Lecture 19: fsck, Journaling 601.418/618 Operating Systems

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Agenda

- Write buffering, filesystem consistency
- fsck, crash recovery
- Journaling

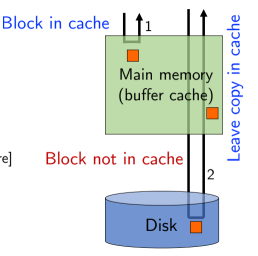
Acknowledgments: These slides are shamelessly adapted from Prof. Ryan Huang's Fall 2022 slides, which in turn are based on Prof. David Mazières's OS lecture notes.

Review: File I/O Path (Reads)

File system uses buffer cache to speed up $\ensuremath{\mathsf{I}}\xspace/\ensuremath{\mathsf{O}}\xspace$

read() from file

- Check if block is in cache
- If so, return block to user [1 in figure]
- If not, read from disk, insert into cache, return to user [2]



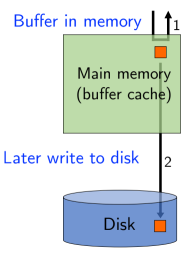
Review: File I/O Path (Writes)

write() to file

- Write is buffered in memory ("write behind") [1]
- Sometime later, OS decides to write to disk [2]
- Periodic flush or fsync call

Why delay writes?

Implications for performanceImplications for reliability



The Consistent Update Problem

Goal:

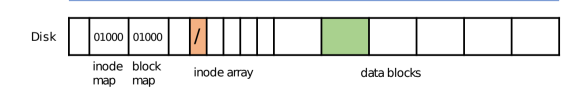
- Atomically update file system from one consistent state to another
- What do we mean by consistent state?

Challenge:

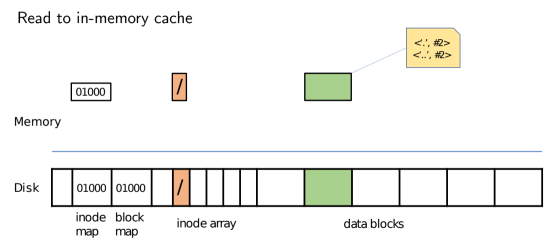
An update may require modifying several sectors, despite that the disk only provides atomic write of one sector at a time

Example: File Creation of /a.txt Initial State

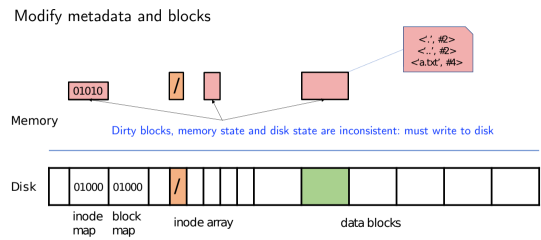
Memory



Example: File Creation of /a.txt



Example: File Creation of /a.txt



Disk: atomically write one sector

Atomic: if crash, a sector is either completely written, or none of this sector is written

An FS operation may modify multiple sectors

 $\mathsf{Crash} \to \mathsf{FS}$ partially updated

Possible Crash Scenarios

File creation dirties three blocks

- ▶ inode bitmap (B)
- ▶ inode for new file (I)
- parent directory data block (D)

Old and new contents of the blocks:

Old	New
B = 01000	B' = 01010
I = free	I' = allocated, initialized
$D=\{\}$	$D' = \{<`a.txt', \ 4 > \}$

Also: a block could consist of multiple sectors! (For simplicity, we'll assume one sector per block for now.)

Possible Crash Scenarios

Crash scenarios: any subset can be written



- ▶ B' I D
- ▶ B |' D
- ► B I D'
- ► B' I' D
- B' I D'
- B I' D'
- B' I' D'

Writes: Have to update disk with N writes

Disk does only a single write atomically

Crashes: System may crash at arbitrary point

Bad case: In the middle of an update sequence

Desire: To update on-disk structures atomically

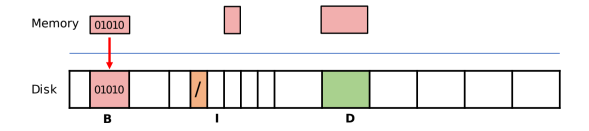
Either all should happen or none

Example: Bitmap First

Write Ordering: Bitmap (B), Inode (I), Data (D)

But CRASH after B has reached disk, before I or D (scenario B' I D)

Result?

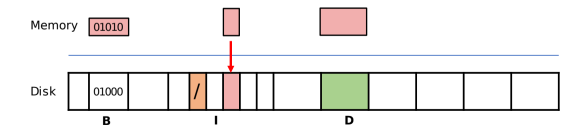


Example: Inode First

Write Ordering: Inode (I), Bitmap (B), Data (D)

But CRASH after I has reached disk, before B or D (scenario B I' D)

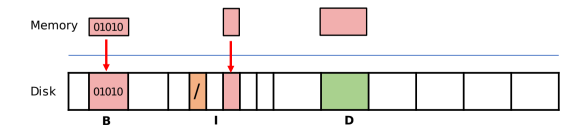
Result?



Example: Inode First

Write Ordering: Inode (I), Bitmap (B), Data (D)

But CRASH after I AND B have reached disk, before D (scenario B' I' D) Result?



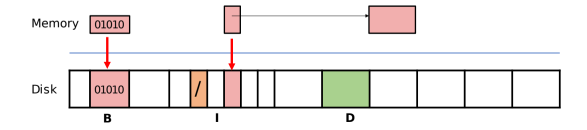
Example: Inode First

Write Ordering: Inode (I), Bitmap (B), Data (D)

But CRASH after I AND B have reached disk, before D (scenario B' I' D)

Result?

▶ What if data block is a new block for the new file (i.e., create file with data)?

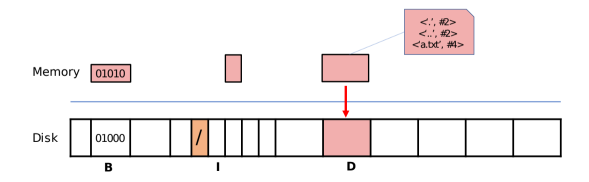


Example: Data First

Write Ordering: Data (D) , Bitmap (B), Inode (I)

CRASH after D has reached disk, before I or B (scenario B | D')

Result?



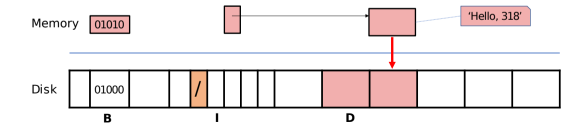
Example: Data First

Write Ordering: Data (D) , Bitmap (B), Inode (I)

CRASH after D has reached disk, before I or B (scenario B | D')

Result?

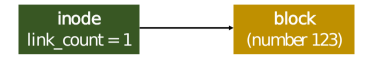
▶ What if data block is a new block for the new file (i.e., create file with data)?



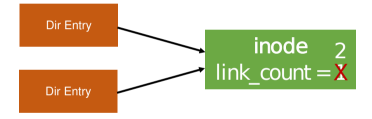
fsck: "file system checker"

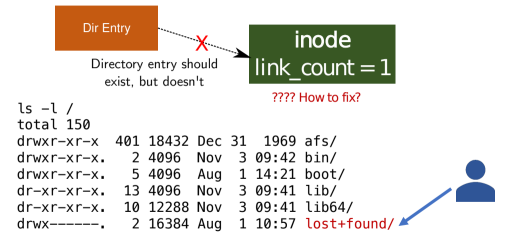
When system boots:

Make multiple passes over file system, looking for inconsistencies
e.g., inode pointers and bitmaps, directory entries and inode reference counts
Try to fix automatically

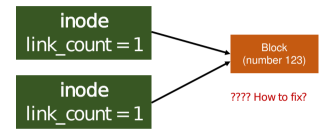


data bitmap 1 001100110 for block 123

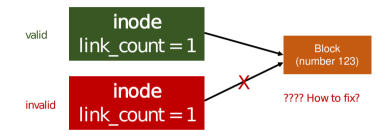




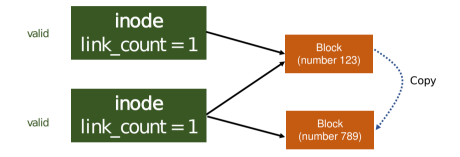
. . .



fsck Example 4.a



fsck Example 4.b



fsck: "file system checker"

When system boots:

- Make multiple passes over file system, looking for inconsistencies
- ► Try to fix automatically
 - Example: B' I D, B I' D
- Or punt to admin
 - Check lost+found, manually put the missing-link files to the correct place

Traditional Solution: fsck

Problem:

- Cannot fix all crash scenarios
 - Can B' I D' be fixed?
- Performance
 - Sometimes takes hours to run
 - Checking a 600GB disk takes ~70 minutes
 - Does fsck have to run upon every reboot?
- Not well-defined consistency

Another Solution: Journaling

Idea: Write "intent" down to disk before updating file system

- Called "Write Ahead Logging" or "journaling"
- Originated from database community

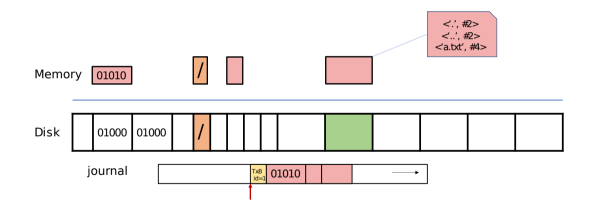
When crash occurs, look through log to see what was going on

- Use contents of log to fix file system structures
 - Crash before "intent" is written \rightarrow no-op
 - Crash after "intent" is written \rightarrow redo op
- ▶ The process is called "recovery"

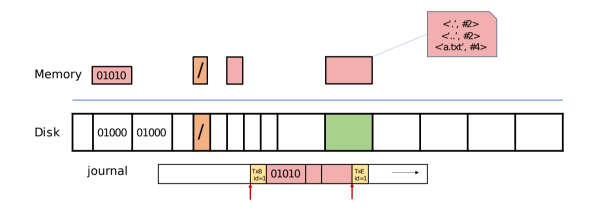
Write real block contents of the update to log

- Four totally ordered steps:
 - 1. Commit dirty blocks to journal as one transaction (TxBegin, I, B, D blocks)
 - 2. Write commit record (TxEnd)
 - 3. Copy dirty blocks to real file system (checkpointing)
 - 4. Reclaim the journal space for the transaction

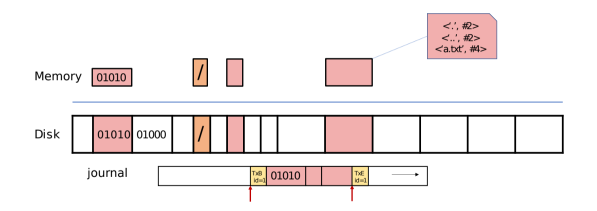
Step 1: Write Blocks to Journal



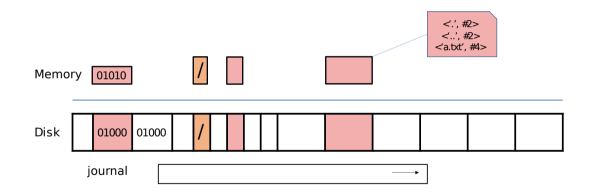
Step 2: Write Commit Record



Step 3: Copy Dirty Blocks to Real FS



Step 4: Reclaim Journal Space



What If There Is A Crash?

Recovery: Go through log and "redo" operations that have been successfully committed to \log

What if ...

- TxBegin but not TxEnd in log?
- TxBegin through TxEnd are in log, but D has not reached the journal?

journal

 $\frac{\mathsf{TxB}}{\mathsf{id}=1} \ \mathsf{I}[\mathsf{v}_2] \ \mathsf{B}[\mathsf{v}_2] \ ?? \qquad \frac{\mathsf{TxE}}{\mathsf{id}=1}$

- How could this happen?
- Why don't we merge step 2 and step 1?

▶ Tx in log, I, B, D have been checkpointed, but Tx is not freed from log?

Summary of Journaling Write Orders

Journal writes < FS writes

 \blacktriangleright Otherwise, crash \rightarrow FS broken, but no record in journal to patch it up

FS writes < Journal clear

 \blacktriangleright Otherwise, crash \rightarrow FS broken, but record in journal is already cleared

Journal writes < commit record write < FS writes

 \blacktriangleright Otherwise, crash \rightarrow record appears committed, but contains garbage

Ext3 Journaling Modes

Journaling has cost

one write = two disk writes, two seeks

Several journaling modes balance consistency and performance

Data journaling: journal all writes, including file data

Problem: expensive to journal data

Metadata journaling: journal only metadata

- Used by most FS (IBM JFS, SGI XFS, NTFS)
- Problem: file may contain garbage data

Ordered mode: write file data to real FS first, then journal metadata

- Default mode for ext3
- Problem: old file may contain new data

Summary

The consistent update problem

Example of file creation and different crash scenarios

Two approaches to crash consistency

- fsck: slow, not well-defined consistency
- Journaling: well-defined consistency, different modes

Other approach

Soft updates (advanced OS topics)

Next Time

virtualization, hypervisors