6.033 - Operating Systems: Structure
Lecture 6
Katrina LaCurts, lacurts@mit.edu

Virtual Machines

- How to run multiple OSes on one machine?
- Constraint: compatibility. Don't want to change existing kernel code.
- We'll run multiple virtual machines (VMs) on a single CPU. Kernel equivalent is the "virtual machine monitor" (VMM)
- Can run VMM as user-mode app inside host OS, or run VMM on hardware in kernel mode with guest OSes in user mode. We'll talk about second, but the issues are the same.
- Role of VMM:
 - Allocate resources
 - Dispatch events
 - Deal with instructions from guest OS that require interaction with the physical hardware
- Attempt 1: emulate every single instruction
 - Problen: Slow
- Attempt 2: guest OSes run instructions directly on CPU
 - Problem: dealing with privileged instructions (can't run in kernel mode; then we'd be back to our original problem)
- VMM will deal with handling privileged instructions

2. VMM Implementation

- Trap and emulate
 - Guest OS in user mode
 - Privileged instructions cause an exception; VMM intercepts these and emulates
 - If VMM can't emulate, send exception back up to guest OS
- Problems:
 - How to do the emulate
 - How to deal with instructions that don't trigger an interrupt but that the VMM still needs to intercept

3. Virtualizing memory

- VMM needs to translate guest OS addresses into physical memory addresses. Three layers: guest virtual, guest physical, host physical
- Approach 1: Shadow pages
 - Guest OS loads PTR; causes interrupt. VMM intercepts
 - VMM locates guest OS's page table. Combines guest OS's table with its own table, constructing a third table mapping guest virtual to host physical
 - VMM loads host physical addr of this new page table into the hardware PTR
 - If guest OS modifies its page table, no interrupt thrown. To force an interrupt, VMM marks guest OS's page table as read—only memory

- Approach 2
 - Modern hardware has support for virtualization
 - Physical hardware (effectively) knows about both levels of tables: will do lookup in the guest OS's page table and then the VMM's page table

4. Virtualizing U/K bit

- Problem with basic trap-and-emulate: U/K bit involved in some instructions that don't cause exception (e.g., reading U/K bit, writing it to U)
- Few solutions:
 - Para-virtualization: modify guest OS. Hard to do, and goes against our compatibility goal
 - Binary translation: VMM analyzes code from guest OS and replaces problematic instructions
 - Hardware support: some architectures have virtualization support built in. Have special VMM operating mode in addition to the U/K bit
- Hardware support is arguably the best. Makes VMM's job easier.

5. Monolithic kernels

VMs protect OSes from each other's faults, protect physical machine

from OS faults. Why so many bugs, though?

- The Linux kernel is, effectively, one large C program. Careful software engineering, but very little modularity within the kernel itself.
- Bugs come about because of its complexity
- Kernel bugs = entire system failure (recall the in-class demo)
- Even worse: adversary can exploit these bugs

6. Microkernels: alternative to monolithic kernels

- Put subsystems -- file servers, device drivers, etc. -- in user programs. More modular.
- There will still be bugs but:
 - Fewer, because of decreased complexity
 - A single bug is less likely to crash the entire system
- Why isn't Linux a microkernel, then?
 - High communication cost between modules
 - Not clear that moving programs to userspace is worth it
 - Hard to balance dependencies (e.g., sharing memory across modules)
 - Redesign is tough!
 - Spend a year of developer time rewriting the kernel or adding new features?
 - Microkernels can make it more difficult to change interfaces
- Some parts of Linux do have microkernel design aspects

7. Summary

- Cool things we do with VMs: run different OSes on a single

machine, move VMs from one physical machine to another

- Microkernels and VMs solve orthogonal problems
 - Microkernels: split up monolithic designs
 - VMs: let us run many instances of an existing OS. They are, in some sense, a partial solution to monolithic kernels (at least we can run these kernels safely). But their goal is to run multiple OSes on a single piece of hardware, not to target monolithic OSes specifically.
- VMs most commonly implemented with hardware support (a special VMM mode in addition to U/K bit)