Solution 3 - Journaling (or Write-Ahead Logging)

Write "intent" down to disk before updating file system

→ Called the "Write Ahead Logging" or "journal" originated from database community

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

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

Case Study - Linux Ext3

Physical journaling - write real block contents of the update to log

- 1. Commit dirty blocks to journal as one transaction (TxBegin, inodes, bitmaps and data blocks)
- 2. Write commit record (TxEnd)
- 3. Copy dirty blocks to real file system (checkpointing)
- 4. Reclaim the journal space for the transaction

Logical journaling - write logical record of the operation to log

- "Add entry F to directory data block D"
- Complex to implement
- May be faster and save disk space