

Review: Disk Scheduling

• Disk can do only one request at a time; What order do you choose to do queued requests?



FIFO Order

- Fair among requesters, but order of arrival may be to random spots on the disk \Rightarrow Very long seeks

- SSTF: Shortest seek time first
 - Pick the request that's closest on the disk
 Although called SSTF, today must include rotational delay in calculation, since rotation can be as long as seek



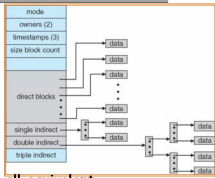
- Con: SSTF good at reducing seeks, but may lead to starvation
- SCAN: Implements an Elevator Algorithm: take the closest request in the direction of travel
 - No starvation, but retains flavor of SSTF
- C-SCAN: Circular-Scan: only goes in one direction
 Skips any requests on the way back

- Fairer than SCAN, not biased towards pages in middle

Review: Multilevel Indexed Files (UNIX 4.1)

• Multilevel Indexed Files: Like multilevel address translation

- (from UNIX 4.1 BSD)
- Key idea: efficient for small files, but still allow big files



- File hdr contains 13 pointers
 - Fixed size table, pointers not all equivalent
 - This header is called an "inode" in UNIX
- File Header format:
 - First 10 pointers are to data blocks
 - Ptr 11 points to "indirect block" containing 256 block ptrs
 - Pointer 12 points to "doubly indirect block" containing 256 indirect block ptrs for total of 64K blocks

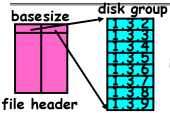
- Pointer 13 points to a triply indirect block (16M blocks) 11/06/06 Kubiatowicz C5162 ©UCB Fall 2006 Lec 19.4

Goals for Today

- Finish Discussion of File Systems - Structure, Naming, Directories
- File Caching
- Data Durability
- Beginning of Distributed Systems Discussion

Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gaane. Many slides generated from my lecture notes by Kubiatowicz. Kubiatowicz CS162 ©UCB Fall 2006 11/06/06 Lec 19.5

Review: File Allocation for Cray-1 DEMOS



Basic Segmentation Structure: Each segment contiguous on disk

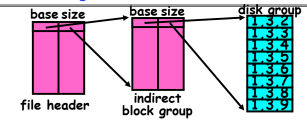
• DEMOS: File system structure similar to segmentation - Idea: reduce disk seeks by

» using contiguous allocation in normal case

- » but allow flexibility to have non-contiguous allocation
- Cray-1 had 12ns cycle time, so CPU: disk speed ratio about the same as today (a few million instructions per seek)
- Header: table of base & size (10 "block group" pointers)
 - Each block chunk is a contiguous group of disk blocks
 - Sequential reads within a block chunk can proceed at high speed - similar to continuous allocation
- How do you find an available block group?

- Use freelist bitmap to find block of 0's. /06/06 Kubiatowicz CS162 ©UCB Fall 2006 11/06/06

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Large File Version of DEMOS

- What if need much bigger files?
 - If need more than 10 groups, set flag in header: BIGFILE » Each table entry now points to an indirect block group
 - Suppose 1000 blocks in a block group ⇒ 80GB max file
 - » Assuming 8KB blocks, 8byte entries⇒
 - (10 ptrs×1024 groups/ptr×1000 blocks/group)*8K =80GB
- Discussion of DEMOS scheme
 - Pros: Fast sequential access, Free areas merge simply Easy to find free block groups (when disk not full)
 - Cons: Disk full \Rightarrow No long runs of blocks (fragmentation), so high overhead allocation/access
- Full disk \Rightarrow worst of 4.1BSD (lots of seeks) with worst of continuous allocation (lots of recompaction needed) Lec 19.7 11/06/06

How to keep DEMOS performing well?

- In many systems, disks are always full
 - CS department arowth: 300 GB to 1TB in a year » That's 2GB/day! (Now at 3-4 TB!)
 - How to fix? Announce that disk space is aetting low, so please delete files?
 - » Don't really work: people try to store their data faster
 - Sidebar: Perhaps we are getting out of this mode with new disks... However, let's assume disks full for now
- Solution:
 - Don't let disks get completely full: reserve portion
 - » Free count = # blocks free in bitmap
 - » Scheme: Don't allocate data if count < reserve
 - How much reserve do you need?
 - » In practice, 10% seems like enough
 - Tradeoff: pay for more disk, get contiguous allocation
 - » Since seeks so expensive for performance, this is a very good tradeoff

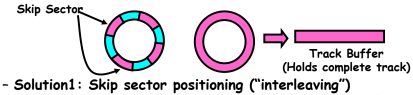
UNIX BSD 4.2

 Same as BSD 4.1 (same file header and triply indirect blocks), except incorporated ideas from DEMOS:
- Uses bitmap allocation in place of freelist
- Attempt to allocate files contiguously
- 10% reserved disk space
- Skip-sector positioning (mentioned next slide)
 Problem: When create a file, don't know how big it
will become (in UNIX, most writes are by appending)
- How much contiguous space do you allocate for a file?
 In Demos, power of 2 growth: once it grows past 1MB, allocate 2MB, etc
- In BSD 4.2, just find some range of free blocks
» Put each new file at the front of different range
» To expand a file, you first try successive blocks in bitmap, then choose new range of blocks
 Also in BSD 4.2: store files from same directory near each other
 Fast File System (FFS)
- Allocation and placement policies for BSD 4.2 11/06/06 Kubiatowicz CS162 @UCB Fall 2006 Lec 19.9
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Attack of the Rotational Delay

 Problem 2: Missing blocks due to rotational delay

 Issue: Read one block, do processing, and read next block. In meantime, disk has continued turning: missed next block! Need 1 revolution/block!



Solution1: Skip sector positioning (interleaving)
 » Place the blocks from one file on every other block of a track: give time for processing to overlap rotation
 Solution2: Read ahead: read next block right after first,

- even if application hasn't asked for it yet.
- This can be done either by OS (read ahead)
 By disk itself (track buffers). Many disk controllers have internal RAM that allows them to read a complete track
- Important Aside: Modern disks+controllers do many complex things "under the covers"

- Track buffers, elevator algorithms, bad block filtering 11/06/06 Kubiatowicz CS162 ©UCB Fall 2006 Lec 19.10

Administrivia

- New Office Hour: Thursday 3:00-4:00
 - Starting next week
 - Will get rid of my Monday 2:00-3:00 office hour.
- Project zero-sum game:
 - In the end, we will evaluate how to distribute project points to partners
 - » Normally, we are pretty even about this
 - » However, under extreme circumstances, can give many of points to working members and take them away from non-working members
 - This is a zero-sum game!
- Make sure to do your project evaluations
 - This is supposed to be an individual evaluation, not done together as a group
 - This is part of the information that we use to decide how to distributed points
 - We will give 0 (ZERO) to people who don't fill out evals
- Midterm II
 - December 4th

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How do we actually access files?

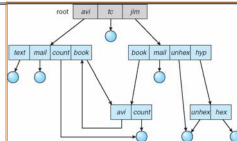
- All information about a file contained in its file header
 - UNIX calls this an "inode"
 - » Inodes are global resources identified by index ("inumber")
 Once you load the header structure, all the other blocks
 - of the file are locatable
- Question: how does the user ask for a particular file?
 - One option: user specifies an inode by a number (index). » Imagine: open("14553344")
 - Better option: specify by textual name
 - \ast Have to map name \rightarrow inumber
 - Another option: Icon
 - » This is how Apple made its money. Graphical user interfaces. Point to a file and click.
- Naming: The process by which a system translates from user-visible names to system resources
 - In the case of files, need to translate from strings (textual names) or icons to inumbers/inodes
- For global file systems, data may be spread over globe⇒need to translate from strings or icons to some combination of physical server location and inumber 11/06/06

Directories

 Directory: a relation used for naming Just a table of (file name, inumber) pairs How are directories constructed? Directories often stored in files Reuse of existing mechanism 			 Directories organized into a hierarchical structure Seems standard, but in early 70's it wasn't Permits much easier organization of data structures 			
- Needs to b » Options:	y named by inode/inumber like other e quickly searchable Simple list or Hashtable ached into memory in easier form to		 Entries director 	in directory can be either files or ies	•	
 How are directories modified? Originally, direct read/write of special file System calls for manipulation: mkdir, rmdir Ties to file creation/destruction			 Files named by ordered set (e.g., /programs/p/list 			
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- Not really a hierarchy!
 - Many systems allow directory structure to be organized as an acyclic graph or even a (potentially) cyclic graph
 - Hard Links: different names för the same file » Multiple directory entries point at the same file
 - Soft Links: "shortcut" pointers to other files » Implemented by storing the logical name of actual file
- Name Resolution: The process of converting a logical name into a physical resource (like a file)
- Traverse succession of directories until reach target file - Global file system: May be spread across the network 11/06/06 Lec 19,15

Directory Structure (Con't)

Directory Organization

- 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 (inode) used for resolving file names
 - Allows user to specify relative filename instead of absolute path (say CWD="/my/book" can resolve "count")

Where are inodes stored? Where are inodes stored? Later versions of UNIX moved the header • In early UNIX and DOS/Windows' FAT file information to be closer to the data blocks system, headers stored in special array in - Often, inode for file stored in same "cylinder outermost cylinders group" as parent directory of the file (makes an ls - Header not stored near the data blocks. To read a of that directory run fast). small file, seek to get header, seek back to data. - Pros: - Fixed size, set when disk is formatted. At » UNIX BSD 4.2 puts a portion of the file header array on each cylinder. For small directories, can formatting time, a fixed number of inodes were fit all data, file headers, etc in same cylinder⇒no created (They were each given a unique number, seeks called an "inumber") » 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) - Part of the Fast File System (FFS) » General optimization to avoid seeks 11/06/06 Kubiatowicz CS162 ©UCB Fall 2006 Lec 19.17 11/06/06 Kubiatowicz CS162 ©UCB Fall 2006 Lec 19,18 **In-Memory File System Structures** File System Caching • Key Idea: Exploit locality by caching data in memory - Name translations: Mapping from paths—inodes - Disk blocks: Mapping from block address-disk content directory structur Buffer Cache: Memory used to cache kernel resources. directory structure file-control block including disk blocks and name translations user space kernel memory secondary storage - Can contain "dirty" blocks (blocks yet on disk) Open system call: Replacement policy? LRU - Resolves file name, finds file control block (inode) - Can afford overhead of timestamps for each disk block - Makes entries in per-process and system-wide tables - Advantages: - Returns index (called "file handle") in open-file table » Works very well for name translation » Works well in general as long as memory is big enough to accommodate a host's working set of files. data blocks - Disadvantages: read (index » Fails when some application scans through file system. file-control block per-proces syster thereby flushing the cache with data used only once open-file table open-file tabl » Example: find . -exec grep foo {} \; Read/write system calls: • Other Replacement Policies? - Some systems allow applications to request other policies - Use file handle to locate inode - Example, 'Use Once': - Perform appropriate reads or writes » File system can discard blocks as soon as they are used 11/06/06 11/06/06 Kubiatowicz CS162 ©UCB Fall 2006 Lec 19,19 Lec 19.20 Kubiatowicz CS162 ©UCB Fall 2006

File System Caching (con't)

- Cache Size: How much memory should the OS allocate to the buffer cache vs virtual memory?
 - Too much memory to the file system cache \Rightarrow won't be able to run many applications at once
 - Too little memory to file system cache \Rightarrow many applications may run slowly (disk caching not effective)
 - Solution: adjust boundary dynamically so that the disk access rates for paging and file access are balanced
- Read Ahead Prefetching: fetch sequential blocks early
 - Key Idea: exploit fact that most common file access is sequential by prefetching subsequent disk blocks ahead of current read request (if they are not already in memory)
 - Elevator algorithm can efficiently interleave groups of prefetches from concurrent applications
 - How much to prefetch?
 - » Too many imposes delays on requests by other applications
 - » Too few causes many seeks (and rotational delays) among concurrent file requésts

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File System Caching (con't)

- · Delayed Writes: Writes to files not immediately sent out to disk
 - Instead, write() copies data from user space buffer to kernel buffer (in cache)
 - » Enabled by presence of buffer cache: can leave written file blocks in cache for a while
 - » If some other application tries to read data before written to disk, file system will read from cache
 - Flushed to disk periodically (e.g. in UNIX, every 30 sec)
 - Advantages:
 - » Disk scheduler can efficiently order lots of requests
 - » Disk allocation algorithm can be run with correct size value for a file
 - » Some files need never get written to disk! (e...g temporary scratch files written /tmp often don't exist for 30 sec)
 - Disadvantages
 - » What if system crashes before file has been written out?
 - » Worse yet, what if system crashes before a directory file has been written out? (lose pointer to inode!)

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Important "ilities"

- Availability: the probability that the system can accept and process requests
 - Often measured in "nines" of probability. So, a 99.9% probability is considered "3-nines of availability"
 - Key idea here is independence of failures
- Durability: the ability of a system to recover data despite faults
 - This idea is fault tolerance applied to data
 - Doesn't necessarily imply availability: information on pyramids was very durable, but could not be accessed until discovery of Rosetta Stone
- Reliability: the ability of a system or component to perform its required functions under stated conditions for a specified period of time (IEEE definition)
 - Usually stronger than simply availability: means that the system is not only "up", but also working correctly
 - Includes availability, security, fault tolerance/durability
 - Must make sure data survives system crashes, disk crashes, other problems Kubiatowicz CS162 ©UCB Fall 2006 Lec 19.23

How to make file system durable?

 Disk blocks contain Reed-Solomon error correcting codes (ECC) to deal with small defects in disk drive - Can allow recovery of data from small media defects Make sure writes survive in short term - Either abandon delayed writes or - use special, battery-backed RAM (called non-volatile RAM or NVRAM) for dirty blocks in buffer cache.

- Make sure that data survives in long term
 - Need to replicate! More than one copy of data!
 - Important element: independence of failure
 - » Could put copies on one disk, but if disk head fails...
 - » Could put copies on different disks, but if server fails...
 - » Could put copies on different servers, but if building is struck by lightning....
 - » Could put copies on servers in different continents...
- RAID: Redundant Arrays of Inexpensive Disks
 - Data stored on multiple disks (redundancy)
 - Either in software or hardware
- » In hardware case, done by disk controller; file system may not even know that there is more than one disk in use Kubiatowicz CS162 ©UCB Fall 2006 11/06/06 Lec 19.24

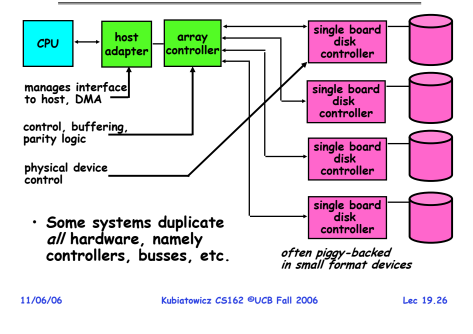
Log Structured and Journaled File Systems

· Better reliability through use of log

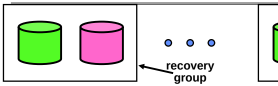
- All changes are treated as transactions
- A transaction is *committed* once it is written to the log
 - » Data forced to disk for reliability
 - » Process can be accelerated with NVRAM
- Although File system may not be updated immediately, data preserved in the log
- Difference between "Log Structured" and "Journaled"
 - In a Log Structured filesystem, data stays in log form
 - In a Journaled filesystem, Log used for recovery
- For Journaled system:
 - Log used to asynchronously update filesystem » Log entries removed after used
 - After crash:
 - » Remaining transactions in the log performed ("Redo")
 - » Modifications done in way that can survive crashes
- Examples of Journaled File Systems:

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Hardware RAID: Subsystem Organization



RAID 1: Disk Mirroring/Shadowing





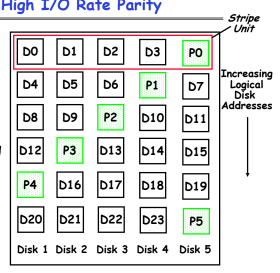
- Each disk is fully duplicated onto its "shadow"
 - For high I/O rate, high availability environments
 - Most expensive solution: 100% capacity overhead
- Bandwidth sacrificed on write:
 - Logical write = two physical writes
 - Highest bandwidth when disk heads and rotation fully synchronized (hard to do exactly)
- Reads may be optimized
 - Can have two independent reads to same data
- Recoverv:
 - Disk failure \Rightarrow replace disk and copy data to new disk
 - Hot Spare: idle disk already attached to system to be used for immediate replacement

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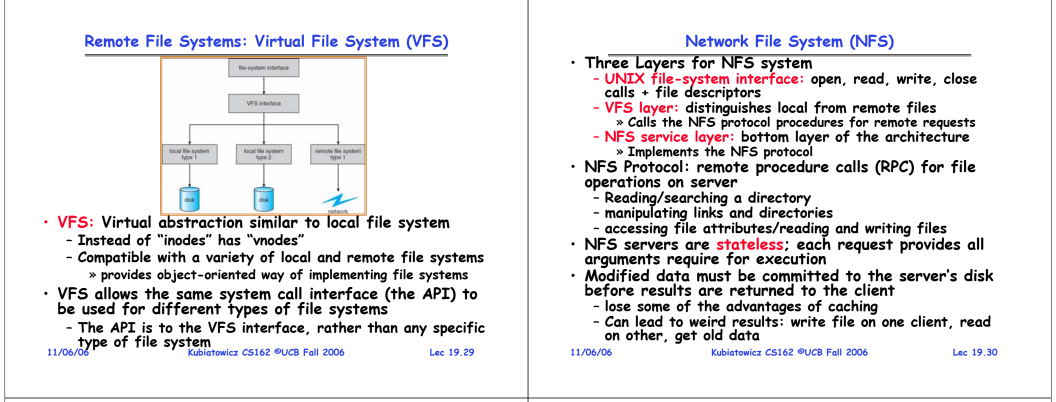
RAID 5+: High I/O Rate Parity

- Data stripped across multiple disks
 - Successive blocks stored on successive (non-parity) disks
 - Increased bandwidth over single disk
- Parity block (in green) constructed by XORing data bocks in stripe
 - PO=DO@D1@D2@D3
 - Can destroy any one disk and still reconstruct data
 - Suppose D3 fails, then can reconstruct: $D3=D0\oplus D1\oplus D2\oplus P0$

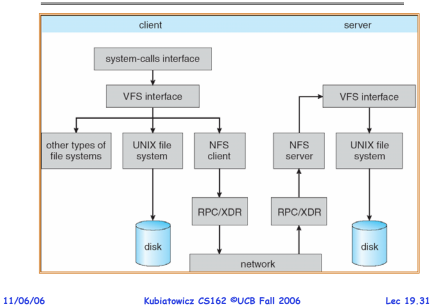


• Later in term: talk about spreading information widely across internet for durability. Kubiatowicz CS162 ©UCB Fall 2006 11/06/06

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Schematic View of NFS Architecture



Conclusion

- Cray DEMOS: optimization for sequential access
 - Inode holds set of disk ranges, similar to segmentation
- 4.2 BSD Multilevel index files
 - Inode contains pointers to actual blocks, indirect blocks, double indirect blocks, etc
 - Optimizations for sequential access: start new files in open ranges of free blocks
 - Rotational Optimization
- Naming: act of translating from user-visible names to actual system resources
 - Directories used for naming for local file systems
- Important system properties
 - Availability: how often is the resource available?
 - Durability: how well is data preserved against faults?
 - Reliability: how often is resource performing correctly?
- RAID: Redundant Arrays of Inexpensive Disks - RAID1: mirroring, RAID5: Parity block
- VFS: Virtual File System layer
 - NFS: An example use of the VFS layer