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File System Implementation



Implementing a File System

On-disk structures

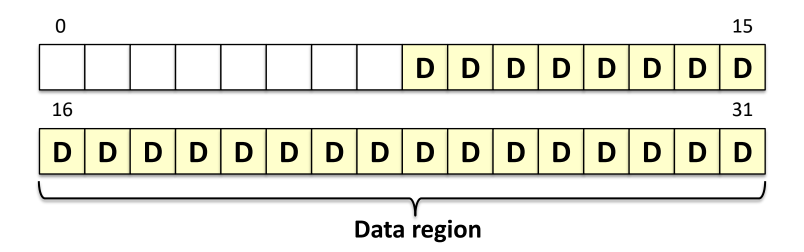
- How does file system represent files and directories?
- How to manage various file system metadata?

Access methods

- What steps should be taken for various file system APIs?
- open(), read(), write(), close(), ...

VSFS: Data Blocks

- "Very Simple File System"
 - Divide the disk into blocks (e.g., 4KB)
 - Block size is a multiple of sector size
 - Most of disk blocks are used for storing user data
 - A small portion of the disk is reserved for file system metadata

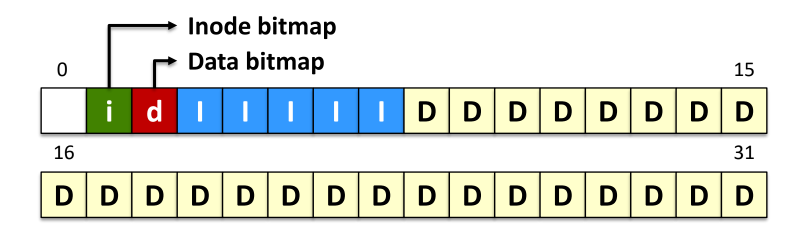


VSFS: Inodes

- Each inode holds file metadata
 - The size of an inode is fixed (typically, I28B ~ 256B)
 - For 256B per inode, a 4KB block can hold 16 inodes The total 80 inodes with five inode blocks = the max # of files inode inode inode inode inode inode Inode table 0 15 D D 16 31

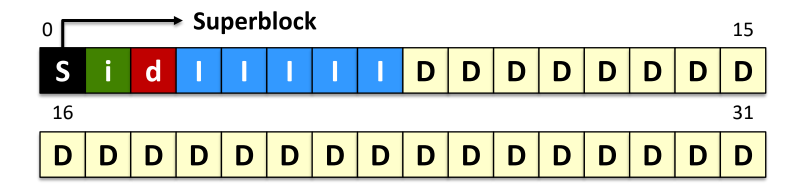
VSFS: Bitmaps

- Data bitmap & Inode bitmap
 - Each bit indicates whether the corresponding block/inode is free (0) or in-use (1)
 - One data bitmap (or inode bitmap) block can support up to 4096*8 data blocks (or inodes)



VSFS: Superblock

- Superblock holds file system metadata
- File system type
- Block size
- Total number of blocks
- Number of inodes
- Number of data / inode bitmap blocks, ...



Allocation Strategies

- How to map files to disk blocks?
 - Similar to mapping variable-sized address spaces to physical memory
 - Same principle: map logical abstraction to physical resources

Issues

- The amount of fragmentation (mostly _______)
- Ability to grow file over time
- Performance of sequential accesses
- Speed to find data blocks for random accesses
- Metadata overhead to track data blocks

Contiguous Allocation

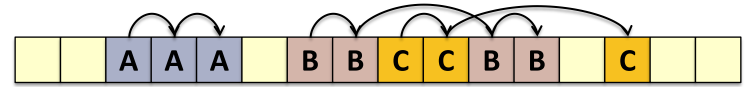
- Allocate each file to contiguous blocks on disk
 - Metadata: <starting block #, length>
 - Feasible and widely used for CD-ROMs
 - Example: IBM OS/360



- Horrible external fragmentation (needs periodic compaction)
- May not be able to grow file without moving
- Excellent performance for sequential accesses
- Simple calculation to perform random accesses
- Little overhead for metadata

Linked Allocation

- Allocate linked-list of fixed-sized blocks
 - Metadata: <starting block #>
 - Each block contains pointer to next block
 - Example: TOPS-10, Alto

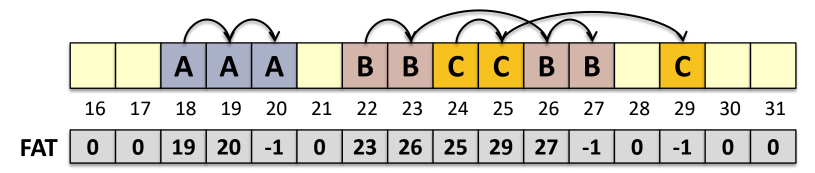


- No external fragmentation
- File can grow easily
- Sequential access performance depends on data layout
- Poor ______ access performance
- Waste pointer per block (fragile -- it can be lost or damaged)

File Allocation Table (FAT)

Variation of linked allocation

- Keep linked-list information for all files in on-disk FAT
- FAT is cached in main memory to avoid disk seeks
- Metadata: <starting block #> + FAT
- Example: MS-DOS, Windows (FAT12, FAT16, FAT32)

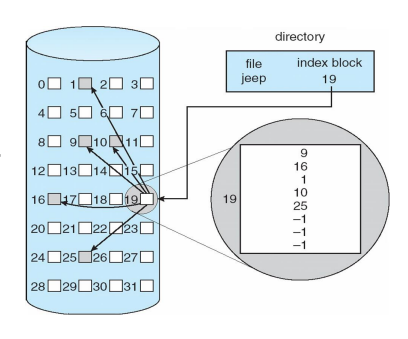


- Improved random access performance
- Scalability with larger file systems?

Indexed Allocation

Allocate fixed-size blocks for each file

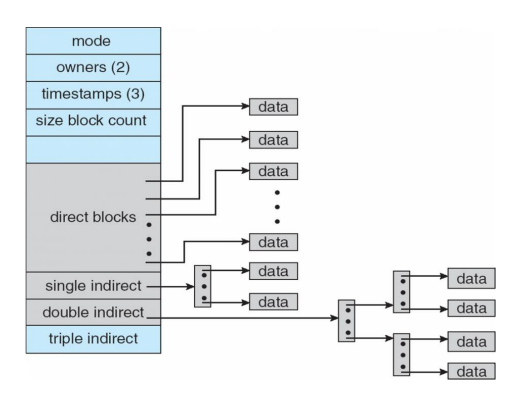
- Metadata: An array of block pointers
- Each block pointer points to the corresponding data block
- No external fragmentation
- File can grow easily up to max file size
- Sequential access performance depends on data layout
- Random accesses supported
- Large overhead for metadata: wasted space for unneeded pointers (most files are small)



Multi-level Indexing

Variation of indexed allocation

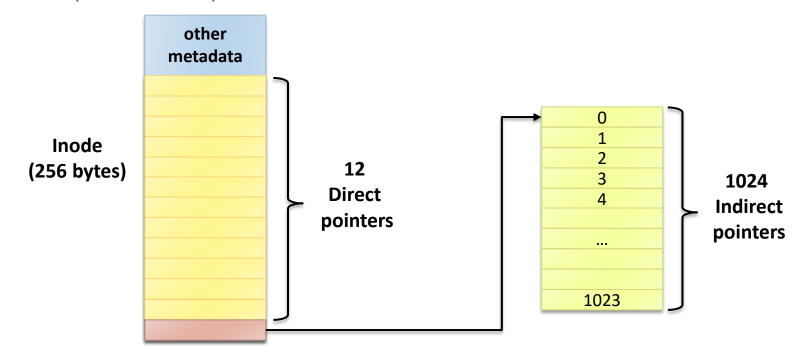
- Dynamically allocate hierarchy of pointers to data blocks
- Metadata: small number of direct pointers + indirect pointers
- Example: Unix FFS, Linux Ext2/3
- Does not waste space for unneeded pointers
- Need to read indirect blocks of pointers to calculate addresses (extra disk read)
 - Keep indirect blocks cached in main memory



Multi-level Indexing in VSFS

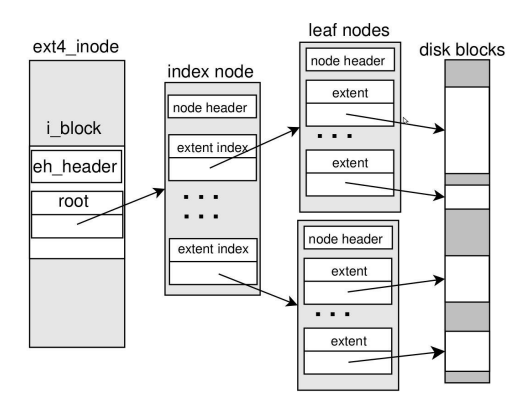
Configurations

- An inode has 12 direct pointers and 1 single indirect pointer
- 4-byte disk address: 1024 pointers per 4KB block
- Max file size = (12 + 1024) * 4KB = 4144KB



Extent-based Allocation

- Allocate multiple contiguous regions (extents) per file
 - Organize extents into multi-level tree structure (e.g., B+tree)
 - Each leaf node: <logical block #, physical block #, extent size>
 - Example: Linux Ext4
 - Reasonable amount of external fragmentation
 - Still good sequential performance
 - Some calculations needed for random accesses
 - Relatively small metadata overhead



Directory Organization

Common design

- Directory is a special file containing directory entries
- Large directories just use multiple data blocks
- Use bits in inode to distinguish directories from files
- Table (fixed length entries) or linear list:
 - Requires a linear search to find an entry

■ Tree:

• Entries may be sorted to decrease the average search time and to produce a sorted directory listing easily

Hash table:

• Fast, but should be scalable as the number of files increases

VSFS: Directory

- A linear list of <file name, inode number>
 - Similar to Linux Ext2 directory
 - Supports variable-sized names
 - Example: /dir
 - Inode number for /dir?
 - Inode number for the root directory?

inode number	record length	name length		na	me					
5	12	2	•	\0	\0	\0				
2	12	സ	•	•	\0	\0				
12	12	4	f	0	0	\0				
0	12	4	b	a	r	\0	<deleted entry=""></deleted>			ntry>
24	16	7	f	0	0	b	а	r	\0	\0

Reading a File

Open /foo/bar and read three blocks

	data	inode	root	foo	bar	root	foo	bar	bar	bar
	bitmap	bitmap	inode	inode	inode	data	data	data[0]	data[1]	data[2]
			read							
						read				
open(bar)				read						
							read			
					read					
					read					
read()								read		
					write					
					read					
read()									read	
					write					
					read					
read()										read
					write					

Writing a File

Create /foo/bar and write three blocks

	data bitmap	inode bitmap	root inode	foo inode		root data	foo data	bar data[0]	bar data[1]	bar data[2]
	1	1	read	read		read				
create (/foo/bar)		read write					read			
(/100/041)		Wille					write			
					read write					
				write						
	wo a d				read					
write()	read write									
()								write		
					write					
					read					
write()	read write									
wiite()	WIILE								write	
					write					
					read					
0	read									
write()	write									write
					write					WIILE