

I/O

- One of the functions of the OS, controlling the I/O devices
- Wide range in type and speed
- The OS is concerned with how the interface between the hardware and the user is made
- The goal in designing the OS is to provide a uniform interface (e.g. if I replace my HD I'd like to see the same sort of filesystem)

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Types of devices

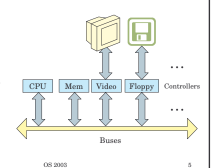
- Block devices: random addressable, blocks of fixed size
 - Example: disks
- Character: stream of date, they don't have a *seek* operation
 - Example: terminal, printer, mouse, etc.
- Others:
 - Timers and clocks

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Device	Data rate [byte/s]
Keyboard	10 bytes/s
Mouse	100 bytes/s
56K modem	7Kb/s
Telephone channel	8Kb/s
ISDN line	16Kb/s
Scanner	400Kb/s
Ethernet (10Mbit)	1.25Mb/s
USB	1.5Mb/s
Digital camcorder	4Mb/s
IDE disk	5Mb/s
40x CD	5Mb/s
Ethernet (100Mbit)	12.5Mb/s
ISA bus	16.7Mb/s
Firewire (IEEE1394)	50Mb/s
XGA monitor	60Mb/s
SCSI ultra 2 disk	80Mb/s
Gigabit Ethernet	125Mb/s
PCI bus	528Mb/s
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Computer hardware

- Processors
- Memory
- I/O devices
- Buses



Interface

- Controller and device
 - Controller: a piece of electronics
 - Device: the mechanics
- Interface
 - E.g. for a disk, a bit-stream with a *preamble*, a certain amount of bits (4096) of a sector, and finally an *error-correcting code* (ECC).

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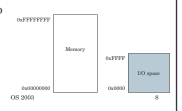
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Example: floppy drive

- Specific chip (NEC PD765)
- 16 different commands
- Load between 1 and 9 bytes into a device register
- Read/Write require 13 parameters packed into 9 bytes
- Reply from the device consists of 7 bytes (23 parameters)
- Control of the motor (on/off)

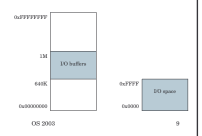
Memory mapped I/O

- Two solutions:
 - Memory mapped registers or buffers (e.g. the display buffer)
 - Special I/O instructions
 - IN/OUT instructions
 - A mix of the two



Pentium example

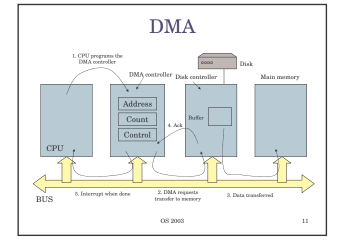
- I/O ports (using IN and OUT): 0 to 64K
- I/O buffers: from 640K to 1M



How do they fare in practice?

- Address is put in the bus.
- Another line tells whether the address is I/O or memory.
- For memory mapped I/O:
 - C/C++ instructions can write into I/O registers
 - No special protection is needed (beside the usual one needed to protect memory pages)
 - Every instruction can reference memory (e.g. can do a TEST without loading into a register first)
- For special I/O instructions:
 - Don't need to disable caching selectively as for memory
 - Multiple buses, need a way to send the memory address on all the buses where it might be required (e.g. memory bus, PCI, etc.)
- Pentium solution: the PCI bridge chip(s) does the filtering of addresses (e.g. the 640 to 1M area)

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DMA's steps

- 1. CPU programs the DMA controller by setting its registers (where and what to transfer)
- DMA controller issues the request to read from the disk. The memory address where to write to is passed along with the READ request
- Data is read and then transferred to memory directly by the HD controller
- ACK is sent to the DMA controller to tell the transfer is completed
- The DMA controller interrupts the CPU to tell the data is in main memory now.

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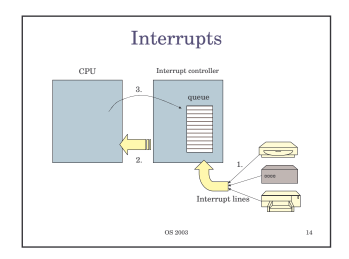
DMA sophistication

- One word at a time or block mode:
 - Word at a time: cycle stealing
 - Block or burst mode
- Many lines and multiple requests
 - Similar in principle but can accept many requests simultaneously
- DMA controllers use physical addresses
 - Not virtual addresses

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Disk drive



Interrupt (old slide)

- A piece of hardware called "interrupt controller"
- 1. CPU issues the I/O request
- via the device driver
 2. On termination the device signals the CPU's interrupt controller (if the interrupt controller is not busy servicing another higher priority interrupt)
- 3. If the interrupt can be handled then the controller asserts a pin on the CPU.
- 4. The interrupt controller puts the address of the device into the bus

0000 Interrupt controller 15

On occurrence of interrupt

- Save information about the state of the CPU:
 - PC at least
- Where to save the information:
 - Stack (page faults?), user or kernel mode?
 - Internal registers, beware of a second interrupt, interrupting the copy, delay the ACK
- More troubles:
 - Pipeline, at the moment of interrupt, some instructions are only partly executed, the PC might not even point to the last fully executed instruction
 - On superscalar CPU things are even worse (instructions executed out of order)

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Definition

- Precise interrupt, when:
 - The PC is saved in a known place
 - All instructions before the one pointed to by the PC have fully executed
 - No instruction beyond the one pointed to by the PC has been executed
 - The execution state of the instruction pointed to by the PC is known

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Pentium

- Starting from the PPRO the Pentium has a superscalar architecture
- The price paid to have precise interrupts (and being compatible with 486's) is in chip complexity
- A part of the chip allows instructions to complete after the interrupt has been issued and empties the remainder of the pipeline

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I/O Software

General goals

- Device independence:
 - E.g. use the floppy as you use the HD or CD
- Uniform naming:
 - Related to device independence
 - Use a common naming system (e.g. within the filesytem hierarchy)
- Error handling:
 - Errors should be handled as low-level as possible, e.g. an error on disk might be serviced by re-reading the sector already from the controller
- Make calls appear synchronous:
 - Blocking vs. non-blocking
 - Buffering:
 - Keep data being transferred at a constant rate

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Ways of doing I/O

- Programmed I/O
 - The CPU does all the work
- Interrupt-driven
 - We've already said a lot about interrupts
- DMA-based
 - We've already said a lot about DMA

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Programmed I/O

```
copy_from_user (buffer, p, count);
for (i = 0; i < count; i++)
{
    while (*printer_status_reg != READY);
    *printer_data_register = p[i];
}
return_to_user();</pre>
```

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Interrupt-driven I/O

DMA-based I/O copy_from_user(buffer, p, count); set_up_DMA_controller(); scheduler(); scheduler(); osciolary (); scheduler(); scheduler(); scheduler(); scheduler(); scheduler(); scheduler();

Software layers

User level I/O software

Device-independent OS software

Device drivers

Interrupt handlers

Hardware

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Interrupt handlers

- How to hide interrupts:
 - Caller does a Wait on a semaphore
 - Interrupt handler does a Post on the semaphore
- The user process knows nothing of the interrupt (it just blocks for some time)

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In reality the OS...

- Save any register that wasn't saved by the HW
- Set up the context for the handler to run.
 E.g. setup TLB, MMU, page table, etc.
- Set up a stack for the handler
- ACK the interrupt controller
- Copy registers from where they were saved (stack)
- E.g. the interrupted process not necessarily will continue next
- Run the interrupt handler
- Maybe communicating again with the HW controller
- Choose which process to run next (scheduler)
- Setup the MMU, TLB, etc. for the process to run next
- Load the new process' registers
- Start running the new process
- · A nightmare!

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Device drivers

- Device-specific code talking to the device controller
 - E.g. a SCSI driver could control a set of SCSI disks or CD
- In order to access the HW, the device driver needs to be part of the kernel
 - Loadable at run time
 - To be compiled into the kernel
- Since the OS writer doesn't know in advance which device will be attached to the machine
 - Well-defined model of how the DD interacts with the kernel

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Functions

- Character/block interface
 - Accept abstract read/write requests and translates into actual commands to the HW
- Check status of the device when R/W are issued
 - E.g. start/stop motor if disk is not ready
- Parameters/addresses conversion
- Blocking vs. non-blocking
- Reentrant code
 - An interrupt might cause another request on the same device driver already running

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By the way...

- Device drivers are a source of troubles
 - In fact, a buggy DD can interfere with the kernel leading to unpredictable results
 - Likely a system crash!
- A nice architecture would see the DD not being part of the kernel
 - Microkernel architecture we mentioned some time ago

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Device independent I/O

- Uniform interfacing
- Buffering
- Error reporting
- Allocating and releasing dedicated devices
- Providing device-independent block size

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Uniform interfacing

- Required, otherwise how could the OS call the DD?
- Not all devices are identical, but...
 - There is a finite number of classes though
- Protection
 - E.g. it is better not to leave anyone the control of the printer

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Buffering

- Continuous flow of data
 - E.g. from a modem
 - Requires something like *double-buffering*
 - Time is required to move data around (kernel, user space)
- Buffering can affect performance
 - Delay

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Other issues

- Error reporting
 - The OS should try to do its best before complaining
- Allocation of dedicated devices
 - Possible deadlocks
 - E.g. a CD burner
- Uniform block size
 - Show all disks as having the same block size

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User space I/O

- Spooling:
 - Daemon + spooling directory
 - It solves the problem of not leaving control of devices completely to the user
 - Example: printer

