

Ext3/4 file systems

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Logical Diagram

Binary Formats Memory Allocators

Threads

System Calls

Today's Lecture

RCU

File System

Networking

Sync

Memory Management Device Drivers CPU Scheduler

Interrupts

Disk

Net

Consistency

Hardware

Ext2 review

- ♦ Very reliable, "best-of-breed" traditional file system design
- ♦ Much like the JOS file system you are building now
 - ♦ Fixed location super blocks
 - A few direct blocks in the inode, followed by indirect blocks for large files
 - ♦ Directories are a special file type with a list of file names and inode numbers
 - ♦ Etc.

File systems and crashes

- ♦ What can go wrong?
 - ♦ Write a block pointer in an inode before marking block as allocated in allocation bitmap
 - ♦ Write a second block allocation before clearing the first block in 2 files after reboot
 - ✦ Allocate an inode without putting it in a directory "orphaned" after reboot
 - ♦ Etc.

Deeper issue

- ♦ Operations like creation and deletion span multiple ondisk data structures
 - ♦ Requires more than one disk write
- ♦ Think of disk writes as a series of updates
 - ♦ System crash can happen between any two updates
 - Crash between wrong two updates leaves on-disk data structures inconsistent!

Atomicity

- ♦ The property that something either happens or it doesn't
 - ♦ No partial results
- ♦ This is what you want for disk updates
 - ♦ Either the inode bitmap, inode, and directory are updated when a file is created, or none of them are
- ♦ But disks only give you atomic writes for a sector ⊗
- ♦ Fundamentally hard problem to prevent disk corruptions
 if the system crashes

fsck

- ♦ Idea: When a file system is mounted, mark the on-disk super block as mounted
 - → If the system is cleanly shut down, last disk write clears this bit
- ✦ Reboot: If the file system isn't cleanly unmounted, run fsck
- * Basically, does a linear scan of all bookkeeping and checks for (and fixes) inconsistencies

fsck examples

- ♦ Walk directory tree: make sure each reachable inode is marked as allocated
- ♣ For each inode, check the reference count, make sure all referenced blocks are marked as allocated
- ♦ Double-check that all allocated blocks and inodes are reachable
- Summary: very expensive, slow scan of the entire file system

Journaling

- ♦ Idea: Keep a log of what you were doing
 - → If the system crashes, just look at data structures that might have been involved
- ♦ Limits the scope of recovery; faster fsck!

Undo vs. redo logging

- * Two main choices for a journaling scheme (same in databases, etc)
- ♦ Undo logging:
 - 1) Write what you are about to do (and how to undo it)
 - ♦ Synchronously
 - 2) Then make changes on disk
 - 3) Then mark the operations as complete
- ♦ If system crashes before commit record, execute undo steps
 - ♦ Undo steps MUST be on disk before any other changes! Why?

Redo logging

- ♦ Before an operation (like create)
 - 1) Write everything that is going to be done to the log + a commit record
 - ♦ Sync
 - 2) Do the updates on disk
 - 3) When updates are complete, mark the log entry as obsolete
- ♦ If the system crashes during (2), re-execute all steps in the log during fsck

Which one?

- ♦ Ext3 uses redo logging
 - ♦ Tweedie says for delete
- → Intuition: It is easier to defer taking something apart than to
 put it back together later
 - → Hard case: I delete something and reuse a block for something else before journal entry commits
- ♦ Performance: This only makes sense if data comfortably fits into memory
 - → Databases use undo logging to avoid loading and writing large data sets twice

Atomicity revisited

- ♦ The disk can only atomically write one sector
- ♦ Disk and I/O scheduler can reorder requests
- ♦ Need atomic journal "commit"

Atomicity strategy

- ♦ Write a journal log entry to disk, with a transaction number (sequence counter)
- ♦ Once that is on disk, write to a global counter that indicates log entry was completely written
 - ♦ This single write is the point at which a journal entry is atomically "committed" or not
 - ♦ Sometimes called a linearization point
- ♦ Atomic: either the sequence number is written or not; sequence number will not be written until log entry on disk

Batching

- ♦ This strategy requires a lot of synchronous writes
 - ♦ Synchronous writes are expensive
- → Idea: let's batch multiple little transactions into one bigger one
 - Assuming no fsync()
 - ♣ For up to 5 seconds, or until we fill up a disk block in the journal
 - ♦ Then we only have to wait for one synchronous disk write!

Complications

- ♦ We can't write data to disk until the journal entry is committed to disk
 - ♦ Ok, since we buffer data in memory anyway
 - → But we want to bound how long we have to keep dirty data (5s by default)
 - → JBD adds some flags to buffer heads that transparently handles a lot of the complicated bookkeeping
 - ♦ Pins writes in memory until journal is written
 - Allows them to go to disk afterward

More complications

- ♦ We also can't write to the in-memory version until we've written a version to disk that is consistent with the journal
- ♦ Example:
 - ♦ I modify an inode and write to the journal
 - ♦ Journal commits, ready to write inode back
 - → I want to make another inode change
 - ♦ Cannot safely change in-memory inode until I have either written it to the file system or created another journal entry

Another example

- ♦ Suppose journal transaction1 modifies a block, then transaction 2 modifies the same block.
- ♦ How to ensure consistency?
 - ♦ Option 1: stall transaction 2 until transaction 1 writes to fs
 - Option 2 (ext3): COW in the page cache + ordering of writes

Yet more complications

- ♦ Interaction with page reclaiming:
 - ♦ Page cache can pick a dirty page and tell fs to write it back
 - ♦ Fs can't write it until a transaction commits
 - ♦ PFRA chose this page assuming only one write-back; must potentially wait for several
- * Advanced file systems need the ability to free another page, rather than wait until all prerequisites are met

Write ordering

- ♦ Issue, if I make file 1 then file 2, can I have a situation where file 2 is on disk but not file 1?
 - ♦ Yes, theoretically
- API doesn't guarantee this won't happen (journal transactions are independent)
 - → Implementation happens to give this property by grouping transactions into a large, compound transactions (buffering)

Checkpointing

- ♦ We should "garbage collect" our log once in a while
 - Specifically, once operations are safely on disk, journal transaction is obviated
 - ♦ A very long journal wastes time in fsck
- ♦ Journal hooks associated buffer heads to track when they get written to disk
 - * Advances logical start of the journal, allows reuse of those blocks

Journaling modes

- → Full data + metadata in the journal
 - ♦ Lots of data written twice, batching less effective, safer
- ♦ Ordered writes
 - ♦ Only metadata in the journal
 - ♦ Data writes must complete before metadata goes into journal
 - ♦ Faster than full data, but constrains write orderings (slower)
- ♦ Metadata only fastest, most dangerous
 - ♦ Can write metadata before data is updated

Revoke records

- ♦ When replaying the journal, don't redo these operations
 - Mostly important for metadata-only modes
- * Example: Once a file is deleted and the inode is reused, revoke the creation record in the log
 - Recreating and re-deleting could lose some data written to the file

ext3 summary

- ♦ A modest change: just tack on a journal
- ♦ Make crash recovery faster, less likely to lose data
- ♦ Surprising number of subtle issues
 - ♦ You should be able to describe them
 - And key design choices (like redo logging)

ext4

- * ext3 has some limitations that prevent it from handling very large, modern data sets
 - ♦ Can't fix without breaking backwards compatibility
 - ♦ So fork the code
- → General theme: several changes to better handle larger data
 - Plus a few other goodies

Example

- ♦ Ext3 fs limited to 16 TB max size
 - ♦ 32-bit block numbers (2^32 * 4k block size), or "address"
 of blocks on disk
 - ♦ Can't make bigger block numbers on disk without changing on-disk format
 - ♦ Can't fix without breaking backwards compatibility
- ♦ Ext4 48 bit block numbers

Indirect blocks vs. extents

- ♦ Instead of represent each block, represent large contiguous chunks of blocks with an extent
- ♦ More efficient for large files (both in space and disk scheduling)
- ♦ Ex: Disk sectors 50—300 represent blocks 0—250 of file
 - * Vs.: Allocate and initialize 250 slots in an indirect block
 - → Deletion requires marking 250 slots as free

Extents, cont.

- ♦ Worse for highly fragmented or sparse files
 - → If no 2 blocks are contiguous, will have an extent for each block
 - ♦ Basically a more expensive indirect block scheme
 - Propose a block-mapped extent, which essentially reverts to a more streamlined indirect block

Static inode allocations

- ♦ When you create an ext3 or ext4 file system, you create all possible inodes
- ♦ Disk blocks can either be used for data or inodes, but can't change after creation
- ♦ If you need to create a lot of files, better make lots of inodes
- ♦ Why?

Why?

♦ Simplicity

- * Fixed location inodes means you can take inode number, total number of inodes, and find the right block using math
 - ♦ Dynamic inodes introduces another data structure to track this mapping, which can get corrupted on disk (losing all contained files!)
- Bookkeeping gets a lot more complicated when blocks change type
- ♦ Downside: potentially wasted space if you guess wrong number of files

Directory scalability

- ♦ An ext3 directory can have a max of 32,000 subdirectories/files
 - → Painfully slow to search remember, this is just a simple array on disk (linear scan to lookup a file)
- ♦ Replace this in ext4 with an HTree
 - ♦ Hash-based custom BTree
 - Relatively flat tree to reduce risk of corruptions
 - ♦ Big performance wins on large directories up to 100x

Other goodies

- → Improvements to help with locality
 - Preallocation and hints keep blocks that are often accessed together close on the disk
- ♦ Checksumming of disk blocks is a good idea
 - ♦ Especially for journal blocks
- ♦ Fsck on a large fs gets expensive
 - ♦ Put used inodes at front if possible, skip large swaths of unused inodes if possible

Summary

- → ext2 Great implementation of a "classic" file system
- ♦ ext4 Scale to bigger data sets, plus other features
 - ♦ Total FS size (48-bit block numbers)
 - ♦ File size/overheads (extents)
 - ♦ Directory size (HTree vs. a list)