



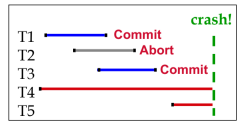
CSC 375 Fall 2012 R&G - Chapter 18

If you are going to be in the logging business, one of the things that you have to do is to learn about heavy equipment.

Robert VanNatta, Logging History of Columbia County

Motivation

- Atomicity:
 - Transactions may abort ("Rollback").
- Durability:
 - What if DBMS stops running? (Causes?)
- Desired state after system restarts:
- T1 & T3 should be durable.
- T2, T4 & T5 should be aborted (effects not seen).



Review: The ACID properties

- Atomicity: All actions in the Xact happen, or none happen.
- Consistency: If each Xact is consistent, and the DB starts consistent, it ends up consistent.
- Isolation: Execution of one Xact is isolated from that of other Xacts.
- Durability: If a Xact commits, its effects persist.
- Question: which ones does the Recovery Manager help with?
 Atomicity & Durability (and also used for Consistency-related rollbacks)

Big Ideas

- Write Ahead Logging (WAL)
 - and how it interacts with the buffer manager
- ARIES Recovery algorithm
 - "Repeats History" in order to simplify the logic of recovery.
 - Must handle arbitrary failures
 - Even during recovery!

Assumptions

- Concurrency control is in effect.
 - Strict 2PL, in particular.
- Updates are happening "in place".
 - i.e. data is overwritten on (deleted from) the actual page copies (not private copies).
- Can you think of a <u>simple</u> scheme (requiring no logging) to guarantee Atomicity & Durability?
 - What happens during normal execution (what is the minimum lock granularity)?
 - What happens when a transaction commits?
 - What happens when a transaction aborts?

Preferred Policy: Steal/No-Force

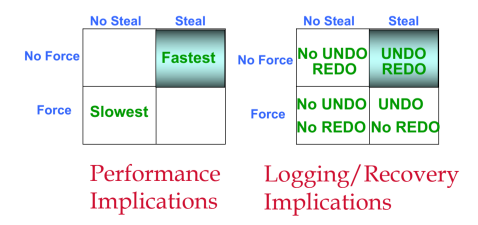
- This combination is most complicated but allows for highest flexibility/performance.
- NO FORCE (complicates enforcing Durability)
 - What if system crashes before a modified page written by a committed transaction makes it to disk?
 - Write as little as possible, in a convenient place, at commit time, to support REDOing modifications.
- STEAL (complicates enforcing Atomicity)
 - What if the Xact that performed udpates aborts?
 - What if system crashes before Xact is finished?
 - Must remember the old value of P (to support UNDOing the write to page P).

Buffer Management Plays a Key Role

One possible approach – Force/No Steal:

- Force make sure that every updated page is written to disk before commit.
 - Provides durability without REDO logging.
 - But, can cause poor performance.
- No Steal don't allow buffer-pool frames with uncommitted updates to overwrite committed data on disk.
 - Useful for ensuring atomicity without UNDO logging.
 - But can cause poor performance.

Buffer Management summary



Basic Idea: Logging



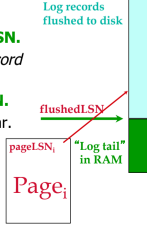
- Record REDO and UNDO information, for every update, in a log.
 - Sequential writes to log (put it on a separate disk).
 - Minimal info (diff) written to log, so multiple updates fit in a single log page.
- Log: An ordered list of REDO/UNDO actions
 - Log record contains:
 - <XID, pageID, offset, length, old data, new data>
 - and additional control info (which we'll see soon).

WAL & the Log



- Each log record has a unique Log Sequence Number (LSN).
 - LSNs always increasing.
- Each <u>data page</u> contains a pageLSN.
 - The LSN of the most recent log record for an update to that page.
- System keeps track of flushedLSN.
 - max LSN flushed to stable log so far.
- WAL (rule 1): For a page "i" to be written must flush log at least to the point where:

pageLSN_i ≤ flushedLSN



Write-Ahead Logging (WAL)

- The Write-Ahead Logging Protocol:
 - 1) Must force the log record for an update <u>before</u> the corresponding data page gets to disk.
 - Must force all log records for a Xact <u>before commit</u>. (transaction is not committed until all of its log records including its "commit" record are on the stable log.)
- #1 (with UNDO info) helps guarantee Atomicity.
- #2 (with REDO info) helps guarantee Durability.
- This allows us to implement Steal/No-Force
- We'll look at the ARIES algorithms from IBM.

Log Records



prevLSN is the LSN of the previous log record written by this transaction (i.e., the records of an Xact form a linked list backwards in time)

Possible log record types:

- Update, Commit, Abort
- Checkpoint (for log maintainence)
- Compensation Log Records (CLRs)
 - for UNDO actions
- End (end of commit or abort)

Other Log-Related State (in memory)

- Two in-memory tables:
- Transaction Table

One entry per <u>currently active transaction</u>.

• entry removed when Xact commits or aborts

Contains: XID (i.e., transactionId), status (running/committing/aborting), lastLSN (most recent LSN written by Xact)

Dirty Page Table

One entry per dirty page currently in buffer pool.

Contains recLSN -- the LSN of the log record that **first** caused the page to be dirty.

Transaction Commit

- Write commit record into log.
- Flush all log records up to Xact's commit record to log disk.
 - WAL Rule #2: Ensure flushedLSN ≥ lastLSN.
 - Force log out up to lastLSN if necessary
 - Note that log flushes are sequential, synchronous writes to disk and many log records per log page.
 - so, cheaper than forcing out the updated data and index pages.
- Commit() returns.
- Write end record to log.

Normal Execution of an Xact

Assume:

- Strict 2PL concurrency control
- STEAL, NO-FORCE buffer management, with WAL.
- Disk writes are atomic (i.e., all-or-nothing)
- Transaction is a series of reads & writes, followed by commit or abort.
 - Update TransTable on transaction start/end
 - For each update operation:
 - create log record with LSN ℓ = ++MaxLSN and prevLSN = TransTable[XID].lastLSN;
 - update TransTable[XID].lastLSN = ℓ
 - if modified page NOT in DirtyPageTable, then add it with recLSN = ℓ
 - When buffer manager replaces a dirty page, remove its entry from the DPT

Simple Transaction Abort

- For now, consider an explicit abort of a Xact.
 - No crash involved.
- We want to "play back" the log in reverse order, UNDOing updates.
 - Write an Abort log record before starting to rollback operations.
 - Get lastLSN of Xact from Transaction table.
 - Can follow chain of log records backward via the prevLSN field.
 - For each update encountered:
 - Write a "CLR" (compensation log record) for each undone operation.
 - Undo the operation (using before image from log record).

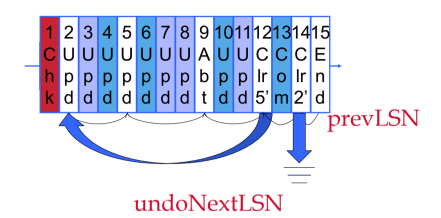
Abort, cont.

- To perform UNDO, must have a lock on data!
 - No problem (we're doing Strict 2PL)!
- Before restoring old value of a page, write a CLR:
 - You continue logging while you UNDO!!
 - CLR has one extra field: undonextLSN
 - Points to the next LSN to undo (i.e. the prevLSN of the record we're currently undoing).
 - CLRs are never Undone (but they might be Redone when repeating history: guarantees Atomicity!)
- At end of UNDO, write an "end" log record.

Checkpointing

- Conceptually, keep log around for all time.
 Obviously this has performance/implemenation problems...
- Periodically, the DBMS creates a <u>checkpoint</u>, in order to minimize the time taken to recover in the event of a system crash. Write to log:
 - begin_checkpoint record: Indicates when chkpt began.
 - end_checkpoint record: Contains current *Xact table* and *dirty page table*. This is a `fuzzy checkpoint':
 - Other Xacts continue to run; so these tables accurate only as of the time of the begin_checkpoint record.
 - No attempt to force dirty pages to disk; effectiveness of checkpoint limited by oldest unwritten change to a dirty page.
 - Store LSN of most recent chkpt record in a safe place (master record).

Abort Example (no crash)



The Big Picture: What's Stored Where



LogRecords prevLSN

XID type pageID length offset before-image after-image



Data pages

each with a pageLSN

master record

LSN of most recent checkpoint



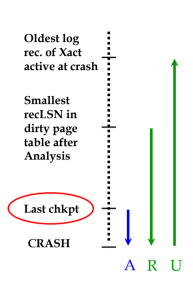
Xact Table

lastLSN status

Dirty Page Table recLSN

flushedLSN

Crash Recovery: Big Picture



- Start from a checkpoint (found via master record).
- Three phases. Need to:
 - 1. Analysis update structures:
 - Trans Table: which Xacts were active at time of crash.
 - Dirty Page Table: which pages might have been dirty in the buffer pool at time of crash.
 - REDO all actions. (repeat history)
 - 3. UNDO effects of failed Xacts.

Phase 2: The REDO Phase

- We repeat History to reconstruct state at crash:
 - Reapply all updates (even of aborted Xacts!), redo CLRs.
- Scan forward from log rec containing smallest recLSN in DPT. Q: why start here?
- For each update log record or CLR with a given LSN, REDO the action <u>unless</u>:
 - Affected page is not in the Dirty Page Table, or
 - Affected page is in D.P.T., but has recLSN > LSN, or
 - pageLSN (in DB) ≥ LSN. (this last case requires I/O)
- To REDO an action:
 - Reapply logged action.
 - Set pageLSN to LSN. No additional logging, no forcing!

Recovery: The Analysis Phase

- Re-establish knowledge of state at checkpoint.
 - via transaction table and dirty page table stored in the checkpoint
- Scan log forward from checkpoint.
 - End record: Remove Xact from Xact table.
 - All Other records: Add Xact to Xact table, set lastLSN=LSN, change Xact status on commit.
 - also, for Update records: If page P not in Dirty Page Table, Add P to DPT, set its recLSN=LSN.
- At end of Analysis...
 - transaction table says which xacts were active at time of crash.
 - DPT says which dirty pages might not have made it to disk

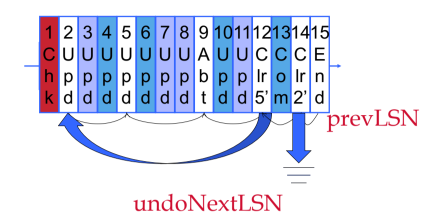
Phase 3: The UNDO Phase

ToUndo={lastLSNs of all Xacts in the Trans Table} Repeat:

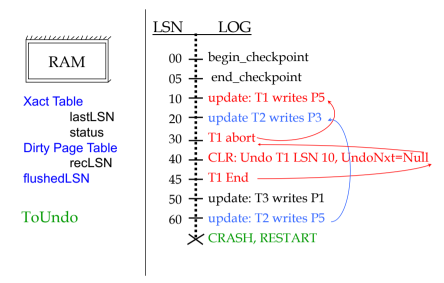
- Choose (and remove) largest LSN among ToUndo.
- If this LSN is a CLR and undonextLSN==NULL
 - Write an End record for this Xact.
- If this LSN is a CLR, and undonextLSN != NULL
 - Add undonextLSN to ToUndo
- Else this LSN is an update. Undo the update, write a CLR, add prevLSN to ToUndo.

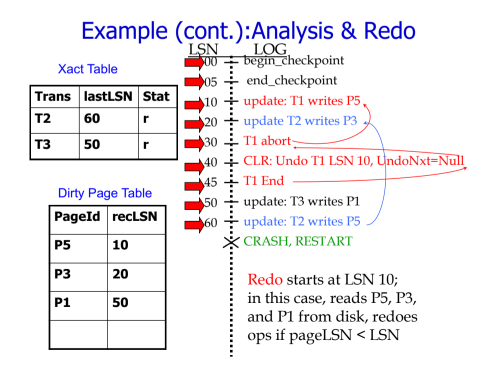
Until ToUndo is empty.

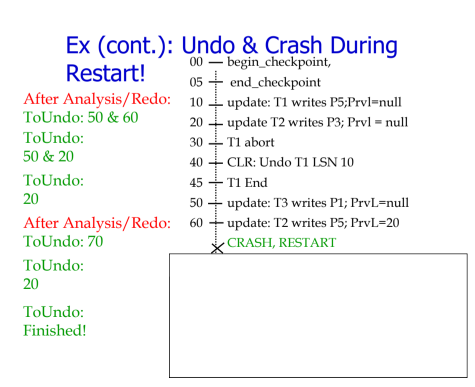
Abort Example (after crash)



Example of Recovery – (up to crash)







Ex (cont.): Undo & Crash During
00 — begin_checkpoint, Restart! 05 ÷ end checkpoint

After Analysis/Redo: 10 ___ update: T1 writes P5;Prvl=null ToUndo: 50 & 60 20 i update T2 writes P3; Prvl = null

ToUndo: 30 — T1 abort

50 & 20 40 + CLR: Undo T1 LSN 10

ToUndo: 45 **÷** T1 End

20 50 \(\displie\) update: T3 writes P1; PrvL=null After Analysis/Redo:

ToUndo: 70

CRASH, RESTART

70

CLR: Undo T2 LSN 60; UndoNxtLSN=20 ToUndo: 80 CLR: Undo T3 LSN 50; UndoNxtLSN=null 20

85 **≟** T3 end ToUndo:

CRASH, RESTART Finished!

90 LCLR: Undo T2 LSN 20; Undo NxtLSN=null

100 🕌 T2 end

Summary of Logging/Recovery

- Transactions support the ACID properties.
- Recovery Manager guarantees Atomicity & **Durability.**
- Use Write Ahead Longing (WAL) to allow STEAL/NO-FORCE buffer manager without sacrificing correctness.
- LSNs identify log records; linked into backwards chains per transaction (via prevLSN).
- pageLSN allows comparison of data page and log records.

Additional Crash Issues

- What happens if system crashes during **Analysis? During REDO?**
- How to reduce the amount of work in Analysis?
 - Take frequent checkpoints.
- How do you limit the amount of work in REDO?
 - Frequent checkpoints plus
 - Flush data pages to disk asynchronously in the background (during normal operation and recovery).
 - Buffer manager can do this to unpinned, dirty pages.
- How do you limit the amount of work in UNDO?
 - Avoid long-running Xacts.

Summary, Cont.

- Checkpointing: A quick way to limit the amount of log to scan on recovery.
- Aries recovery works in 3 phases:
 - Analysis: Forward from checkpoint. Rebuild transaction and dirty page tables.
 - Redo: Forward from oldest recLSN, repeating history for all transactions.
 - Undo: Backward from end to first LSN of oldest. Xact alive at crash. Rollback all transactions not completed as of the time of the crash.
- Redo "repeats history": Simplifies the logic!
- Upon Undo, write CLRs. Nesting structure of CLRS avoids having to "undo undo operations".