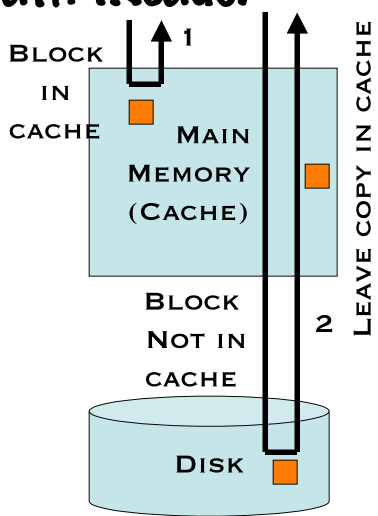
Making Updates Atomic with Journaling File Systems

CS 537 Lecture Remzi Arpaci-Dusseau

Review: The I/O Path (Reads)

Read() from file

- Check if block is in cache
- If so, return block to user
 I1 in figure
- If not, read from disk, insert into cache, return to user
 [2]



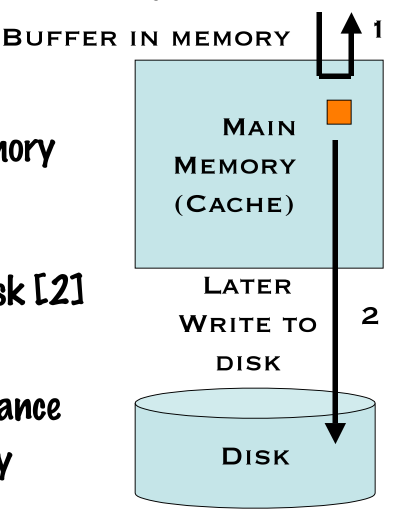
Review: The I/O Path (Writes)

Write() to file

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

Why delay writes?

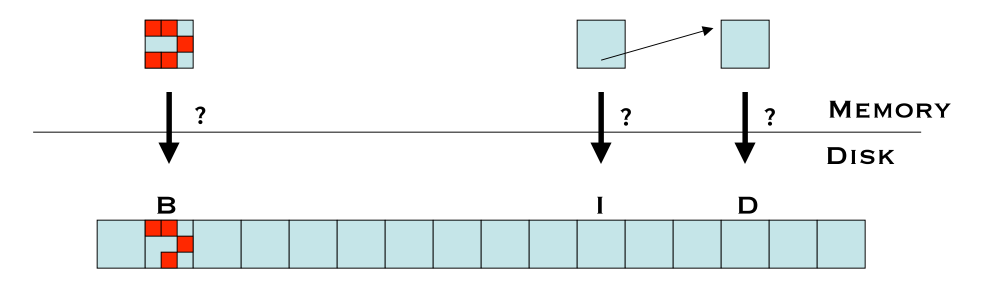
- Implications for performance
- Implications for reliability



Many "dirty" blocks in memory: What order to write to disk?

Example: Appending a new block to existing file

Write data bitmap B (for new data block),
 write inode I of file (to add new pointer, update time),
 write new data block D



The Problem

Writes: Have to update disk with N writes

Pisk does single write atomically

Crashes: System may crash at arbitrary point

• Bad case: In the middle of an update sequence

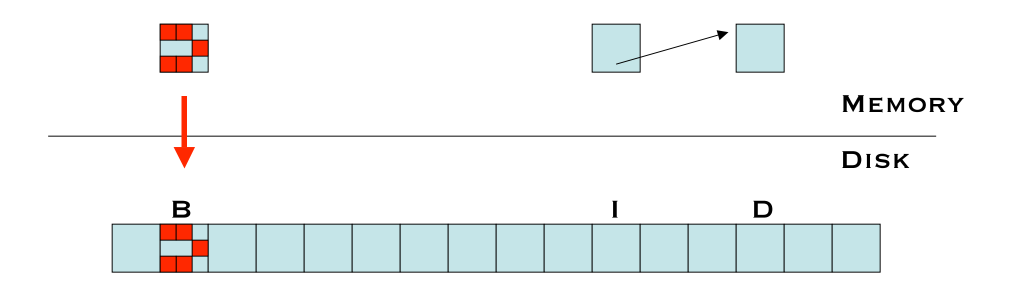
Desire: To update on-disk structures atomically

Either all should happen or none

Example: Bitmap first

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

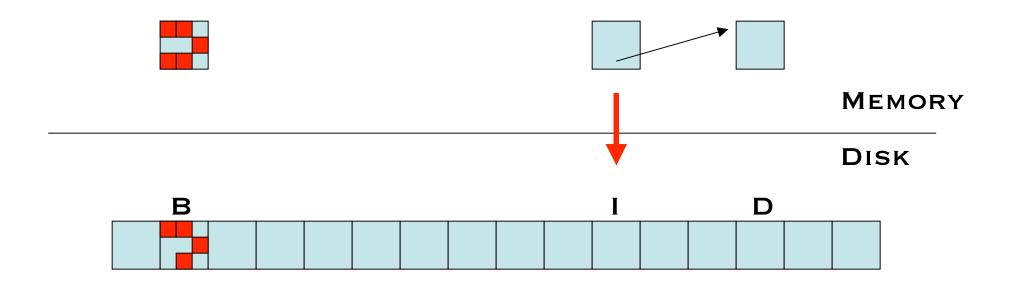
 But CRASH after B has reached disk, before I or D Result?



Example: Inode first

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

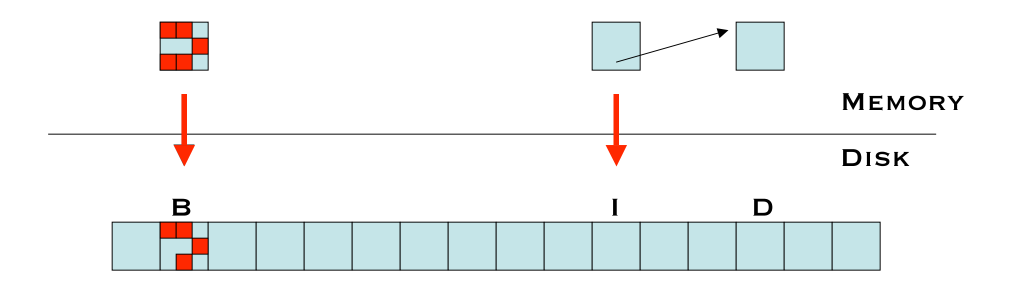
 But CRASH after I has reached disk, before B or D Result?



Example: Inode first

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

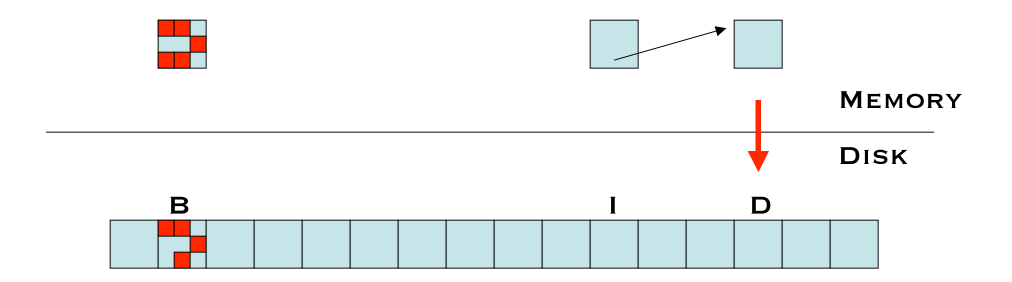
 But CRASH after I AND B have reached disk, before D Result?



Example: Data first

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

 But CRASH after B has reached disk, before I or D Result?



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
- Either fix automatically or punt to admin
- Poes fsck have to run upon every reboot?

Main problem with fsck: Performance

Sometimes takes hours to run on large disk volumes

How To Avoid The Long Scan?

Idea: Write something down to disk before updating its data structures

Called the "write ahead log" or "journal"

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

- Use contents of log to fix file system structures
- The process is called "recovery"

Case Study: Linux ext3

Journal location

- EITHER on a separate device partition
- OR just a "special" file within ext2

Three separate modes of operation:

- Pata: All data is journaled
- Ordered, Writeback: Just metadata is journaled

First focus: Data journaling mode

Transactions in ext3 Pata Journaling Mode

Same example: Update Inode (I), Bitmap (B), Data (D) First, write to journal:

- Transaction begin (Tx begin)
- Transaction descriptor (info about this Tx)
- I, B, and D blocks (in this example)
- Transaction end (Tx end)

Then, "checkpoint" data to fixed ext2 structures

- Copy I, B, and D to their fixed file system locations
 Finally, free Tx in journal
 - Journal is fixed-sized circular buffer, entries must be periodically freed

What if there's a Crash?

Recovery: Go through log and "redo" operations that have been successfully committed to log What if ...

- Tx begin but not Tx end in log?
- Tx begin through Tx end are in log,
 but I, B, and D have not yet been checkpointed?
- What if Tx is in log, I, B, D have been checkpointed, but Tx has not been freed from log?

Performance? (As compared to fsck?)

Complication: Pisk Scheduling

Problem: Low-levels of I/O subsystem in OS and even the disk/RAID itself may reorder requests How does this affect Tx management?

- Where is it OK to issue writes in parallel?
 - Tx begin
 - Tx info
 - 1, B, D
 - Tx end
 - Checkpoint: I, B, D copied to final destinations
 - Tx freed in journal

Problem with Data Journaling

Pata journaling: Lots of extra writes

 All data committed to disk twice (once in journal, once to final location)

Overkill if only goal is to keep metadata consistent Instead, use ext2 writeback mode

- Just journals metadata
- Writes data to final location directly, at any time

Problems?

Solution: Ordered mode

How to order data block write w.r.t. Tx writes?

Conclusions

Journaling

- All modern file systems use journaling to reduce recovery time during startup (e.g., Linux ext3, ReiserFS, SGI XFS, IBM JFS, NTFS, ...)
- Simple idea: Use write-ahead log to record some info about what you are going to do before doing it
- Turns multi-write update sequence into a single atomic update ("all or nothing")
- Some performance overhead: Extra writes to journal
 - Worth the cost?