#### UNIVERSITY of WISCONSIN-MADISON Computer Sciences Department

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# PERSISTENCE: CRASH CONSISTENCY

#### Questions answered in this lecture:

What benefits and complexities exist because of data redundancy?

What can go wrong if disk blocks are not updated consistently?

How can file system be checked and fixed after crash?

How can journaling be used to obtain atomic updates?

How can the performance of journaling be improved?

### DATA REDUNDANCY

#### **Definition:**

if A and B are two pieces of data, and knowing A eliminates some or all values B could be, there is <u>redundancy</u> between A and B

#### RAID examples:

- mirrored disk (complete redundancy)
- parity blocks (partial redundancy)

#### File system examples:

- **Superblock**: field contains total blocks in FS
- Inodes: field contains pointer to data block
- Is there redundancy between these two types of fields? Why or why not?

# FILE SYSTEM REDUNDANCY EXAMPLE

Superblock: field contains total number of blocks in FS

DATA = N

**Inode**: field contains pointer to data block; possible DATA?

DATA in  $\{0, 1, 2, ..., N-1\}$ 

Pointers to block N or after are invalid!

Total-blocks field has redundancy with inode pointers

# QUESTION FOR YOU...

Give 5 examples of redundancy in FFS (or files system in general)

- Dir entries AND inode table
- Dir entries AND inode link count
- Data bitmap AND inode pointers
- Data bitmap AND group descriptor
- Inode file size AND inode/indirect pointers

. . .

# PROS AND CONS OF REDUNDANCY

#### Redundancy may improve:

- reliability
  - · RAID-5 parity
  - Superblocks in FFS
- performance
  - RAID-1 mirroring (reads)
  - · FFS group descriptor
  - · FFS bitmaps

#### Redundancy hurts:

- capacity
- consistency
  - Redundancy implies certain combinations of values are illegal
  - Illegal combinations: inconsistency

### CONSISTENCY EXAMPLES

#### **Assumptions:**

Superblock: field contains total blocks in FS.

DATA = 1024

**Inode**: field contains pointer to data block.

DATA in {0, 1, 2, ..., 1023}

#### Scenario 1: Consistent or not?

Superblock: field contains total blocks in FS.

DATA = 1024

Inode: field contains pointer to data block.

DATA = 241

Consistent

#### Scenario 2: Consistent or not?

Superblock: field contains total blocks in FS.

DATA = 1024

node: field contains pointer to data block.

DATA = 2345

Inconsistent

# WHY IS CONSISTENCY CHALLENGING?

File system may perform several disk writes to redundant blocks

If file system is interrupted between writes, may leave data in inconsistent state

What can interrupt write operations?

- power loss
- kernel panic
- reboot

# QUESTION FOR YOU...

File system is appending to a file and must update:

- inode
- data bitmap
- data block

What happens if crash after only updating some blocks?

a) **bitmap**: lost block
b) **data**: nothing bad

c) inode: point to garbage (what?), another file may use

d) bitmap and data: lost block

e) bitmap and inode: point to garbagef) data and inode: another file may use

# HOW CAN FILE SYSTEM FIX INCONSISTENCIES?

#### Solution #1:

FSCK = file system checker

#### Strategy:

After crash, scan whole disk for contradictions and "fix" if needed Keep file system off-line until FSCK completes

For example, how to tell if data bitmap block is consistent?

Read every valid inode+indirect block If pointer to data block, the corresponding bit should be 1; else bit is 0

### FSCK CHECKS

Hundreds of types of checks over different fields...

Do superblocks match?

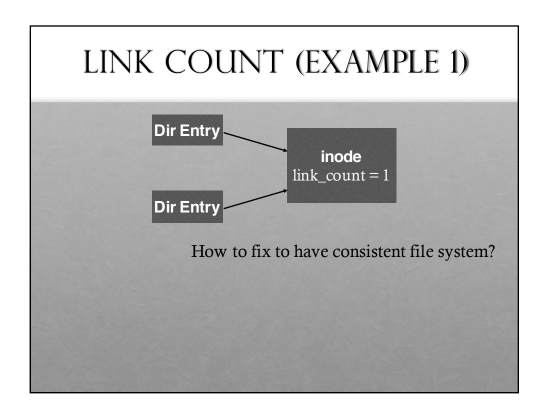
Do directories contain "." and ".."?

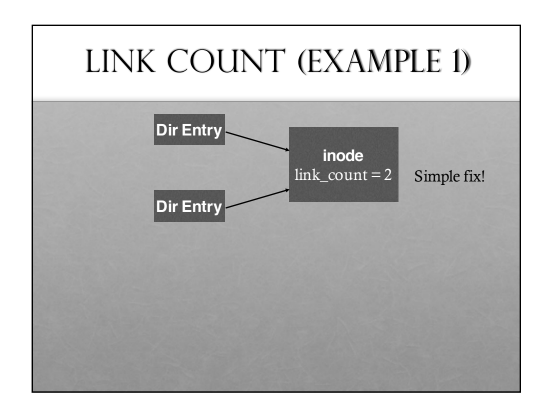
Do number of dir entries equal **inode link counts**?

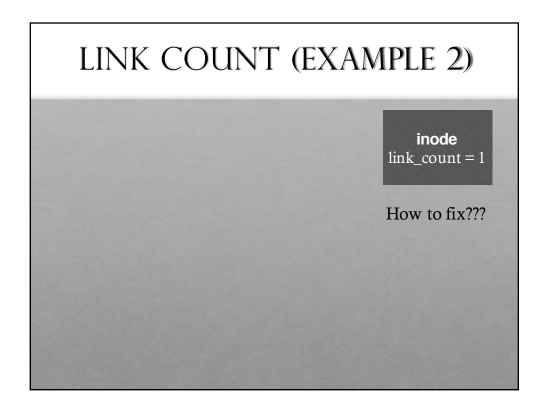
Do different inodes ever point to same block?

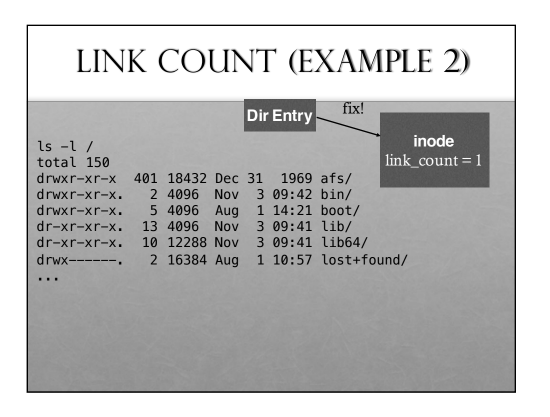
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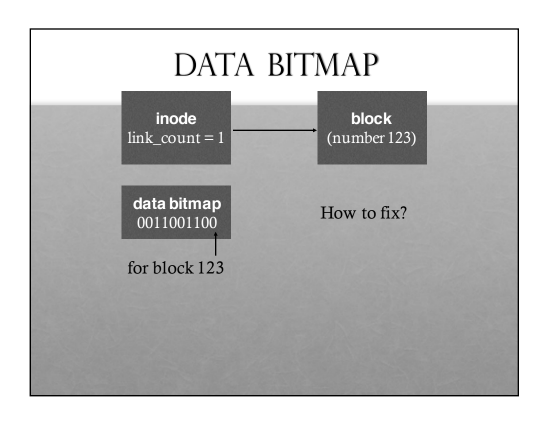
How to solve problems?

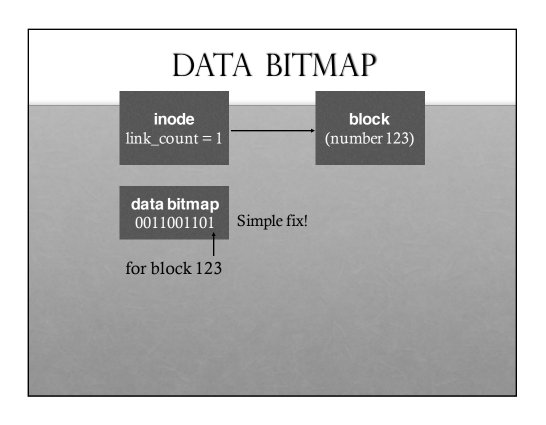


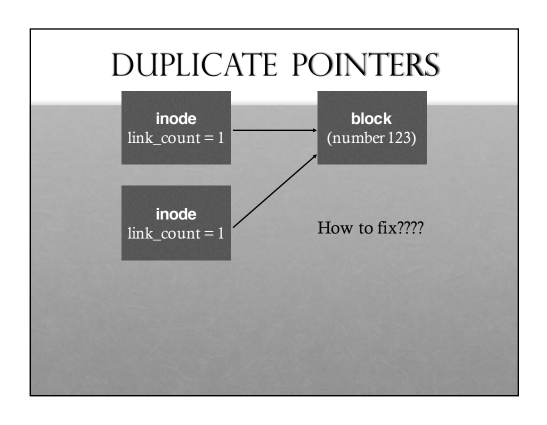


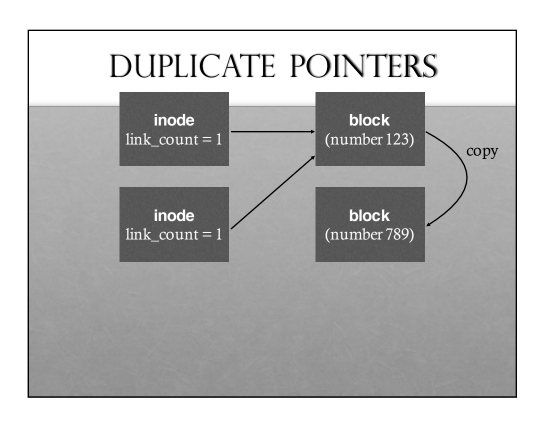


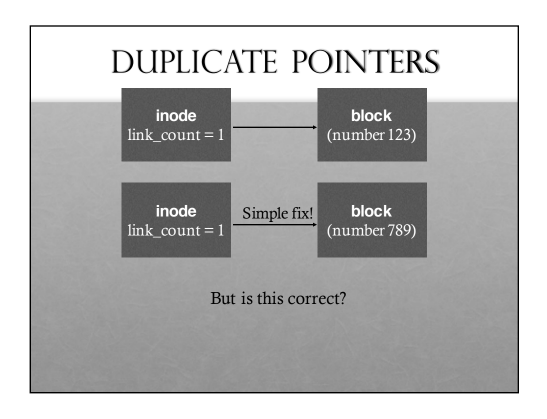


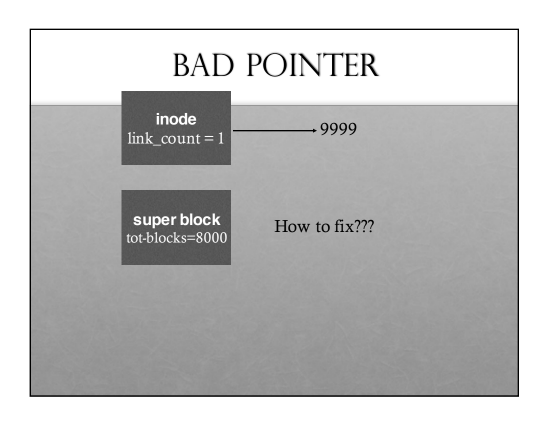


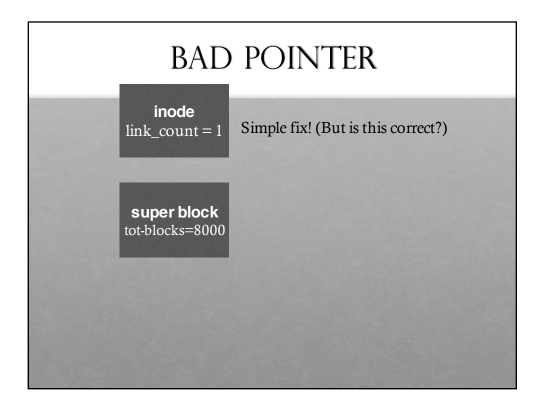










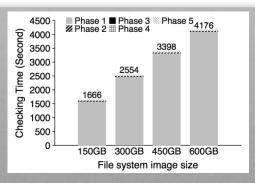


## PROBLEMS WITH FSCK

#### Problem 1:

- Not always obvious how to fix file system image
- Don't know "correct" state, just consistent one
- Easy way to get consistency: reformat disk!

# PROBLEM 2: FSCK IS VERY SLOW



#### Checking a 600GB disk takes ~70 minutes

ffsck: The Fast File System Checker

Ao Ma, EMC Corporation and University of Wisconsin—Madison; Chris Dragga, Andrea C. Arpaci-Dusseau, and Remzi H. Arpaci-Dusseau, University of Wisconsin—Madison

# CONSISTENCY SOLUTION #2: JOURNALING

#### Goals

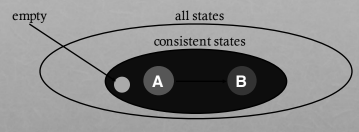
- Ok to do some **recovery work** after crash, but not to read entire disk
- Don't move file system to just any consistent state, get **correct** state

#### Strategy

- Atomicity
- Definintion of atomicity for **concurrency** 
  - operations in critical sections are not interrupted by operations on related critical sections
- Definition of atomicity for persistence
  - collections of writes are not interrupted by crashes; either (all new) or (all old) data is visible

# CONSISTENCY VS CORRECTNESS

Say a set of writes moves the disk from state A to B

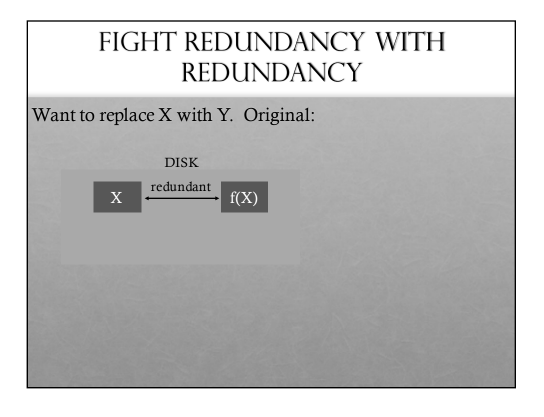


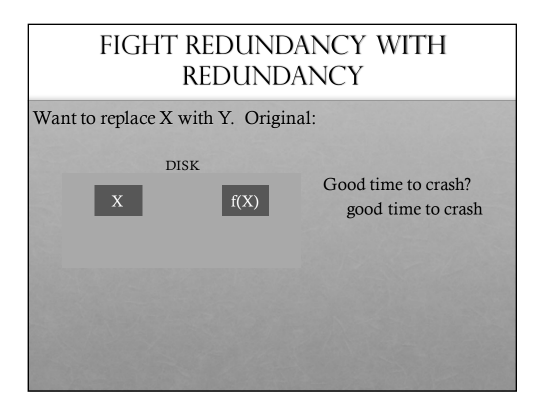
fsck gives consistency Atomicity gives A or B.

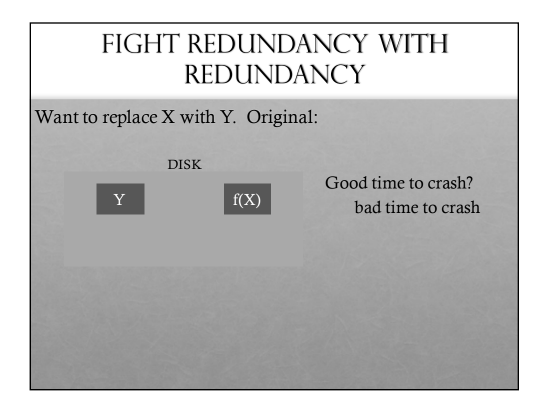
# JOURNALING GENERAL STRATEGY

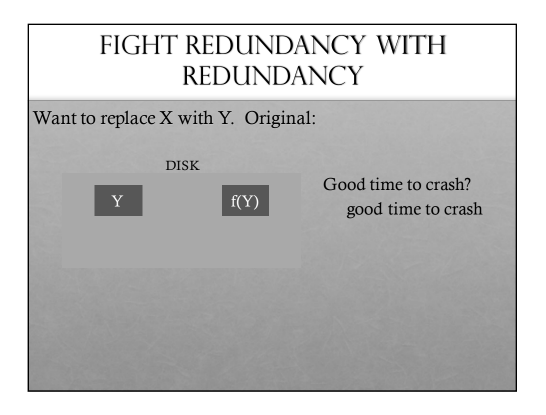
Never delete ANY old data, until, ALL new data is safely on disk

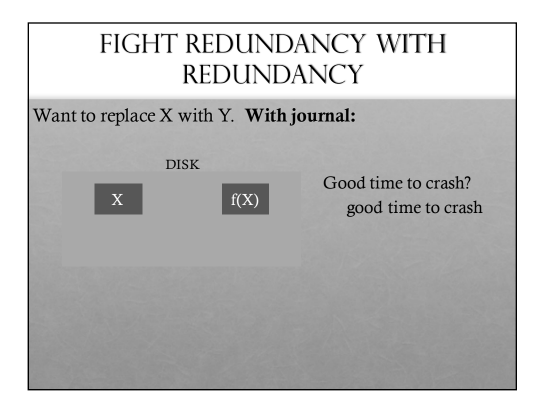
Ironically, adding redundancy to fix the problem caused by redundancy.

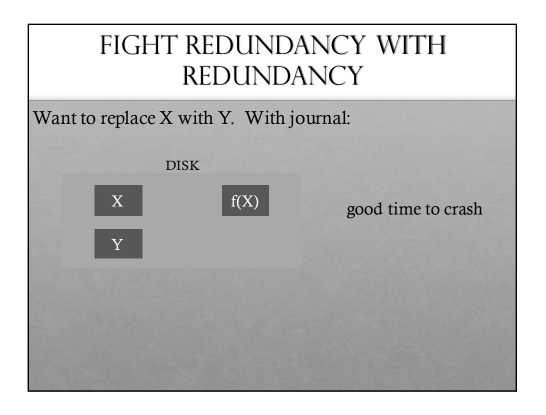


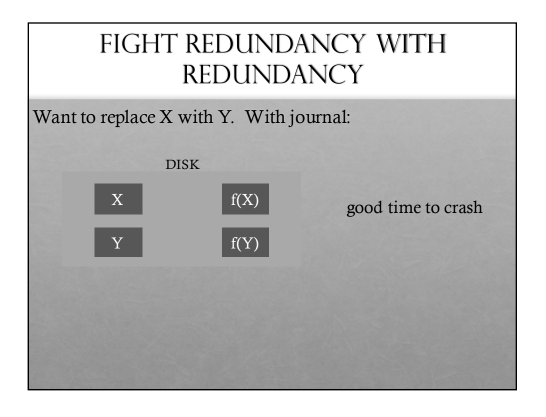


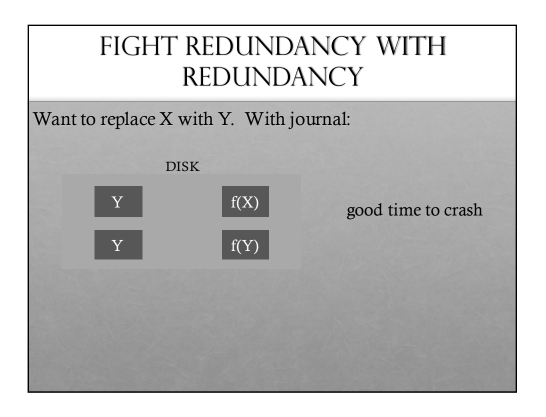


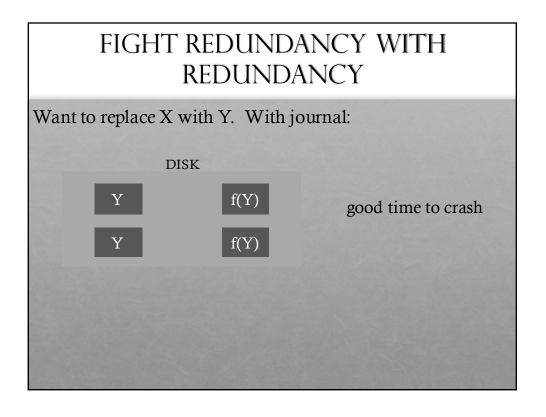


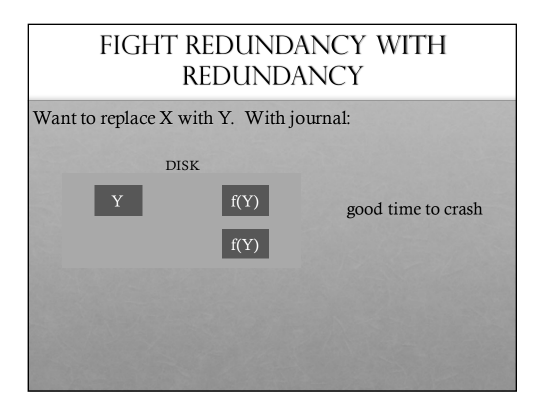


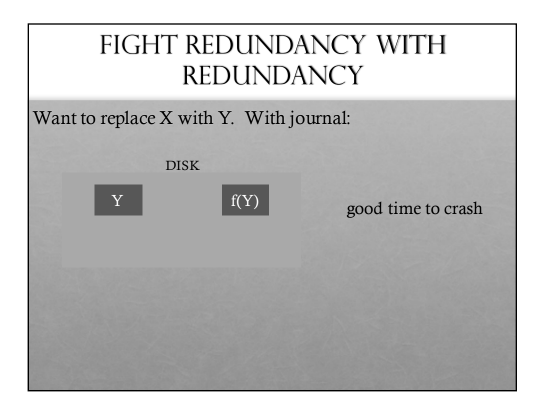


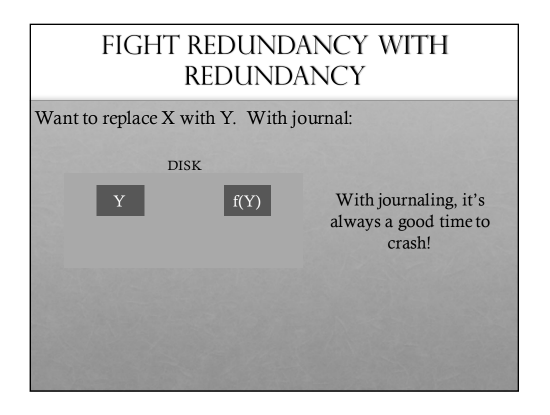












## QUESTION FOR YOU...

Develop algorithm to atomically update two blocks: Write 10 to block 0; write 5 to block 1

Assume these are only blocks in file system...

Time Block 0		Block 1	extra extra extra					
1	12	3	0	0	0			
2	12	5	0	0	0	don't crash here!		
3	10	5	0	0	0			

Wrong algorithm leads to inconsistency states (non-atomic updates)

# INITIAL SOLUTION: JOURNAL NEW DATA

Time Block 0		Block 1	0'	1'	valid	d
1	12	3	0	0	0	
2	12	3	10	0	0	Crash here?
3	12	3	10	5	0	→ Old data
4	12	3	10	5	1	
5	10	3	10	5	1	Crash here?
6	10	5	10	5	1	→New data
7	10	5	10	5	0	

Note: Understand behavior if crash after each write...

Usage Scenario: Block 0 stores Alice's bank account; Block 1 stores Bob's bank account; transfer \$2 from Alice to Bob

```
void update_accounts(int cash1, int cash2) {
        write(cash1 to block 2) // Alice backup
        write(cash2 to block 3) // Bob backup
        write(1 to block 4)
                             // backup is safe
        write(cash1 to block 0) // Alice
        write(cash2 to block 1) // Bob
        write(0 to block 4) // discard backup
}
void recovery() {
        if(read(block 4) == 1) {
                write(read(block 2) to block 0) // restore Alice
                write(read(block 3) to block 1) // restore Bob
                write(0 to block 4)
                                               // discard backup
        }
```

## **TERMINOLOGY**

Extra blocks are called a "journal"

The writes to the journal are a "journal transaction"

The last valid bit written is a "journal commit block"

# PROBLEM WITH INITIAL APPROACH: JOURNAL SIZE



#### Disadvantages?

- slightly < half of disk space is usable
- transactions copy all the data (1/2 bandwidth!)

# FIX #1: SMALL JOURNALS

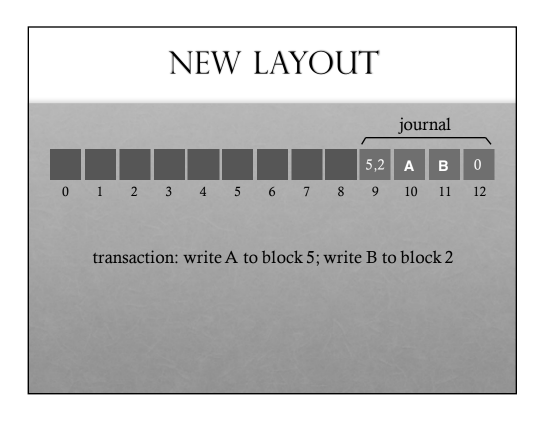
Still need to first write all new data elsewhere before overwriting new data

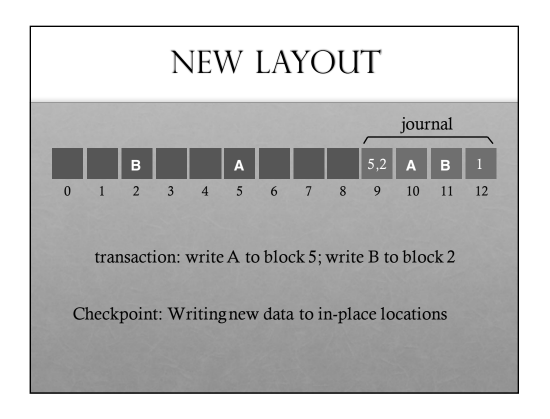
#### Goal:

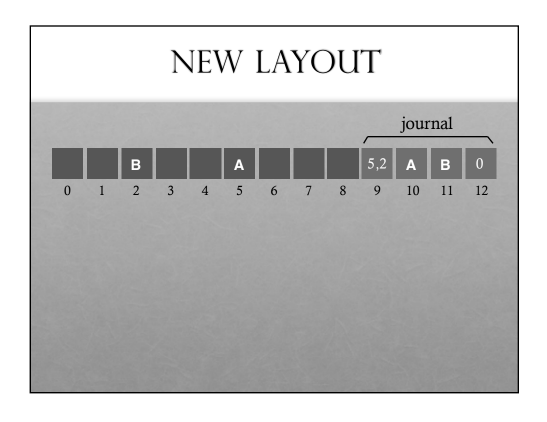
• Reuse small area as backup for any block

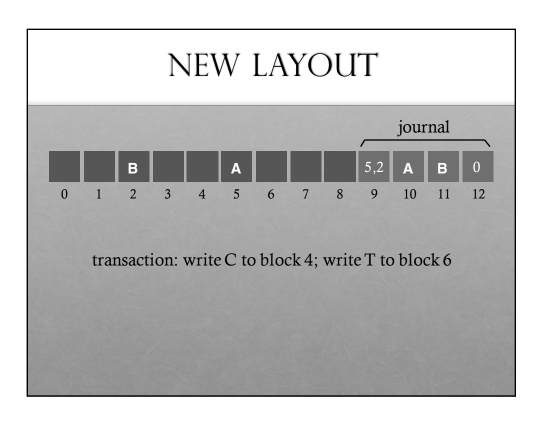
#### How?

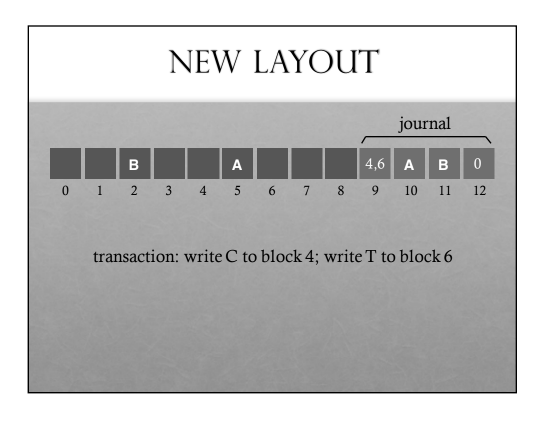
• Store block numbers in a transaction header

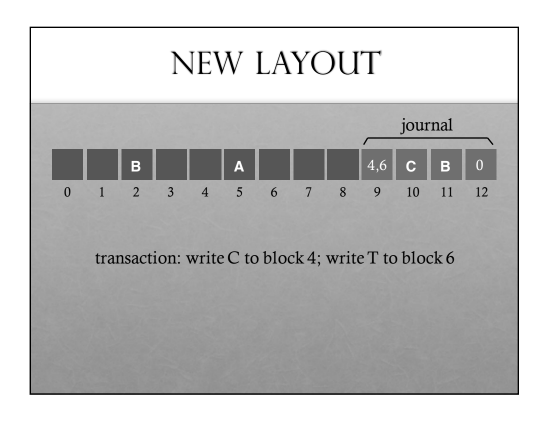


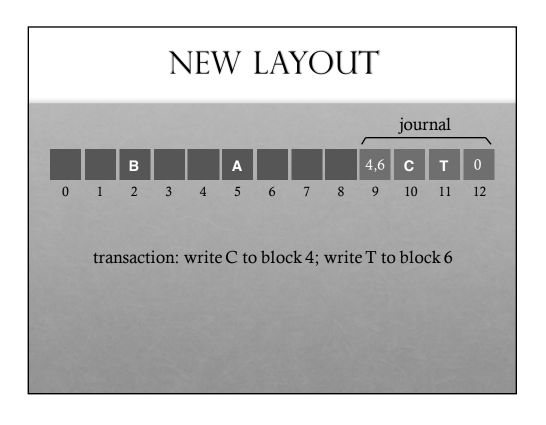


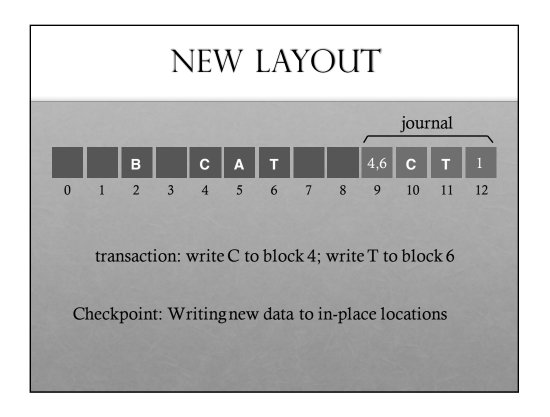


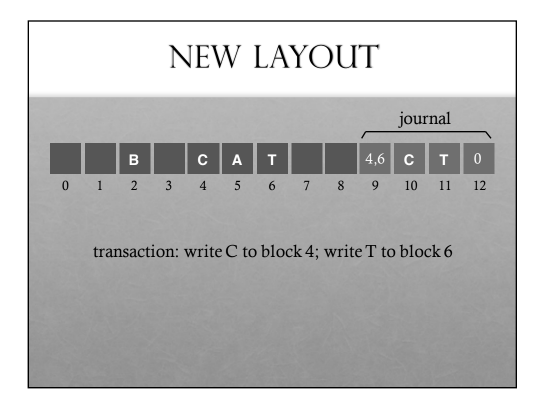




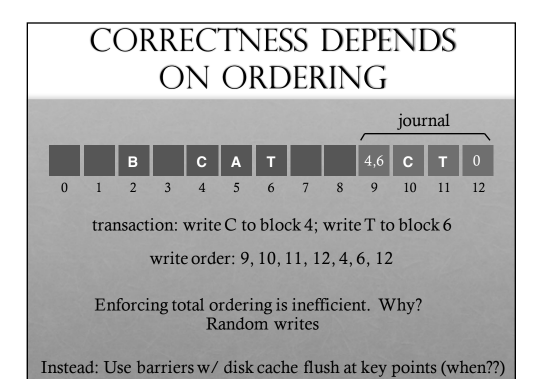


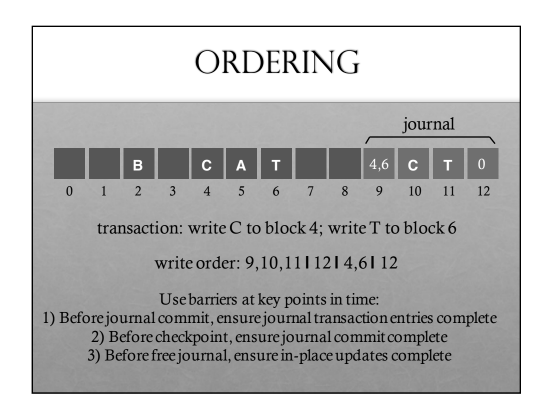






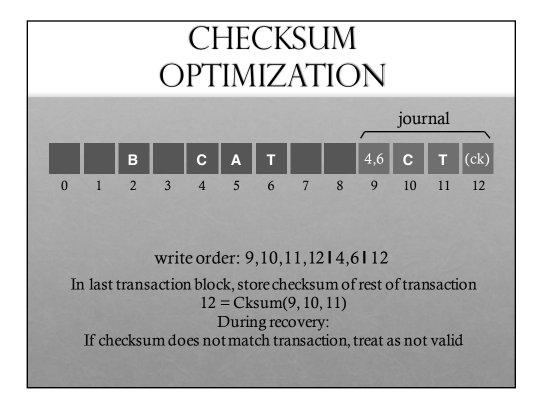
- 1. Reuse small area for journal
- 2. Barriers
- 3. Checksums
- 4. Circular journal
- 5. Logical journal





- 1. Reuse small area for journal
- 2. Barriers
- 3. Checksums
- 4. Circular journal
- 5. Logical journal

# CHECKSUM OPTIMIZATION | journal | j



- 1. Reuse small area for journal
- 2. Barriers
- 3. Checksums
- 4. Circular journal
- 5. Logical journal

# WRITE BUFFERING Optimization

Note: after journal write, there is no rush to checkpoint

• If system crashes, still have persistent copy of written data!

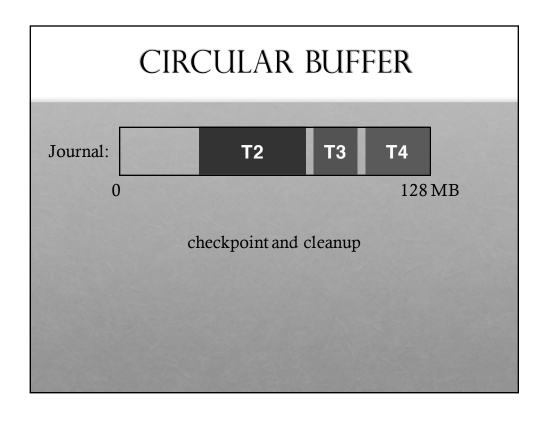
Journaling is sequential, checkpointing is random

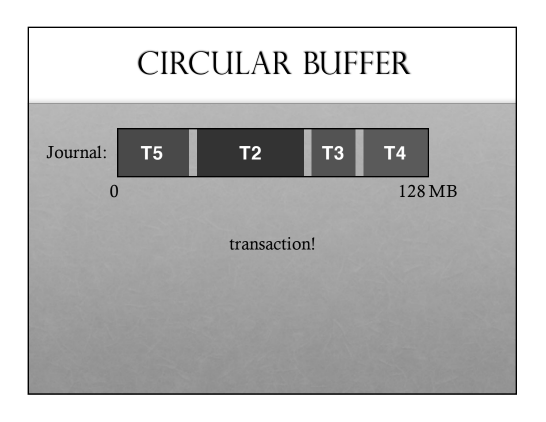
Solution? Delay checkpointing for some time

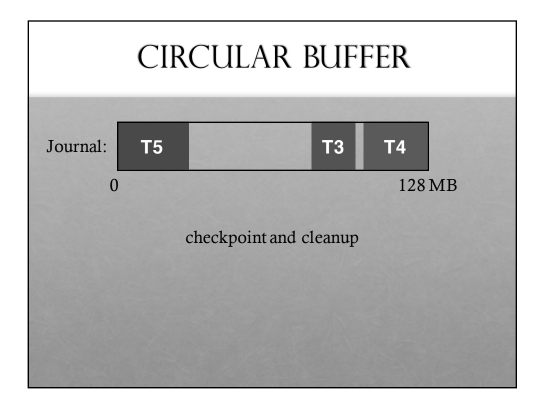
Difficulty: need to reuse journal space

Solution: keep many transactions for un-checkpointed data

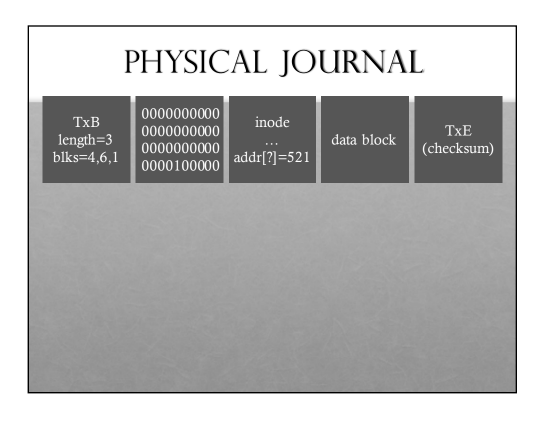
# Journal: T1 T2 T3 T4 0 128 MB Keep data also in memory until checkpointed on disk

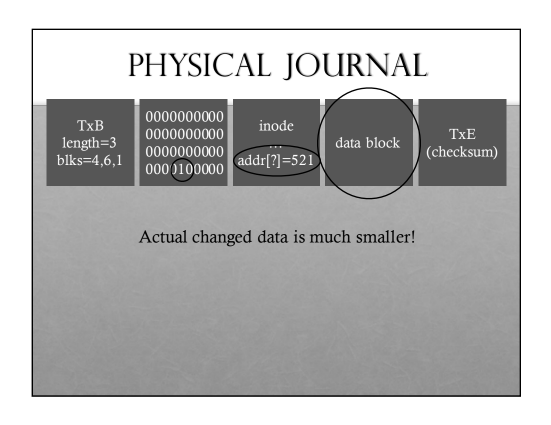






- 1. Reuse small area for journal
- 2. Barriers
- 3. Checksums
- 4. Circular journal
- 5. Logical journal





# LOGICAL JOURNAL

TxB length=1 list of changes

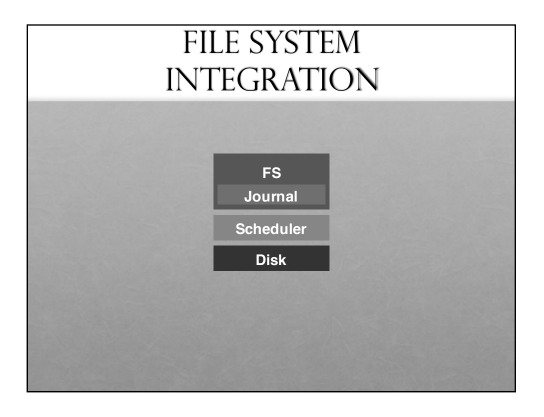
TxE (checksum)

Logical journals record changes to bytes, not contents of new blocks

On recovery:

Need to read existing contents of in-place data and (re-)apply changes

- 1. Reuse small area for journal
- 2. Barriers
- 3. Checksums
- 4. Circular journal
- 5. Logical journal

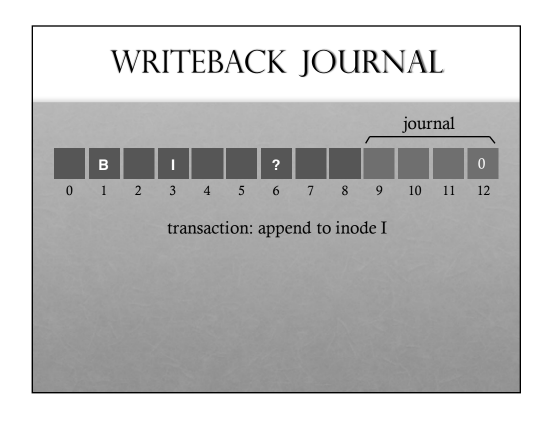


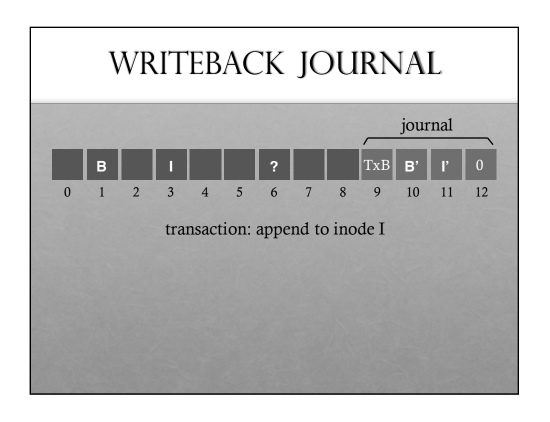
# HOW TO AVOID WRITING ALL DISK BLOCKS TWICE?

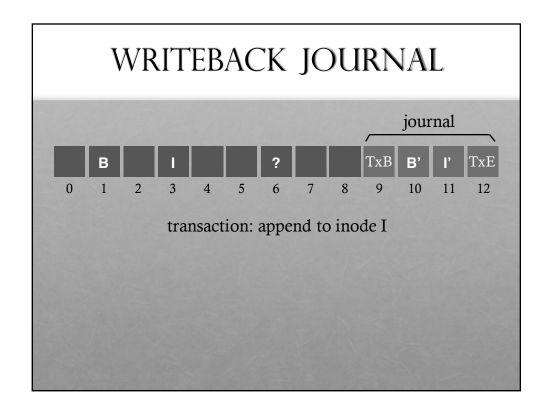
Observation: some blocks (e.g., user data) are less important

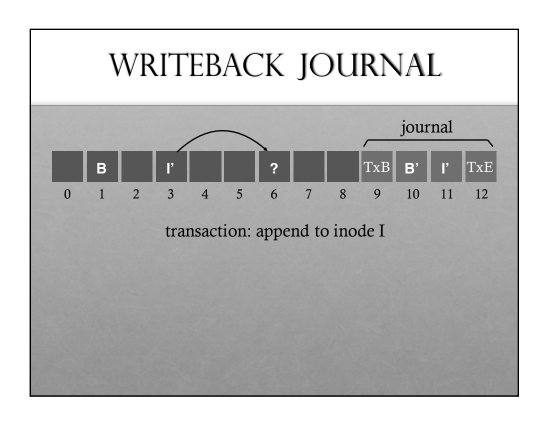
**Strategy**: journal all metadata, including: superblock, bitmaps, inodes, indirects, directories

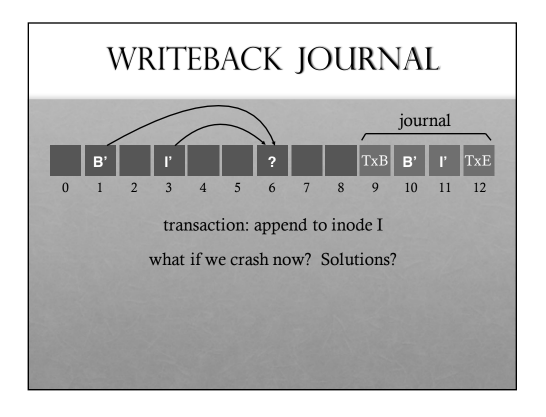
For regular data, write it back whenever convenient. Of course, files may contain garbage.









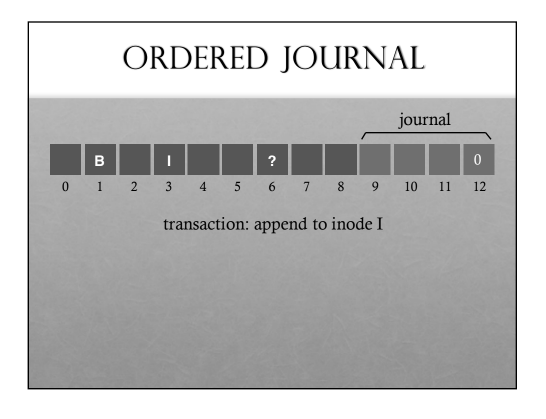


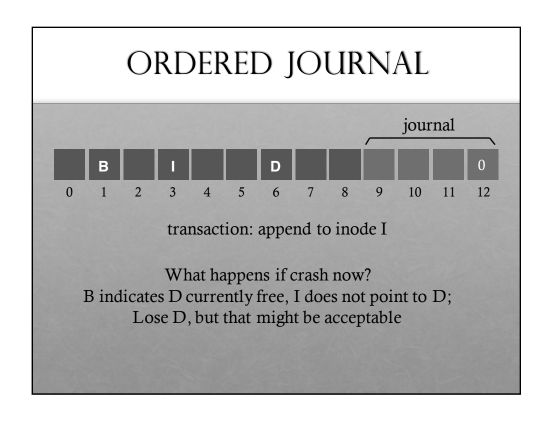
# ORDERED JOURNALING

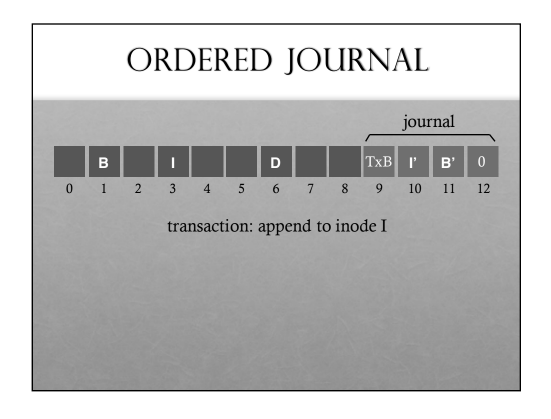
Still only journal metadata

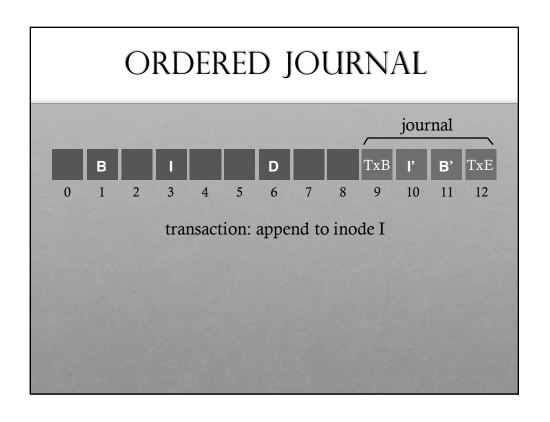
But write data **before** the transaction

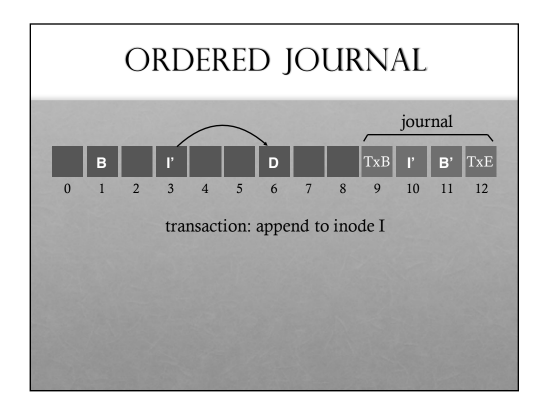
No leaks of sensitive data!

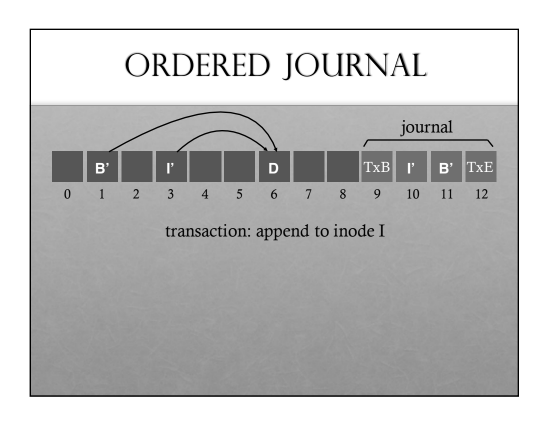












# **CONCLUSION**

#### Most modern file systems use journals

• ordered-mode for meta-data is popular

#### FSCK is still useful for weird cases

- bit flips
- FS bugs

Some file systems don't use journals, but still (usually) write new data before deleting old (copy-on-write file systems)