MODERN OPERATING SYSTEMS Third Edition

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Chapter 4 File Systems

File Systems (1)

Essential requirements for long-term information storage:

- It must be possible to store a very large amount of information.
- The information must survive the termination of the process using it.
- Multiple processes must be able to access the information concurrently.

File Systems (2)

Think of a disk as a linear sequence of fixed-size blocks and supporting reading and writing of blocks. Questions that quickly arise:

- How do you find information?
- How do you keep one user from reading another's data?
- How do you know which blocks are free?

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					

Figure 4-1. Some typical file extensions.

File Structure

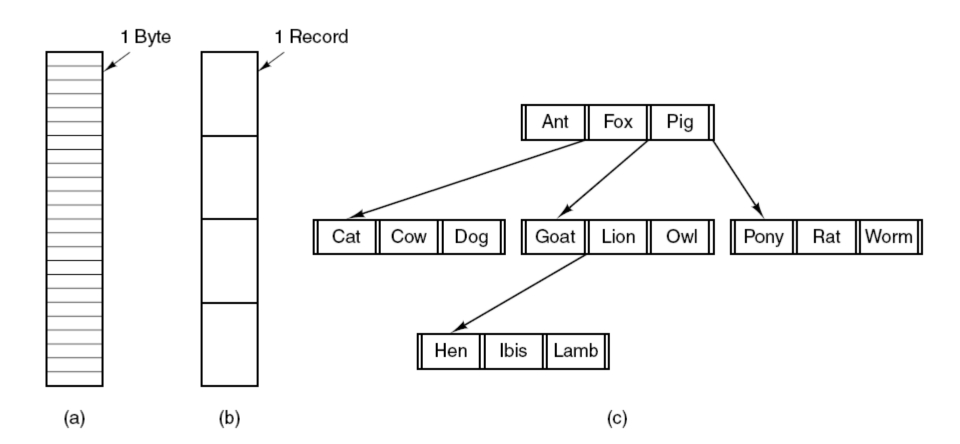


Figure 4-2. Three kinds of files. (a) Byte sequence. (b) Record sequence. (c) Tree.

File Types

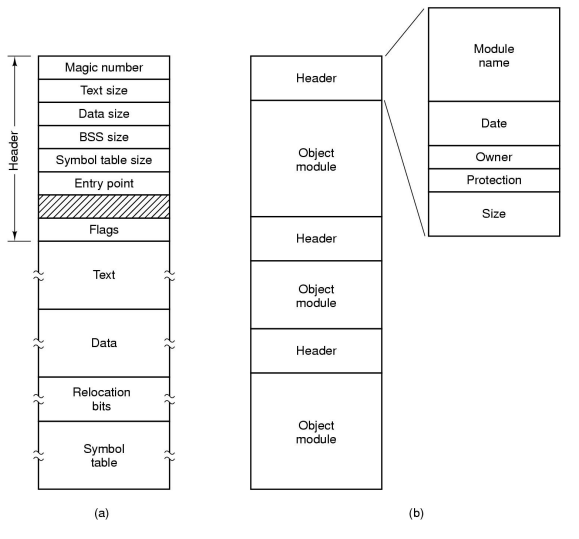


Figure 4-3. (a) An executable file. (b) An archive.

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 was last changed						
Current size	Number of bytes in the file						
Maximum size	Number of bytes the file may grow to						

Figure 4-4a. Some possible file attributes.

File Operations

The most common system calls relating to files:

- Create
- Delete
- Open
- Close
- Read
- Write

- Append
- Seek
- Get Attributes
- Set Attributes
- Rename

Example Program Using File System Calls (1)

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

. . .

```
#include <sys/types.h>
                                                 /* include necessary header files */
#include <fcntl.h>
#include <stdlib.h>
#include <unistd.h>
int main(int argc, char *argv[]);
                                                 /* ANSI prototype */
#define BUF_SIZE 4096
                                                 /* use a buffer size of 4096 bytes */
#define OUTPUT_MODE 0700
                                                 /* protection bits for output file */
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 */
     /* 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 */
```

Figure 4-5. A simple program to copy a file.

Example Program Using File System Calls (2)

```
/* 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 <= 0) exit(4):
                                             /* wt_count <= 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 */
```

}

Figure 4-5. A simple program to copy a file.

Hierarchical Directory Systems (1)

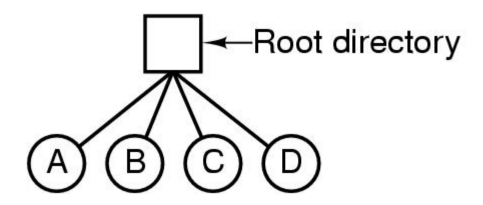


Figure 4-6. A single-level directory system containing four files.

Hierarchical Directory Systems (2)

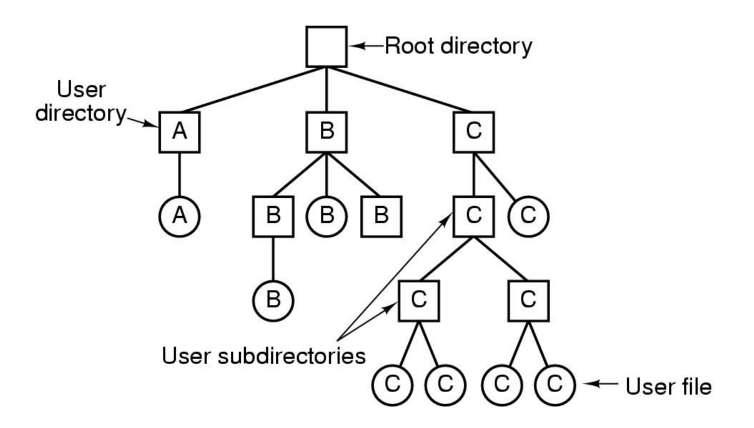


Figure 4-7. A hierarchical directory system.

Path Names

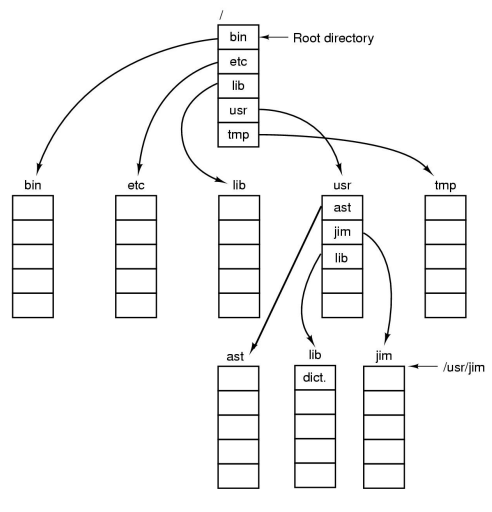


Figure 4-8. A UNIX directory tree.

Directory Operations

System calls for managing directories:

- Create
- Delete
- Opendir
- Closedir

- Readdir
- Rename
- Link
- Uplink

File System Layout

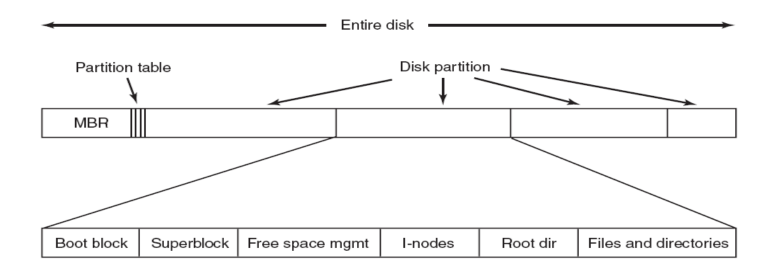


Figure 4-9. A possible file system layout.

Contiguous Allocation

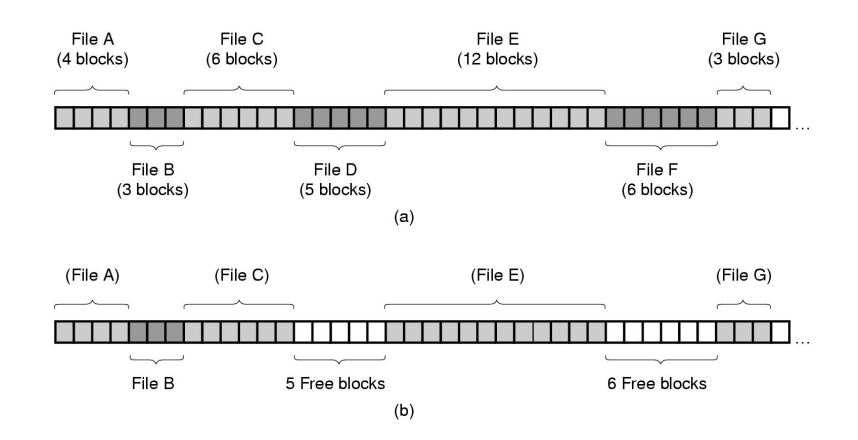


Figure 4-10. (a) Contiguous allocation of disk space for 7 files. (b) The state of the disk after files D and F have been removed.

Linked List Allocation

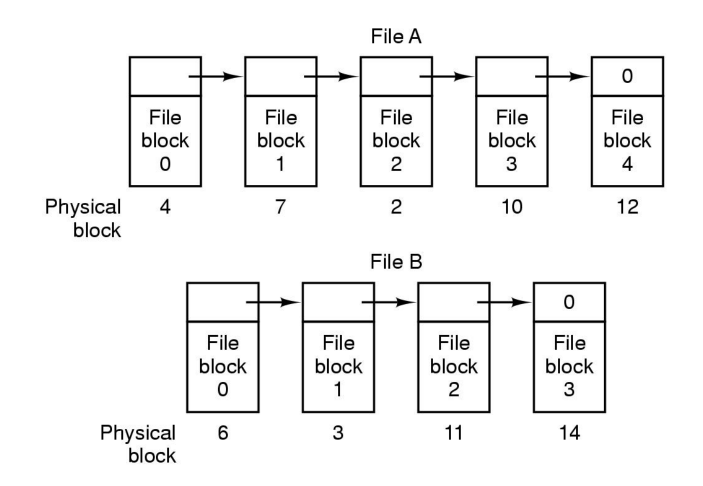


Figure 4-11. Storing a file as a linked list of disk blocks.

Linked List Allocation Using a Table in Memory

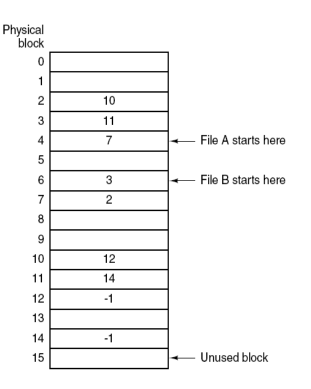


Figure 4-12. Linked list allocation using a file allocation table in main memory.

I-nodes

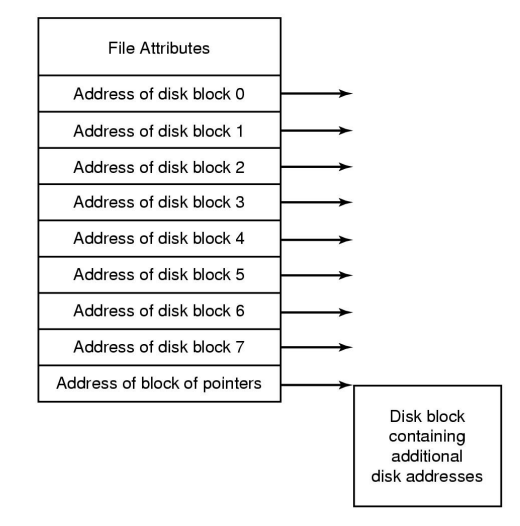


Figure 4-13. An example i-node.

Implementing Directories (1)

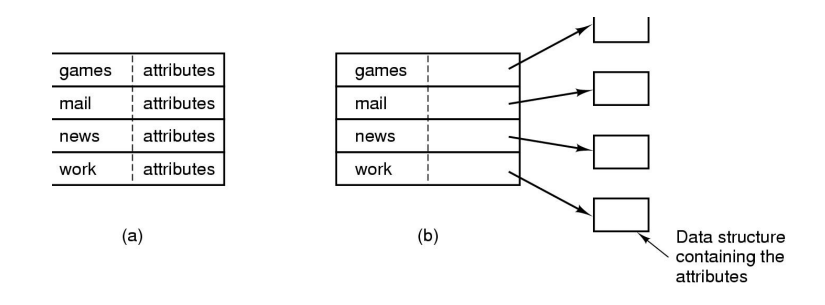


Figure 4-14. (a) A simple directory containing fixed-size entries with the disk addresses and attributes in the directory entry.(b) A directory in which each entry just refers to an i-node.

Implementing Directories (2)

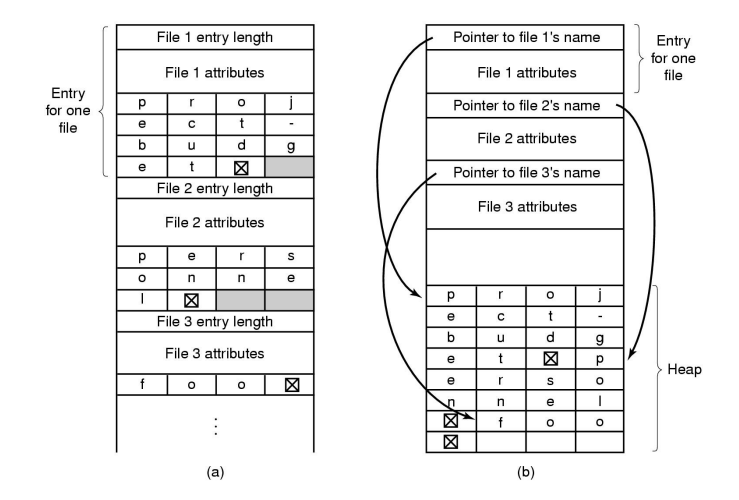
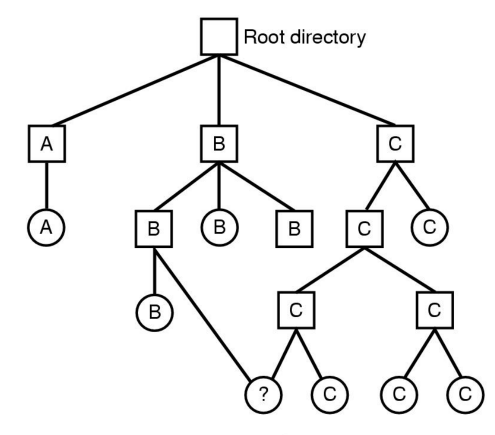


Figure 4-15. Two ways of handling long file names in a directory. (a) In-line. (b) In a heap.

Shared Files (1)



Shared file

Figure 4-16. File system containing a shared file.

Shared Files (2)

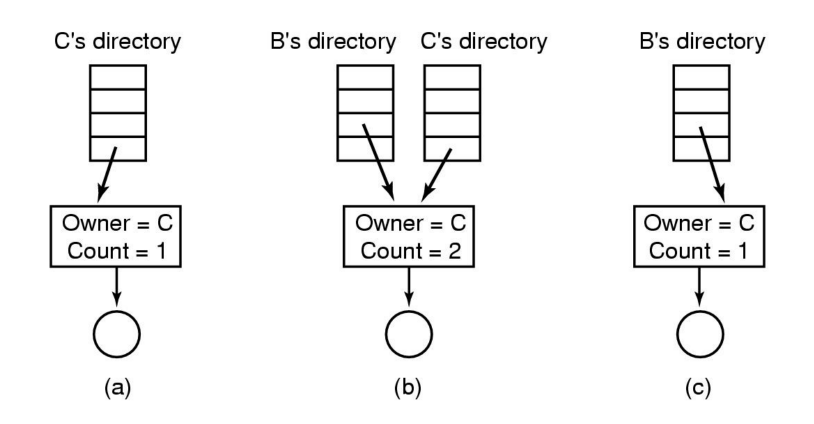


Figure 4-17. (a) Situation prior to linking. (b) After the link is created. (c) After the original owner removes the file.

Journaling File Systems

Operations required to remove a file in UNIX:

- Remove the file from its directory.
- Release the i-node to the pool of free i-nodes.
- Return all the disk blocks to the pool of free disk blocks.

Virtual File Systems (1)

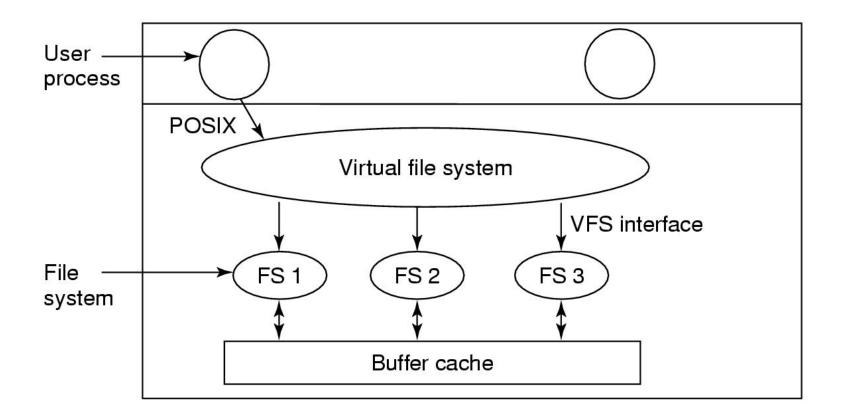


Figure 4-18. Position of the virtual file system.

Virtual File Systems (2)

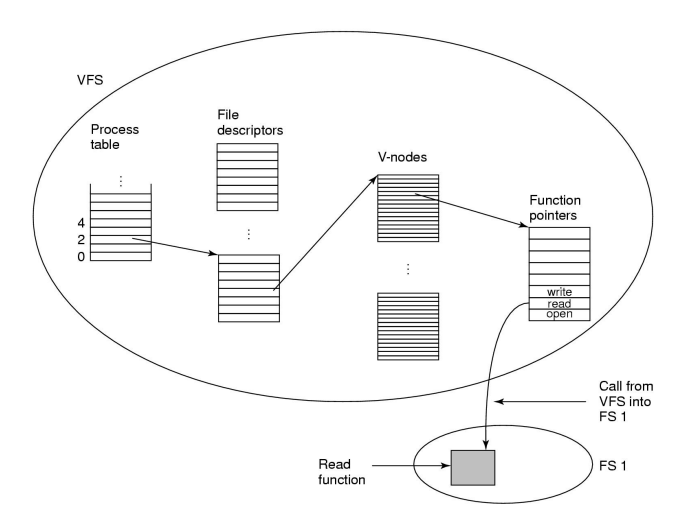


Figure 4-19. A simplified view of the data structures and code used by the VFS and concrete file system to do a read.

Disk Space Management Block Size (1)

Length	VU 1984	VU 2005	Web	Length	VU 1984	VU 2005	Web
1	1.79	1.38	6.67	16 KB	92.53	78.92	86.79
2	1.88	1.53	7.67	32 KB	97.21	85.87	91.65
4	2.01	1.65	8.33	64 KB	99.18	90.84	94.80
8	2.31	1.80	11.30	128 KB	99.84	93.73	96.93
16	3.32	2.15	11.46	256 KB	99.96	96.12	98.48
32	5.13	3.15	12.33	512 KB	100.00	97.73	98.99
64	8.71	4.98	26.10	1 MB	100.00	98.87	99.62
128	14.73	8.03	28.49	2 MB	100.00	99.44	99.80
256	23.09	13.29	32.10	4 MB	100.00	99.71	99.87
512	34.44	20.62	39.94	8 MB	100.00	99.86	99.94
1 KB	48.05	30.91	47.82	16 MB	100.00	99.94	99.97
2 KB	60.87	46.09	59.44	32 MB	100.00	99.97	99.99
4 KB	75.31	59.13	70.64	64 MB	100.00	99.99	99.99
8 KB	84.97	69.96	79.69	128 MB	100.00	99.99	100.00

Figure 4-20. Percentage of files smaller than a given size

(in bytes).

Disk Space Management Block Size (2)

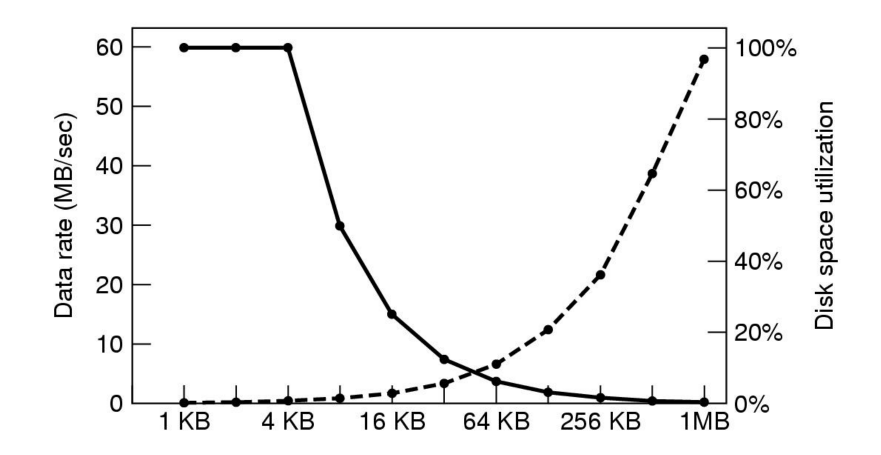


Figure 4-21. The solid curve (left-hand scale) gives the data rate of a disk. The dashed curve (right-hand scale) gives the disk space efficiency. All files are 4 KB.

Keeping Track of Free Blocks (1)

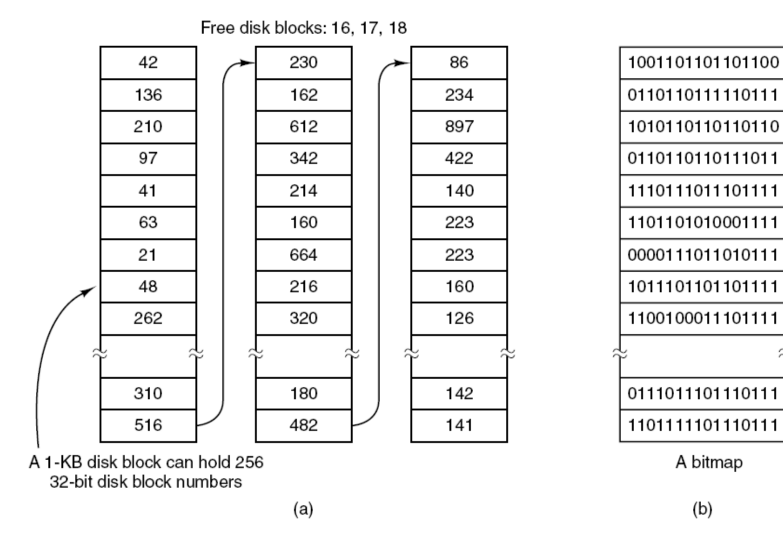


Figure 4-22. (a) Storing the free list on a linked list. (b) A bitmap.

Keeping Track of Free Blocks (2)

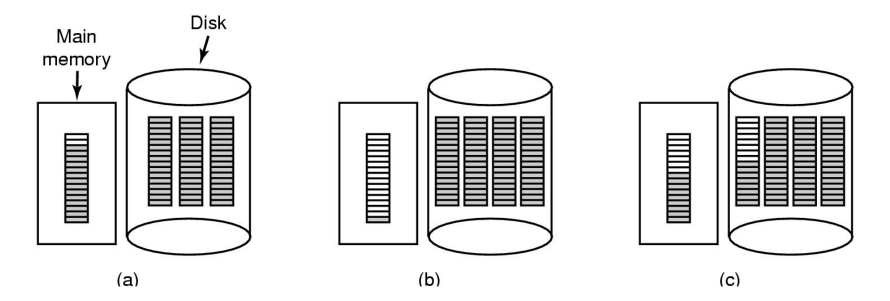


Figure 4-23. (a) An almost-full block of pointers to free disk blocks in memory and three blocks of pointers on disk. (b) Result of freeing a three-block file. (c) An alternative strategy for handling the three free blocks. The shaded entries represent pointers to free disk blocks.

Disk Quotas

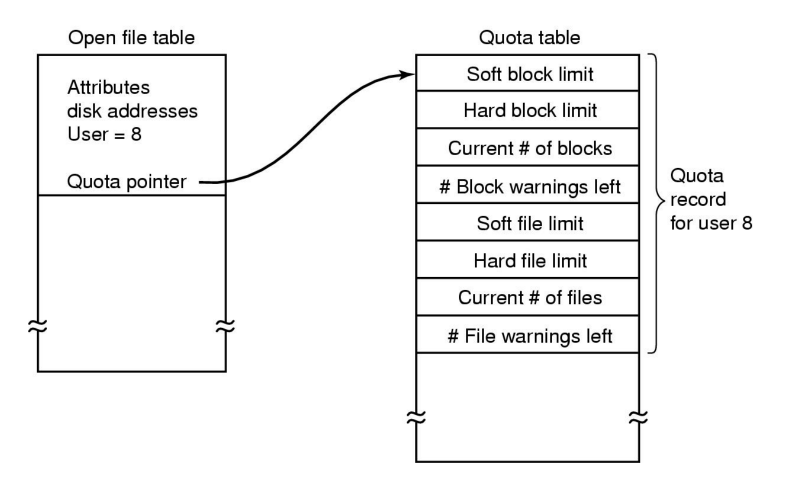


Figure 4-24. Quotas are kept track of on a per-user basis in a quota table.

File System Backups (1)

Backups to tape are generally made to handle one of two potential problems:

- Recover from disaster.
- Recover from stupidity.

File System Backups (2)

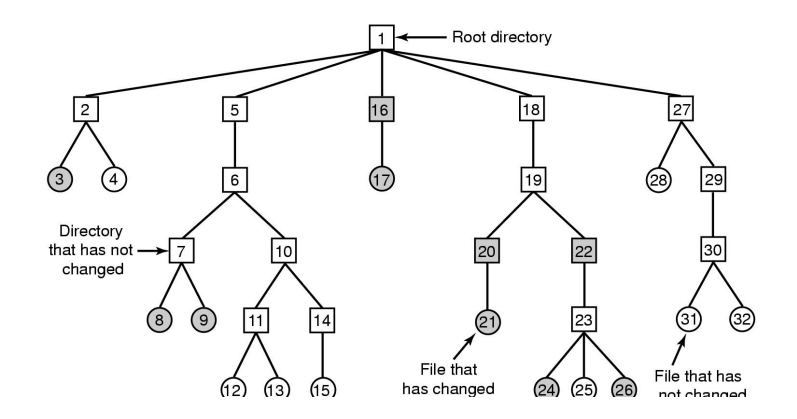
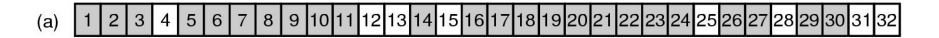


Figure 4-25. A file system to be dumped. Squares are directories, circles are files. Shaded items have been modified since last dump. Each directory and file is labeled by its i-node number.

File System Backups (3)



- (b) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
- (c) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
- (d) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

Figure 4-26. Bitmaps used by the logical dumping algorithm.

File System Consistency

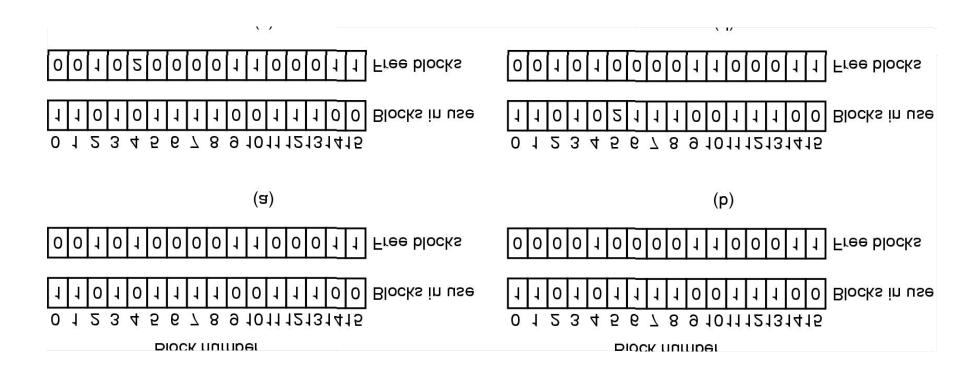


Figure 4-27. File system states. (a) Consistent. (b) Missing block. (c) Duplicate block in free list. (d) Duplicate data block.

Caching (1)

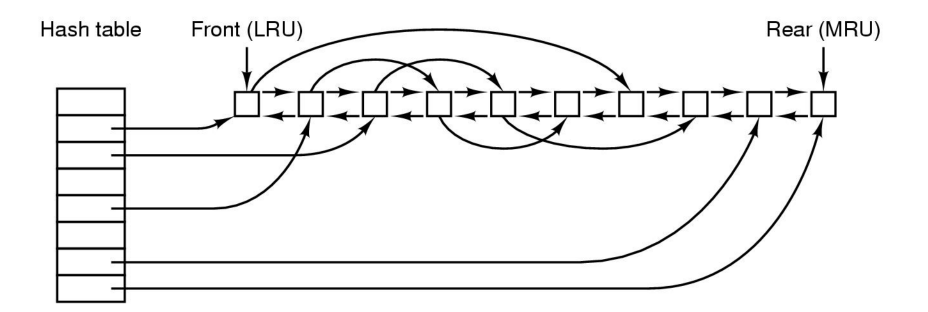


Figure 4-28. The buffer cache data structures.

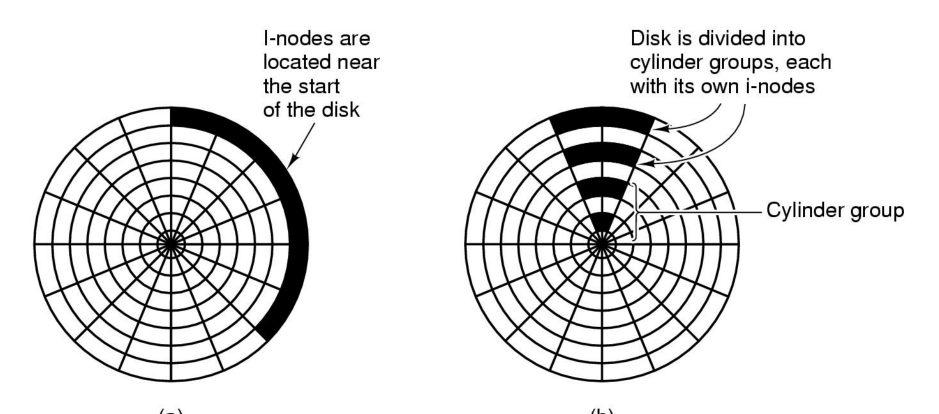
Caching (2)

- Some blocks, such as i-node blocks, are rarely referenced two times within a short interval.
- Consider a modified LRU scheme, taking two factors into account:

•Is the block likely to be needed again soon?

•Is the block essential to the consistency of the file system?

Reducing Disk Arm Motion



(a) (b) Figure 4-29. (a) I-nodes placed at the start of the disk. (b) Disk divided into cylinder groups, each with its own blocks and i-nodes.

The ISO 9660 File System

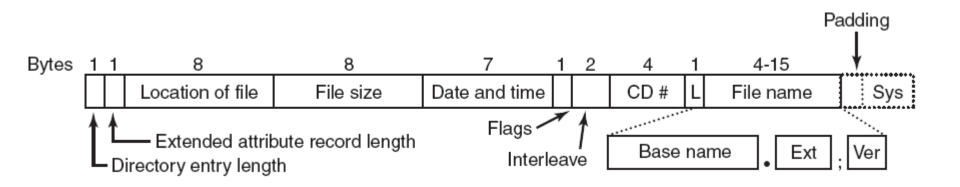


Figure 4-30. The ISO 9660 directory entry.

Rock Ridge Extensions

Rock Ridge extension fields:

- PX POSIX attributes.
- PN Major and minor device numbers.
- SL Symbolic link.
- NM Alternative name.
- CL Child location.
- PL Parent location.
- RE Relocation.
- TF Time stamps.

Joliet Extensions

Joliet extension fields:

- Long file names.
- Unicode character set.
- Directory nesting deeper than eight levels.
- Directory names with extensions

The MS-DOS File System (1)

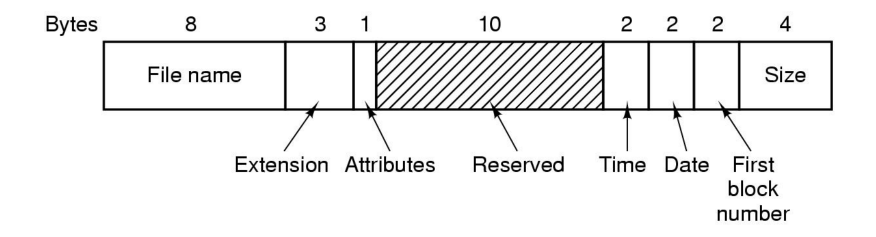


Figure 4-31. The MS-DOS directory entry.

The MS-DOS File System (2)

Block size	FAT-12	FAT-16	FAT-32		
0.5 KB	2 MB				
1 KB	4 MB				
2 KB	8 MB	128 MB			
4 KB	16 MB	256 MB	1 TB		
8 KB		512 MB	2 TB		
16 KB		1024 MB	2 TB		
32 KB		2048 MB	2 TB		

Figure 4-32. Maximum partition size for different block sizes. The empty boxes represent forbidden combinations.

The UNIX V7 File System (1)

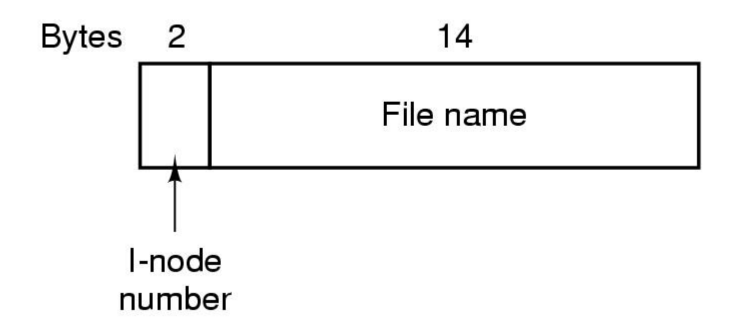


Figure 4-33. A UNIX V7 directory entry.

The UNIX V7 File System (2)

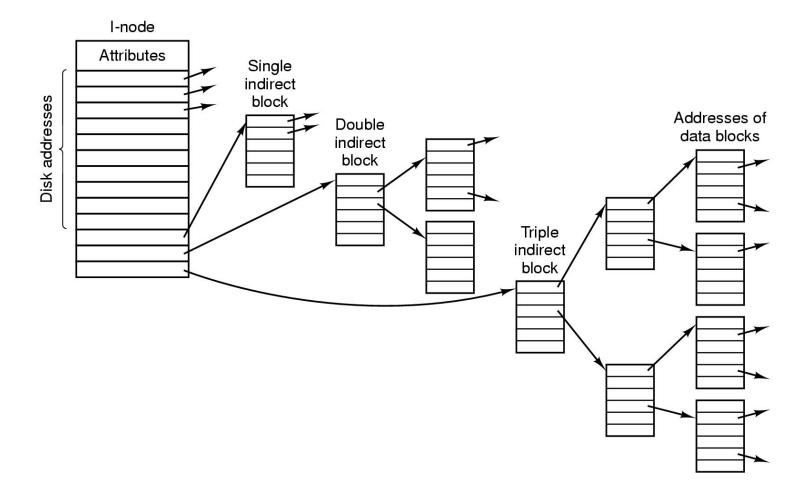


Figure 4-34. A UNIX i-node.

The UNIX V7 File System (3)

Root directory		l-node 6 is for /usr		Block 132 is /usr directory			l-node 26 is for /usr/ast		Block 406 is /usr/ast directory		
1	•	Mode		6	•		Mode		26	•	
1		size	size	1	••		size times		6	••	
4	bin	times		19	dick				64	grants	
7	dev	132		30	erik		406		92	books	
14	lib			51	jim				60	mbox	
9	etc			26	ast				81	minix	
6	usr		_	45	bal				17	src	
8	tmp	I-node 6					I-node 26				
Looking up usr yields i-node 6		says that /usr is in block 132		/usr/ast is i-node 26			says that /usr/ast is in block 406		/usr/ast/mbox is i-node 60		

Figure 4-35. The steps in looking up /usr/ast/mbox.