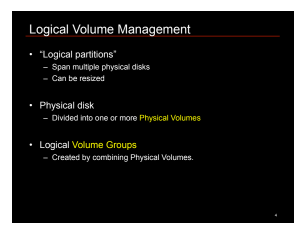
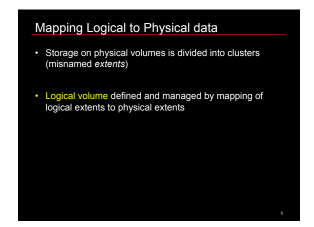
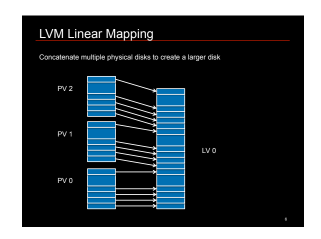
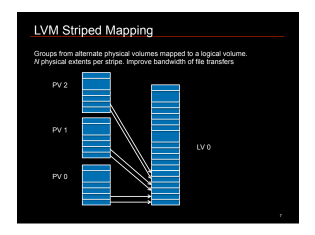


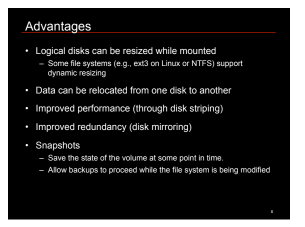
Storage Virtualization



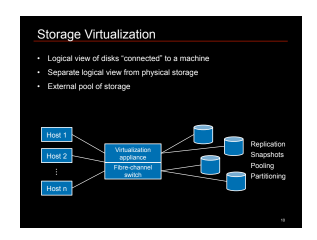




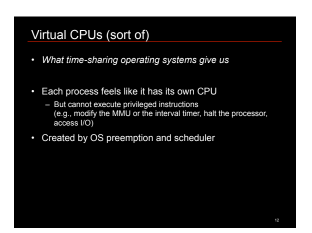




Storage Virtualization Dissociate knowledge of physical disks The computer system does not manage physical disks Software between the computer and the disks manages the view of storage Examples: Make eight 500 GB disks appear as one 4 TB disk Make one 1 TB disk appear as two 400 GB disks and one 200 GB disk, with each of the 400 GB virtual disks available to different servers while the 200 GB disk can be shared by all. Have all writes get mirrored to a backup disk Virtualization software translates read-block/write-block requests for logical devices to read-block/write-block requests for physical devices



Processor Virtualization



Process Virtual Machines · CPU interpreter running as a process Pseudo-machine with interpreted instructions - 1966: O-code for BCPL - 1973: P-code for Pascal - 1995: Java Virtual Machine (JIT compilation added)

- 2008: Dalvik VM for Android
- 2002: Microsoft .NET CLR (pre-compilation)
- Advantage: run anywhere, sandboxing capability
- · No ability to even pretend to access the system hardware
 - Just function calls to access system functions



Machine Virtualization

- · Machine virtualization
 - Partition a physical computer to act like several real machines
 - · Manipulate memory mappings
 - Set system timers
 - Access devices
 - Migrate an entire OS & its applications from one machine to
- 1972: IBM System 370

Machine Virtualization

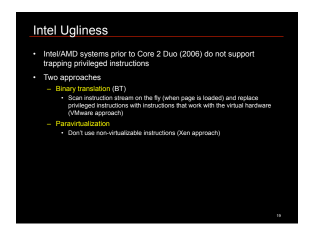
- · An OS is just a bunch of code!
- · Privileged vs. unprivileged instructions
- Regular applications use unprivileged instructions
 - Easy to virtualize
- · If regular applications execute privileged instructions, they trap
- VM catches the trap and emulates the instruction

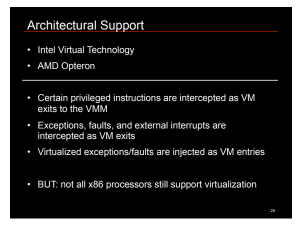
Hypervisor

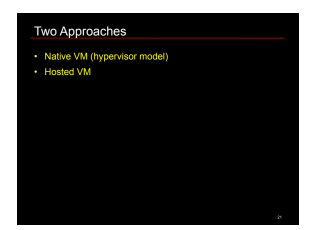
- · Program in charge of virtualization

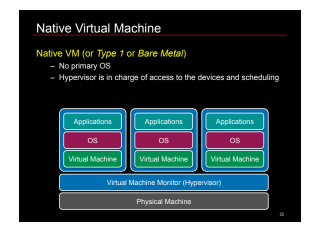
 - Aka Virtual Machine Monitor
 Provides the illusion that the OS has full access to the hardware
 - Arbitrates access to physical resources
 - Presents a set of virtual device interfaces to each host
- · Guest OS runs until:
 - Privileged instruction traps
 - System interrupts
 - Exceptions (page faults)
 - Explicit call: VMCALL (intel) or VMMCALL (AMD)

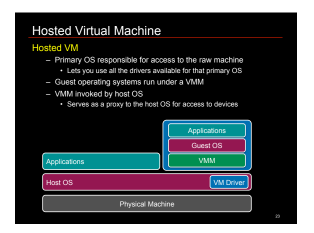
Hardware support for virtualization Root mode - Layer of execution more privileged than the kernel RING 3 Non-root mode privilege levels RING 1 Root mode Without virtualization privilege level

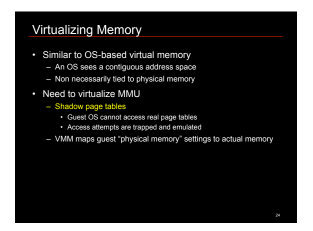


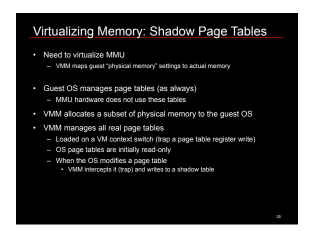


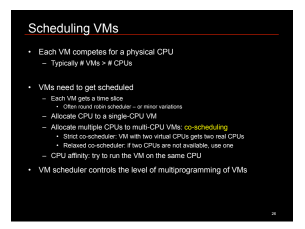


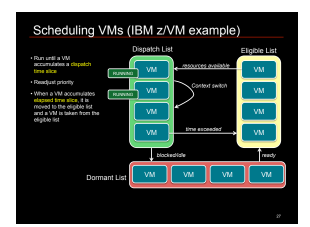


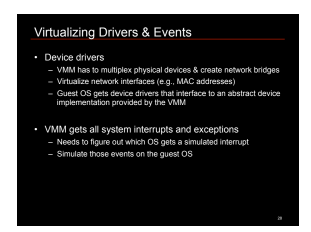


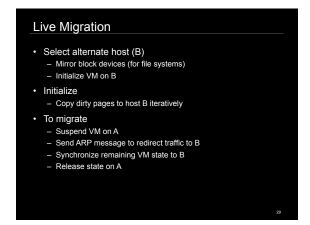


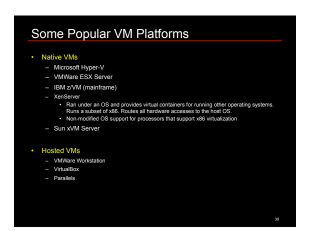












Security Threats Hypervisor-based rootkits A system with no virtualization software installed but with hardware-assisted virtualization can have a hypervisor-based rootkit installed. Rootkit runs at a higher privilege level than the OS. It's possible to write it in a way that the kernel will have a limited ability to detect it.



