# CS330: Operating Systems

Filesystem: consistency

#### Recap: File system inconsistency

Update contents of disk block(s)

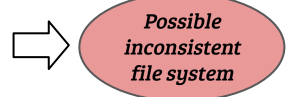
Disk block caching (delayed write)



System crash (software, power failure)

Storage medium failure (sector(s) damaged)

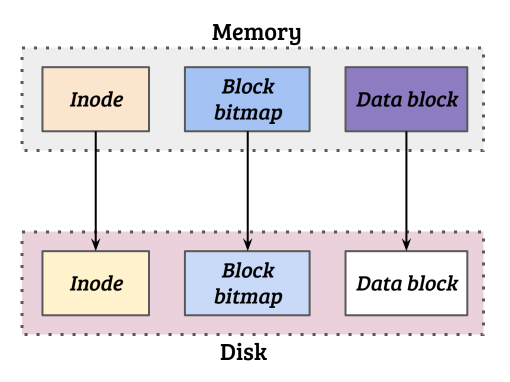
 No consistency issues if user operation translates to read-only operations on the disk blocks



 Device level atomicity may impact file system consistency

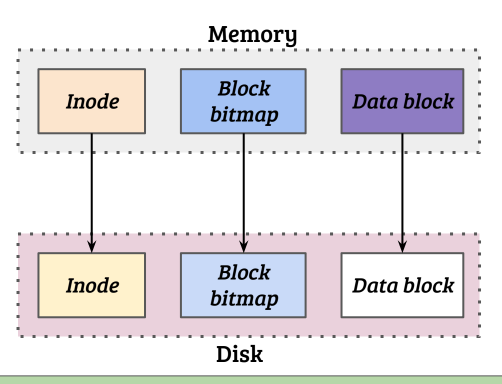
#### Example: Append to a file

- Steps: (i) seek to the end of file, (ii) allocate a new block, (iii) write user data
- Inode modifications: size and block pointers
- Block bitmap update: set used block bit for the newly allocated block(s)
- Data update: data block content is updated



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Three write operations reqd. to complete the operation, what if some of them are incomplete?

## Failure scenarios and implications

Written	Yet to be written	Implications
Data block	Inode, Block bitmap	File system is consistent (Lost data)
Inode	Block bitmap, Data block	File system is inconsistent (correctness issues)
Block bitmap	Inode, Data block	File system is inconsistent (space leakage)

- All failure scenarios may not result in consistency issues!

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Written	Yet to be written	Implications
Data block, Block bitmap	Inode	File system is inconsistent (space leakage)
Inode, Data block	Block bitmap	File system is inconsistent (correctness issues)
Inode, Block bitmap	Data block	File system is consistent (Incorrect data)

- Careful ordering of operations may reduce the risk of inconsistency
- But, how to ensure correctness?

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- If the FS was not cleanly unmounted, perform sanity checks at different levels: *superblock*, *block bitmap*, *inode*, *directory content*
- Sanity checks and verifying invariants across metadata. Examples,
  - Block bitmap vs. Inode block pointers
  - Used inodes vs. directory content

## File system consistency with journaling

- Idea: Before the actual operation, note down the operations in some special blocks (known as journal)
- Journal entry for append operation: [Start] [Inode block] [Block bitmap] [Data block] [End]
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- Recovery mechanism: incomplete journal entries inspected during the next mount and operations are re-performed

# File system consistency with journaling

- Idea: Before the actual operation, note down the operations in some special
  - Journal write should not only be synchronous but also performed in the specified order
  - Failure after updating some blocks and rewritten during recovery is not an issue as the data is consistent at the end
  - Failures during journal write is not a problem w.r.t. file system consistency

mount and operations are re-performed

# Metadata journaling: performance-reliability tradeoff

- Journaling comes with a performance penalty, especially for maintaining the data in the journal
- Metadata journaling: data block is not part of the journal entry
- Practical with tolerable performance overheads
- Example journal entry for append: [Start] [Inode block] [Block bitmap] [End]
- Strategy: First write the data block (to disk) followed by the journal write and metadata commit afterwards, Why?

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- Example journal entry for append: [Start] [Inode block] [Block bitmap] [End]
- Strategy: First write the data block (to disk) followed by the journal write and metadata commit afterwards, Why?
  - If the metadata blocks are not written, FS can be recovered
  - If journal write fails, a write is lost (syscall semantic broken)