PERSISTENCE: FSCK, JOURNALING

Shivaram Venkataraman CS 537, Spring 2023

ADMINISTRIVIA

Project 6 updates

Midterm 2: Solutions, grades

No class on Tuesday!

AGENDA / LEARNING OUTCOMES

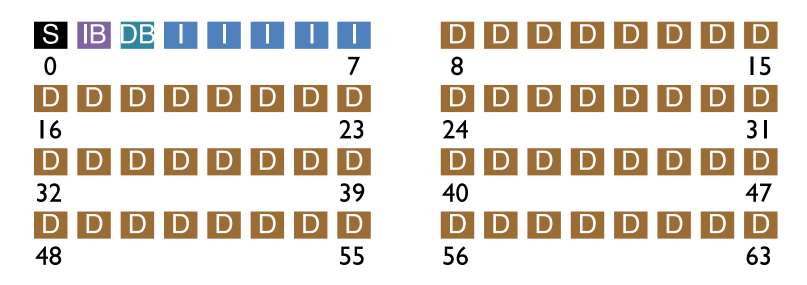
How to check for consistency with power failures / crashes?

How to ensure consistency in filesystem design?

RECAP

FS STRUCTS: SUPERBLOCK

Basic FS configuration metadata, like block size, # of inodes



TIME

create /foo/bar

data	inode	root	foo	bar	root	foo
bitmap	bitmap	inode	inode	inode	data	data
	5.read 6.write	I. read	3. read 10.write	8.read 9.write	2. read	

FFS PLACEMENT GROUPS



Key idea: Keep inode close to data

Use groups across disks;

Strategy: allocate inodes and data blocks in same group.

POLICY SUMMARY

File inodes: allocate in same group with dir

Dir inodes: allocate in new group with fewer used inodes than average group

First data block: allocate near inode Other data blocks: allocate near previous block

Large file data blocks: after 48KB, go to new group. Move to another group (w/ fewer than avg blocks) every subsequent IMB.

OTHER FFS FEATURES

FFS also introduced several new features:

- large blocks (with libc buffering / fragments)
- long file names
- atomic rename
- symbolic links

Inspired modern files systems, including ext2 and ext3

FILE SYSTEM CONSISTENCY

FILE SYSTEM CONSISTENCY EXAMPLE

Superblock: field contains total number of blocks in FS DATA = N

Inode: field contains pointer to data block; possible DATA? DATA in {0, 1, 2, ..., N - 1}

Pointers to block N or after are invalid! Total-blocks field has redundancy with inode pointers

WHY IS CONSISTENCY CHALLENGING?

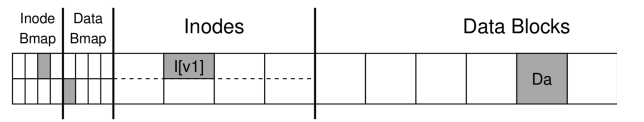
File system may perform several disk writes to redundant blocks

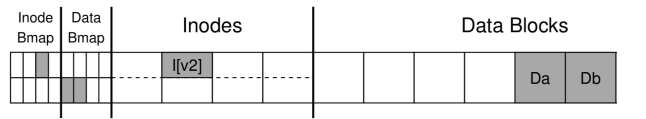
If file system is interrupted between writes, may leave data in inconsistent state

What can interrupt write operations?

- power loss
- kernel panic
- reboot

FILE APPEND EXAMPLE





HOW CAN FILE SYSTEM FIX INCONSISTENCIES?

Solution #1:

```
FSCK = file system checker
```

Strategy:

After crash, scan whole disk for contradictions and "fix" if needed Keep file system off-line until FSCK completes

For example, how to tell if data bitmap block is consistent? Read every valid inode+indirect block If pointer to data block, the corresponding bit should be 1; else bit is 0

FSCK CHECKS

Do superblocks match?

Is the list of free blocks correct?

Do number of dir entries equal inode link counts?

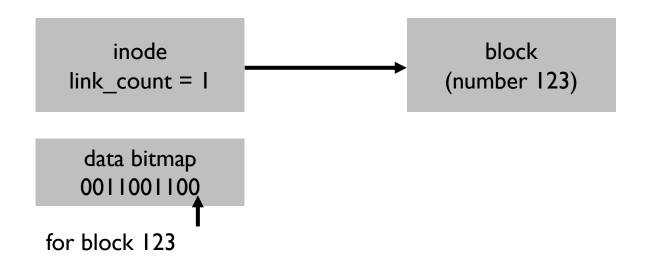
Do different inodes ever point to same block?

Are there any bad block pointers?

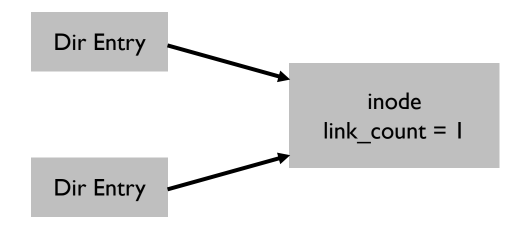
Do directories contain "." and ".."?

• • •

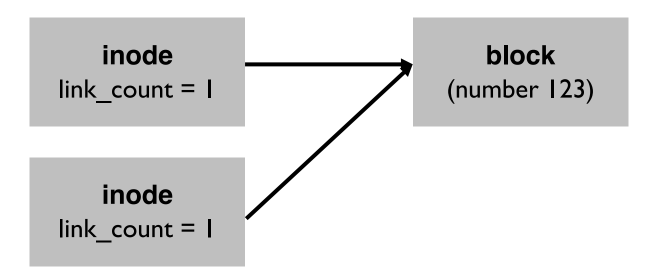
FREE BLOCKS EXAMPLE



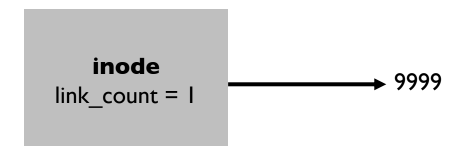
LINK COUNT EXAMPLE



DUPLICATE POINTERS



BAD POINTER



super block tot-blocks=8000

OUZ 28https://tinyurl.com/cs537-sp23-quiz28



(a) FILE SYSTEM STATE: Consistent or inconsistent? If inconsistent, how to fix?

Inode Bitmap : 11111111
Inode Table : [size=1,ptr=0,type=d] [] [] [] [] [] [] []
Data Bitmap : 10000000
Data : [("." 0),(".." 0)] [] [] [] [] [] [] []

```
Inode Bitmap : 11000000
Inode Table : [size=1,ptr=0,type=d] [size=1,ptr=1,type=d] [] [] [] [] []
Data Bitmap : 11000000
Data : [("." 0),(".." 0),("a" 1)] [("." 1),(".." 0)] [] [] [] [] []
```

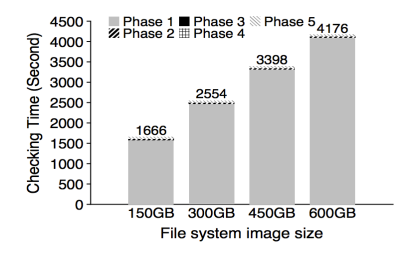
```
Inode Bitmap : 11100000
Inode Table : [size=1,ptr=0,type=d] [size=1,ptr=1,type=r] [size=1,ptr=2,type=r] [] [] [] []
Data Bitmap : 11100000
Data : [("." 0),(".." 0)] [DATA] [DATA] [] [] [] []
```

PROBLEMS WITH FSCK

Problem I:

- Not always obvious how to fix file system image
- Don't know "correct" state, just consistent one
- Easy way to get consistency: reformat disk!

PROBLEM 2: FSCK IS VERY SLOW



Checking a 600GB disk takes ~70 minutes

ffsck: The Fast File System Checker Ao Ma, Chris Dragga, Andrea C.Arpaci-Dusseau, and Remzi H.Arpaci-Dusseau

CONSISTENCY SOLUTION #2: JOURNALING

Goals

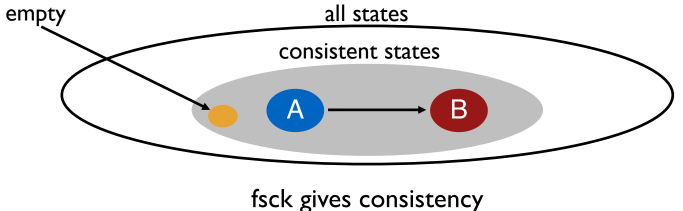
- Ok to do some **recovery work** after crash, but not to read entire disk
- Don't move file system to just any consistent state, get **correct** state

Atomicity

- Definition of atomicity for concurrency: operations in critical sections are not interrupted by operations on related critical sections
- Definition of atomicity for **persistence:** collections of writes are not interrupted by crashes; either (all new) or (all old) data is visible

CONSISTENCY VS ATOMICITY

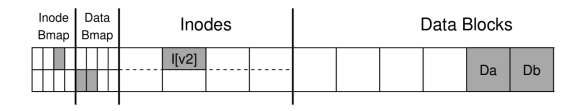
Say a set of writes moves the disk from state A to B



Atomicity gives A or B.

JOURNAL LAYOUT

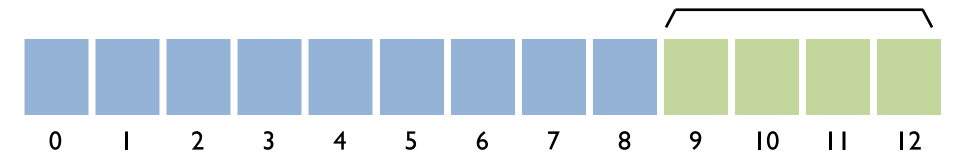
Super Journ	Group 0	Group 1		Group N	
-------------	---------	---------	--	---------	--





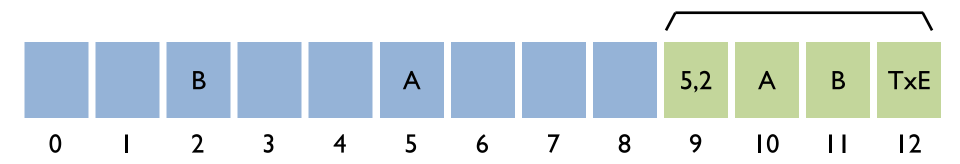
Journal	ТхВ	l[v2]	B[v2]	Db	TxE	
---------	-----	-------	-------	----	-----	--

JOURNAL WRITE AND CHECKPOINTS



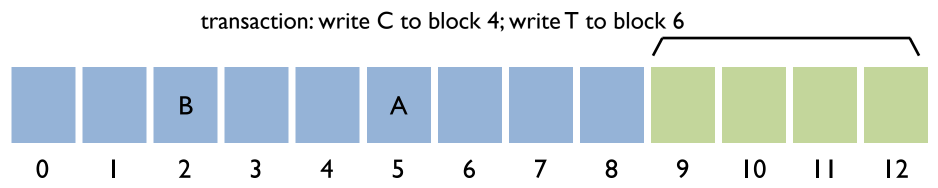
transaction: write A to block 5; write B to block 2 Checkpoint: Writing new data to in-place locations

JOURNAL REUSE AND CHECKPOINTS



transaction: write A to block 5; write B to block 2 Checkpoint: Writing new data to in-place locations transaction: write C to block 4; write T to block 6

ORDERING FOR CONSISTENCY



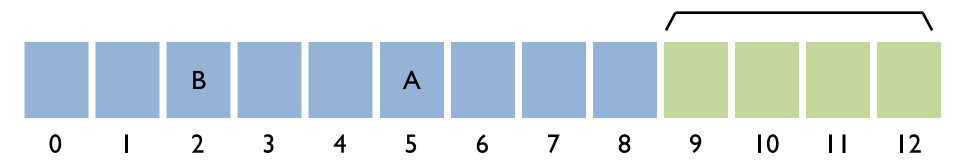
write order 9,10,11 12 4,6

Barriers

- I) Before journal commit, ensure journal entries complete
- 2) Before checkpoint, ensure journal commit complete
- 3) Before free journal, ensure in-place updates complete

CHECKSUM OPTIMIZATION

Can we get rid of barrier between (9, 10, 11) and 12?



write order after

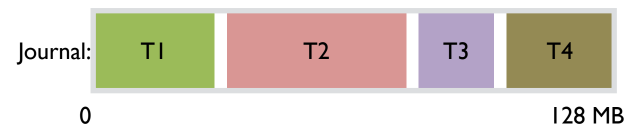
In last transaction block, store checksum of rest of transaction 9,10,11 During recovery: If checksum does not match, treat as not valid 12

OTHER OPTIMIZATIONS

Batched updates

- If two files are created, inode bitmap, inode etc. get written twice
- Mark as dirty in-memory and batch updates

Circular log

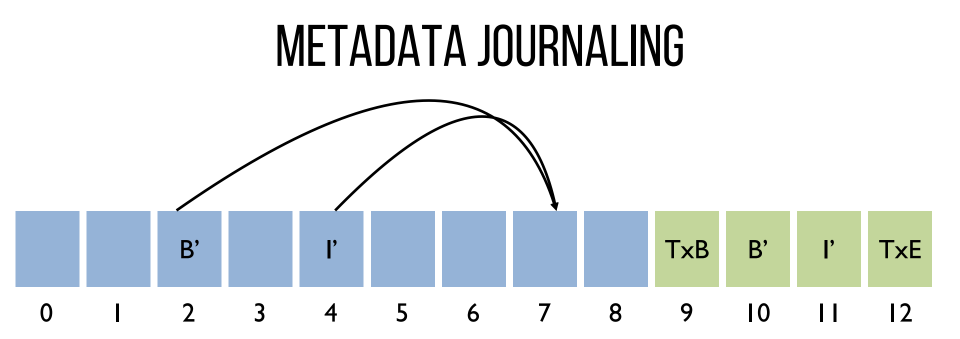


HOW TO AVOID WRITING ALL DISK BLOCKS TWICE?

Observation: Most of writes are user data (esp sequential writes)

Strategy: journal all metadata, including superblock, bitmaps, inodes, indirects, directories

For regular data, write it back whenever convenient.



transaction: append to inode I

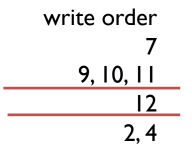
Crash !!!

ORDERED JOURNALING

Still only journal metadata. But write data before the transaction!



What happens if crash in between?



SUMMARY

Crash consistency: Important problem in filesystem design!

Two main approaches FSCK:

> Fix file system image after crash happens Too slow and only ensures consistency

Journaling

Write a transaction before in-place updates Checksum, batching, ordered journal optimizations

NEXT STEPS

No class on Tuesday!

Next time we meet: How to create a file system optimized for writes