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Where is this from?



Log Structured File Systems

Use disk as a log

buffer all updates (including metadata!) into an in-memory segment

when segment is full, write to disk in a long sequential transfer to unused part of disk

Virtually no seeks

much improved disk throughput

But how does it work?

suppose we want to add a new block to a O-sized file LFS paces both data block and inode in its in-memory segment

DII

Fine. But how do we find the inode?

The early 90s

Growing memory sizes

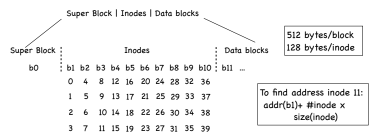
file systems can afford large block caches most reads can be satisfied from block cache performance dominated by write performance

- Growing gap in random vs sequential I/O performance transfer bandwidth increases 50%-100% per year seek and rotational delay decrease by 5%-10% per year using disks sequentially is a big win
- Existing file system perform poorly on many workloads
 6 writes to create a new file of 1 block
 new inode | inode bitmap | directory data block that includes file |

directory inode | new data block storing content of new file | data bitmap lots of short seeks

Finding inodes

in UFS, just index into inode array



Same in FFS (but Inodes are at divided (at known locations) between block groups

Finding inodes in LFS

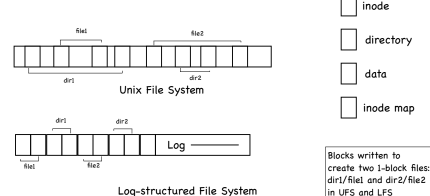
LFS vs UFS

Inode map: a table indicating where each inode is on disk

Inode map blocks are written as part of the segment ... so need not seek to write to imap

- but how do we find the blocks of the Inode map? Normally, Inode map cached in memory On disk, found in a fixed checkpoint region
 - updated periodically (every 30 seconds)
- The disk then looks like

CR segl free seg2 seg3 free



Log-structured file system

Reading from disk in LFS

Suppose nothing in memory...

read checkpoint region

from it, read and cache entire inode map

from now on, everything as usual

read inode

modulo an

imap lookup

use inode's pointers to get to data blocks

- When the imap is cached, LFS reads involve
- virtually the same work as reads in traditional file systems

Garbage collection

- As old blocks of files are replaced by new, segment in log become fragmented
- Cleaning used to produce contiguous space on which to write compact M fragmented segments into N new segments, newly written to the log
 - free old M segments
- Scleaning mechanism:

How can LFS tell which segment blocks are live and which dead? Segment Summary Block

Cleaning policy

How often should the cleaner run? How should the cleaner pick segments?

Segment Summary Block

- Kept at the beginning of each segment
- For each data block in segment, SSB holds
 The file the data block belongs to (inode#)
 The offset (block#) of the data block within the file
- During cleaning, to determine whether data block D is live: use inode# to find in imap where inode is currently on disk read inode (if not already in memory) check whether a pointer for block block# refers to D's address
- Update file's inode with correct pointer if D is live and compacted to new segment

Which segments to clean, and when?

- When?
 - when disk is full periodically when you have nothing better to do
- Which segments?
 - utilization: how much it is gained by cleaning segment usage table tracks how much live data in segment age: how likely is the segment to change soon
 - better to wait on cleaning a hot block, since free blocks are going to quickly reaccumulate

Crash recovery

- So The journal is the file system!
- On recovery
 - read checkpoint region
 - may be out of date (written periodically)
 - may be corrupted
 - 1) two CR blocks at opposite ends of disk / 2) timestamp blocks before and after CR $\,$
 - use CR with latest consistent timestamp blocks
 - roll forward
 - start from where checkpoint says log ends
 - read through next segments to find valid updates not recorded in checkpoint
 - when a new inode is found, update imap
 - when a data block is found that belongs to no inode, ignore