File Management

COMP3231 Operating Systems 2004 S1



References

- Textbook
 - Tanenbaum, Chapter 6



Files

- Named repository for data
 - Potentially large amount of data
 - Beyond that available via virtual memory
 - (Except maybe 64-bit systems)
 - File lifetime is independent of process lifetime
 - Used to share data between processes
- Convenience
 - Input to applications is by means of a file
 - Output is saved in a file for long-term storage



File Management

- File management system is considered part of the operating system
 - Manages a trusted, shared resource
 - Bridges the gap between:
 - low-level disk organisation (an array of blocks),
 - and the user's views (a stream or collection of records)
- Also includes tools outside the kernel
 - E.g. formatting, recovery, defrag, consistency, and backup utilities.



Objectives for a File Management System

- Provide a convenient naming system for files
- Provide uniform I/O support for a variety of storage device types
 - Same file abstraction
- Provide a standardized set of I/O interface routines
 - Storage device drivers interchangeable
- Guarantee that the data in the file are valid

- Optimise performance
- Minimize or eliminate the potential for lost or destroyed data
- Provide I/O support and access control for multiple users
- Support system administration (e.g., backups)



File Names

- File system must provide a convenient naming scheme
 - Textual Names
 - May have restrictions
 - Only certain characters
 - E.g. no '/' characters
 - Limited length
 - Only certain format
 - E.g DOS, 8 + 3
 - Case (in)sensitive
 - Names may obey conventions (.c files or C files)
 - Interpreted by tools (UNIX)
 - Interpreted by operating system (Windows)



File Naming

Extension	Meaning
file.bak	Backup file
file.c	C source program
file.gif	Compuserve Graphical Interchange Format image
file.hlp	Help file
file.html	World Wide Web HyperText Markup Language document
file.jpg	Still picture encoded with the JPEG standard
file.mp3	Music encoded in MPEG layer 3 audio format
file.mpg	Movie encoded with the MPEG standard
file.o	Object file (compiler output, not yet linked)
file.pdf	Portable Document Format file
file.ps	PostScript file
file.tex	Input for the TEX formatting program
file.txt	General text file
file.zip	Compressed archive

Typical file extensions.



File Structure From OS's perspective



- Three kinds of files
 - byte sequence
 - record sequence
 - tree COMP3231 04s1



File Structure

- Stream of Bytes
 - OS considers a file to be unstructured
 - Simplifies file
 management for the
 OS
 - Applications can impose their own structure
 - Used by UNIX,
 Windows, most
 modern OSes

- Records
 - Collection of bytes treated as a unit
 - Example: employee record
 - Operations at the level of records (read_rec, write_rec)
 - File is a collection of similar records
 - OS can optimise operations on records



File Structure

- Tree of Records
 - Records of variable length
 - Each has an associated key
 - Record retrieval based on key
 - Used on some data processing systems (mainframes)



File Types

- Regular files
- Directories
- Device Files
 - May be divided into
 - Character Devices stream of bytes
 - Block Devices
- Some systems distinguish between regular file types
 - ASCII text files, binary files
- At minimum, all systems recognise their own executable file format
 - May use a *magic number*



File Types



(a) An executable file (b) An archive



File Access

- Sequential access
 - read all bytes/records from the beginning
 - cannot jump around, could rewind or back up
 - convenient when medium was mag tape
- Random access
 - bytes/records read in any order
 - essential for data base systems
 - read can be …
 - move file pointer (seek), then read or ...
 - each read specifies the file pointer



File Attributes

Attribute	Meaning
Protection	Who can access the file and in what way
Password	Password needed to access the file
Creator	ID of the person who created the file
Owner	Current owner
Read-only flag	0 for read/write; 1 for read only
Hidden flag	0 for normal; 1 for do not display in listings
System flag	0 for normal files; 1 for system file
Archive flag	0 for has been backed up; 1 for needs to be backed up
ASCII/binary flag	0 for ASCII file; 1 for binary file
Random access flag	0 for sequential access only; 1 for random access
Temporary flag	0 for normal; 1 for delete file on process exit
Lock flags	0 for unlocked; nonzero for locked
Record length	Number of bytes in a record
Key position	Offset of the key within each record
Key length	Number of bytes in the key field
Creation time	Date and time the file was created
Time of last access	Date and time the file was last accessed
Time of last change	Date and time the file has last changed
Current size	Number of bytes in the file
Maximum size	Number of bytes the file may grow to



Possible file attributes

Typical File Operations

- 1. Create
- 2. Delete
- 3. Open
- 4. Close
- 5. Read
- 6. Write

- 7. Append
- 8. Seek
- 9. Get
 - attributes
- 10.Set
 - Attributes
- 11.Rename



An Example Program Using File System Calls (1/2)

/* include necessary header files */

/* use a buffer size of 4096 bytes */

/* protection bits for output file */

/* ANSI prototype */

/* File copy program. Error checking and reporting is minimal. */

#include <sys/types.h>
#include <fcntl.h>
#include <stdlib.h>
#include <unistd.h>

int main(int argc, char *argv[]);

#define BUF_SIZE 4096
#define OUTPUT_MODE 0700

```
int main(int argc, char *argv[])
```

int in_fd, out_fd, rd_count, wt_count; char buffer[BUF_SIZE];

if (argc != 3) exit(1); /* syntax error if argc is not 3 */



ł

An Example Program Using File System Calls (2/2)

```
/* Open the input file and create the output file */
in fd = open(argv[1], O RDONLY); /* open the source file */
if (in fd < 0) exit(2);
                                      /* if it cannot be opened, exit */
out_fd = creat(argv[2], OUTPUT_MODE); /* create the destination file */
if (out fd < 0) exit(3);
                        /* if it cannot be created, exit */
/* Copy loop */
while (TRUE) {
    rd count = read(in fd, buffer, BUF SIZE); /* read a block of data */
if (rd count <= 0) break;
                                      /* if end of file or error, exit loop */
    wt count = write(out fd, buffer, rd count); /* write data */
    if (wt count \leq 0) exit(4); /* wt count \leq 0 is an error */
}
/* Close the files */
close(in fd);
close(out fd);
if (rd count == 0)
                                      /* no error on last read */
    exit(0);
else
    exit(5);
                                      /* error on last read */
```

COMP3231 04s1

THE UNIVERSITY OF NEW SOUTH WALES



Memory-Mapped Files



- (a) Segmented process before mapping files into its address space
- (b) Process after mapping existing file *abc* into one segment creating new segment for *xyz*





Memory-Mapped Files

- Avoids translating from on-disk format to inmemory format (and vice versa)
 - Supports complex structures
 - No read/write systems calls
 - File simply (paged or swapped) to file system
 - Unmap when finished
- Problems
 - Determining actual file size after modification
 - Round to nearest whole page (even if only 1 byte file)
 - Care must be taken if file is shared,
 - E.g. one process memory-mapped and one process read/write syscalls



- Large files may not fit in the virtual address space

File Organisation and Access Programmer's Perspective

 Given an operating system supporting unstructured files that are a *stream-of-bytes*, how should one organise the contents of the files?



File Organisation and Access Programmer's Perspective

- Performance considerations:
 - File system performance affects overall system performance
 - Organisation of the file system affects performance
 - File organisation (data layout) affects performance
 - depends on access patterns

- Possible access patterns:
 - Read the whole file
 - Read individual blocks or records from a file
 - Read blocks or records preceding or following the current one
 - Retrieve a set of records
 - Write a whole file sequentially
 - Insert/delete/update records in a file
 - Update blocks in a file



Criteria for File Organization

- Rapid access
 - Needed when accessing a single record
 - Not needed for batch mode
- Ease of update
 - File on CD-ROM will not be updated, so this is not a concern
- Economy of storage
 - Should be minimum redundancy in the data
 - Redundancy can be used to speed access such as an index
- Simple maintenance
- Reliability



Classic File Organisations

- There are many ways to organise a files contents, here are just a few basic methods
 - Unstructured Stream (Pile)
 - Sequential
 - Indexed Sequential
 - Direct or Hashed



Unstructured Stream

- Data are collected in the order they arrive
- Purpose is to accumulate a mass of data and save it
- Records may have different fields
- No structure
- Record access is by exhaustive search



Variable-length records Variable set of fields Chronological order





CC

Figure 12.3 Common File Organizations

Unstructured Stream Performance

- Update
 - Same size record okay
 - Variable size poor
- Retrieval
 - Single record poor
 - Subset poor
 - Exhaustive okay

CC



Variable-length records Variable set of fields Chronological order



THE UNIVERSITY OF NEW SOUTH WALES

Figure 12.3 Common File Organizations

The Sequential File

- Fixed format used for records
- Records are the same length
- Field names and lengths are attributes of the file
- One field is the key field
 - Uniquely identifies the record
 - Records are stored in key sequence

COI

Fixed-length records Fixed set of fields in fixed order Sequential order based on key field

(b) Sequential File



Figure 12.3 Common File Organizations

Sequential File Update

- New records are placed in a log file or transaction file
- Batch update is performed to merge the log file with the master file



The Sequential File

- Update
 - Same size record good
 - Variable size No
- Retrieval
 - Single record poor
 - Subset poor
 - Exhaustive okay

22	
8	

Fixed-length records Fixed set of fields in fixed order Sequential order based on key field

(b) Sequential File

THE UNIVERSITY OF NEW SOUTH WALES

Figure 12.3 Common File Organizations

COI

Indexed Sequential File

- Index provides a lookup capability to quickly reach the vicinity of the desired record
 - Contains key field and a pointer to the main file
 - Indexed is searched to find highest key value that is equal or less than the desired key value
 - Search continues in the main file at the location indicated by the pointer





Comparison of sequential and indexed sequential lookup

- Example: a file contains 1 million records
- On average 500,00 accesses are required to find a record in a sequential file
- If an index contains 1000 entries, it will take on average 500 accesses to find the key, followed by 500 accesses in the main file. Now on average it is 1000 accesses



Indexed Sequential File Update

- New records are added to an overflow file
- Record in main file that precedes it is updated to contain a pointer to the new record
- The overflow is merged with the main file during a batch update





Indexed Sequential File

- Update
 - Same size record good
 - Variable size No
- Retrieval
 - Single record good
 - Subset poor
 - Exhaustive okay





The Direct, or Hashed File

- Key field required for each record
- Key maps directly or via a hash mechanism to an address within the file
- Directly access a block at a the known address





The Direct, or Hashed File





Update

File Directories

- Contains information about files
 - Attributes
 - Location
 - Ownership
- Directory itself is a file owned by the operating system
- Provides mapping between file names and the files themselves


Simple Structure for a Directory

- List of entries, one for each file
- Sequential file with the name of the file serving as the key
- Provides no help in organising the files
- Forces user to be careful not to use the same name for two different files





Two-level Scheme for a Directory

- One directory for each user and a master directory
- Master directory contains entry for each user
 - Provides access control information
- Each user directory is a simple list of files for that user
- Still provides no help in structuring collections of files





Hierarchical, or Tree-Structured Directory

- Master directory with user directories underneath it
- Each user directory may have subdirectories and files as entries





Hierarchical, or Tree-Structured Directory

- Files can be located by following a path from the root, or master, directory down various branches
 - This is the absolute pathname for the file
- Can have several files with the same file name as long as they have unique path names





41

T⊢ NĮ

Current Working Directory

- Always specifying the absolute pathname for a file is tedious!
- Introduce the idea of a working directory
 - Files are referenced relative to the working directory
- Example: cwd = /home/kevine .profile = /home/kevine/.profile



Relative and Absolute Pathnames

- Absolute pathname
 - A path specified from the root of the file system to the file
- A *Relative* pathname
 - A pathname specified from the cwd
- Note: '.' (dot) and '..' (dotdot) refer to current and parent directory

Example: cwd = /home/kevine

- ../../etc/passwd
- /etc/passwd
- ../kevine/../././etc/passwd

Are all the same file



Typical Directory Operations

- 1. Create
- 2. Delete
- 3. Opendir
- 4. Closedir

- 5. Readdir
- 6. Rename
- 7. Link
- 8. Unlink



Nice properties of UNIX naming

- Simple, regular format
 - Names referring to different servers, objects, etc., have the same syntax.
 - Regular tools can be used where specialised tools would be otherwise needed.
- Location independent
 - Objects can be distributed or migrated, and continue with the same names.



An example of a bad naming convention

 From, Rob Pike and Peter Weinberger, "The Hideous Name", Bell Labs TR

UCBVAX::SYS\$DISK:[ROB.BIN]CAT_V.EXE;13



File Sharing

- In multiuser system, allow files to be shared among users
- Two issues
 - Access rights
 - Management of simultaneous access



- None
 - User may not know of the existence of the file
 - User is not allowed to read the user directory that includes the file
- Knowledge
 - User can only determine that the file exists and who its owner is



- Execution
 - The user can load and execute a program but cannot copy it
- Reading
 - The user can read the file for any purpose, including copying and execution
- Appending
 - The user can add data to the file but cannot modify or delete any of the file's contents



- Updating
 - The user can modify, deleted, and add to the file's data. This includes creating the file, rewriting it, and removing all or part of the data
- Changing protection
 - User can change access rights granted to other users
- Deletion
 - User can delete the file



- Owners
 - Has all rights previously listed
 - May grant rights to others using the following classes of users
 - Specific user
 - User groups
 - All for public files



Case Study: UNIX Access Permissions

total 1704

drwxr-x	3 kevine	kevine	4096	Oct	14	08:13	•
drwxr-x	3 kevine	kevine	4096	Oct	14	08:14	• •
drwxr-x	2 kevine	kevine	4096	Oct	14	08:12	backup
-rw-r	1 kevine	kevine	141133	Oct	14	08:13	eniac3.jpg
-rw-r	1 kevine	kevine	1580544	Oct	14	08:13	wk11.ppt

- First letter: file type
 - d for directories
 - for regular files)
- Three user categories

user, group, and other



UNIX Access Permissions

total 1704

drwxr-x	3	kevine	kevine	4096	Oct	14	08:13	•
drwxr-x	3	kevine	kevine	4096	Oct	14	08:14	••
drwxr-x	2	kevine	kevine	4096	Oct	14	08:12	backup
-rw-r	1	kevine	kevine	141133	Oct	14	08:13	eniac3.jpg
-rw-r	1	kevine	kevine	1580544	Oct	14	08:13	wk11.ppt
	_				1			

Three access rights per category

read, write, and execute

user

drwxrwxrwx

group



COMP3231 04s1

other

UNIX Access Permissions

total 1704

drwxr-x	3 kevine	kevine	4096	Oct 14	08:13	•
drwxr-x	3 kevine	kevine	4096	Oct 14	08:14	••
drwxr-x	2 kevine	kevine	4096	Oct 14	08:12	backup
-rw-r	1 kevine	kevine	141133	Oct 14	08:13	eniac3.jpg
-rw-r	1 kevine	kevine	1580544	Oct 14	08:13	wk11.ppt
	uto norm	lionion fa	sr dira	stam /		

• Execute permission for directory?

– Permission to access files in the directory

- To list a directory requires read permissions
- What about **drwxr-x-x**?



UNIX Access Permissions

- Shortcoming
 - The three user categories a rather coarse
- Problematic example
 - Joe owns file foo.bar
 - Joe wishes to keep his file private
 - Inaccessible to the general public
 - Joe wishes to give Bill read and write access
 - Joe wishes to give Peter read-only access
 - ???????



Simultaneous Access

- Most Oses provide mechanisms for users to manage concurrent access to files
 - Example: lockf(), flock() system calls
- Typically
 - User may lock entire file when it is to be updated
 - User may lock the individual records during the update
- Mutual exclusion and deadlock are issues for shared access



File Management II

COMP3231 Operating Systems



Implementing Files



Disk



Trade-off in physical block size

- Sequential Access
 - The larger the block size, the fewer I/O operation required
- Random Access
 - The larger the block size, the more unrelated data loaded.
 - Spatial locality of access improves the situation
- Choosing the an appropriate block size is a compromise



Example Block Size Trade-off



- Dark line (left hand scale) gives data rate of a disk
- Dotted line (right hand scale) gives disk space efficiency
 - All files 2KB (an approximate median file size)



File System Implementation



A possible file system layout



Implementing Files

- The file system must keep track of
 - which blocks belong to which files.
 - in what order the blocks form the file
 - which blocks are free for allocation
- Given a logical region of a file, the file system must identify the corresponding block(s) on disk.
 - Stored in file system *metadata*
 - file allocation table (FAT), directory, I-node
- Creating and writing files allocates blocks on disk
 - How?



Allocation Strategies

- Preallocation
 - Need the maximum size for the file at the time of creation
 - Difficult to reliably estimate the maximum potential size of the file
 - Tend to overestimated file size so as not to run out of space
- Dynamic Allocation
 - Allocated in *portions* as needed



Portion Size

- Extremes
 - Portion size = length of file (contiguous allocation)
 - Portion size = block size
- Tradeoffs
 - Contiguity increases performance for sequential operations
 - Many small portions increase the size of the *metadata* required to book-keep components of a file, free-space, etc.
 - Fixed-sized portions simplify reallocation of space
 - Variable-sized portions minimise internal fragmentation losses



Methods of File Allocation

- Contiguous allocation
 - Single set of blocks is allocated to a file at the time of creation
 - Only a single entry in the directory entry
 - Starting block and length of the file
- External fragmentation will occur





directory					
File Name Start Block	Length				
File A 2	3				
File B 9	5				
File C 18	8				
File D 30	2				
File E 26	3				



Figure 12.7 Contiguous File Allocation 6

• Eventually, we will need compaction to reclaim unusable disk space.





d	i	r	e	C	t	\cap	r١	/
U	•	•					<u>'</u> '	y

File Name	Start Block	Length
File A	0	3
File B	3	5
File C	8	8
File D	19	2
File E	16	3



Contiguous File Allocation (After Compaction

Methods of File Allocation

- Chained (or linked list) allocation
- Allocation on basis of individual block
 - Each block contains a pointer to the next block in the chain
 - Only single entry in a directory entry
 - Starting block and length of file
- No external fragmentation
- Best for sequential files
 - Poor for random access
- No accommodation of the principle of locality
 - Blocks end up scattered across the disk





directory	Ъ
-----------	---

File Name	Start Block	Length
File B	1	5





• To improve performance, we can run a *defragmentation* utility to consolidate files.





directory

File Name	Start Block	Length
File B	0	5



Figure 12.10 Chained Allocation (after consolidation)
Methods of File Allocation

- Indexed allocation
 - File allocation table contains a separate onelevel index for each file
 - The index has one entry for each portion allocated to the file
 - The file allocation table contains block number for the index







Figure 12.11 Indexed Allocation with Block Portions



Figure 12.12 Indexed Allocation with Variable-Length Portions

Indexed Allocation

- Supports both sequential and direct access to the file
- Portions
 - Block sized
 - Eliminates external fragmentation
 - Variable sized
 - Improves contiguity
 - Reduces index size
- Most common of the three forms of file allocation



UNIX I-node



An example of indexed allocation



Implementing Directories



- Simple fixed-sized directory entries
- (a) disk addresses and attributes in directory entry
 - DOS/Windows
- (b) Directory in which each entry just refers to an i-node



Fixed Size Directory Entries

- Either too small
 - Example: DOS 8+3 characters
- Waste too much space
 - Example: 255 characters per file name



Implementing Directories



- Two ways of handling long file names in directory
 - (a) In-line



Implementing Directories

- Free variable length entries can create external fragmentation in directory blocks
 - Can compact when block is in RAM



Shared Files

Files shared under different names



Shared file

File system containing a shared file



Implementing Shared Files

- Copy entire directory entry (including file attributes)
 - Updates to shared file not seen by all parties
 - Not useful
- Keep attributes separate (in I-node) and create a new entry (name) that points to the attributes (hard link)
 - Updates visible
 - If one link remove, the other remains (ownership is an issue)
- Create a special "LINK" file that contains the pathname of the shared file (symbolic link, shortcut).
 - File removal leaves dangling links
 - Not as efficient to access
 - Can point to names outside the particular file system
 - Can transparently replace the file with another





(a) Situation prior to linking

(b) After the link is created



(c)After the original owner removes the file THE UNIVERSITY OF NEW SOUTH WALES

Free Disk Space Management



A 1-KB disk block can hold 256 32-bit disk block numbers

A bitmap

/1 \

(a) Storing the free list on a linked list(b) A bit map

1 1

THE UNIVERSITY OF NEW SOUTH WALES

Bit Tables

- Individual bits in a bit vector flags used/free blocks
- 16GB disk with 512-byte blocks \rightarrow 4MB table
- May be too large to hold in main memory
- Expensive to search
 - But may use a two level table
- Concentrating (de)allocations in a portion of the bitmap has desirable effect of concentrating access
- Simple to find contiguous free space



Free Block List

- List of all unallocated blocks
- Manage as LIFO or FIFO on disk with ends in main memory
- Background jobs can re-order list for better contiguity
- Store in free blocks themselves
 - Does not reduce disk capacity



Disk Space Management



(a) Almost-full block of pointers to free disk blocks in RAM

- three blocks of pointers on disk
- (b) Result of freeing a 3-block file
- (c) Alternative strategy for handling 3 free blocks
 - shaded entries are pointers to free disk blocks

THE UNIVERSITY OF NEW SOUTH WALES

Quotas



Quotas for keeping track of each user's disk use

