



Revisit Implementation of Transactions BeginTransaction

- Start using a "write-ahead" log on disk
- Log all updates
- Commit
 - Write "commit" at the end of the log
 Then "write-behind" to disk by writing updates to disk

 - Clear the log
- Rollback
 - Clear the log
- Crash recovery
 If there is no "commit" in the log, do nothing
 - If there is "commit," replay the log and clear the log
- Issues
 - All updates on the log must be idempotent
 Each transaction has an Id or TID

 - · Must have a way to confirm that a disk write completes



Journaling File System

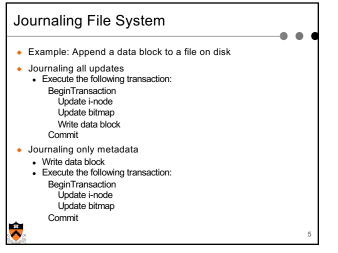
- Consistent updates using transactions ٠ · Recovery is simple
- Store the log on disk storage
 - Overhead is high for journaling all updates
 - · SW for commodity hardware journaling only metadata (Microsoft NTFS and various Linux file systems)
- Store the log on NVRAM
 - Efficient to journal all updates
 - · Can achieve fast writes (many IOPS)
- "Write behind" performs real updates
- Where to update (i-nodes and data blocks)?
- · File layout is critical to performance

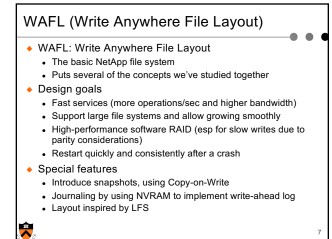
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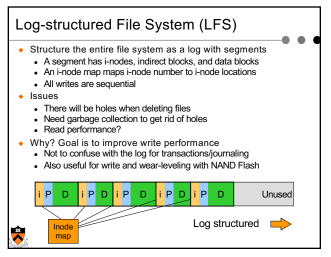
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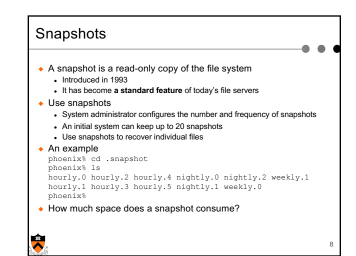
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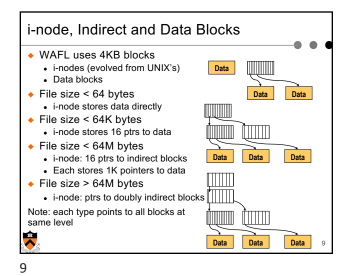


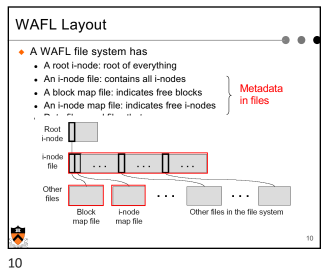


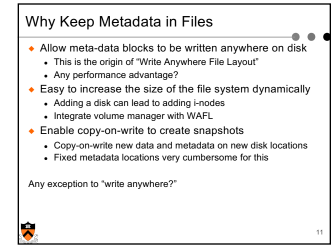


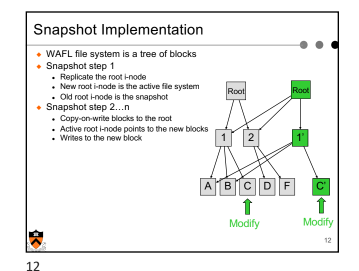


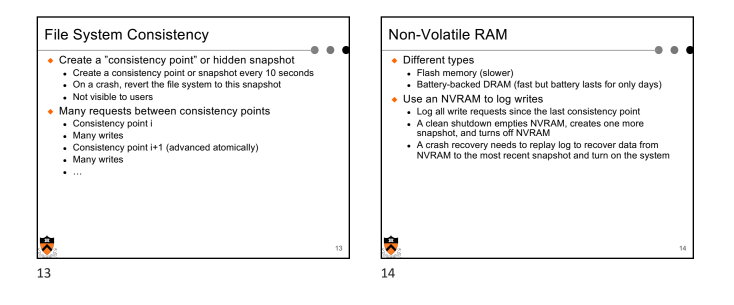












Write Allocation

- WAFL can write to any blocks on disk
 - File metadata (i-node file, block map file and i-node map file) are in files
- WAFL can write blocks in any order
 - · Rely on consistency points to enforce file consistency
 - NVRAM to buffer writes to implement ordering
- WAFL can allocate disk space for many NFS operations at once in a single write episode
 - Reduce the number of disk I/Os
 - Allocate space that is low latency

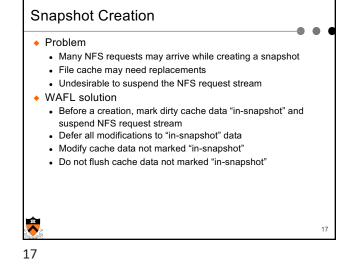
Snapshot Data Structure • • WAFL uses 32-bit Block map Time Description entries in block map file entry • 32-bit for each 4K block 00000000 Block is free Τ1 • 32-bit entry = 0: the disk 0 0 0 0 0 0 0 1 Active FS uses it T2 block is free 0 0 0 0 0 0 1 1 Create snapshot 1 T3 • Bit 0 = 1: Т4 0 0 0 0 0 1 1 1 Create snapshot 2 Τ5 00000110 Active FS deletes it active file system Τ6 0 0 0 0 0 1 0 0 Delete snapshot 1 references the block 0 0 0 0 0 0 0 0 Delete snapshot 2 Τ7 • Bit 1 = 1: the most recent snapshot Set for active FS references the block Set for snapshot 1 Set for snapshot 2 Set for snapshot 3 16

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- · Allocate disk space for "in-snapshot" cached i-nodes · Copy these i-nodes to disk buffer
 - · Clear "in-snapshot" bit of all cached i-nodes
- Update the block-map file
- · For each entry, copy the bit for active FS to the new snapshot
- Flush
 - · Write all "in-snapshot" disk buffers to their new disk locations Restart NFS request stream
- · Duplicate the root i-node
- Performance

 - Typically it takes less than a second

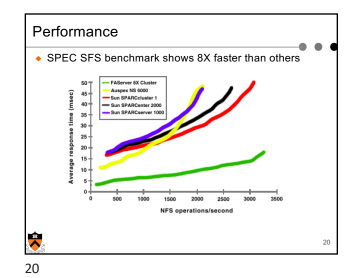
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Snapshot Deletion

- Delete a snapshot's root i-node
- Clear bits in block-map file
 - For each entry in block-map file, clear the bit representing the snapshot



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