COS 318: Operating Systems Virtual Machine Monitors

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http://www.cs.princeton.edu/courses/archive/fall13/cos318/



Introduction

- Have been around since 1960's on mainframes
 - used for multitasking
 - Good example VM/370
- Have resurfaced on commodity platforms
 - Server Consolidation
 - Web Hosting centers
 - High-Performance Compute Clusters
 - Managed desktop / thin-client
 - Software development / kernel hacking



Goals

- Manageability
 - Ease maintenance, administration, provisioning, etc.
- Performance
 - Overhead of virtualization should be small
- Isolation
 - Activity of one VM should not impact other active VMs
 - Data of one VM is inaccessible by another
- Scalability
 - Minimize cost per VM

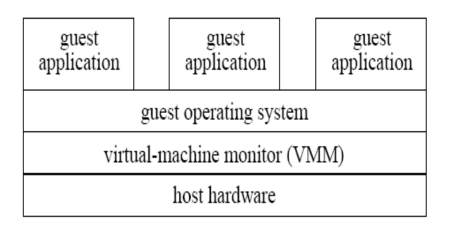


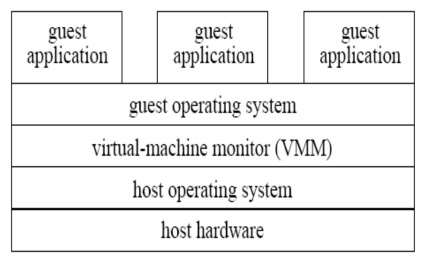
Virtual Machine Monitor (VMM)

- Resides as a layer below the operating system
- Presents a hardware interface to an OS
- Multiplexes resources between several virtual machines (VMs)
- Performance Isolates VMs from each other



VMM Types





Type I VMM Type II VMM



Virtualization Styles

- Fully virtualizing VMM
 - Virtual machine looks exactly like a physical machine
 - Run guest OS unchanged
 - VMM is transparent to the OS
- Para- virtualizing VMM
 - Sacrifice transparency for better performance
 - VMM can provide idealized view of hardware
 - VMM can provide a "hypervisor API"
 - Guest OS is changed to cooperate with VMM



VMM Classification

	Type I	Type II	
Fully-virtualized	VMware ESX	VMware Workstation	
Para-virtualized	Xen	User Mode Linux	
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VMM Implementation

Should efficiently virtualize the hardware

- Provide illusion of multiple machines
- Retain control of the physical machine

Subsystems

- Processor Virtualization
- I/O virtualization
- Memory Virtualization



Processor Virtualization

Popek and Goldberg (1974)

- Sensitive instructions: only executed in kernel mode
- Privileged instructions: trap when run in user mode
- CPU architecture is virtualizable only if sensitive instructions are subset of privileged instructions
- When guest OS runs a sensitive instruction, must trap to VMM so it maintains control



Example: System Call

<u>Process</u>	Operating System	<u>VMM</u>
1.System call: Trap to OS		
		Process trapped: call OS trap handler (at reduced privilege)
	3. OS trap handler: Decode trap and execute syscall; When done: issue return-frrom-trap	
		4. OS tried to return from trap; do real return-from-trap
5. Resume execution (@PC after trap)		



x86 Processor Virtualization

- x86 architecture is not fully virtualizable
 - Certain privileged instructions behave differently when run in unprivileged mode, e.g. do nothing
 - Certain unprivileged instructions can access privileged state (so guest OS would be able to see that it's not running in kernel mode)
- Techniques to address inability to virtualize x86
 - Replace non-virtualizable instructions with easily virtualized ones statically (Paravirtualization)
 - Perform Binary Translation (Full Virtualization)
 - Note: both basically remove problematic (nonvirtualizable) instructions from the guest OS

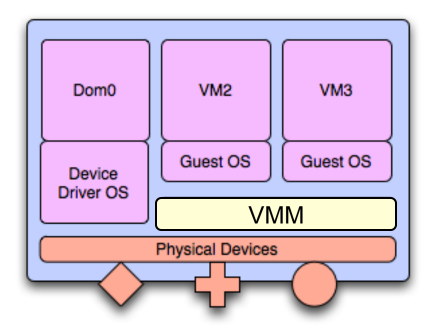


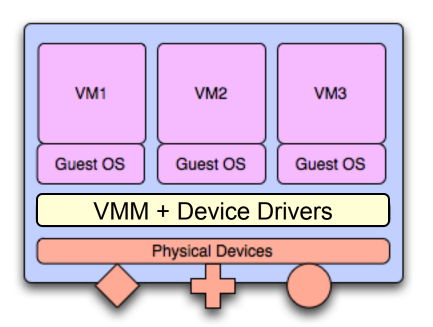
I/O Virtualization

- Issue: lots of I/O devices
- Problem: Writing device drivers for all I/O device in the VMM layer is not a feasible option
- Insight: Device driver already written for popular Operating Systems
- One Solution:
 - Present virtual I/O devices to guest VMs
 - Channel I/O requests to a trusted host VM running a popular OS that has the device drivers



I/O Virtualization







Memory Virtualization

- Traditional way is to have the VMM maintain a shadow of the VM's page table
- The shadow page table controls which pages of machine memory are assigned to a given VM
- When VM tries to change MMU to point to a specific page table, this traps to VMM which updates MMU to point to the shadow page table
 - Shadow PT has actual mappings between virtual pages in VM and real physical pages in machine
- Keeping shadow page table in sync with guest PT:
 - When guest OS updates page table, VMM updates shadow
 - E.g. pages of guest OS page table marked read-only



VMware ESX Server

- Type I VMM Runs on bare hardware
- Full-virtualized Legacy OS can run unmodified on top of ESX server
- Fully controls hardware resources and provides good performance



ESX Server – CPU Virtualization

- Most user code executes in Direct Execution mode; near native performance
- Uses runtime Binary Translation for x86 virtualization
 - Privileged mode code is run under control of a Binary Translator, which emulates problematic instructions
 - Fast compared to other binary translators as source and destination instruction sets are nearly identical



ESX Server – Memory Virtualization

- Maintains shadow page tables with virtual to machine address mappings.
- Shadow page tables are used by the physical processor
- ESX maintains the pmap data structure for each VM with "physical" to machine address mappings
- ESX can easily remap a machine page

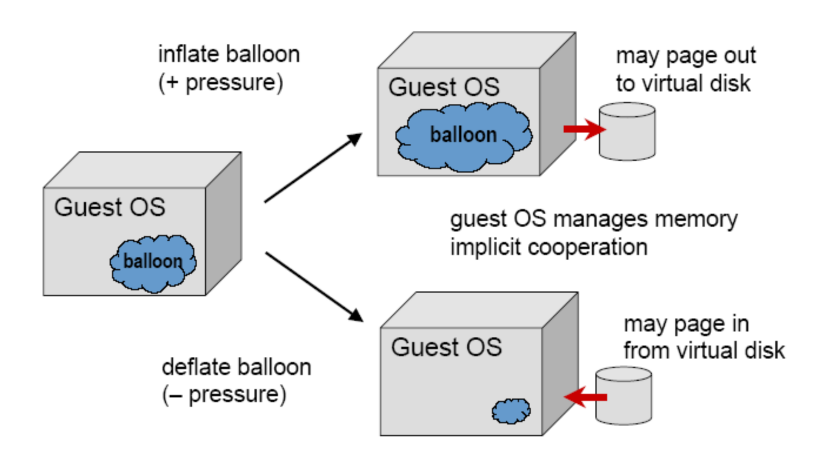


ESX Server – Memory Mgmt

- Page reclamation Ballooning technique
 - Reclaims memory from other VMs when memory is overcommitted
- Page sharing Content based sharing
 - Eliminates redundancy and saves memory pages when VMs use same operating system and applications

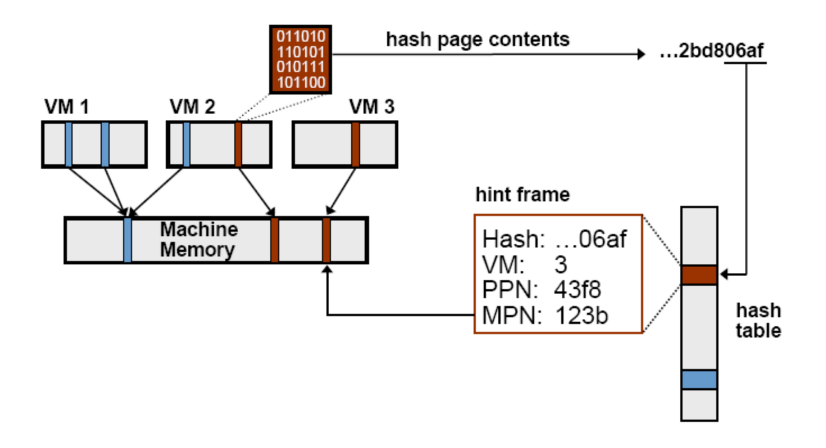


ESX Server- Ballooning





ESX Server – Page Sharing





Real World Page Sharing

		Total	Saved	
Workload	Guest Types	MB	MB	%
Corporate IT	10 Windows	2048	673	32.9
Nonprofit Org	9 Linux	1846	345	18.7
VMware	5 Linux	1658	120	7.2

Corporate IT – database, web, development servers (Oracle, Websphere, IIS, Java, etc.)

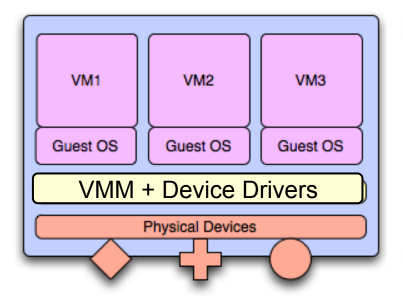
Nonprofit Org – web, mail, anti-virus, other servers (Apache, Majordomo, MailArmor, etc.)

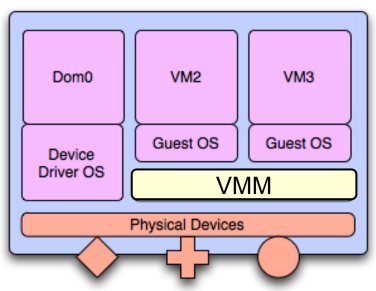
VMware – web proxy, mail, remote access (Squid, Postfix, RAV, ssh, etc.)



ESX Server – I/O Virtualization

- Has highly optimized storage subsystem for networking and storage devices
 - Directly integrated into the VMM
 - Uses device drivers from the Linux kernel to talk directly to the device
- Low performance devices are channeled to special "host" VM, which runs a full Linux OS







VMware Workstation

- Type II VMM Runs on host operating system
- Full-virtualized Legacy OS can run unmodified on top of VMware Workstation
- Appears like a process to the Host OS

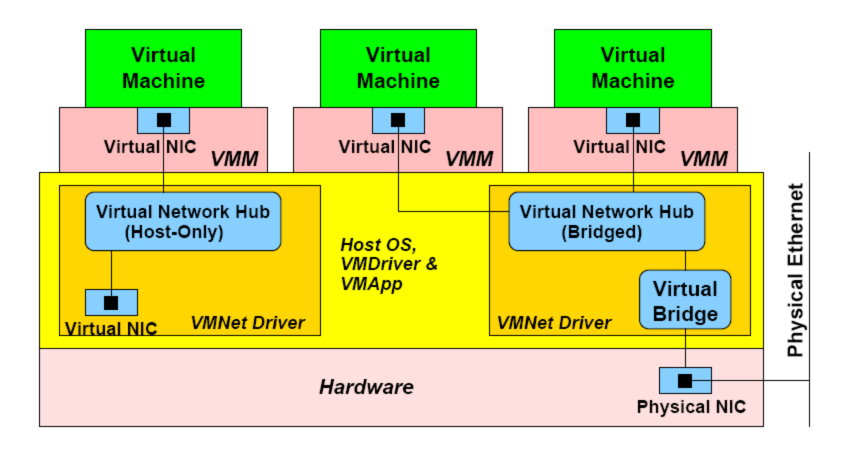


Workstation - Virtualization

- CPU Virtualization and Memory Virtualization
 - Uses Similar Techniques as the VMware ESX server
- I/O Virtualization
 - Workstation relies on the Host OS for satisfying I/O requests
 - I/O incurs huge overhead as it has to switch to the Host OS on every IN/OUT instruction.
 - E.g., Virtual disk maps to a file in Host OS



Workstation – Virtualize NIC





Xen

- Type I VMM
- Para-virtualized
- Open-source
- Designed to run about 100 virtual machines on a single machine



Xen – CPU Virtualization

- Privileged instructions are para-virtualized by requiring them to be validated and executed with Xen
- Processor Rings
 - Guest applications run in Ring 3
 - Guest OS runs in Ring 1
 - Xen runs in Ring 0
 - So if guest OS executes privileged instruction, it traps to Xen



Xen – Memory Virtualization(1)

- Initial memory allocation is specified and memory is statically partitioned
- A maximum allowable reservation is also specified.
- Balloon driver technique similar to ESX server used to reclaim pages



Xen – Memory Virtualization(2)

- Guest OS is responsible for allocating and managing hardware page table
- Xen involvement is limited to ensure safety and isolation
- Xen exists in the top 64 MB section at the top of every address space to avoid TLB flushes when entering and leaving the VMM



Xen – I/O Virtualization

- Xen exposes a set of clean and simple device abstractions
- I/O data is transferred to and from each domain via Xen, using shared memory, asynchronous buffer descriptor rings
- Xen supports lightweight event delivery mechanism used for sending asynchronous notifications to domains



Summary

- Classifying Virtual Machine Monitors
 - Type I vs. type II
 - Full vs. para-virtualization
- Processor virtualization
- Memory virtualization
- I/O virtualization

