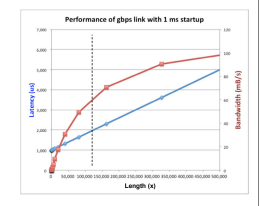
Recall: I/O Performance (Network Example)

• Consider a 1 Gb/s link ($B_w = 125 \text{ MB/s}$) with startup cost S = 1 ms

- Latency: $L(x) = S + \frac{x}{B_w}$
- Effective Bandwidth:

$$E(x) = \frac{x}{S + \frac{x}{B_w}} = \frac{B_w \cdot x}{B_w \cdot S + x} = \frac{B_w}{\frac{B_w \cdot S}{x} + 1}$$

- Half-power Bandwidth: $E(x) = \frac{B_W}{2}$
- For this example, half-power bandwidth occurs at x = 125 KB



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Recall: A Few Queuing Theory Results

CS162

Operating Systems and

Systems Programming

Lecture 22

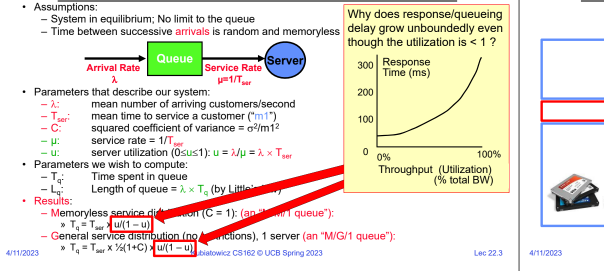
Filesystems 2: Filesystem Design (Con't),

Filesystem Case Studies

April 11th, 2023

Prof. John Kubiatowicz

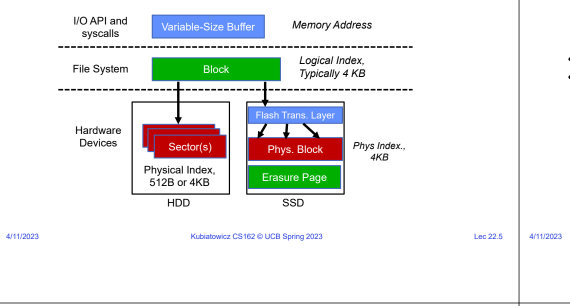
http://cs162.eecs.Berkeley.edu







Recall: From Storage to File Systems



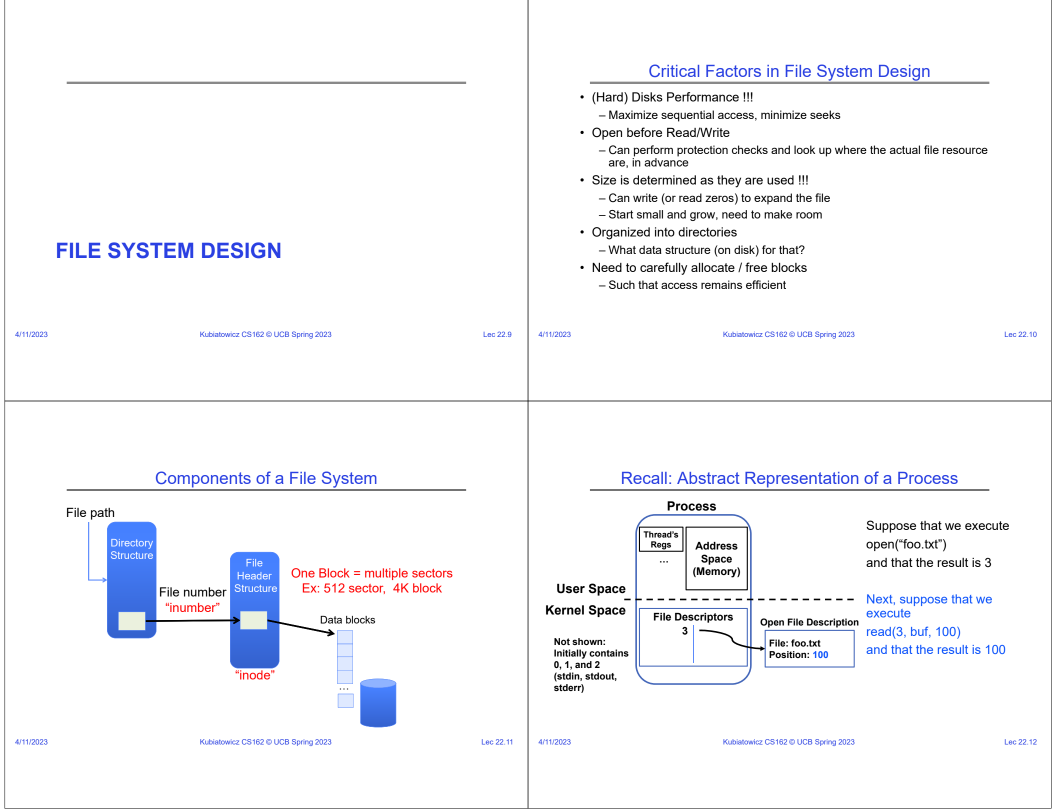
Disk Management Basic entities on a disk: -File: user-visible group of blocks arranged sequentially in logical space - Directory: user-visible index mapping names to files · The disk is accessed as linear array of sectors · How to identify a sector? -Physical position » Sectors is a vector [cylinder, surface, sector] » Not used anymore » OS/BIOS must deal with bad sectors -Logical Block Addressing (LBA) » Every sector has integer address » Controller translates from address \Rightarrow physical position » Shields OS from structure of disk Kubiatowicz CS162 © UCB Spring 2023 Lec 22.6

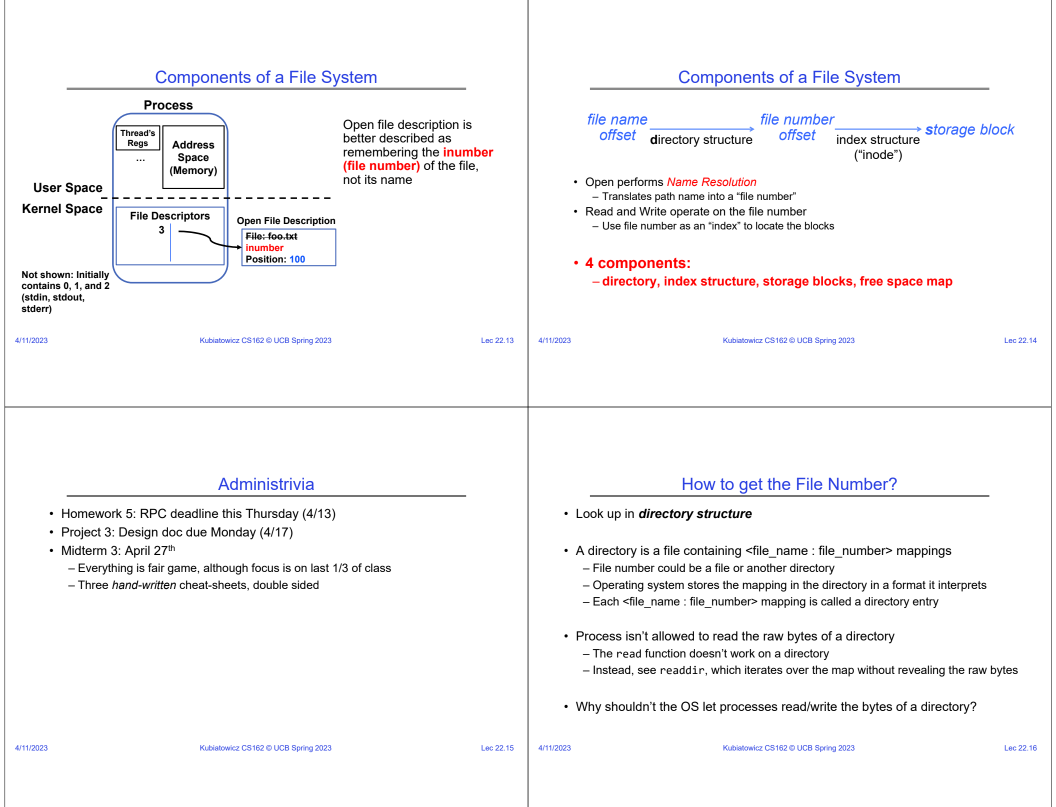
What Does the File System Need?

- · Track free disk blocks
 - Need to know where to put newly written data
- · Track which blocks contain data for which files
 - Need to know where to read a file from
- Track files in a directory
 - Find list of file's blocks given its name
- Where do we maintain all of this?
 - Somewhere on disk

Data Structures on Disk

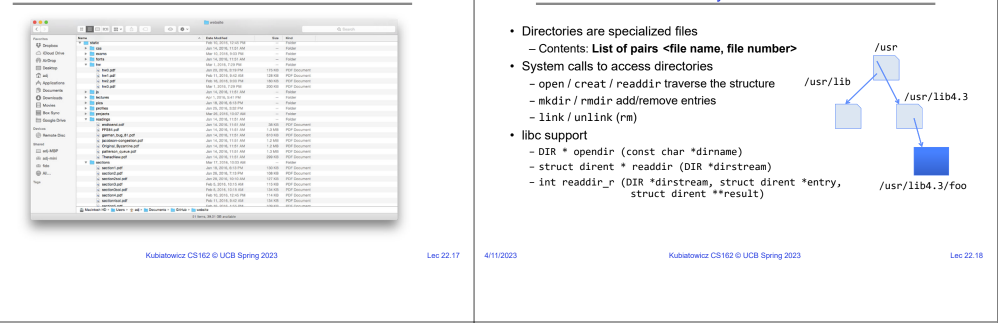
- · Different than data structures in memory
 - Must load from disk into memory to manipulate
 - Modifications to disk data are really expensive, so only change when needed
- · Access a block at a time
 - Can't efficiently read/write a single word
 - Have to read/write full block containing it
 - Ideally want sequential access patterns
- Durability
 - Ideally, file system is in meaningful state upon shutdown
 - This obviously isn't always the case...





Directories

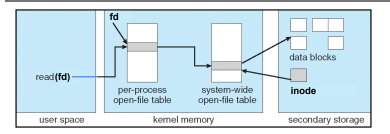
Directory Abstraction



Directory Structure

- · How many disk accesses to resolve "/my/book/count"?
 - Read in file header for root (fixed spot on disk)
 - Read in first data block for root
 - » Table of file name/index pairs.
 - » Search linearly ok since directories typically very small
 - Read in file header for "my"
 - Read in first data block for "my"; search for "book"
 - Read in file header for "book"
 - Read in first data block for "book"; search for "count"
 - Read in file header for "count"
- Current working directory: Per-address-space pointer to a directory used for resolving file names
 - Allows user to specify relative filename instead of absolute path (say CWD="/my/book" can resolve "count")

In-Memory File System Structures



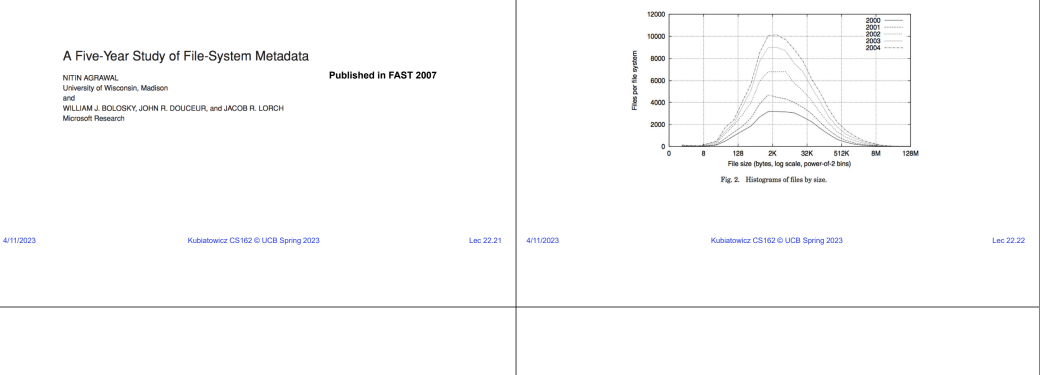
- · Open syscall: find inode on disk from pathname (traversing directories)
 - Create "in-memory inode" in system-wide open file table
 - One entry in this table no matter how many instances of the file are open
- · Read/write syscalls look up in-memory inode using the file handle

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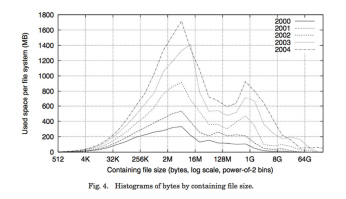
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Characteristics of Files

Observation #1: Most Files Are Small



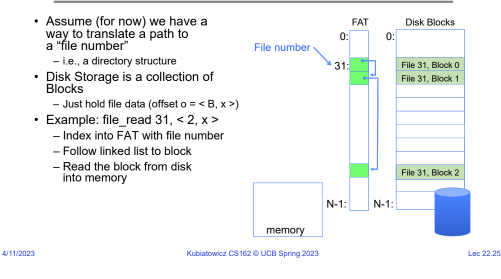
Observation #2: Most Bytes are in Large Files



CASE STUDY: FAT: FILE ALLOCATION TABLE

- MS-DOS, 1977
- · Still widely used!

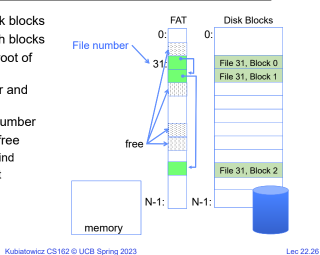
FAT (File Allocation Table)



FAT (File Allocation Table)

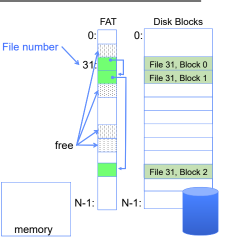
- File is a collection of disk blocks
- FAT is linked list 1-1 with blocks
- · File number is index of root of block list for the file
- File offset: block number and offset within block
- · Follow list to get block number
- Unused blocks marked free
 - Could require scan to find
 - Or, could use a free list

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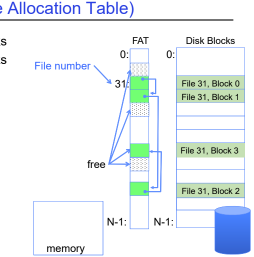
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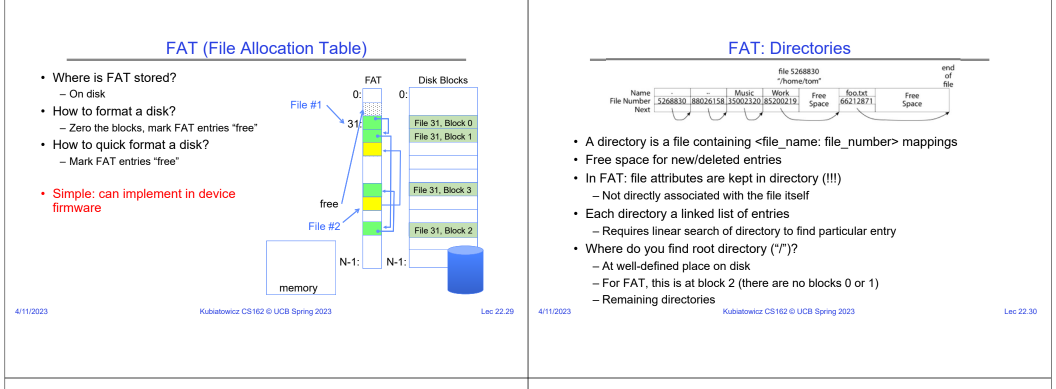


FAT (File Allocation Table)

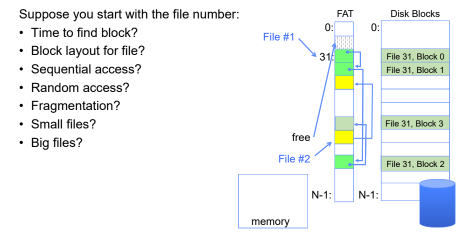
- File is a collection of disk blocks
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- File number is index of root of block list for the file
- File offset: block number and offset within block
- Follow list to get block number
- Unused blocks marked free
 - Could require scan to find
 - Or, could use a free list
- Ex: file_write(31, < 3, y >) - Grab free block
 - Linking them into file



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FAT Discussion

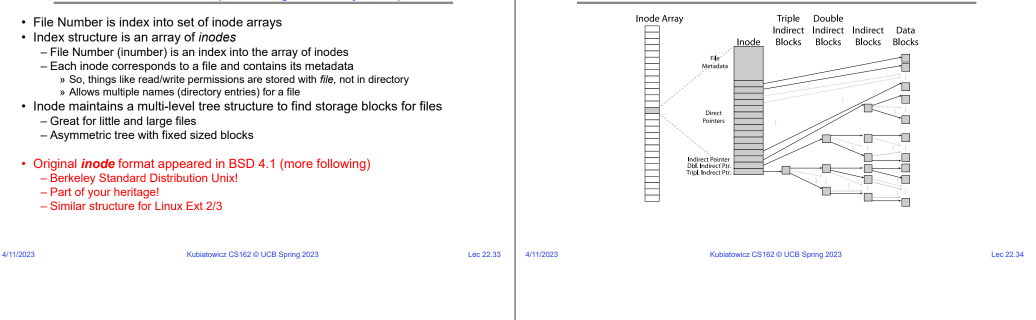


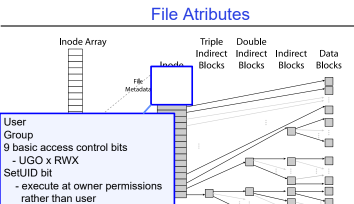
CASE STUDY: UNIX FILE SYSTEM (BERKELEY FFS)

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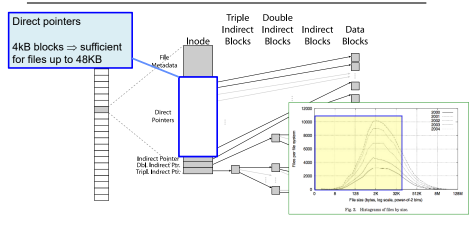
Inodes in Unix (Including Berkeley FFS)





Small Files: 12 Pointers Direct to Data Blocks

Inode Structure



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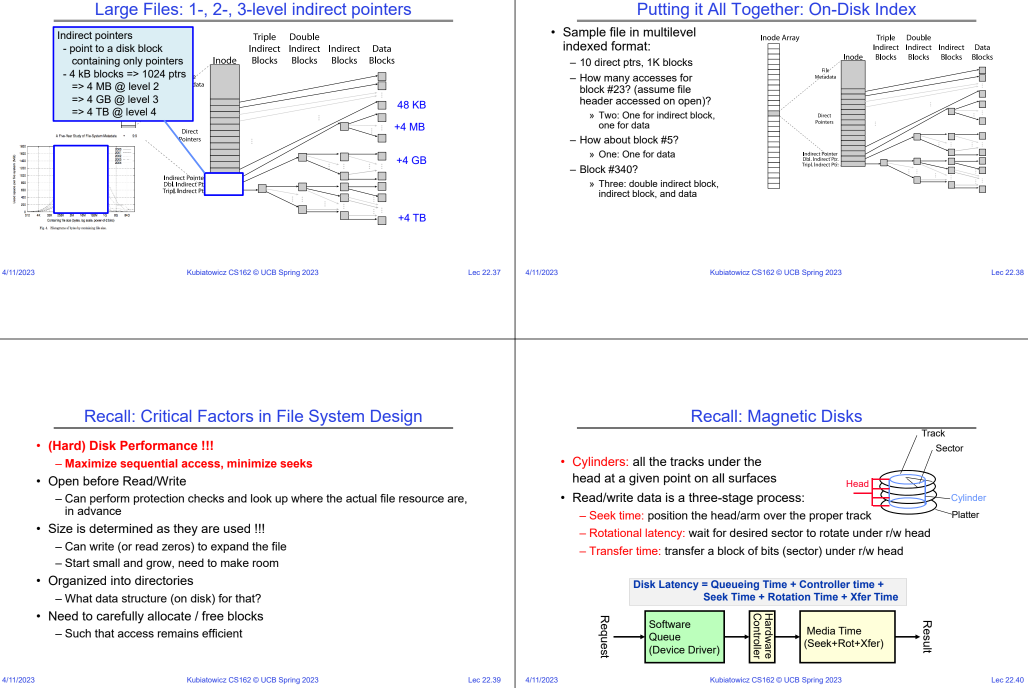
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-

SetGID bit

- execute at group's permissions

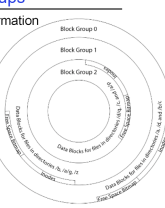
Large Files: 1-, 2-, 3-level indirect pointers



 same file hear Some change Paper on FFS: ' Marshall McK Off the "resouted of the the "resouted of the the the the the the the the the the	Fast File System (BSD 4.2, 1984) ucture as in BSD 4.1 der and triply indirect blocks like we just studied s to block sizes from 1024⇒4096 bytes for performance A Fast File System for UNIX" usick, William Joy, Samuel Leffler and Robert Fabry rces" page of course website – Take a look! Performance and Reliability: des among different tracks to be closer to data allocation in place of freelist potate files contiguously disk space positioning (mentioned later)		 In early UN array in ou array in ou – Fixed siz » At for » Each Problem # – Head cra – Inodes n » To re Problem #2 most writes – How mu 	ES Changes in Inode Placement: Motivation IX and DOS/Windows' FAT file system, headers stored ermost cylinders e, set when disk is formatted matting time, a fixed number of inodes are created is given a unique number, called an "inumber" : Inodes all in one place (outer tracks) sh potentially destroys all files by destroying inodes of close to the data that the point to ad a small file, seek to get header, seek back to data 2: When create a file, don't know how big it will become are by appending) ch contiguous space do you allocate for a file? hard to optimize for performance	in special
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FFS Locality: Block Groups

- The UNIX BSD 4.2 (FFS) distributed the header information (inodes) closer to the data blocks
 - Often, inode for file stored in same "cylinder group" as parent directory of the file
 - makes an "ls" of that directory run very fast
- File system volume divided into set of block groups
 - Close set of tracks
- Data blocks, metadata, and free space interleaved within block group
 - Avoid huge seeks between user data and system structure
- · Put directory and its files in common block group



FFS Locality: Block Groups (Con't)

- First-Free allocation of new file blocks
 - To expand file, first try successive blocks in bitmap, then choose new range of blocks
 - Few little holes at start, big sequential runs at end of group
 - Avoids fragmentation
 - Sequential layout for big files
- Important: keep 10% or more free!
 - Reserve space in the Block Group
- Summary: FFS Inode Layout Pros
 - For small directories, can fit all data, file headers, etc. in same cylinder \Rightarrow no seeks!
 - File headers much smaller than whole block (a few hundred bytes), so multiple headers fetched from disk at same time
 - Reliability: whatever happens to the disk, you can find many of the files (even if directories disconnected)

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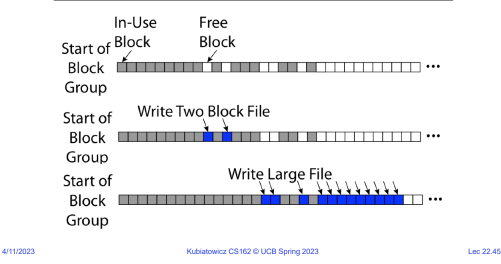
Block Group 0

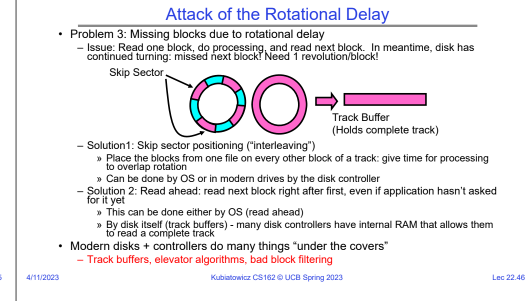
Block Group 1

Block Group 2

s /b, /a/g, /z

UNIX 4.2 BSD FFS First Fit Block Allocation





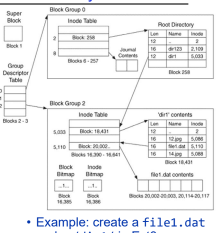
UNIX 4.2 BSD FFS



- Efficient storage for both small and large files
- Locality for both small and large files
- Locality for metadata and data
- No defragmentation necessary!
- Cons
 - Inefficient for tiny files (a 1 byte file requires both an inode and a data block)
 - Inefficient encoding when file is mostly contiguous on disk
 - Need to reserve 10-20% of free space to prevent fragmentation

Linux Example: Ext2/3 Disk Layout

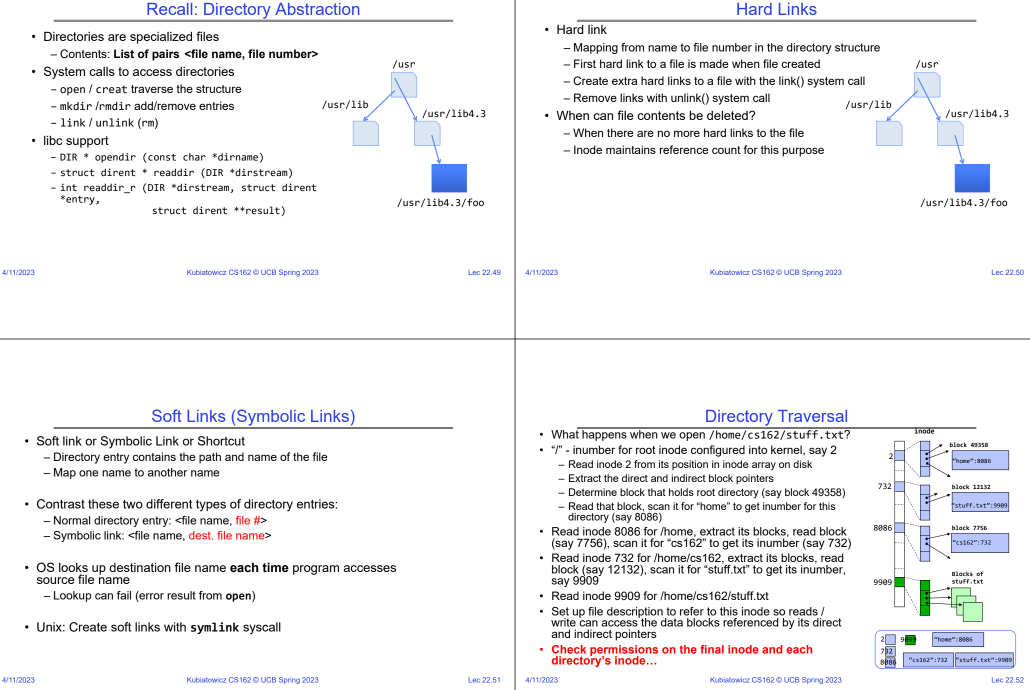
- Disk divided into block groups
 - Provides locality
 - Each group has two block-sized bitmaps (free blocks/inodes)
 - Block sizes settable at format time: 1K. 2K. 4K. 8K...
- Actual inode structure similar to 4.2 BSD
 - with 12 direct pointers
- Ext3: Ext2 with Journaling
 - Several degrees of protection with comparable overhead
 - We will talk about Journalling later



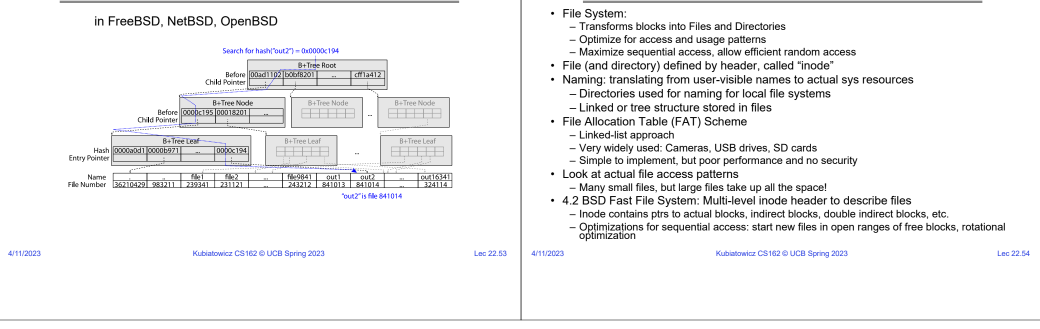
under /dir1/ in Ext3

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Recall: Directory Abstraction



Large Directories: B-Trees (dirhash)



Conclusion