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A CPU architecture is strictly virtualizable if it can be perfectly emulated over itself, with all non-privileged instructions executed natively

Privileged instructions ⇒ trap

Kernel-mode (i.e., the VMM) emulates instruction

Guest's kernel mode is actually user mode

Or another, extra privilege level (such as ring 1)

Examples: IBM S/390, Alpha, PowerPC

Virtualizing the CPU

A strictly virtualizable processor can execute a complete native Guest OS
Guest applications run in user mode as before
Guest kernel works exactly as before

Problem: x86 architecture is not virtualizable ⊗
About 20 instructions are sensitive but not privileged
Mostly segment loads and processor flag manipulation

Non-virtualizable x86: example

PUSHF/POPF instructions
Push/pop condition code register
Includes interrupt enable flag (IF)

Unprivileged instructions: fine in user space!
If is ignored by POPF in user mode, not in kernel mode

VMM can't determine if Guest OS wants interrupts disabled!
Can't cause a trap on a (privileged) POPF
Prevents correct functioning of the Guest OS

Solutions

1. Emulation: emulate all kernel-mode code in software

• Very slow – particularly for I/O intensive workloads

• Used by, e.g., SoftPC

2. Paravirtualization: modify Guest OS kernel

• Replace critical calls with explicit trap instruction to VMM

• Also called a "HyperCall" (used for all kinds of things)

• Used by, e.g., Xen

3. Binary rewriting:

• Protect kernel instruction pages, trap to VMM on first IFetch

• Scan page for POPF instructions and replace

• Restart instruction in Guest OS and continue

• Used by, e.g. VMware

4. Hardware support: Intel VT-x, AMD-V

• Extra processor mode causes POPF to trap















































































