Lecture 18: journaling filesystems

CS 3281

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Review of file systems

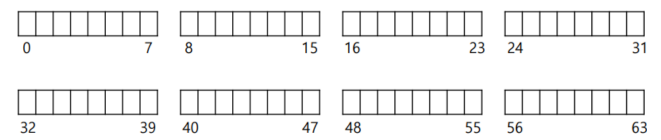
- A filesystem is an organized collection of files and directories
- Linux filesystems use an i-node to store a file's metadata
 - Metadata includes things like file size and permissions
 - Metadata does not include a file name
- Today we'll look at journaling and extents

File-System Aspects

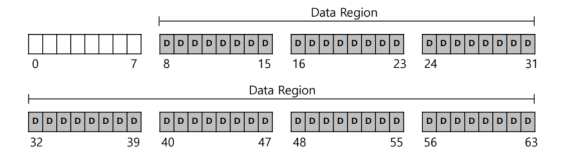
- File system is an on-disk data structure.
- Study Very Simple File System (VSFS)
 - A simplified version of UNIX file system
- Two aspects of file system
 - Data structures: on-disk structures to store data and metadata
 - Access methods: mapping system calls, e.g., open(), read(), and write(), to particular structures

VSFS Data Structures

- Divide disk into blocks
- Use one block size (4KB)
- Blocks are addressed from 0 to *N*-1 (N is the number of blocks)



• Store user data in *data region* (e.g., files and directories)



VSFS Data Structures

- File system tracks information (metadata) about files.
- E.g., a subset of data blocks that form a file, file size, access rights
- Metadata is stored in a structure called *inode*.
- inode table is an array of inodes.
- 256-byte inode
- 16 inodes per block; 80 inodes in 5 blocks
- Use bitmap for tracking free inodes and data blocks
- A bit indicates whether an inode or a block is free.
- Superblock stores information about a certain file system.
- E.g., number of inodes and data blocks, the start of inode table



The Inode

- Index node (inode): array of nodes is indexed.
- Each inode is identified by an i-number.
 - Used for indexing an array of inodes.
- Find the byte address for the inode with i-number 32
- Compute the offset into the inode table: 32 * sizeof(inode) = 8192 (8KB)
- Add the offset to start address of inode table: 12KB + 8KB = 20KB
- inodes are fetched using sectors (a block consists of sectors)
- 512-byte sectors
- Sector number: (20 * 1024)/512 = 40

The Inode table

						iblo	ck (0	i	blo	ck 1	l		iblo	ck	2		iblo	ck 3	3		iblo	ock -	4
					0	1	2	3	16	17	18	19	32	33	34	35	48	49	50	51	64	65	66	67
C		i-bmap		d-bmap	4	5	6	7	20	21	22	23	36	37	38	39	52	53	54	55	68	69	70	71
Super	Super				8	9	10	11	24	25	26	27	40	41	42	43	56	57	58	59	72	73	74	75
					12	13	14	15	28	29	30	31	44	45	46	47	60	61	62	63	76	77	78	79
OKB	4K	В	8KB	12KI	В			16	KB			20)KB			24	KB			281	KB		3	 32KB

Crash scenario

- Consider the following simple filesystem scenario from your textbook
 - One file with one allocated data block

Inode Bmap	Data Bmap	Inodes			Data Blocks								
		I[v1]							Da				

owner : remzi
permissions : read-write
size : 1
pointer : 4
pointer : null
pointer : null
pointer : null

- Suppose we want to append to this file; we have to
 - (1) write the data to a new data block, (2) update the i-node, (3) update the data bitmap
 - This requires three (separate) writes to disk
 - For example, we want the updated filesystem to look like this:

Data Bmap				Data Blocks							
	I[v	2]						Da	Db		

Crash scenario

- But what if the system crashes after only 1 of the writes is performed?
 - Just the data block is written: the data is there, but the i-node doesn't know about it
 - Just the i-node is updated: the data isn't there, so we'll read garbage from disk
 - And the filesystem is inconsistent: the i-node points to a data block, but the data block bitmap thinks it hasn't been allocated.
 - Just the data block bitmap is updated: no i-node points to the data block, so there's a data leak
- What if the system crashes after 2 writes (out of 3) are performed?
 - o **I-node and bitmap updated, data block not updated**: file contains garbage
 - I-node and data block are written: the bitmap thinks the block hasn't been allocated
 - Bitmap and data block are written: no i-node points to the data (so the data is effectively lost!)

The Crash Consistency Problem

- Crashes cause inconsistency in file system data structures.
 - E.g., space (data) leaks, data block containing garbage

- Disk performs one write at a time.
 - Crashes or power loss occur between writes.

One solution: file system check

- A filesystem check (fsck) scans the filesystem for inconsistencies and repairs them
 - Runs before filesystem is made available to users
 - o fsck:
 - Check the superblock; if it looks corrupted, you can try to use an alternate copy
 - Scan the i-nodes to see which blocks are in use and resolve inconsistencies in the allocation bitmaps
 - Check that each i-node is ok
 - Scan the entire directory tree (starting at root dir) and verify link counts
 - Check for bad blocks (e.g., data pointer points to an invalid address); just clear the bad pointers
 - Check that directories are consistent (e.g., contain "." and "..", there are i-nodes for each file entry)

Journaling

- A filesystem check can be very slow, especially for large filesystems
- An alternative is journaling, also called write-ahead logging
- Simple idea: before updating the on-disk structures, write information about the update to a journal (also called a log)
 - If there's a crash before the disk can be updated, the journal contains enough information to recover
 - You don't have to scan the entire disk!

Example: ext2 vs ext3

The basic layout of ext2 (no journaling):

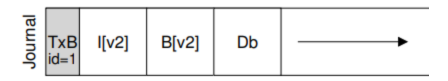
Super	Group 0	Group 1		Group N	
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The basic layout of ext3 (with journaling):

Super Jo	ournal G	Group 0	Group 1		Group N	
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Journaling phases

- Four basic phases:
 - Journal write: write contents of transaction to journal; wait for these to complete

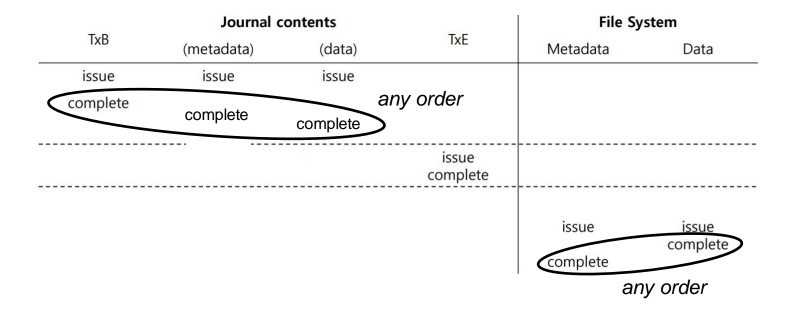


 Journal commit: write the transaction commit block; wait for write to complete; transaction is committed



- Checkpoint: write the contents of the update (metadata and data) to disk
- Free: mark the transaction as "free" in the journal by updating the journal superblock
 - Done at "some point" in the future

Timeline for Data Journaling



Recovery

- When a crash happens before journal commit completes, pending updates in a transaction are skipped.
- When a crash happens after journal commit completes and before checkpoint completes, transactions are replayed (redo logging)

File system finds out transactions that were committed successfully.

The blocks of those specific transactions are written to their final disk locations again.

Ordered (metadata) journaling

Instead of journaling both data and metadata, just do metadata



- In this case, our journaling protocol is:
 - Data write: write data to its final location
 - If we crash after this step but before the rest, only the data is lost -- bad for the user, but at least there's no inconsistency in the filesystem
 - o **Journal metadata** write: write metadata to the journal
 - o **Journal commit**: write the transaction commit block
 - Checkpoint metadata: write the metadata update to final location in filesystem.
 - Free: sometime later, mark the transaction free in the journal superblock

Timeline for Metadata Journaling

TxB	Journal contents	TxE	File System				
	(metadata)		Metadata	Data			
issue	issue			Issue complete			
complete							
	complete						
		issue complete					
			issue complete				

Extents

- Recall that ext2 and ext3 use indirect pointers to data blocks (Figure on right)
 - Can be inefficient!
- The ext4 filesystem uses extents
 - An extent specifies an (1) an initial block address, and (2) the number of blocks in the extent
 - Fragmented file will have multiple extents

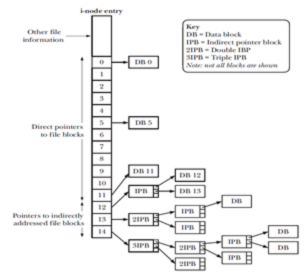
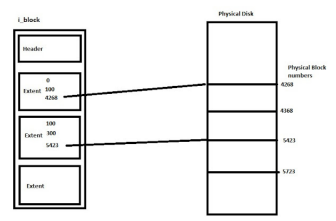


Figure 14-2: Structure of file blocks for a file in an ext2 file system



Extents exercise

- Follow the steps in this link to understand ext4 extents in more depth
 - https://www.sans.org/blog/understanding-ext4-part-1-extents/
- Hint: you'll want a hex-editor.
 - Emacs includes one; do the following:
 - o emacs <filename>
 - Once inside emacs, hold down <Alt>-x, release it, then type hexl-mode and press Enter
 - o ghex
 - sudo apt-get install ghex
 - \circ xxd
 - Can be used make a hexdump
 - See man page (man xxd)

Exercise summary

- Get the i-node number (Is -li)
- Get the block group number (sudo istat /dev/sda1 <inode_number>)
 - May need to do: sudo apt install sleuthkit
- Get info about block ranges (sudo fsstat /dev/sda1)
 - Obtain the inode range for the block group; calculate how many blocks you are from the start of the inode table; this will tell you which physical block contains the inode
- Dump out that physical block (sudo blkcat /dev/sda1 <block_num> > blk_file
- Look at the file with a hex-editor
 - Bytes 4-7 the size of the file
 - Bytes 58-59: upper 16 bits of physical block address of first extent
 - o Bytes 60-63: lower 32 bits of physical block address of first extent
- Dump out the actual file content (sudo blkcat /dev/sda1 <block_num>)