











Write Back Complications

Tension

- On crash, all modified data in cache is lost.
- Postpone writes \Rightarrow better performance but more damage
- · When to write back
 - When a block is evicted
 - When a file is closed
 - On an explicit flush
 - When a time interval elapses (30 seconds in Unix)
- Issues

· These options have no guarantees about written data being lost

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Multiple Updates If multiple updates needed to perform some operations, a crash can occur between them Moving a file between directories: Delete file from old directory Add file to new directory Create new file Allocate space on disk for header, data Write new header to disk Add the new file to directory What if there is a crash in the middle? Problems even with write-through cache









•	Throw everything away and start overDone for most things (e.g., make again)What about your email?
•	Check, and recover what you can when stuff gets corrupted Reconstruction
	 Try to fix things after a crash (e.g. "fsck")
	• Figure out where you are, make file system consistent
	Try to not let stuff get corrupted:
	1. Careful ordering to make consistent updates
	2. Copy on Write
	3. Logging and transactions





1. Consistent Updates: Bottom-Up Order

- The general approach is to use a "bottom up" order
 File data blocks, file i-node, directory file, directory i-node, ...
- What about file buffer cache
 - Write back all data blocks
 - Update file i-node and write it to disk
 - Update directory file and write it to disk
 - Update directory i-node and write it to disk (if necessary)
 - Continue until no directory update exists
- · Solve the write back problem?

- Updates are consistent but leave garbage blocks aroundMay need to run fsck to clean up once a while
- Ideal approach: consistent update without leaving garbage

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Transactions

- Bundle operations into a transaction
- Basic idea: Do operations 'tentatively'. If get to commit, great. Otherwise, roll back operations as if transaction never happened
- Primitives
- BeginTransaction
- · Mark the beginning of the transaction Commit (End transaction)
- · When transaction is done Rollback (Abort transaction)
 - Undo all the actions since "Begin transaction."
- Rules
- · Transactions can run concurrently
- · Rollback can execute anytime
- Sophisticated transaction systems allow nested transactions









Transaction isolati	on• • •	
Process A	Process B	
move file from x to y mv x/file y/	grep across x and y grep x/* y/* > log	
What if grep starts after changes are logged, but before commit?		
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Performance Issue with Logging

- For every disk write, we now have two disk writes
 They are on different parts of the disk!
- Performance tricks
 - Changes made in memory and then logged to disk
 - Log writes are sequential
 - · Merge multiple writes to the log with one write
 - Use NVRAM (Non-Volatile RAM) to keep the log

Log Management

- How big is the log?
- Observation
 - Log what's needed for crash recovery
- Method
 - Checkpoint operation: flush the buffer cache to disk
 - After a checkpoint, we can truncate log and start again
 - Log needs to be big enough to hold changes
- Question
- If you only log metadata (file descriptors and directories) and not data blocks, are there any problems?

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