CSE 451: Operating Systems Spring 2009 Lecture 14 FFS and LFS

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File System Implementations

- We've looked at disks and file systems generically
 - now it's time to bridge the gap by talking about specific file system implementations
- We'll focus on two:
 - BSD Unix FFS
 - what's at the heart of most UNIX file systems
 - LFS
 - a research file system originally from Berkeley

BSD UNIX FFS

- FFS = "Fast File System"
 - original (i.e. 1970's) file system was very simple and straightforwardly implemented
 - but had very poor disk bandwidth utilization
 - why? far too many disk seeks on average
- BSD UNIX folks did a redesign in the mid '80's
 - FFS: improved disk utilization, decreased response time
 - McKusick, Joy, Fabry, and Leffler
 - basic idea is FFS is aware of disk structure
 - i.e., place related things on nearby cylinders to reduce seeks

File System "data structure" reminder

- How does the FS use the disk to store files?
- FS defines a block size (e.g., 4KB)
 - disk space allocated in granularity of blocks
- A "Master Block" defines the location of root directory
 - always at a well-known location
 - usually replicated for reliability
- A "free map" lists which blocks are free vs. allocated
 - usually a bitmap, one bit per block on the disk
 - also stored on disk, and cached in memory for performance
- Remaining disk blocks are used to store files/dirs
 - how this is done is the essence of FFS

Inodes and Path Search

- Unix Inodes are NOT directories
 - they describe where on disk the blocks for a file are placed
 - directories are just files, so each directory also has an inode that describes where the blocks for the directory is placed
- Directory entries map file names to inodes
 - to open "/one", use master block to find inode for "/" on disk
 - open "/", look for entry for "one"
 - this gives the disk block number for inode of "one"
 - read the inode for "one" into memory
 - this inode says where the first data block is on disk
 - read that data block into memory to access the data in the file

Data and Inode placement

- Original (non-FFS) unix FS had two major problems:
 - 1. data blocks are allocated randomly in aging file systems
 - blocks for the same file allocated sequentially when FS is new
 - as FS "ages" and fills, need to allocate blocks freed up when other files are deleted
 - problem: deleted files are essentially randomly placed
 - so, blocks for new files become scattered across the disk!
 - 2. inodes are allocated far from blocks
 - all inodes at beginning of disk, far from data
 - traversing file name paths, manipulating files, directories requires going back and forth from inodes to data blocks
 - BOTH of these generate many long seeks!

Cylinder groups

- FFS addressed these problems using notion of a cylinder group
 - disk partitioned into groups of cylinders
 - data blocks from a file all placed in same cylinder group
 - files in same directory placed in same cylinder group
 - inode for file in same cylinder group as file's data
- Introduces a free space requirement
 - to be able to allocate according to cylinder group, the disk must have free space scattered across all cylinders
 - in FFS, 10% of the disk is reserved just for this purpose!
 - good insight: keep disk partially free at all times!
 - this is why it may be possible for df to report >100%

File Buffer Cache

- Exploit locality by caching file blocks in memory
 - the cache is system wide, shared by all processes
 - even a small (4MB) cache can be very effective (why?)
 - many FS's "read-ahead" into buffer cache
- What about writes?
 - some apps assume data is on disk after write
 - either "write-through" the buffer cache
 - or "write-behind"
 - maintain queue of uncommitted blocks, periodically flush. Unreliable!
 - NVRAM: write into battery-backed RAM. Expensive!
 - LFS: we'll talk about this soon!
- Buffer cache issues:
 - competes with VM for physical frames
 - integrated VM/buffer cache?
 - need replacement algorithms here
 - LRU usually

Other FFS innovations

- Small blocks (1KB) caused two problems:
 - low bandwidth utilization
 - small max file size (function of block size)
 - FFS fixes by using a larger block (4KB)
 - allows for large files (1MB only uses 2 level indirect)
 - but, introduces internal fragmentation
 - there are many small files (I.e., <4KB)
 - fix: introduce "fragments"
 - 1KB pieces of a block. More bookkeeping, but more flexible.
- Old FS was unaware of disk parameters
 - FFS: parameterize FS according to disk and CPU characteristics
 - e.g.: account for CPU interrupt and processing time to layout sequential blocks

Log-Structured File System (LFS)

- LFS was designed in response to two trends in workload and disk technology:
 - 1. Disk bandwidth scaling significantly (40% a year)
 - but, latency is not
 - 2. Large main memories in machines
 - therefore, large buffer caches
 - absorb large fraction of read requests in caches
 - can use for writes as well
 - coalesce small writes into large writes
- LFS takes advantage of both to increase FS performance
 - Rosenblum and Ousterhout (Berkeley, '91)
 - note: Rosenblum went on to become Stanford prof, and to cofound VMware, inc!

FFS problems that LFS solves

- FFS: placement improved, but can still have many small seeks
 - possibly related files are physically separated
 - inodes separated from files (small seeks)
 - directory entries separate from inodes
- FFS: metadata required synchronous writes
 - with small files, most writes are to metadata
 - synchronous writes are very slow!

LFS: The Basic Idea

- Treat the entire disk as a single log for appending
 - collect writes in the disk buffer cache, and write out the entire collection of writes in one large request
 - leverages disk bandwidth with large sequential write
 - no seeks at all! (assuming head at end of log)
 - all info written to disk is appended to log
 - data blocks, attributes, inodes, directories, .etc.
- Sounds simple!
 - but it's really complicated under the covers

LFS Challenges

- There are two main challenges with LFS:
 - 1. locating data written in the log
 - FFS places files in a well-known location, LFS writes data "at the end of the log"
 - 2. managing free space on the disk
 - disk is finite, and therefore log must be finite
 - cannot always append to log!
 - need to recover deleted blocks in old part of log
 - need to fill holes created by recovered blocks

LFS: locating data

- FFS uses inodes to locate data blocks
 - inodes preallocated in each cylinder group
 - directories contain locations of inodes
- LFS appends inodes to end of log, just like data
 - makes them hard to find
- Solution:
 - use another level of indirection: inode maps
 - inode maps map inode #s to inode location
 - so how do you find the inode map?
 - after all, changes to it must be appended to the log
 - location of inode map blocks are kept in a **checkpoint region**
 - checkpoint region has a fixed location
 - cache inode maps in memory for performance

LFS: free space management

- LFS: append-only quickly eats up all disk space
 - need to recover deleted blocks
- Solution:
 - fragment log into segments
 - thread segments on disk
 - segments can be anywhere
 - reclaim space by cleaning segments
 - read segment
 - copy live data to end of log
 - now have free segment you can reuse!
 - cleaning is a big problem
 - costly overhead, when do you do it?
 - "idleness is not sloth"

Other ideas...take 551 for more!

- File system consistency issues
 - any given file operation involves touching data blocks as well as metadata (inodes, directory entries, free lists/bitmaps)
 - in what order should you touch these blocks? (what if a crash happens partway through?)
- Journaling file systems
 - halfway in-between FFS and LFS: write operations to a log region (the journal) before updating the file system itself
 - after a crash, replay recent operations from the log
 - simpler to maintain consistency! and, no more fsck!
- Other kinds of file systems
 - indexed file systems (e.g., Spotlight on Mac)
 - file systems for large-scale clusters (e.g., GFS, bigtable)
 - SSD-optimized file systems