

Input/Output, Files and Directories

- refs:
 - [Tanenbaum, sects 5.5.7, 6.2 & 6.4.3]
 - [O'H&Bryant, ch 11] [Null&Lobur, sect 7.1–7.4]
- issues
- low-level input/output (I/O)
 - programmed
 - interrupt-driven
 - direct memory access (DMA)
 - channel
- virtual I/O
 - file, disk and directory organisation
- other issues:
 - Assignment 2: feedback, solution up
 - Assignment 3: a taste of research in computer systems!

Issues in I/O

- device differences;:
 - speed: from disk drive to keyboard
 - unit of transfer: characters, words, bytes, blocks or records
 - data representation: different encoding
 - allowed operations: rewind or no rewind
 - error conditions: detection and action
 - design objectives:
 - efficient
 - character code independent
 - device independent: “any disc drive will do”
 - uniform device treatment: (as far as possible)
- ⇒ requires suitable abstractions!

Programmed I/O

- simplest form of I/O: one character is in-/output at a time
- to output:
 - wait until terminal device is ready
 - give character to terminal device
- to input:
 - wait until keyboard device is ready
 - get character from keyboard device
 - set ReadyToReceiveData flag
- these 'tight' loops are referred to as busy wait loops
- very wasteful of CPU resources (i.e. doesn't allow other users to use CPU during I/O)
- PeANUt I/O (**trap #2**, **trap #3**) can be thought of as programmed I/O

Interrupt-Driven I/O

- slightly more sophisticated: one character I/O at a time
- to output:
 - request interrupt from terminal device when ready
 - do something . . . (until interrupt is received)
 - give character to terminal device
- to input:
 - request interrupt from keyboard device when ready
 - do something . . . (until interrupt is received)
 - get character from keyboard device
- good: can productively multiprocess while waiting
- bad: (frequent) process switching is expensive, so some time is still wasted

DMA (Direct Memory Access) I/O

- usually multiple characters (or other data) are sent in sequence
- with DMA, a special purpose external processor (DMA controller) does the programmed I/O for us, and then tells us when it is finished
- transfers may often be in KBs or MBs
- number of interrupts is reduced dramatically over that of interrupt-driven I/O
- each transfer uses the bus, thus inhibiting the CPU from using it (this effect is not serious, unless vast amounts of I/O occur)
- example: output 2048 characters from address 1024 onwards to a disk:
 - send start address 1024 and the length 2048 to the DMA controller
 - send a code (number) for the disk device (e.g. 4), and a write code
 - the DMA controller transfers the data from memory to the disk using programmed I/O
 - when finished, the DMA controller sends an interrupt signifying completion

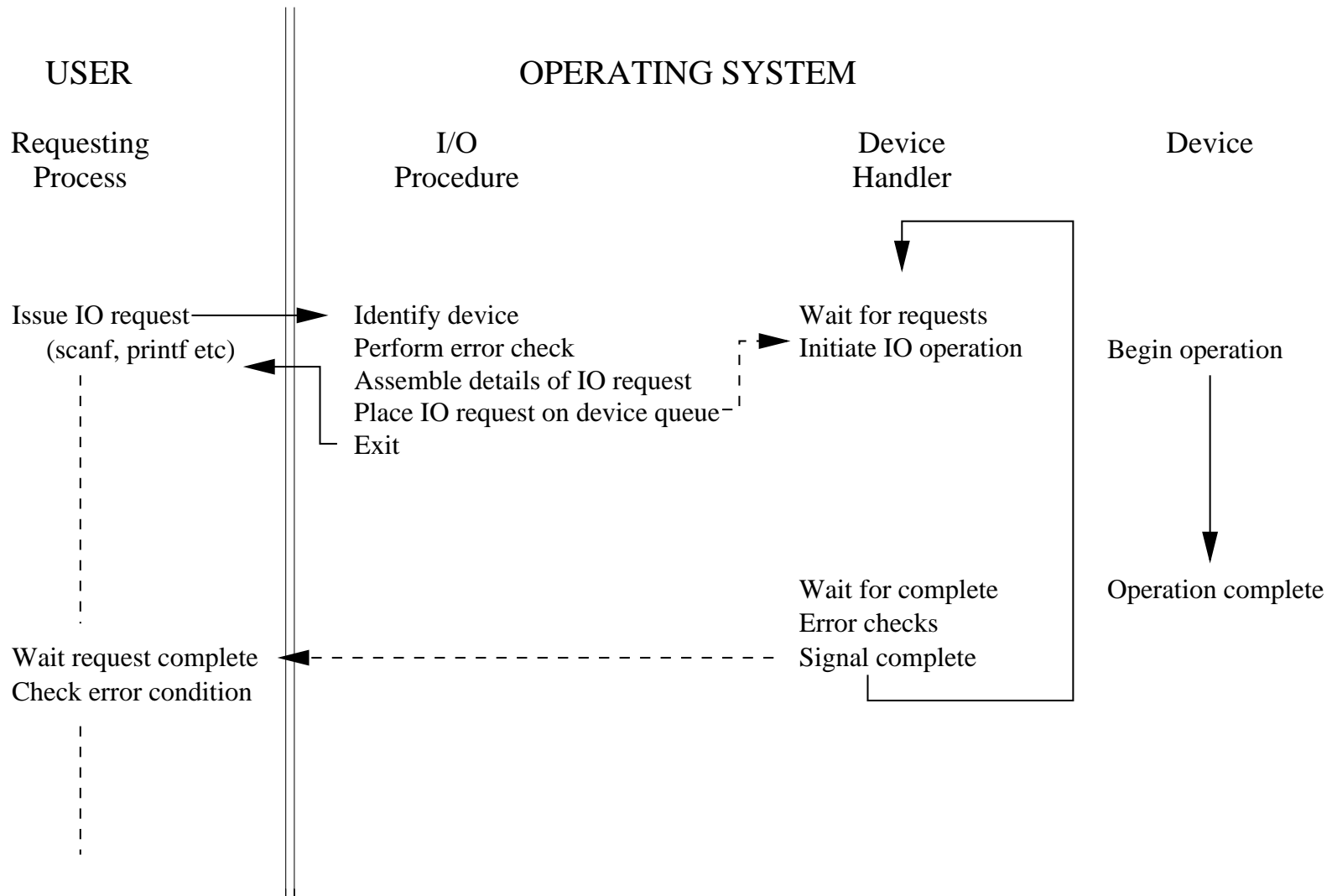
Channel I/O and Device Access

- on heavily I/O-bound machines, DMA still generates too many interrupts
- for complex I/O transactions involving multiple DMAs, a small program is created and sent to a channel processor (dedicated to I/O)
- this processor executes the program, only raising an interrupt at the end, thereby reducing the interrupt frequency
- when directly communicating with a device (e.g. channel processor or DMA controller), the CPU reads/writes to registers on that device:
 - this could be done via special instructions (drawbacks?)
 - *or* memory-mapped I/O: mapping these registers to special locations in physical memory
 - recall [O'H&Bryant, fig 1-4]
 - ◆ thus memory can provide an abstraction to devices

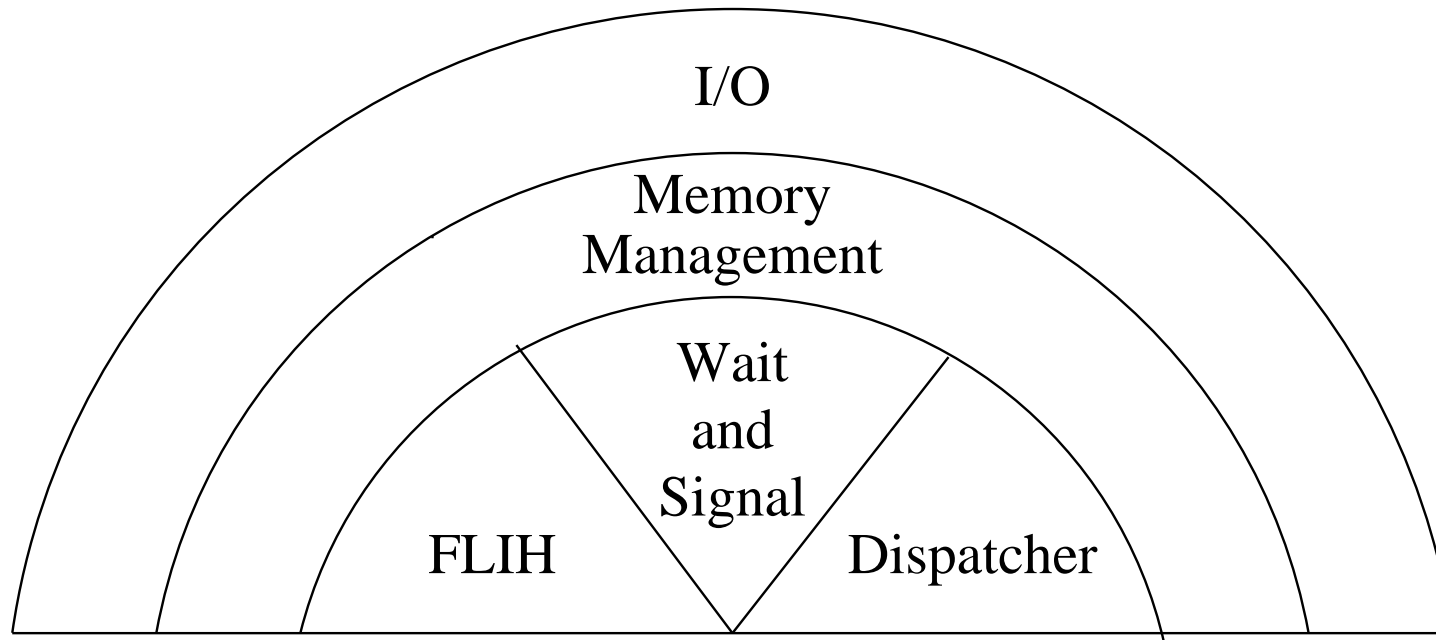
Responsibility: Virtual I/O

- if access to I/O devices was allowed at user-level:
 - inconvenient: requires users to have substantial knowledge of the devices
 - also when reading and writing, many different (correctable) errors may occur
 - arbitration problems: what if two users tried to access the disk simultaneously?
 - this would leave the machine without any data security!
- instead, O/S level I/O instructions (**traps**) provide an abstraction to I/O:
 - users usually don't want to know (just want a successful transfer)
 - hide much of this complexity from the user and provide a level of security
- the parts of the OS which access devices are called **device drivers**

Basic Input/Output Operation



OS Structure



File Organisation and Types

- files provide a means of organising and accessing data in a convenient manner
- a file is a linear sequence of 8 bit bytes indexed from 0 to some maximum (e.g. $2^{32}-1$ or $2^{64}-1$)
- associated with every open file is a pointer to the next byte to be read or written
- in UNIX, even devices such as printers and terminals are treated as (special) files, e.g. `/dev/lp` `/dev/tty`; also selected kernel data (`/proc`)
 - this enables these to be read/written to as files - a powerful abstraction
- file types:
 - sequential files:
 - ◆ five basic operations: open, read, write, rewind, close
 - ◆ read/write from/to next item in file
 - ◆ rewind operation permits return to beginning of file
 - ◆ access analogous to that of a magnetic tape
 - random access files:
 - ◆ file position (pointer) can be explicitly set

Principal Unix File System Calls

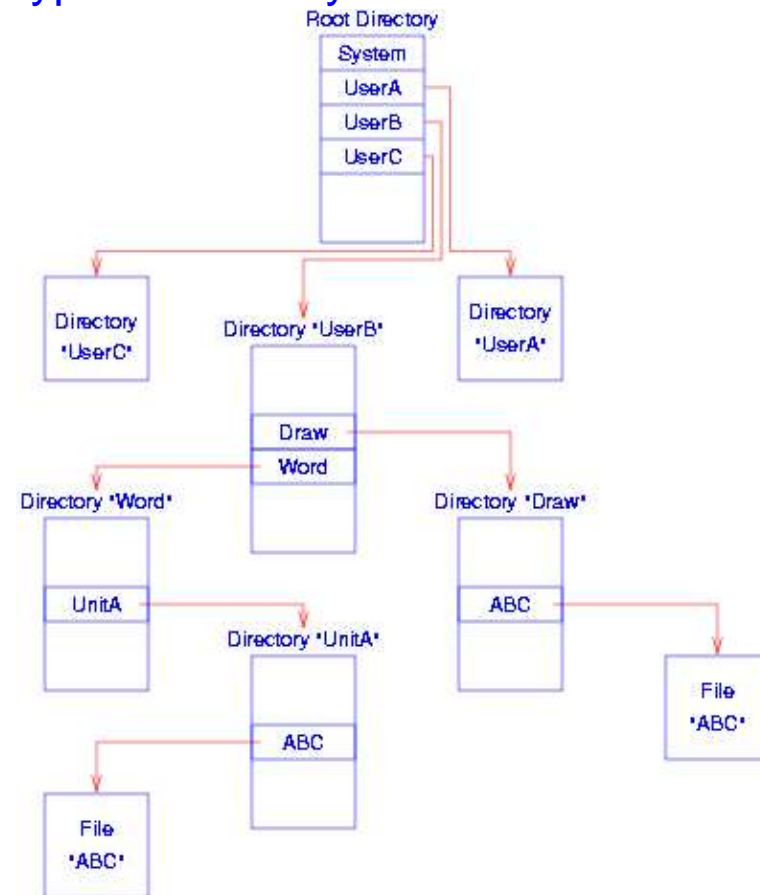
- a system call is the HLL interface to the OS
 - thus, the system call function's code executes a corresponding trap instruction
- supports both sequential and random access file types

| system call | meaning |
|--|---|
| <code>creat(name, mode)</code> | create a file; mode specifies the protection mode |
| <code>unlink(name)</code> | delete a file (assuming that there is only 1 link to it) |
| <code>open(name, mode)</code> | open or create a file and return a file descriptor |
| <code>close(fd)</code> | close a file |
| <code>read(fd, buf, count)</code> | read count bytes into buf |
| <code>write(fd, buf, count)</code> | write count bytes from buf |
| <code>lseek(fd, offset, w)</code> | move the file pointer as required by offset and w |
| <code>stat(name, buf)</code> | return information about a file |
| <code>chmod(name, mode)</code> | change the protection mode of a file |
| <code>fcntl(fd, cmd, ...)</code> | do various control operations such as locking (part of) a file |
| <code>mmap(buf, count, mode, flags, fd, offset)</code> | memory map VM pages from buf to buf + count - 1 to pages in file fd from offset |

File Management: Directories

- directories are just files with special properties
 - are files that contain pointers to files
 - allow information to be organised within the file system
 - some early O/S did not support directories (e.g. MS-DOS)
- directories are maintained by the operating system
- must account for: creation, deletion, renaming, protection (access rights)

typical directory structure:



Principal Unix Directory Management Calls

| system call | meaning: |
|-----------------------------------|--|
| <code>mkdir(name, mode)</code> | create a new directory |
| <code>rmdir(name)</code> | delete an empty directory |
| <code>opendir(name)</code> | open a directory for reading |
| <code>readdir(dirpointer)</code> | read the next entry in a directory |
| <code>closedir(dirpointer)</code> | close a directory |
| <code>chdir(dirname)</code> | change working directory to <code>dirname</code> |
| <code>link(name1, name2)</code> | create a directory entry <code>name2</code> pointing to <code>name1</code> |
| <code>unlink(name)</code> | remove <code>name</code> from its directory |

File and Directory Implementation (UNIX)

- each file/directory is associated with a 64 byte block of information called an index-node or i-node. i-nodes:
 - tell who owns the file, permissions, location of data etc
 - are located in predefined locations in numerical sequence, i.e. so they can be easily located
- a directory is a file and an i-node number. On the call `open("foo.c", 0);`
 - the OS searches the working directory for file `foo.c` to find its i-node number
 - reads i-node and accesses file
- typical i-node contents:
 - file type (ordinary file, directory, special file, blocked or unblocked), the 9 RWX protection bits and a few other bits
 - number of links to the file (directory entries)
 - owners ID and group ID
 - file length (bytes)
 - thirteen disk addresses
 - last time file read / written / i-node changed

Disk Based I/O Devices

- recall that disks are organised into cylinders, tracks and sectors
- disk storage allocation strategy
 - files are partitioned into fixed-length units called blocks
 - blocks allocated consecutive sectors where possible
 - fragmentation problems arise from variable file lengths and isolated unused blocks
- block addressing scheme:
 - addresses of first 10 blocks are explicitly given in the i-node
 - i-node address 11 points to a disk block containing (block size/address size) further addresses (indirect block)
 - i-node address 12 points to a block containing pointers to blocks containing address (double indirection) which blocks are allocated to a file
 - i-node address 13 gives triple indirection!
 - with a 1024 block size UNIX i-nodes can reference files up to 17 GB

