## Approach I: complete machine simulation

→ Simplest VMM approach, used by Bochs

Build a simulation of all the hardware

- CPU a loop that fetches each instruction, decodes it, simulates its effect on the machine state (no direct execution)
- Memory physical memory is just an array, simulate the MMU on all memory accesses
- I/O simulate I/O devices, programmed I/O, DMA, interrupts

## Too slow!

- CPU/Memory I 00x slowdown
- I/O Device 2x slowdown
- → Need faster ways of emulating CPU/MMU

## Approach 2: virtualizing the CPU/MMU

→ Observations - most instructions are the same regardless of processor privileged level e.g. incl %eax

Why not just give instructions to CPU to execute?

- Problem safety
  How to prevent privilege instructions from interfering with hypervisor and other OSes?
- Solution use protection mechanisms already in CPU
- → "Trap and emulate" approach
  - run virtual machine's OS directly on CPU in unprivileged user mode
  - privileged instructions trap into monitor and run simulator on instruction