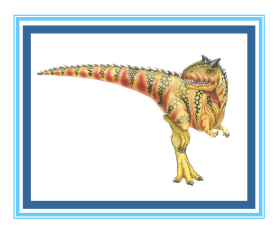
### **Chapter 18: Virtual Machines**





### **Chapter 18: Virtual Machines**

- Overview
- History
- Benefits and Features
- Building Blocks
- Types of Virtual Machines and Their Implementations
- Virtualization and Operating-System Components
- Examples





### **Chapter Objectives**

- Explore the history and benefits of virtual machines
- Discuss the various virtual machine technologies
- Describe the methods used to implement virtualization
- Show the most common hardware features that support virtualization and explain how they are used by operating-system modules
- Discuss current virtualization research areas



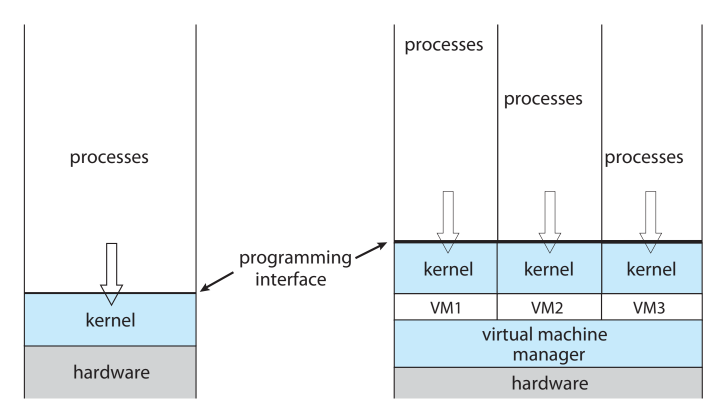


#### **Overview**

- Fundamental idea abstract hardware of a single computer into several different execution environments
  - Similar to layered approach
  - But layer creates virtual system (virtual machine, or VM) on which operation systems or applications can run
- Several components
  - Host underlying hardware system
  - Virtual machine manager (VMM) or hypervisor creates and runs virtual machines by providing interface that is *identical* to the host
    - (Except in the case of paravirtualization)
  - Guest process provided with virtual copy of the host
    - Usually an operating system
- Single physical machine can run multiple operating systems concurrently, each in its own virtual machine



### **System Models**



Non-virtual machine

Virtual machine





#### Implementation of VMMs

- Vary greatly, with options including:
  - Type 0 hypervisors Hardware-based solutions that provide support for virtual machine creation and management via firmware
    - ▶ IBM LPARs and Oracle LDOMs are examples
  - Type 1 hypervisors Operating-system-like software built to provide virtualization
    - Including VMware ESX, Joyent SmartOS, and Citrix XenServer
  - Type 1 hypervisors Also includes general-purpose operating systems that provide standard functions as well as VMM functions
    - Including Microsoft Windows Server with HyperV and RedHat Linux with KVM
  - Type 2 hypervisors Applications that run on standard operating systems but provide VMM features to guest operating systems
    - Including VMware Workstation and Fusion, Parallels Desktop, and Oracle VirtualBox



### Implementation of VMMs (Cont.)

- Other variations include:
  - Paravirtualization Technique in which the guest operating system is modified to work in cooperation with the VMM to optimize performance
  - Programming-environment virtualization VMMs do not virtualize real hardware but instead create an optimized virtual system
    - Used by Oracle Java and Microsoft.Net
  - Emulators Allow applications written for one hardware environment to run on a very different hardware environment, such as a different type of CPU



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### Implementation of VMMs (Cont.)

- Application containment Not virtualization at all but rather provides virtualization-like features by segregating applications from the operating system, making them more secure, manageable
  - Including Oracle Solaris Zones, BSD Jails, and IBM AIX WPARs
- Much variation due to breadth, depth and importance of virtualization in modern computing





### **History**

- First appeared in IBM mainframes in 1972
- Allowed multiple users to share a batch-oriented system
- Formal definition of virtualization helped move it beyond IBM
  - 1. A VMM provides an environment for programs that is essentially identical to the original machine
  - Programs running within that environment show only minor performance decreases
  - 3. The VMM is in complete control of system resources
- In late 1990s Intel CPUs fast enough for researchers to try virtualizing on general purpose PCs
  - Xen and VMware created technologies, still used today
  - Virtualization has expanded to many OSes, CPUs, VMMs

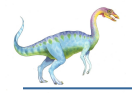




#### **Benefits and Features**

- Host system protected from VMs, VMs protected from each other
  - i.e., A virus less likely to spread
  - Sharing is provided though via shared file system volume, network communication
- Freeze, suspend, running VM
  - Then can move or copy somewhere else and resume
  - Snapshot of a given state, able to restore back to that state
    - Some VMMs allow multiple snapshots per VM
  - Clone by creating copy and running both original and copy
- Great for OS research, better system development efficiency
- Run multiple, different OSes on a single machine
  - Consolidation, app dev, ...





### **Benefits and Features (Cont.)**

- Templating create an OS + application VM, provide it to customers, use it to create multiple instances of that combination
- Live migration move a running VM from one host to another!
  - No interruption of user access
- All those features taken together -> cloud computing
  - Using APIs, programs tell cloud infrastructure (servers, networking, storage) to create new guests, VMs, virtual desktops





### **Building Blocks**

- Generally difficult to provide an exact duplicate of underlying machine
  - Especially if only dual-mode operation available on CPU
  - But getting easier over time as CPU features and support for VMM improves
  - Most VMMs implement virtual CPU (VCPU) to represent state of CPU per guest as guest believes it to be
    - When guest context switched onto CPU by VMM, information from VCPU loaded and stored
  - Several techniques, as described in next slides





### **Building Block – Trap and Emulate**

- Dual mode CPU means guest executes in user mode
  - Kernel runs in kernel mode
  - Not safe to let guest kernel run in kernel mode too
  - So VM needs two modes virtual user mode and virtual kernel mode
    - Both of which run in real user mode
  - Actions in guest that usually cause switch to kernel mode must cause switch to virtual kernel mode





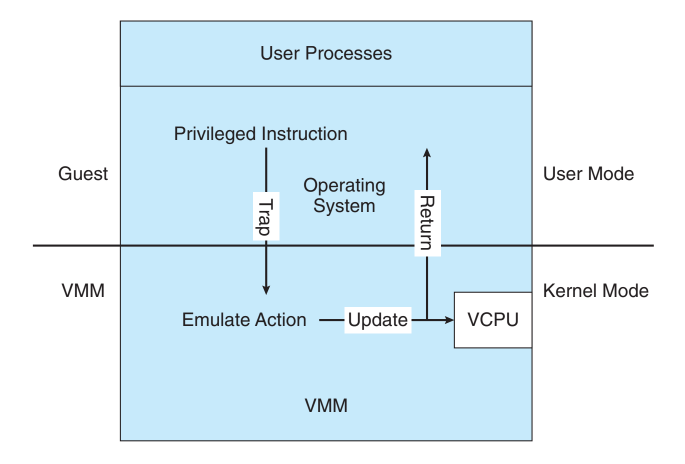
### **Trap-and-Emulate (Cont.)**

- How does switch from virtual user mode to virtual kernel mode occur?
  - Attempting a privileged instruction in user mode causes an error -> trap
  - VMM gains control, analyzes error, executes operation as attempted by guest
  - Returns control to guest in user mode
  - Known as trap-and-emulate
  - Most virtualization products use this at least in part
- User mode code in guest runs at same speed as if not a guest
- But kernel mode privilege mode code runs slower due to trap-andemulate
  - Especially a problem when multiple guests running, each needing trap-and-emulate
- CPUs adding hardware support, mode CPU modes to improve virtualization performance

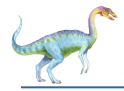




# Trap-and-Emulate Virtualization Implementation



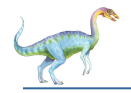




### **Building Block – Binary Translation**

- Some CPUs don't have clean separation between privileged and nonprivileged instructions
  - Earlier Intel x86 CPUs are among them
    - Earliest Intel CPU designed for a calculator
  - Backward compatibility means difficult to improve
  - Consider Intel x86 popf instruction
    - ▶ Loads CPU flags register from contents of the stack
    - If CPU in privileged mode -> all flags replaced
    - If CPU in user mode -> only some flags replaced
      - No trap is generated





### **Binary Translation (Cont.)**

- Other similar problem instructions we will call special instructions
  - Caused trap-and-emulate method considered impossible until 1998
- Binary translation solves the problem
  - 1. Basics are simple, but implementation very complex
  - If guest VCPU is in user mode, guest can run instructions natively
  - If guest VCPU in kernel mode (guest believes it is in kernel mode)
    - vMM examines every instruction guest is about to execute by reading a few instructions ahead of program counter
    - b) Non-special-instructions run natively
    - Special instructions translated into new set of instructions that perform equivalent task (for example changing the flags in the VCPU)



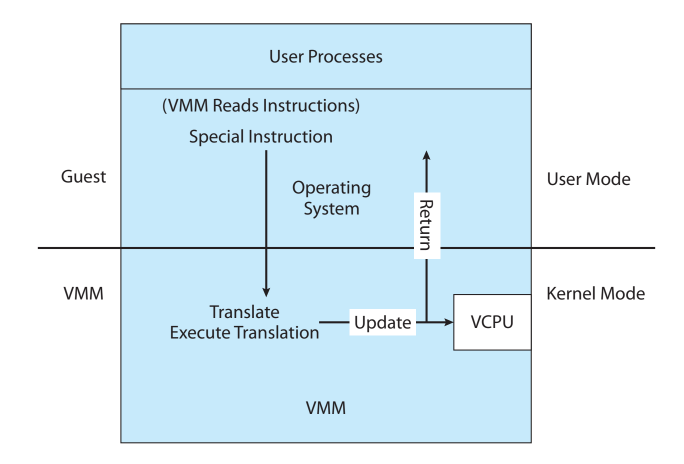
### **Binary Translation (Cont.)**

- Implemented by translation of code within VMM
- Code reads native instructions dynamically from guest, on demand, generates native binary code that executes in place of original code
- Performance of this method would be poor without optimizations
  - Products like VMware use caching
    - Translate once, and when guest executes code containing special instruction cached translation used instead of translating again
    - Testing showed booting Windows XP as guest caused 950,000 translations, at 3 microseconds each, or 3 second (5%) slowdown over native





# Binary Translation Virtualization Implementation







### **Nested Page Tables**

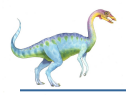
- Memory management another general challenge to VMM implementations
- How can VMM keep page-table state for both guests believing they control the page tables and VMM that does control the tables?
- Common method (for trap-and-emulate and binary translation) is nested page tables (NPTs)
  - Each guest maintains page tables to translate virtual to physical addresses
  - VMM maintains per guest NPTs to represent guest's page-table state
    - Just as VCPU stores guest CPU state
  - When guest on CPU -> VMM makes that guest's NPTs the active system page tables
  - Guest tries to change page table -> VMM makes equivalent change to NPTs and its own page tables
  - Can cause many more TLB misses -> much slower performance



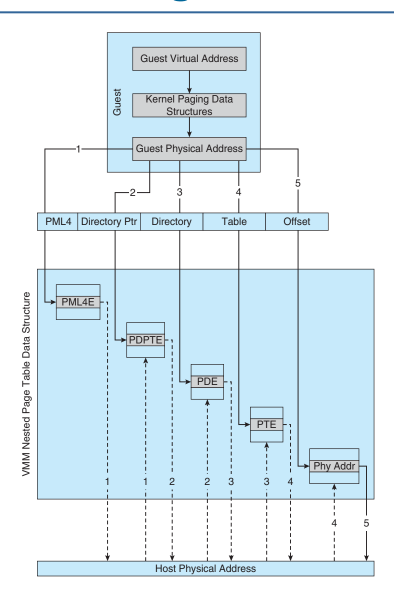
#### **Building Blocks – Hardware Assistance**

- All virtualization needs some HW support
- More support -> more feature rich, stable, better performance of guests
- Intel added new VT-x instructions in 2005 and AMD the AMD-V instructions in 2006
  - CPUs with these instructions remove need for binary translation
  - Generally define more CPU modes "guest" and "host"
  - VMM can enable host mode, define characteristics of each guest VM, switch to guest mode and guest(s) on CPU(s)
  - In guest mode, guest OS thinks it is running natively, sees devices (as defined by VMM for that guest)
    - Access to virtualized device, priv instructions cause trap to VMM
    - CPU maintains VCPU, context switches it as needed
- HW support for Nested Page Tables, DMA, interrupts as well over time

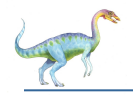




### **Nested Page Tables**







# Types of Virtual Machines and Implementations

- Many variations as well as HW details
  - Assume VMMs take advantage of HW features
    - HW features can simplify implementation, improve performance
- Whatever the type, a VM has a lifecycle
  - Created by VMM
  - Resources assigned to it (number of cores, amount of memory, networking details, storage details)
  - In type 0 hypervisor, resources usually dedicated
  - Other types dedicate or share resources, or a mix
  - When no longer needed, VM can be deleted, freeing resources
- Steps simpler, faster than with a physical machine install
  - Can lead to virtual machine sprawl with lots of VMs, history and state difficult to track



### Types of VMs – Type 0 Hypervisor

- Old idea, under many names by HW manufacturers
  - "partitions", "domains"
  - A HW feature implemented by firmware
  - OS need to nothing special, VMM is in firmware
  - Smaller feature set than other types
  - Each guest has dedicated HW
- I/O a challenge as difficult to have enough devices, controllers to dedicate to each guest
- Sometimes VMM implements a control partition running daemons that other guests communicate with for shared I/O
- Can provide virtualization-within-virtualization (guest itself can be a VMM with guests
  - Other types have difficulty doing this





### **Type 0 Hypervisor**

	Guest	Guest	Guest		Guest	Guest	
Guest 1	Guest 2			Guest 3	Guest 4		
CPUs memory	CPUs memory			CPUs memory	CPUs memory		
Hypervisor (in firmware)							I/O





### Types of VMs – Type 1 Hypervisor

- Commonly found in company datacenters
  - In a sense becoming "datacenter operating systems"
    - Datacenter managers control and manage OSes in new, sophisticated ways by controlling the Type 1 hypervisor
    - Consolidation of multiple OSes and apps onto less HW
    - Move guests between systems to balance performance
    - Snapshots and cloning





- Special purpose operating systems that run natively on HW
  - Rather than providing system call interface, create run and manage guest OSes
  - Can run on Type 0 hypervisors but not on other Type 1s
  - Run in kernel mode
  - Guests generally don't know they are running in a VM
  - Implement device drivers for host HW because no other component can
  - Also provide other traditional OS services like CPU and memory management





- Another variation is a general purpose OS that also provides VMM functionality
  - RedHat Enterprise Linux with KVM, Windows with Hyper-V, Oracle Solaris
  - Perform normal duties as well as VMM duties
  - Typically less feature rich than dedicated Type 1 hypervisors
- In many ways, treat guests OSes as just another process
  - Albeit with special handling when guest tries to execute special instructions





### Types of VMs – Type 2 Hypervisor

- Less interesting from an OS perspective
  - Very little OS involvement in virtualization
  - VMM is simply another process, run and managed by host
    - Even the host doesn't know they are a VMM running guests
  - Tend to have poorer overall performance because can't take advantage of some HW features
  - But also a benefit because require no changes to host OS
    - Student could have Type 2 hypervisor on native host, run multiple guests, all on standard host OS such as Windows, Linux, MacOS





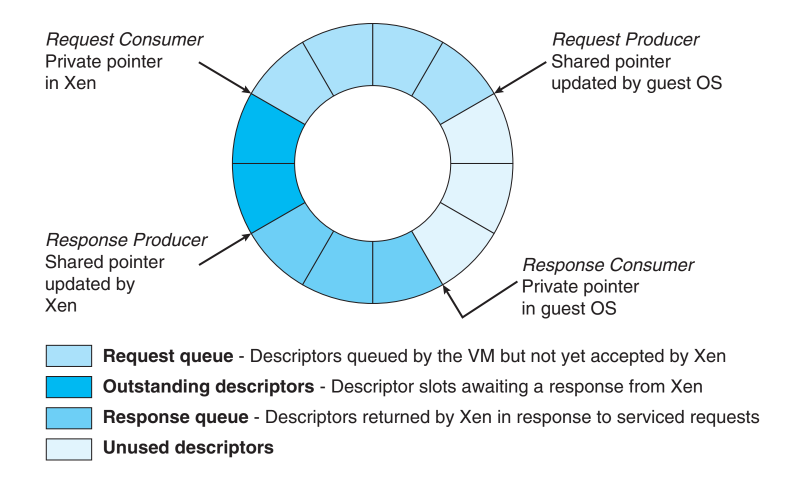
### Types of VMs – Paravirtualization

- Does not fit the definition of virtualization VMM not presenting an exact duplication of underlying hardware
  - But still useful!
  - VMM provides services that guest must be modified to use
  - Leads to increased performance
  - Less needed as hardware support for VMs grows
- Xen, leader in paravirtualized space, adds several techniques
  - For example, clean and simple device abstractions
    - Efficient I/O
    - Good communication between guest and VMM about device
       I/O
    - Each device has circular buffer shared by guest and VMM via shared memory





### Xen I/O via Shared Circular Buffer







- Xen, leader in paravirtualized space, adds several techniques (Cont.)
  - Memory management does not include nested page tables
    - Each guest has own read-only tables
    - Guest uses hypercall (call to hypervisor) when page-table changes needed
- Paravirtualization allowed virtualization of older x86 CPUs (and others) without binary translation
- Guest had to be modified to use run on paravirtualized VMM
- But on modern CPUs Xen no longer requires guest modification -> no longer paravirtualization



## Types of VMs – Programming Environment Virtualization

- Also not-really-virtualization but using same techniques, providing similar features
- Programming language is designed to run within custom-built virtualized environment
  - For example Oracle Java has many features that depend on running in Java Virtual Machine (JVM)
- In this case virtualization is defined as providing APIs that define a set of features made available to a language and programs written in that language to provide an improved execution environment
- JVM compiled to run on many systems (including some smart phones even)
- Programs written in Java run in the JVM no matter the underlying system
- Similar to interpreted languages





### **Types of VMs – Emulation**

- Another (older) way for running one operating system on a different operating system
  - Virtualization requires underlying CPU to be same as guest was compiled for
  - Emulation allows guest to run on different CPU
- Necessary to translate all guest instructions from guest CPU to native CPU
  - Emulation, not virtualization
- Useful when host system has one architecture, guest compiled for other architecture
  - Company replacing outdated servers with new servers containing different CPU architecture, but still want to run old applications
- Performance challenge order of magnitude slower than native code
  - New machines faster than older machines so can reduce slowdown
- Very popular especially in gaming where old consoles emulated on new



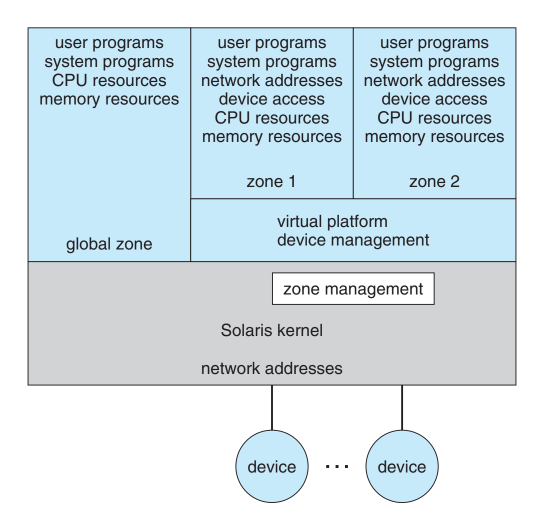
## Types of VMs – Application Containment

- Some goals of virtualization are segregation of apps, performance and resource management, easy start, stop, move, and management of them
- Can do those things without full-fledged virtualization
  - If applications compiled for the host operating system, don't need full virtualization to meet these goals
- Oracle containers / zones for example create virtual layer between OS and apps
  - Only one kernel running host OS
  - OS and devices are virtualized, providing resources within zone with impression that they are only processes on system
  - Each zone has its own applications; networking stack, addresses, and ports; user accounts, etc
  - CPU and memory resources divided between zones
    - Zone can have its own scheduler to use those resources





#### **Solaris 10 with Two Zones**







# Virtualization and Operating-System Components

- Now look at operating system aspects of virtualization
  - CPU scheduling, memory management, I/O, storage, and unique VM migration feature
    - How do VMMs schedule CPU use when guests believe they have dedicated CPUs?
    - How can memory management work when many guests require large amounts of memory?





### **OS Component – CPU Scheduling**

- Even single-CPU systems act like multiprocessor ones when virtualized
  - One or more virtual CPUs per guest
- Generally VMM has one or more physical CPUs and number of threads to run on them
  - Guests configured with certain number of VCPUs
    - Can be adjusted throughout life of VM
  - When enough CPUs for all guests -> VMM can allocate dedicated CPUs, each guest much like native operating system managing its CPUs
  - Usually not enough CPUs -> CPU overcommitment
    - VMM can use standard scheduling algorithms to put threads on CPUs
    - Some add fairness aspect





# OS Component – CPU Scheduling (Cont.)

- Cycle stealing by VMM and oversubscription of CPUs means guests don't get CPU cycles they expect
  - Consider timesharing scheduler in a guest trying to schedule
     100ms time slices -> each may take 100ms, 1 second, or longer
    - Poor response times for users of guest
    - Time-of-day clocks incorrect
  - Some VMMs provide application to run in each guest to fix time-ofday and provide other integration features

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### OS Component – Memory Management

- Also suffers from oversubscription -> requires extra management efficiency from VMM
- For example, VMware ESX guests have a configured amount of physical memory, then ESX uses 3 methods of memory management
  - Double-paging, in which the guest page table indicates a page is in a physical frame but the VMM moves some of those pages to backing store
  - Install a pseudo-device driver in each guest (it looks like a device driver to the guest kernel but really just adds kernel-mode code to the guest)
    - Balloon memory manager communicates with VMM and is told to allocate or de-allocate memory to decrease or increase physical memory use of guest, causing guest OS to free or have more memory available
  - 3. De-duplication by VMM determining if same page loaded more than once, memory mapping the same page into multiple guests



#### **OS Component – I/O**

- Easier for VMMs to integrate with guests because I/O has lots of variation
  - Already somewhat segregated / flexible via device drivers
  - VMM can provide new devices and device drivers
- But overall I/O is complicated for VMMs
  - Many short paths for I/O in standard OSes for improved performance
  - Less hypervisor needs to do for I/O for guests, the better
  - Possibilities include direct device access, DMA pass-through, direct interrupt delivery
    - Again, HW support needed for these
- Networking also complex as VMM and guests all need network access
  - VMM can bridge guest to network (allowing direct access)
  - And / or provide network address translation (NAT)
    - NAT address local to machine on which guest is running, VMM provides address translation to guest to hide its address



- Both boot disk and general data access need be provided by VMM
- Need to support potentially dozens of guests per VMM (so standard disk partitioning not sufficient)
- Type 1 storage guest root disks and config information within file system provided by VMM as a disk image
- Type 2 store as files in file system provided by host OS
- Duplicate file -> create new guest
- Move file to another system -> move guest
- Physical-to-virtual (P-to-V) convert native disk blocks into VMM format
- Virtual-to-physical (V-to-P) convert from virtual format to native or disk format
- VMM also needs to provide access to network attached storage (just networking) and other disk images, disk partitions, disks, etc.

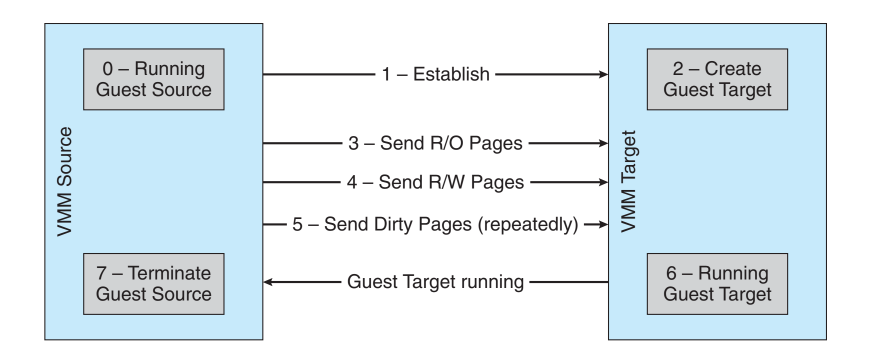




#### **OS Component – Live Migration**

- Taking advantage of VMM features leads to new functionality not found on general operating systems such as live migration
- Running guest can be moved between systems, without interrupting user access to the guest or its apps
- Very useful for resource management, maintenance downtime windows, etc.
  - 1. The source VMM establishes a connection with the target VMM
  - 2. The target creates a new guest by creating a new VCPU, etc.
  - 3. The source sends all read-only guest memory pages to the target
  - 4. The source sends all read-write pages to the target, marking them as clean
  - 5. The source repeats step 4, as during that step some pages were probably modified by the guest and are now dirty
  - 6. When cycle of steps 4 and 5 becomes very short, source VMM freezes guest, sends VCPU's final state, sends other state details, sends final dirty pages, and tells target to start running the guest
    - Once target acknowledges that guest running, source terminates guest

## Live Migration of Guest Between Servers







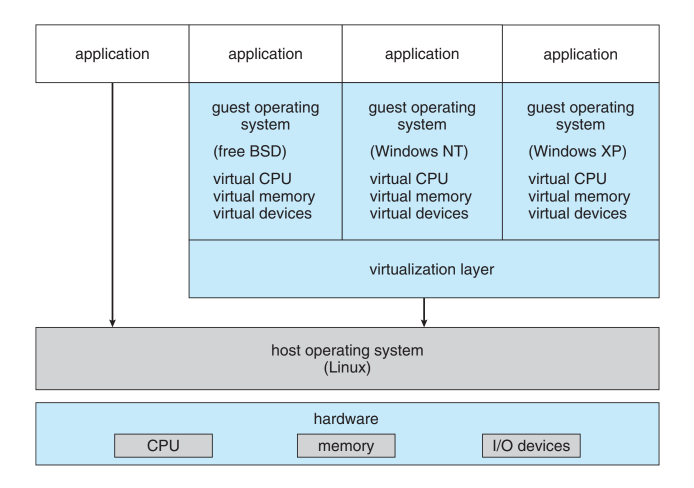
#### **Examples - VMware**

- VMware Workstation runs on x86, provides VMM for guests
- Runs as application on other native, installed host operating system -> Type 2
- Lots of guests possible, including Windows, Linux, etc. all runnable concurrently (as resources allow)
- Virtualization layer abstracts underlying HW, providing guest with is own virtual CPUs, memory, disk drives, network interfaces, etc.
- Physical disks can be provided to guests, or virtual physical disks (just files within host file system)





#### **VMware Workstation Architecture**







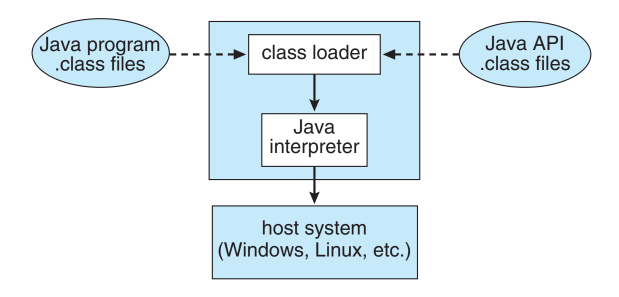
#### **Examples – Java Virtual Machine**

- Example of programming-environment virtualization
- Very popular language / application environment invented by Sun Microsystems in 1995
- Write once, run anywhere
- Includes language specification (Java), API library, Java virtual machine (JVM)
- Java objects specified by class construct, Java program is one or more objects
- Each Java object compiled into architecture-neutral bytecode output (.class) which JVM class loader loads
- JVM compiled per architecture, reads bytecode and executes
- Includes garbage collection to reclaim memory no longer in use
- Made faster by just-in-time (JIT) compiler that turns bytecodes into native code and caches them





#### **The Java Virtual Machine**







#### **Virtualization Research**

- Very popular technology with active research
- Driven by uses such as server consolidation
- Unikernels, built on library operating systems
  - Aim to improve efficiency and security
  - Specialized machine images using one address space, shrinking attack surface and resource footprint of deployed applications
  - In essence, compile application, libraries called, and used kernel services into single binary that runs in a virtual environment
- Better control of processes available via projects like Quest-V
  - Real time execution and fault tolerance via virtualization instructions
  - Partitioning hypervisors partition physical resources amongst guests, fully-committing all resources (rather than overcommitting)
  - For example a Linux system that lacks real-time capabilities for safety- and security-critical tasks can be extended with a lightweight real-time OS running in its own VM



#### Virtualization Research (Cont.)

- Separation hypervisors like Quest-V, each task runs in a virtual machine
  - Hypervisor initializes system and starts tasks but not involved in continuing operation
  - Each VM has its own resources the task manages
  - Tasks can be real time and more secure
  - Other examples are Xtratum, Siemens Jailhouse
  - Can build chip-level distributed system
  - Secure shared memory channels implemented via extended page tables for inter-task communication
  - Project targets include robotics, self-driving cars, Internet of Things



## **End of Chapter 18**

