

Extreme Computing

Behind the scenes: virtualisation



Overview

- One of the most important techniques for the separation of hardware, operating system, and applications
- Various instances of virtualisation used every day without even knowing (hey, it's virtual after all!)
- Started back in 1964 with IBM's CP-40, a "virtual machine/virtual memory time sharing operating system"
- Key ideas: abstraction and well-defined interfaces
 - These interfaces can be implemented differently for different platforms (think Java)
 - Or emulated by the host platform (think VMWare)
- We will focus on three types of virtualisation
 - CPU, memory, and device(I/O)



CPUs and computer architecture





What's in a CPU and how can we virtualise it?

- It all comes down to one thing: the Instruction Set Architecture (ISA)
 - State visible to the programmer (registers, volatile memory)
 - Instructions that operate on the state
- Divided into two parts
 - User ISA used for developing/executing user programs (go wild, you can't break the system from here)
 - System ISA used mainly by the kernel for system resource management (careful here)
- Most CPU virtualisation techniques focus on the ISA
 - System ISA virtualisation, instruction interpretation, trap and emulate, binary translation, hybrid models



User ISA: state and instructions

- State captures the various components of the system
 - Virtual memory (physical, swap)
 - Special purpose registers (program counter, conditions, interrupts)
 - General purpose registers (this is the actual data that is manipulated)
 - ALU floating point registers (mathematical operations)
- Instructions capture the current parameters of each stage in the processor's pipeline
 - Typically: fetch, decode, access registers, memory, write-back
 - One instruction per stage
 - Mutiple instructions in the pipeline, at different stages



System ISA: where it all takes place

- Privilege levels (or rings)
- Control registers of the processor
- Processor and/or operating system traps and interrupts
 - Hard coded vectors (non-maskable interrupts and standard handlers)
 - Dispatch table (extension interrupt handlers)
- System clock
- Memory management unit
 - Page table, translation lookaside buffer
- Device I/O





The CPU virtualisation isomprphism



- Virtualisation is the construction of an isomorphism from guest state to host state
 - Guest state S_i is mapped onto host state Si' through some function V(): V(S_i) = S_i'
 - For every transformation e() between states S_i and S_j in the guest, there is a corresponding transformation e'() in the host such that $e'(S_i) = S_j$ and $V(S_j) = S_j$
 - Virtualisation implements V() and the translation of e() to e'()



Virtualising the System ISA

- Key concept: the virtualisation monitor (or hypervisor)
 - This is the actual implementation of the virtual machine
 - The guest assumes complete control of the hardware
 - But that is not possible—in fact, it's a security breach
 - So the monitor supervises the guest and virtualises calls to the guest's System ISA
 - Retargets them for the host
- Methodology is straightforward
 - Whenever the guest accesses the System ISA, the monitor takes over
 - Monitor maintains guest system state and transforms it whenever necessary
 - Guest system instructions are implemented as monitor functions affecting the host
 - Two-fold goal
 - Normal instructions are executed natively
 - Privileged instructions are isolated from the host



Trap and emulate



- Not all architectures support "trap and emulate" virtualisation
 - Most current CPUs have direct virtualisation hooks
- Trapping costs might be high (more calls than necessary)
- Virtual monitor runs at a higher privilege level
 - For instance, the Linux kernel only supports rings 0 (kernel) and 3 (user) though extensions like kvm solve the problem



Other types of CPU virtualisation

- Binary translation
 - Either compile programs to an intermediate representation and interpret them
 - Java (bytecode), llvm (virtual processor)
 - Implement the entire runtime multiple times for different platforms
 - Or, transform on-the-fly the natively compiled binary code
 - Very error-prone and hard to get right, especially when shifting between architectures
- Hybrid models
 - Solid parts of the system are binary translated (e.g., kernel functionality)
 - User code is trapped and emulated



But where is the monitor?

- The virtual machine monitor is yet another process
 - Shares the same virtual address space with the address space it is virtualising (!)
- As with CPU virtualisation, it handles specific interrupts (page faults)
- If using trap-and-emulate CPU virtualisation the situation is somewhat easier
 - The monitor only needs to be protected from guest accesses
 - Easy; run in host kernel/extension level
 - Monitor specific ranges of the virtual address space to identify if a memory request needs to be resolved or not; offload others to host OS
- For binary translation need a memory model distinguishing between host (priviliged, non-translated) and guest (unprivileged, translated) accesses
- Hardware-support: segmentation on x86 architectures
 - Monitor in dedicated memory region
 - Guest cannot see monitor's region



One step further out

- CPU virtualisation
 - Execute instructions developed for one CPU on another one
- Memory virtualisation
 - Allow multiple guest operating systems and their applications to see the same memory address space
 - Executed by a host operating system on a host CPU
- Both of them are a good start; but full-fledged systems access devices as well
 - A device is anything that can perform I/O
 - Hard-disk drives, displays, peripherals, you name it



Why virtualise I/O and how?

- Uniformity and isolation
 - A disk should behave like a single local disk regardless of whether it is remote or a RAID
 - Devices isolated from one another; they operate as if they were the only device around
- Performance and multiplexing
 - Let lower-level entities optimise the I/O path; they know how to do things better than explicit read/writes
 - Parallelise the process (e.g., when replicating data)
- System evolution and reconfiguration
 - Taking the system offline to connect a new drive, or repair a damaged one is no longer an option
- Techniques: direct access, emulation, paravirtualisation



Direct access





Virtualisation through direct access

- Advantages
 - No changes to guest, same operation is what it was designed for
 - Easy to deploy
 - Simple monitor: only implement drivers for the virtual hardware
- Disadvantages
 - Cannot happen without specialised hardware
 - Need to make the hardware interface visible to the guest
 - We just lost extensibility
 - Different hardware, different drivers
- Guest needs to cater for all possible drivers (not only the real ones, but the virtual ones as well!)
- Too much reliance on the hardware for software-related operations (e.g., scheduling, multiplexing, etc.)



Device emulation

- Just as before, introduce an abstraction layer
 - Per class of device, e.g., for all disk drives
 - Implement the abstraction for different instances of the device e.g., drivers for disk interfaces, types of disk (HDD, solid state, ...)
- Advantages
 - Device isolation
 - Stability: guest needs to operate just as before
 - Devices can be moved freely and/or reconfigured
 - No special hardware; all at the monitor level
- Disadvantages
 - The drivers need to be in the monitor or the host
 - Potentially slow: path from guest to device is longer
 - Possibility of duplicate effort: different drivers for the guest, different drivers for host



Paravirtualisation

- The solution most contemporary virtual machine monitors use
- Effectively, reverse the direction of the communication
 - Instead of trapping guest calls and emulating them by translating them for the host
 - Expose the monitor and allow guest to make monitor calls
 - Implement guest-specific drivers
 - Implement the drivers once for each device at the monitor
- Advantages
 - Monitor now becomes simpler (and simple usually equals fast)
 - No duplication
- Disadvantages
 - We still need drivers, but now drivers for the guest
 - Bootstrapping becomes an issue: can't host a guest operating system until there are drivers available



The design of VMWare ESX 2.04





The hybrid design of the Xen hypervisor



- Pararvirtualisation for Linux guests
- Hardwarevirtualisation for Windows
- Single implementation of device drivers, single access to hardware



Summary

- Introduced virtualisation
- Discussed why it is necessary to use virtualisation
 - Abstraction of hardware from software
 - Ability to emulate other environments from specific CPUs and operating systems
- Presented different ways to virtualise various aspect of a computing system
 - Kernel, memory, devices
- Showed architectures used in contemporary virtualisation offerings