
File Systems

CSE 410, Spring 2004
Computer Systems

<http://www.cs.washington.edu/education/courses/410/04sp/>

Readings and References

- Reading

- » Chapter 11, Chapter 12 through 12.6, *Operating System Concepts*, Silberschatz, Galvin, and Gagne

- Other References

- » Chapter 10, *Inside Microsoft Windows 2000*, Third Edition, Solomon and Russinovich

Files

- A user-level abstraction for “a collection of bytes in (non-volatile) storage”
- Files have:
 - » Name
 - » Type (implicit or explicit)
 - » Location - which device, where on that device
 - » Size (and possibly maximum size)
 - » Protection - who may read and write this?
 - » Time, date, and user identification

Disk File Structure

- Disk block is fixed-size contiguous group of disk sectors
- Think of a file as simply a sequence of disk blocks
 - » may not be contiguous
- Directory is a file that points to other files or directories
- File system issues
 - » how many sectors per block?
 - » how do you keep track of which blocks a file is using?
 - » how do you keep track of which blocks are free?
 - » most files are small, but most I/O is to big files. Must optimize both

File Operations

- File creation
 - » make room for the file
 - » enter the new file into the directory
- Writing a file
 - » specify the file and the data to write to the file
 - » OS keeps track of your location in the file
 - » successive writes are placed one after the other in the file

More File Operations

- Reading a file
 - » specify the file and the buffer into which the data should be read
 - » OS keeps track of your location in the file
 - » Location pointer is often shared between read and write operations
- Repositioning within a file
 - » Changes the location pointer
 - » Often called “seeking”
 - » No actual I/O

Yet More File Operations

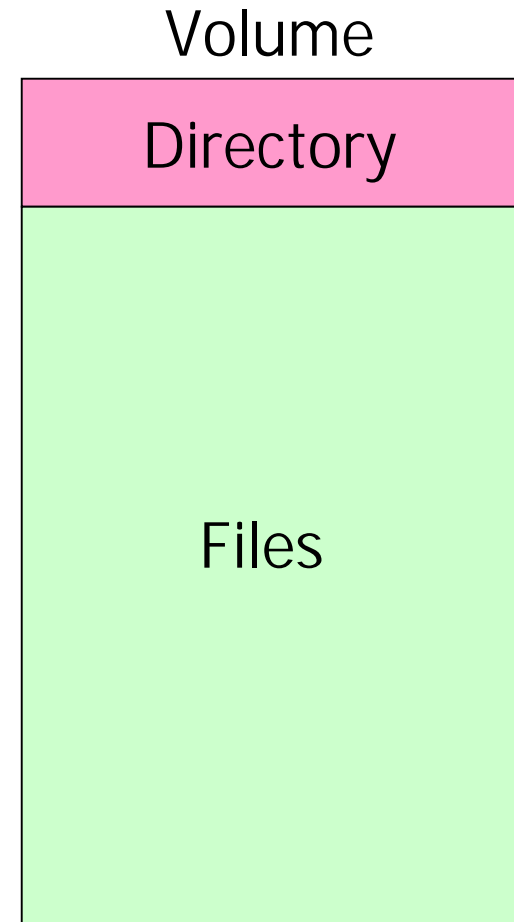
- Deleting a file
 - » Find the directory entry and delete it
 - » Mark the space used by the file as free
 - » Don't actually "erase" the file
- Truncating a file
 - » Throw away all the data in the file
 - » Keep the attribute information

Opening and Closing Files

- The above six operations are sufficient
- But we also have the notion of the *open file*
- The open system call tells the OS that the specified file will be used by several operations
 - » user need not specify name each time
 - » OS need not search directories each time
 - » Location pointers, etc. need only be maintained for open files

Volumes and Directories

- A volume is a logical disk
 - » there may be more than one volume per physical disk
 - » there may be more than one physical disk per volume
- The *directory* lists all of the files in the *volume*



Single-Level Directories

- In a single-level directory structure, the directory lists all files and their offsets
- Like a table of contents

notes410	5
spring04	12
todo	55
ideas	59
notes410	
spring04	
todo	
ideas	

The diagram illustrates a single-level directory structure. It consists of a table with two columns: the first column contains file names, and the second column contains their offsets. The first four rows are highlighted in pink and contain the entries: notes410 (5), spring04 (12), todo (55), and ideas (59). The next four rows are highlighted in green and contain the entries: notes410, spring04, todo, and ideas. Arrows point from the pink entries to the corresponding green entries, showing that the directory lists all files and their offsets. The last row is empty.

Two-Level Directories

- Single-level directories suffer from *name collision*
 - » If you and I both name a file “prog1.c” then one file will overwrite the other
- Split up the space into top-level directories for each user
- Keep a directory for each user’s files, and a directory of the user directories

Tree-Structured Directories

- Let directories contain subdirectories
- Arrange files in a tree
- To name a file, specify a list of directories from the top down, plus the name of the file itself
 - » This is called a *path name*
- A path beginning at the root is an *absolute path*; if part of the path is implied, it's a *relative path*

The Current Directory

- Set the *current directory* with system call
- All future `open()` calls interpret path names relative to the current directory
 - » Saves on directory lookups
- Initial current directory is often set at login time, to the user's *home directory*

File Protection

- Protection allows the owner of a file or directory to define *who* may do *what* to that file or directory
 - » The *who* is restricted by user or group
 - usually use Access Control Lists (ACLs)
 - » The *what* is restricted by type of access:
 - read, write, execute

Disk Block Allocation

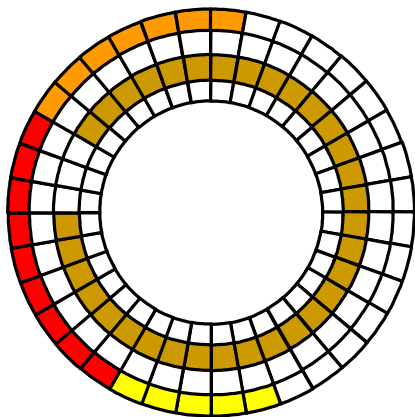
- The basic unit of storage on a disk is a *block*
 - » One or more disk sectors (which are usually 512 bytes)
- Each file is stored in one or more blocks
- For simplicity, blocks are not split between files; leftover space at the end of a block is wasted
 - » internal fragmentation
- Allocation strategy: When creating or enlarging a file, which disk block(s) should be allocated?

Contiguous Allocation

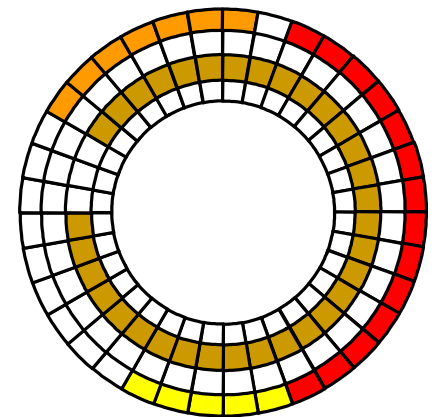
- In contiguous allocation, a file gets blocks b , $b+1$, $b+2$, ...
- Directory entry stores starting location, length
- Two blocks with sequential numbers are very likely to be in the same track, so no head movement is required
- What's the problem?

Contiguous Allocation

- Allocating blocks on one track or adjacent tracks
 - » makes accessing the file fast
- Random access is easy because offsets are easy to calculate
- Directory stores location of first sector and length



*Pain to make files bigger.
Often, must copy whole files.*

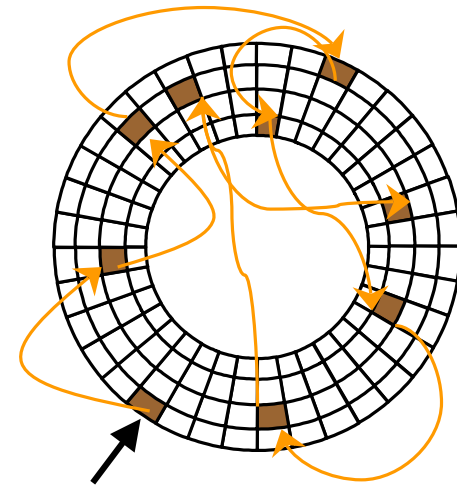


Linked allocation

- In linked allocation, a file gets a linked list of disk blocks
- Directory entry stores starting location
- Each block contains data and a pointer to the next block

Linked Allocation

- Each block contains a pointer to the next block in the file (the last block is NULL)
- Directory stores location of first sector
- Advantages
 - » easy to grow files
- Disadvantages
 - » poor random access
 - » pay seek penalty many times
 - » link overhead

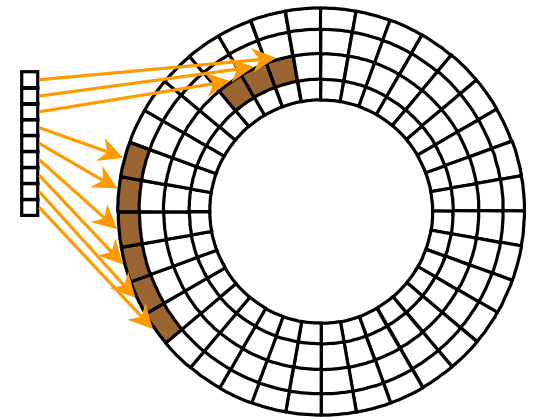


Indexed allocation

- In indexed allocation, the file gets a list of disk blocks
- An index block contains the block list

Indexed Allocation

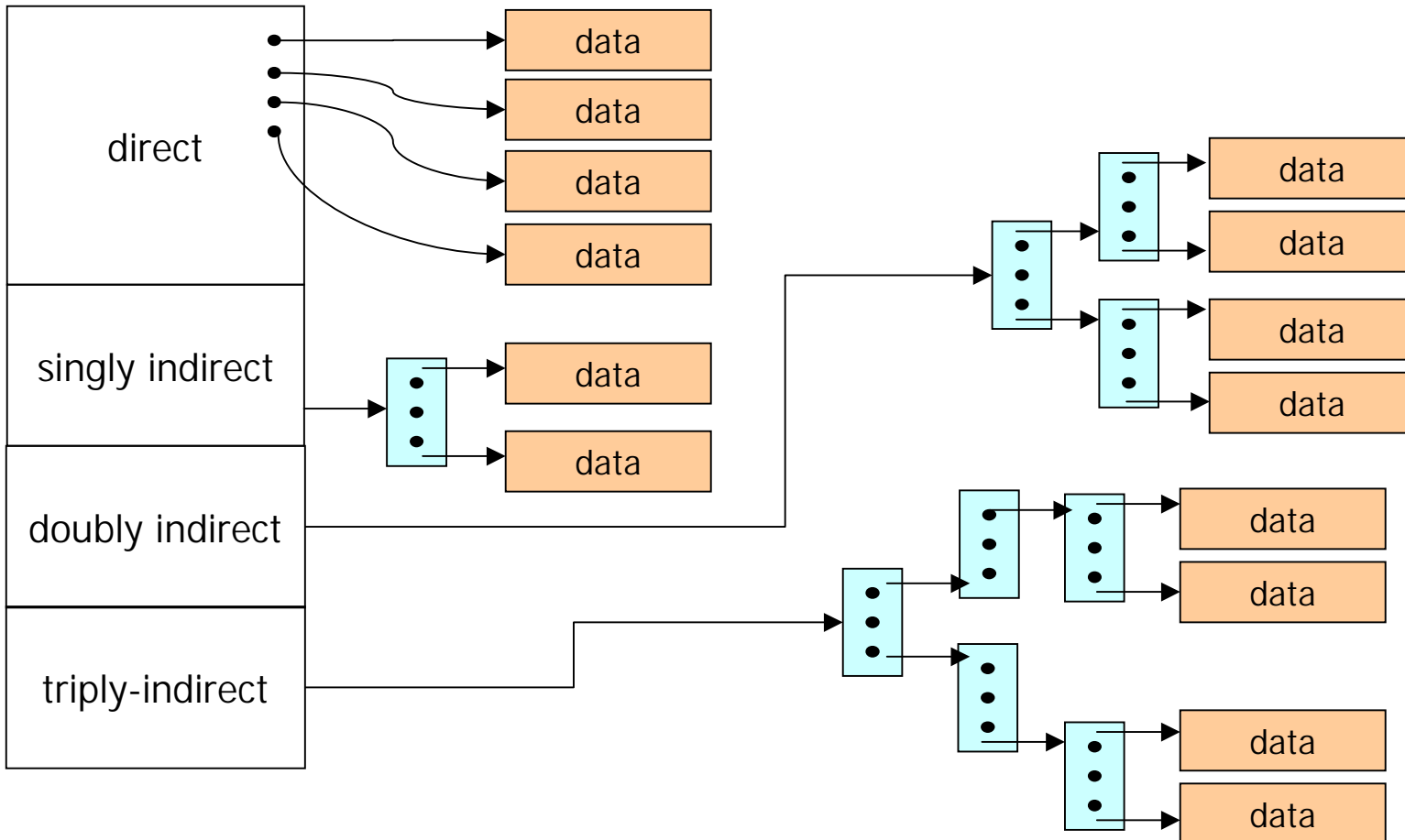
- An array lists where each block of the file is stored
- Try to allocate blocks contiguously
- But can allocate blocks anywhere
- Issues
 - » Where is this array list stored?
 - » Is the array fixed size?



Unix Inodes

- In Unix this list of blocks is stored in an **inode**
 - » for each file a directory stores the file name and an inode
- Some entries point directly to a file block
 - » these are sufficient for small files (up to 1KB)
- Some entries point to a list of block entries
 - » these are sufficient for medium sized files (up to 256KB)
- Some entries point to lists of lists of block entries
 - » these are sufficient for large files (up to 64MB)
- Some entries point to lists of lists of lists of block entries
 - » these are sufficient for humongous files (up to 16GB)

Inode Example



Free Space

- How do you find free disk blocks?
- Bitmap: One long string of bits represents the disk, one bit per block
- Linked list: each free block points to the next one (slow to search for runs of blocks)
- Grouping: list free blocks in the first free block
- Counting: keep a list of streaks of free blocks and their lengths

Sectors per Block

- What if there are many sectors per block
 - » a file might fit in a single block (faster access)
 - » internal fragmentation
- What if there is only one sector per block
 - » increases access time because files are spread over multiple blocks

Win2K File System

- The root directory of a volume is stored at a fixed location so you always know where to start
- The MFT (master file table) stores information about each file
- Each entry is 1KB and stores
 - » name, attribute, security info, data
 - » a small file's data fits in the MFT entry (don't even need to allocate another block)
 - » or data can be list of block ranges (similar to inodes)
- A directory is like any other file
 - » it stores the MFT numbers of the files or subdirectories in that directory

Making Disks Faster

- What if a program reads just one value from a file and does some processing?
- What if a program writes results to a file in the same way?
- Ways to make disks faster
 - » caching
 - » minimize seeks

Disk Buffers

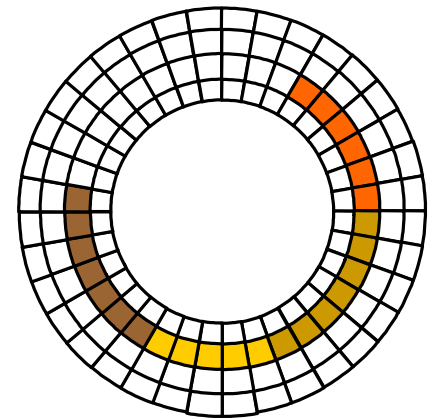
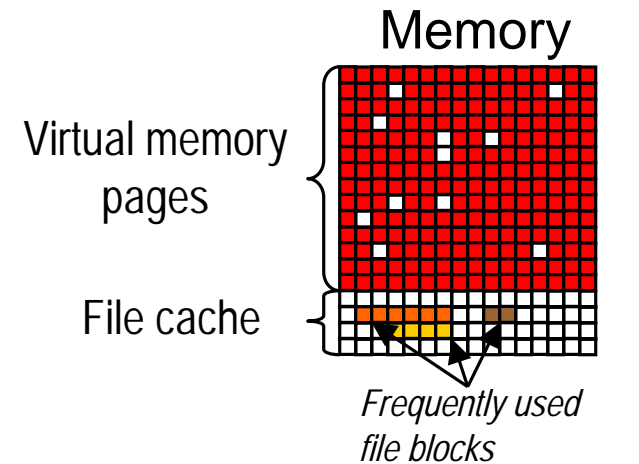
- Most files are read sequentially
- When one block is read, the disk reads the blocks that follow it because they will likely be read too
- These blocks are stored in a memory buffer on the disk
- Reads to the next blocks don't have to pay seek and rotational delay

File Caches

- File accesses exhibit locality just like everything else
- Therefore cache frequently-used file blocks in main memory
 - » modern file systems wouldn't work without this
- It's interesting that we use memory to store frequently-used disk blocks and disk to store infrequently used memory pages

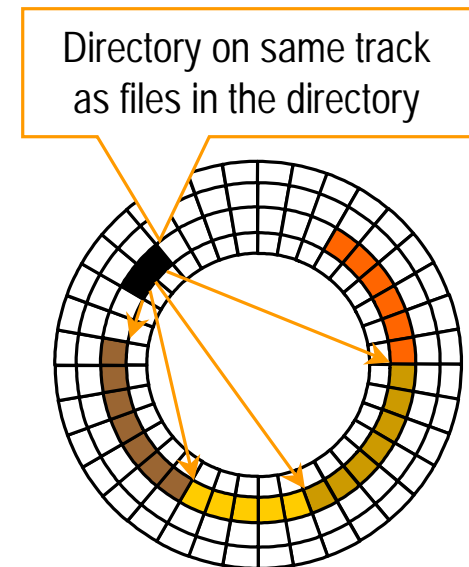
File Cache

- A portion of memory is devoted to storing frequently used files
- The amount of memory changes based on the workload
 - » if more files are being accessed then use more memory
- Virtual pages that are evicted from physical memory often go to the file cache before the page file
 - » gives a virtual page another chance
 - » doesn't require a copy because file cache can be stored anywhere in memory



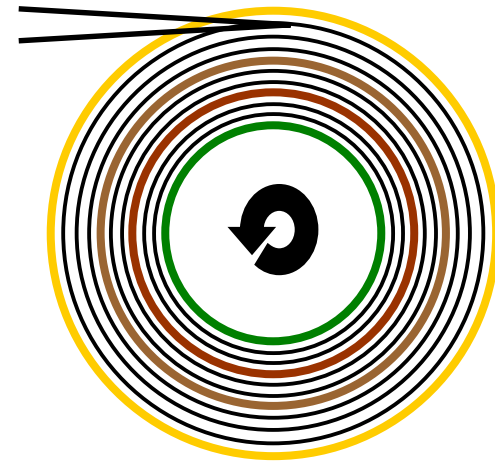
Disk Layout

- Prevent fragmentation
 - » allocate files to contiguous blocks
- Put directories and their files (and the files' inodes) near each other
 - » improves locality, reduce seek time
- Put commonly used directories in center track



Disk Scheduling

- The disk has requests to read tracks
 - » 0, 10, 4, 7 (0 is on the outside)
- If the disk head is at track 1, how should we order these reads to minimize how far the disk head moves?



Disk Scheduling

- FIFO--First In First Out
 - » lots of back and forth seeking
- SSTF--Shortest Seek Time First
 - » pick the request closest to the disk head
 - » starvation is an issue
- SCAN, C-SCAN
 - » also known as an elevator algorithm
 - » take the closest request in the direction of travel
 - » head moves back and forth from edge to edge