Lecture 19: fsck, Journaling 601.418/618 Operating Systems

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April 17, 2024

Agenda

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

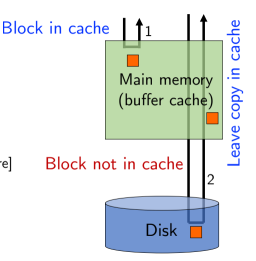
Acknowledgments: These slides are shamelessly adapted from Prof. Ryan Huang's Fall 2022 slides, which in turn are based on Prof. David Mazières's OS lecture notes.

Review: File I/O Path (Reads)

File system uses buffer cache to speed up I/O

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]



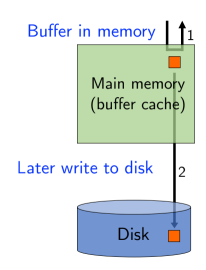
Review: File I/O Path (Writes)

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 performance
- Implications for reliability



The Consistent Update Problem

Goal:

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

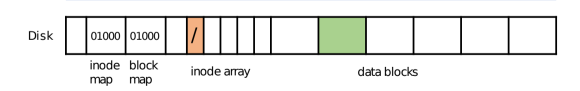
Challenge:

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

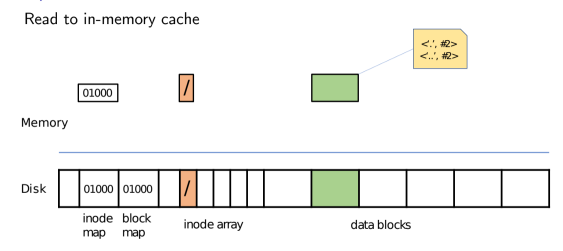
Example: File Creation of /a.txt

Initial State

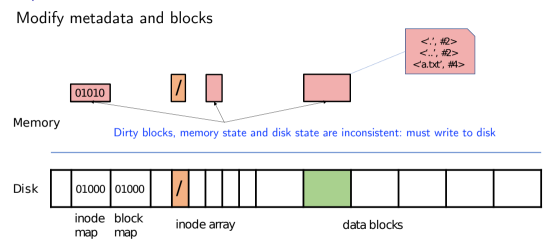
Memory



Example: File Creation of /a.txt



Example: File Creation of /a.txt



Crash?

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

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

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

- ► BID
- ▶ B' I D
- ► B I' D
- ► B I D'
- ► B' I' D
- ► B' I D'
- ► B I' D'
- ► B' I' D'

The General Problem

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

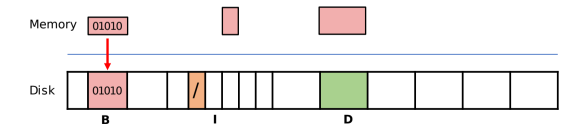
Desire: To update on-disk structures atomically

► Either all should happen or none

Example: Bitmap First

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

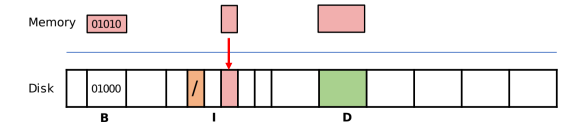
▶ But CRASH after B has reached disk, before I or D (scenario B' I D)



Example: Inode First

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

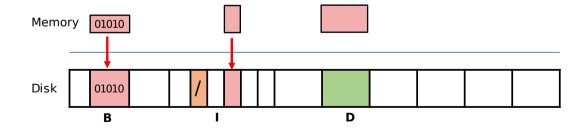
▶ But CRASH after I has reached disk, before B or D (scenario B I' D)



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)



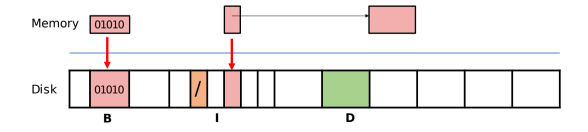
Example: Inode First

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

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

Result?

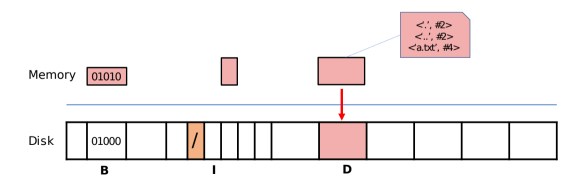
▶ What if data block is a new block for the new file (i.e., create file with data)?



Example: Data First

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

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



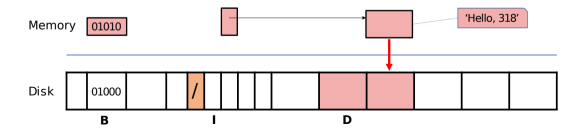
Example: Data First

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

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

Result?

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

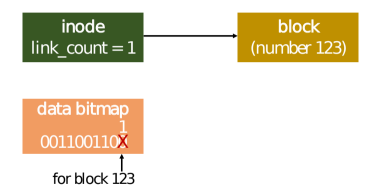


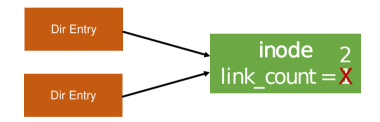
Traditional Solution: fsck

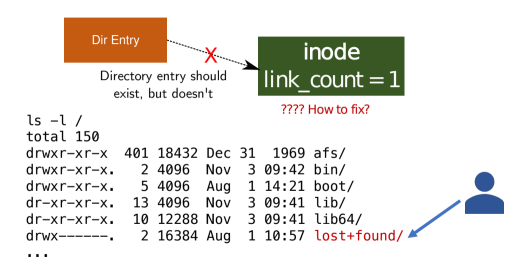
fsck: "file system checker"

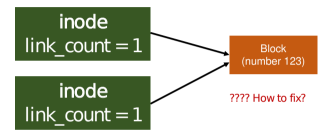
When system boots:

- ▶ 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

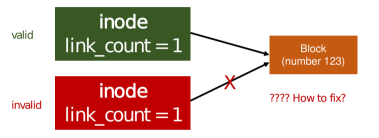




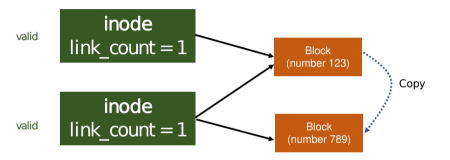




fsck Example 4.a



fsck Example 4.b



Traditional Solution: fsck

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

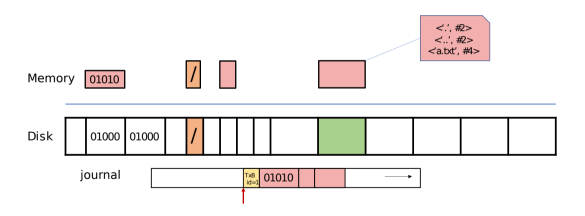
- Use contents of log to fix file system structures
 - ightharpoonup Crash before "intent" is written ightharpoonup no-op
 - ▶ Crash after "intent" is written → redo op
- TI : II I " "
- The process is called "recovery"

Case Study: Linux Ext3

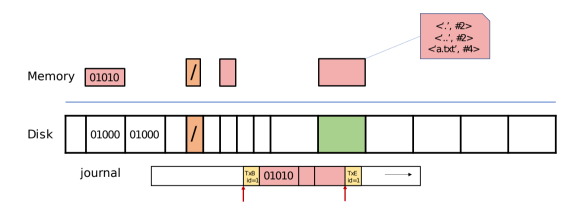
Write real block contents of the update to log

- ► 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

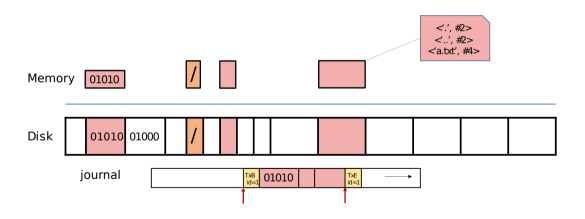
Step 1: Write Blocks to Journal



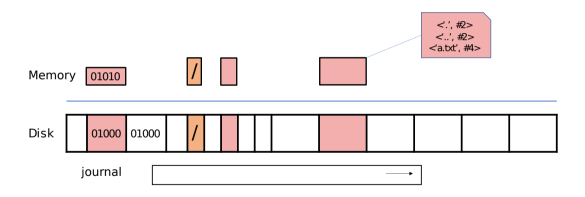
Step 2: Write Commit Record



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?



- 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

lackbox Otherwise, crash ightarrow FS broken, but no record in journal to patch it up

FS writes < Journal clear

- ightharpoonup Otherwise, crash ightharpoonup FS broken, but record in journal is already cleared Journal writes < commit record write < FS writes
 - lackbox Otherwise, crash ightarrow 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