Crash Recovery
Chapter 18

Why Is This Important?

- Needed for achieving atomicity and durability
  - Need to abort transactions or restart them
  - Need to recover from crashes
- Crash recovery algorithms had major impact beyond databases
  - Algorithms are interesting in their own right
- Logging for crash recovery has significant impact on DBMS performance

Motivation

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

Handling the Buffer Pool

- Assumption: data on disk is durable
- Force every write to disk?
  - Poor response time.
  - But provides durability.
- Steal buffer-pool frames from uncommitted Xacts?
  - If not, poor throughput.
  - If so, how can we ensure atomicity?

More on Steal and Force

- Steal (why enforcing Atomicity is hard)
  - To steal frame F: Current page in F (say P) is written to disk; some Xact holds lock on P.
    - What if the Xact with the lock on P aborts?
    - Must remember the old value of P at steal time (to support UNDOing the write to page P).
- No Force (why enforcing Durability is hard)
  - What if system crashes before a page modified by a committed Xact is written to disk?
  - Write as little as possible, in a convenient place, at commit time, to support REDOing modifications.

Basic Idea: Logging

- Record REDO and UNDO information, for every update, in a log.
  - Write sequentially 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 for update contains:
    - <XactID, pageID, offset, length, old data, new data>
  - and additional control info (which we’ll see soon).
Write-Ahead Logging (WAL)

- The Write-Ahead Logging Protocol:
  - Must force the log record for an update before the corresponding data page gets to disk.
  - Needed for atomicity
  - Must write all log records for a Xact before commit.
  - Needed for durability

- Exactly how is logging (and recovery!) done?
  - We’ll study the ARIES algorithms.

Log Record Fields

- prevLSN: LSN of previous log record for the same transaction
- XactID: ID of transaction generating the log record
- type: Type of log record
- Update log records also contain
  - pageID: ID of modified page
  - length: number of bytes changed
  - offset: offset where change occurred
  - before-image: value of changed bytes before the change
  - after-image: value of changed bytes after the change

Other Log-Related State

- Transaction Table:
  - One entry per active Xact.
  - Contains XactID, status (running, committed, aborted), and lastLSN.

- Dirty Page Table:
  - One entry per dirty page in buffer pool.
  - Contains reclSN—the LSN of the log record which first caused the page to be dirty.

Normal Execution of an Xact

- Series of reads and writes, followed by commit or abort.
  - We will assume that an individual write is atomic on disk.
  - In practice, additional details to deal with non-atomic writes.

  - Strict 2PL.

  - STEAL, NO-FORCE buffer management, with Write-Ahead Logging.
**Checkpointing**

- Periodically, the DBMS creates a checkpoint, 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 are 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. (So it's a good idea to periodically flush dirty pages to disk!)
  - Store LSN of chkpt record in a known safe place (master record).

**The Big Picture: What’s Stored Where**

<table>
<thead>
<tr>
<th>LOG</th>
<th>DB</th>
<th>RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogRecords</td>
<td>Data pages</td>
<td>Xact Table</td>
</tr>
<tr>
<td>prevLSN</td>
<td>each</td>
<td>lastLSN</td>
</tr>
<tr>
<td>XactID</td>
<td>with a</td>
<td>status</td>
</tr>
<tr>
<td>type</td>
<td>pageID</td>
<td>Dirty Page Table</td>
</tr>
<tr>
<td>length</td>
<td>offset</td>
<td>recLSN</td>
</tr>
<tr>
<td>offset</td>
<td>before-image</td>
<td>flushedLSN</td>
</tr>
<tr>
<td>after-image</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**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.
  - Get `lastLSN` of Xact from Xact table.
  - Can follow chain of log records backward via the `prevLSN` field.
  - Before starting UNDO, write an Abort log record.
    - For recovering from crash during UNDO!

**Abort (cont.)**

- To perform UNDO, must have a lock on data.
  - No problem!
  - 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 (= the `prevLSN` of the record we're currently undoing).
    - CLRs never Undone (but they might be Redone when repeating history; guarantees Atomicity!)
  - At end of UNDO, write an “end” log record.

**Transaction Commit**

- Write commit record to log.
- All log records up to Xact’s `lastLSN` are flushed.
  - Guarantees that `flushedLSN` ≥ `lastLSN`.
  - Note that log flushes are sequential, synchronous writes to disk.
  - Many log records per log page.
- Commit() returns.
- Write end record to log.

**Crash Recovery: Big Picture**

- Start from a checkpoint
  - Found via master record.
- Three phases. Need to:
  - Figure out which Xacts committed and which failed since checkpoint (Analysis).
  - REDO all actions of committed Xacts.
  - UNDO effects of failed Xacts.
Recovery: The Analysis Phase

- Reconstruct state at latest checkpoint.
  - Get dirty page table and transaction table from end_checkpoint record.
- Scan log forward from begin_checkpoint.
  - End record: Remove Xact from Xact table.
  - Other records: Add new Xact to Xact table, set lastLSN=LSN, change Xact status on commit.
  - Update record: If P not in Dirty Page Table, add P to D.P.T., set its recLSN=LSN.
- After reaching end of log:
  - Know all Xacts that were active at time of crash
  - Know all dirty pages (maybe some false positives, but that’s ok)
  - Know smallest recLSN of all dirty pages
    - That’s where the REDO phase has to start

Recovery: The REDO Phase

- We repeat History to reconstruct state at crash:
  - Reapply all updates (even of aborted Xacts!), redo CLRs.
- Scan forward from log record with smallest recLSN of all dirty pages. For each CLR or update log record with LSN L, REDO the action unless:
  - Affected page is not in the Dirty Page Table, or
  - Affected page is in D.P.T., but has recLSN > L, or
  - pageLSN (in DB) ≥ L. (need to read page from disk for this)
- To REDO an action:
  - Reapply logged action.
  - Set pageLSN to L. No additional logging!

Recovery: The UNDO Phase

- Know “loser” Xacts from reconstructed Xact Table
  - Xact Table has lastLSN (most recent log record) for each Xact
  1. ToUndo={ L | L is lastLSN of a loser Xact}  
  2. Repeat: 
    - Choose largest LSN L among ToUndo.
    - If L is a CLR record and its undoNextLSN is NULL 
      - Write an End record for this Xact.
    - If L is a CLR record and its undoNextLSN is not NULL 
      - Add undoNextLSN to ToUndo
    - Else this LSN is an update. Undo the update, write a CLR, add update log record’s prevLSN to ToUndo.
  3. Until ToUndo is empty.

Example of Recovery

Example: Crash During Restart!

Additional Crash Issues

- Previous example showed crash during UNDO
- What happens if system crashes during Analysis?
  - Just start Analysis phase again
- What about crash during REDO?
  - Standard restart, but changes written to disk during partial REDO need not be performed again
- How do you limit the amount of work in REDO?
  - Flush asynchronously in the background.
  - Watch “hot spots”!
- How do you limit the amount of work in UNDO?
  - Avoid long-running Xacts.
Summary of Logging/Recovery

- **Recovery Manager** guarantees Atomicity and Durability.
- Use WAL to allow STEAL/NO-FORCE without sacrificing correctness.
- LSNs identify log records; linked into backwards chains per transaction (via prevLSN).
- pageLSN allows comparison of data page and log records.

Summary (cont.)

- **Checkpointing**: A quick way to limit the amount of log to scan on recovery.
- Recovery works in three phases:
  - **Analysis**: Forward from checkpoint.
  - **Redo**: Forward from oldest recLSN of dirty page.
  - **Undo**: Backward from log end to first LSN of oldest Xact alive at crash.
- Upon Undo, write CLR.
- Redo “repeats history”: Simplifies the logic!