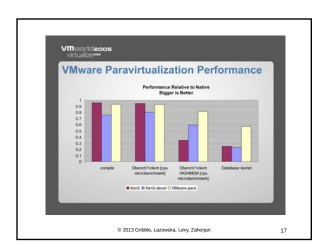
15

Memory

- VMM's also utilize memory protection (in addition to privileged instructions) to do their job
- Have not described how memory is virtualized by a VMM, creating "virtual physical memory" for the guest OS's
- Approach involves the VMM futzing with the page tables in the guest OS's

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16



3