## What needs to be virtualized?

### Exactly what you would expect

- · CPU
- Events (hardware and software interrupts)
- Memory
- I/O devices

### Isn't this just duplicating OS functionality in a VMM?

- (yes) approaches will be similar to what we do with OSes simpler in functionality, though (VMM much smaller than OS)
- (and no) but implements a different abstraction hardware interface vs. OS interface

# 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