File Management

COMP3231 **Operating Systems**



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
 - 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)

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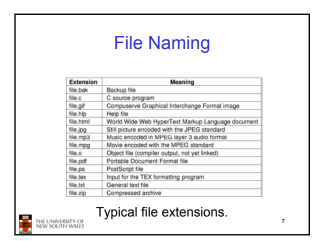
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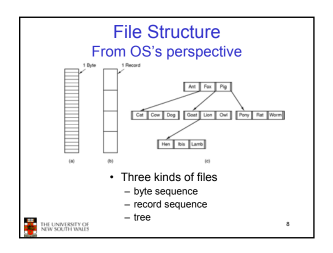
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File Names

- · 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 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

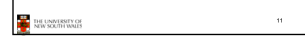
- · Tree of Records
 - Records of variable length
 - Each has an associated key
 - Record retrieval based on key
 - Used on some data processing systems (mainframes)

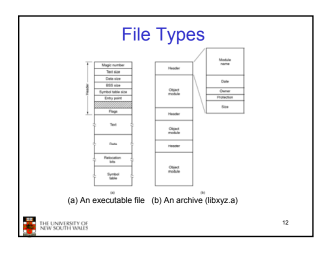
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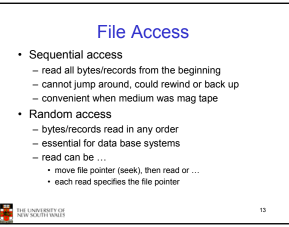
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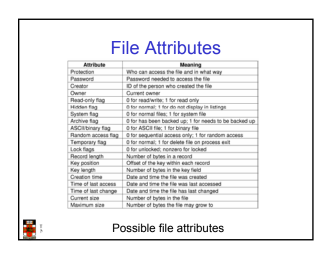
File Types

- · 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

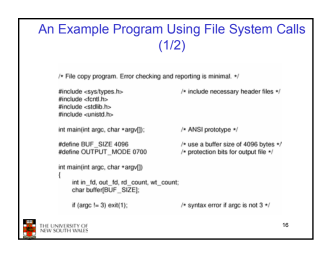


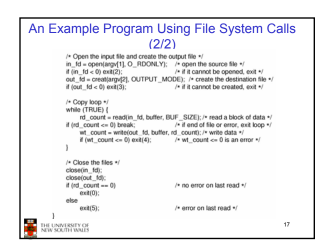


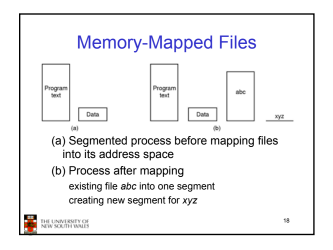


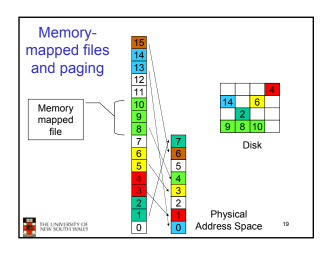


Typical File Operations 1. Create 7. Append 2. Delete 8. Seek 3. Open 9. Get attributes 4. Close 10.Set 5. Read **Attributes** 6. Write 11.Rename 15 THE UNIVERSITY OF NEW SOUTH WALES









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
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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?



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File Organisation and Access Programmer's Perspective

 Performance considerations:

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- 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

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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



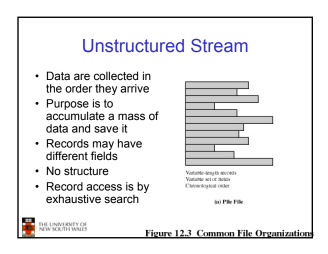
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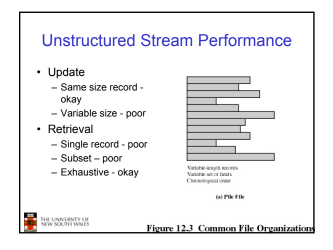
Classic File Organisations

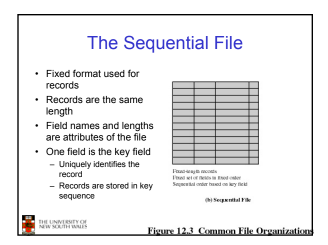
- There are many ways to organise a files contents, here are just a few basic methods
 - Unstructured Stream (Pile)
 - Sequential
 - Indexed Sequential
 - Direct or Hashed

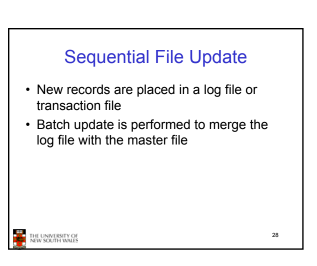


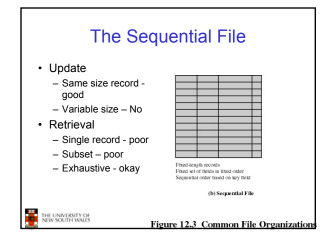
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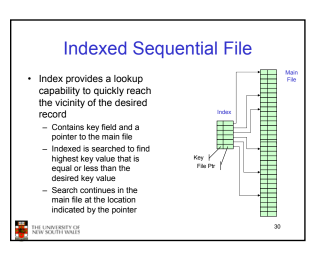










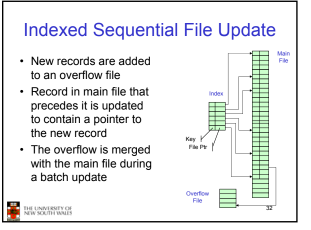


Comparison of sequential and indexed sequential lookup

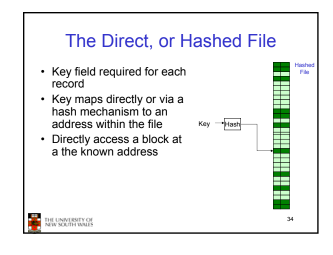
- Example: a file contains 1 million records
- On average 500,00 accesses are required to find a record in a sequential file
- If an index contains 1000 entries, it will take on average 500 accesses to find the key, followed by 500 accesses in the main file. Now on average it is 1000 accesses

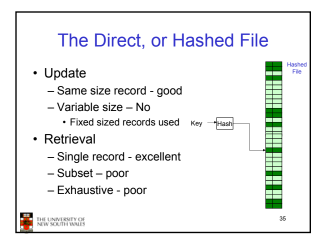


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Indexed Sequential File • Update - Same size record - good - Variable size - No • Retrieval - Single record - good - Subset - poor - Exhaustive - okay

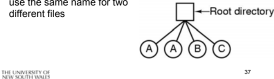




File Directories Contains information about files - Attributes - Location - Ownership Directory itself is a file owned by the operating system Provides mapping between file names and the files themselves

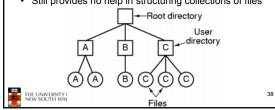


- · List of entries, one for each file
- Sequential file with the name of the file serving as the key
- · Provides no help in organising the
- Forces user to be careful not to use the same name for two different files



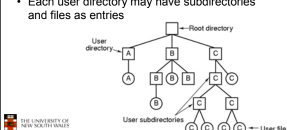
Two-level Scheme for a Directory

- 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**

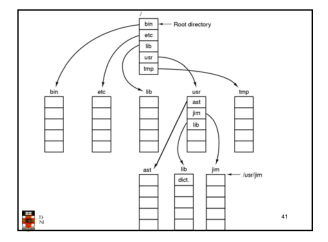
- · Master directory with user directories underneath it
- Each user directory may have subdirectories



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





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



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Typical Directory Operations

1. Create

5. Readdir

2. Delete

6. Rename

3. Opendir

7. Link

4. Closedir

8. Unlink



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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.



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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



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File Sharing

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



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Access Rights

- 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



Access Rights

- 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



Access Rights

- 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



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Access Rights

- 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



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Case Study: **UNIX Access Permissions**

```
kevine
drwxr-x---
             3 kevine
                                      4096 Oct 14 08:13
drwxr-x---
             3 kevine
                         kevine
                                      4096 Oct 14 08:14 ...
                                      4096 Oct 14 08:12 backup
drwxr-x---
             2 kevine
                         kevine
             1 kevine
                         kevine
                                    141133 Oct 14 08:13 eniac3.jpg
               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



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UNIX Access Permissions

```
total 1704
                                      4096 Oct 14 08:13 .
drwxr-x---
             3 kevine
                        kevine
                                      4096 Oct 14 08:14 ..
                                      4096 Oct 14 08:12 backup
drwxr-x---
             2 kevine
                        kevine
                        kevine
                                   141133 Oct 14 08:13 eniac3.jpg
             1 kevine
                        kevine
                                  1580544 Oct 14 08:13 wkl1.ppt
```

· Three access rights per category

read, write, and execute

drwxrwxrwx

group

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UNIX Access Permissions

total 1704 4096 Oct 14 08:13 . drwxr-x---3 kevine kevine 4096 Oct 14 08:14 .. 4096 Oct 14 08:12 backup drwxr-x---2 kevine kevine 141133 Oct 14 08:13 eniac3.jpg kevine • 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
 - ????????



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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 undate
- Mutual exclusion and deadlock are issues for shared access



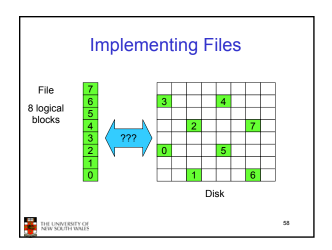
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File Management II

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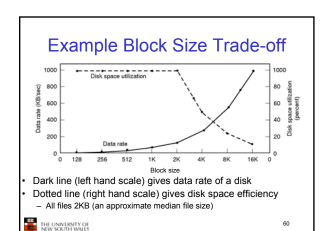
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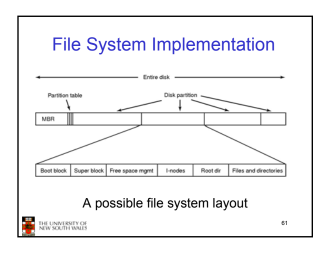


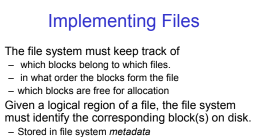
Trade-off in physical block size

- 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









- Stored in file system metadata
 file allocation table (FAT), directory, I-node
- Creating and writing files allocates blocks on disk
 - How?



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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



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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

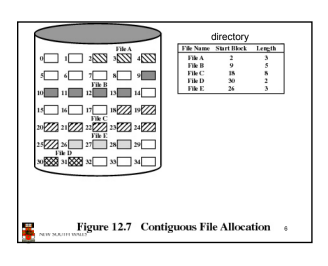


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Methods of File Allocation

- · 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

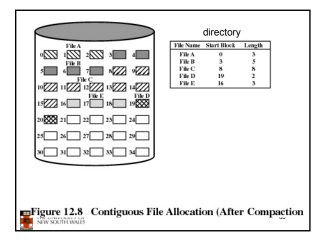


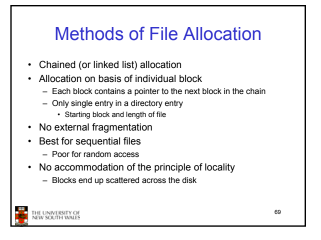


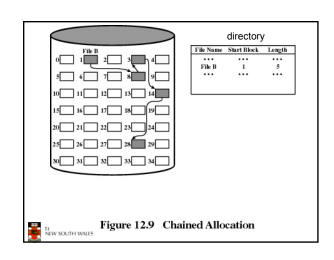
Eventually, we will need compaction to reclaim unusable disk space.

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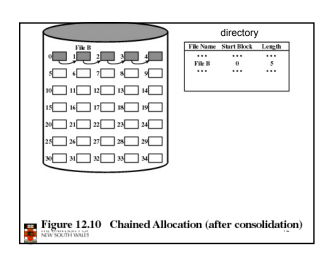


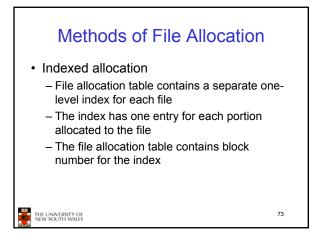


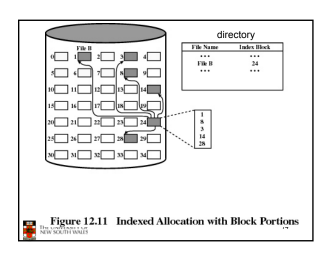


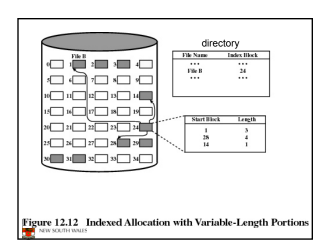
To improve performance, we can run a defragmentation utility to consolidate files.

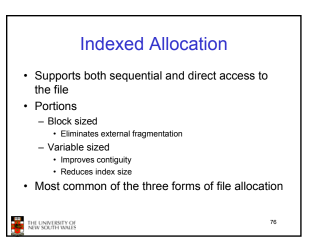
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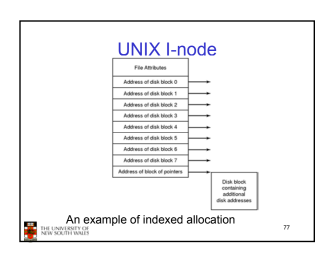


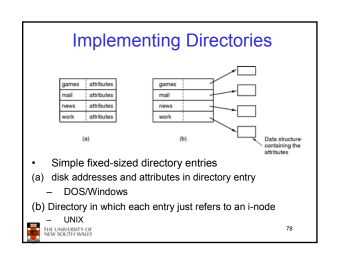










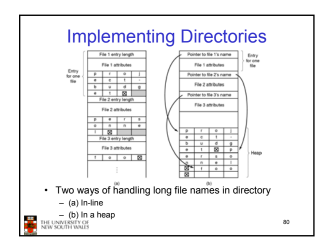


Fixed Size Directory Entries

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



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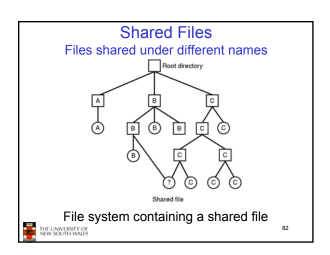


Implementing Directories

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



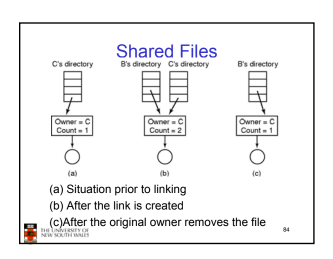
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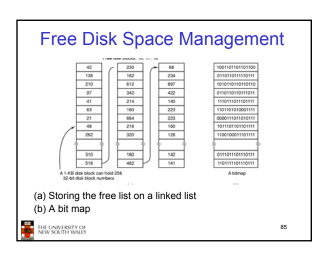


Implementing Shared Files

- 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







Bit Tables

- Individual bits in a bit vector flags used/free blocks
- 16GB disk with 512-byte blocks →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



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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



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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

