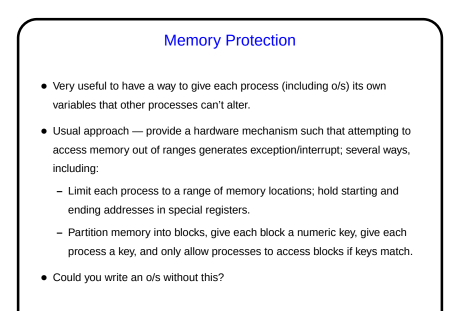
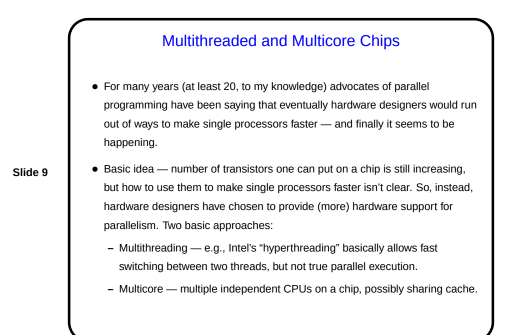


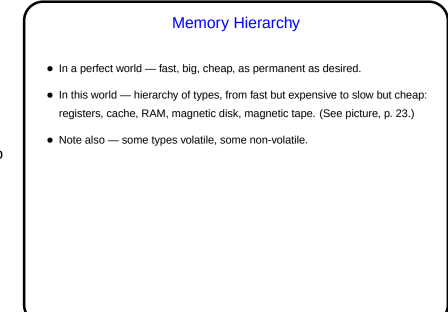
Dual-Mode Operation, Privileged Instructions Useful to have mechanism to keep application programs from doing things that should be reserved for o/s. Usual approach — in hardware, define two modes for processor (supervisor and user), privileged instructions. Privileged instructions — things only o/s should do, e.g., enable/disable interrupts. Bit in PSW indicates supervisor mode (o/s only, privileged instructions okay) or user mode (application programs, privileged instructions not allowed). When to switch modes? when o/s starts application program, when application program requests o/s services, on error. Could you write an o/s without this?

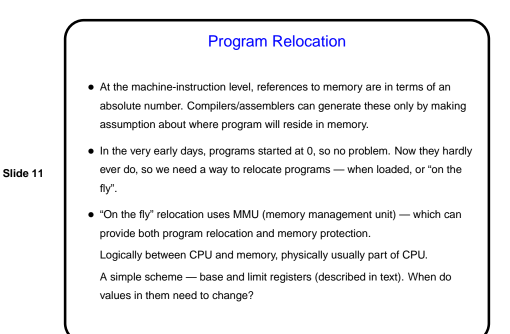


Useful to have a way to set a timer / "alarm clock" — e.g., to get control back if application program enters infinite loop.
Usual approach — hardware features that tracks real time and can be set to interrupt CPU.
Could you write an o/s without this?

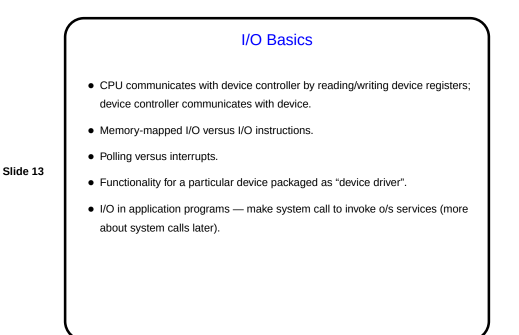
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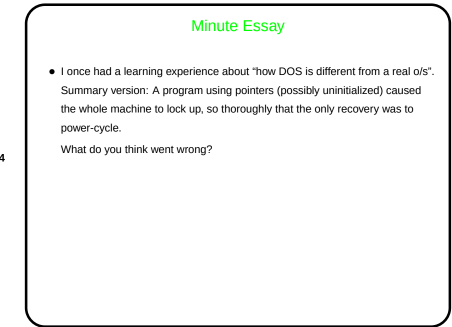






	I/O Devices
	 What they provide (from the user's perspective): Non-volatile storage (disks, tapes). Connections to outside world (keyboards, microphones, screens, etc., etc.).
12	• Distance between hardware and "virtual machine" is large here, so usually think in terms of:
	 Layers of s/w abstraction (as with other parts of o/s). Layers of h/w abstraction too: most devices attached via controller, which provides a h/w layer of abstraction (e.g., "IDE controller").





Minute Essay Answer

The program changed memory at the addresses pointed to by the uninitialized pointers — and this memory was being used by the o/s, possibly to store something related to interrupt handling. A "real" o/s wouldn't allow this!
 (Then again, the version of MS-DOS in question was supposedly written to run on hardware that didn't provide memory protection, so maybe it's not DOS's fault.)