LOGGING AND RECOVERY

[CH 18]
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
Buffer Pool: Sharing & Writing

Steal

<table>
<thead>
<tr>
<th>Force</th>
<th>No</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Trivial</td>
<td>Desired</td>
</tr>
<tr>
<td>Yes</td>
<td>Force: Poor response time, but durable</td>
<td></td>
</tr>
<tr>
<td>No Force: Crash before a page is flushed to disk</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

No Steal: Poor throughput, but works

Page being stolen (and flushed) was modified by an uncommitted Xact T

If T aborts, how is atomicity enforced?

Soln: Remember old value (logs). Use this to UNDO
Basic Idea: Logging

• Record information, for every change, in a log.
  – Sequential writes to log (put it on a separate disk).
  – Stored in stable storage to survive system crash
    • disk mirroring
  – Each record has a log sequence number (LSN)
  – Log record contains:
    • <prevLSN, XID, type, ... >
    • and additional control info (which we’ll see soon)
    • Note: the log records for a transaction are chained by prevLSN
Write-Ahead Logging (WAL)

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

- #1 guarantees Atomicity.
- #2 guarantees Durability.
- Exactly how is logging (and recovery!) done?
  - We’ll study the ARIES algorithms
    - breakthrough in recovery algorithms!
    - repeating history paradigm
    - fine-granularity locking and logical logging
WAL & the Log

- **Log Sequence Number (LSN).**
  - Unique and always increasing.
- **Each *data page* contains a pageLSN.**
  - The LSN of the most recent *log record* that updated the page
- **System keeps track of flushedLSN.**
  - The max LSN flushed so far.
- **WAL: *Before* a page is written,**
  - pageLSN ≤ flushedLSN
Log Records

Possible log record types:
- Update
- Commit
- Abort
- End (end of commit or abort)

Compensation Log Rec. (CLRs)
- For UNDO actions. When?
- Contains undoNextLSN
  - Reverse chain of update logs
  - Contains before-image

LogRecord fields:
- prevLSN
- XID
- type
- pageID
- length
- offset
- before-image
- after-image

Update records only

A1 → A2 → A3

CLR1 → CLR2 → CLR3
Other Log-Related State

• **Transaction Table**: One entry per active Xact.
  - Contains
    • **XID**: Transaction identifier
    • **status**: running/committed/aborted
    • **lastLSN**: LSN of the most recent log rec. for this Xact.

• **Dirty Page Table**: One entry per dirty page in BP
  - Contains **recLSN**: LSN of the log record that *first* caused the page to be dirty.
    • Starting point for REDO
Checkpointing

• **Checkpoint**: Snapshot of the database
  – Minimize recovery time

• **Write to log:**
  – `begin_checkpoint` record: Indicates when chkpt began.
  – `end_checkpoint` record:
    • Record Xact table and D.P.T.
    • Tables accurate only as of the time of the `begin_checkpoint` record
    • No attempt to force dirty pages to disk
    • This is a **fuzzy checkpoint**
  – Store LSN of chkpt record in a safe place (**master** record).
Normal Execution of an Xact

• Series of reads & writes, followed by commit or abort.
  – Updates are “in place”: i.e., data on disk is overwritten
  – We will assume that 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.
The Big Picture: What’s Stored Where

**LogRecords**
- prevLSN
- XID
- type
- pageID
- length
- offset
- before-image
- after-image

**DB**
- Data pages each with a pageLSN
- master record

**RAM**
- Xact Table
  - lastLSN
  - status
- Dirty Page Table
  - recLSN
- flushedLSN
Crash Recovery: Big Picture

- Start from a **checkpoint** (found via **master** record).

- Three phases:
  - **Analysis**: Since checkpoint, find
    - Xacts that must be aborted (losers)
    - dirty pages at time of crash (conservative estimate)
  - **REDO** all actions.
    - repeat history
  - **UNDO** effects of losers
Recovery: The Analysis Phase

• Compute
  – Set of dirty pages (conservative)
  – Uncommitted transactions at the crash point

• Scan log forward from checkpoint.
  – End record: Remove Xact from Xact table.
  – Other records: Add Xact to Xact table, set lastLSN=LSN
  – Commit record: change Xact status to commit.
  – Update or CLR record: If P not in Dirty Page Table,
    • Add P to D.P.T., set its recLSN=LSN.
Recovery: The Analysis Phase

<table>
<thead>
<tr>
<th>LSN</th>
<th>LOG</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>begin_checkpoint</td>
</tr>
<tr>
<td>05</td>
<td>end_checkpoint</td>
</tr>
<tr>
<td>10</td>
<td>update: T1 writes P5</td>
</tr>
<tr>
<td>20</td>
<td>update T2 writes P3</td>
</tr>
<tr>
<td>30</td>
<td>T1 abort</td>
</tr>
<tr>
<td>40</td>
<td>CLR: Undo T1 LSN 10</td>
</tr>
<tr>
<td>45</td>
<td>T1 End</td>
</tr>
<tr>
<td>50</td>
<td>update: T3 writes P1</td>
</tr>
<tr>
<td>60</td>
<td>update: T2 writes P5</td>
</tr>
<tr>
<td></td>
<td>CRASH, RESTART</td>
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</tbody>
</table>

Transaction Table

<table>
<thead>
<tr>
<th>XACT</th>
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</tr>
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<tbody>
<tr>
<td>T2</td>
<td>60</td>
</tr>
<tr>
<td>T3</td>
<td>50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>recLSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>50</td>
</tr>
<tr>
<td>P3</td>
<td>20</td>
</tr>
<tr>
<td>P5</td>
<td>10</td>
</tr>
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</table>

D. P. T.
Recovery: The REDO Phase

• *Repeat History* to reconstruct state at crash:
  – Reapply *all* updates (even of aborted Xacts!), redo CLRs
  – Bring the database to the same state as @ crash

• Scan forward from log record containing smallest recLSN in D.P.T.
  
  For each update log record or CLR, REDO the action unless we can verify that the change has already been written to disk:
  – Affected page is not in the Dirty Page Table, or
  – Affected page is in D.P.T., but LSN < recLSN, or
    • update was propagated to disk
  – LSN \(\leq\) pageLSN (in DB)
    • requires fetching the page
To REDO An Action

- Reapply logged action.
- Set pageLSN to LSN. No additional logging!
- Use of CLRs ensures that no change is ever carried out twice on the disk copy of an object.
  - For every “DO” there is one and only one “UNDO”
- At the end of REDO
  - Write END log recs for all commited Xacts.
  - Remove committed Xacts from the Xact table.
Recovery: The REDO Phase

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LSN LOG

00  begin_checkpoint
05  end_checkpoint
10  update: T1 writes P5
20  update T2 writes P3
30  T1 abort
40  CLR: Undo T1 LSN 10
45  T1 End
50  update: T3 writes P1
60  update: T2 writes P5

CRASH, RESTART

D. P. T.

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Recovery: The UNDO Phase

ToUndo = \{ \text{lastLSNs of all “loser” Xact} \}

Repeat:

– Choose 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: special case of UNDO
Recovery: The UNDO Phase

**LSN** | **LOG**
--- | ---
00 | begin_checkpoint
05 | end_checkpoint
10 | update: T1 writes P5
20 | update T2 writes P3
30 | T1 abort
40 | CLR: Undo T1 LSN 10
45 | T1 End
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× CRASH, RESTART

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**LSN** | **LOG** (undoNextLSN)
--- | ---
70 | CLR: Undo T2, LSN 60, (20)
80 | CLR: Undo T3, LSN 50, (null)
85 | T3 End
90 | CLR: Undo T2, LSN 20, (null)
95 | T2 End
Example: Crash During Restart!

<table>
<thead>
<tr>
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<tr>
<td>T2</td>
<td>70</td>
</tr>
</tbody>
</table>

<table>
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REDO: 10 to 85
UNDO:
• Undo 70, CLR
• Undo 20
• Take a ckpt

LSN | LOG
---|-------------------------
00,05 | begin_checkpoint, end_checkpoint
10 | update: T1 writes P5
20 | update T2 writes P3
30 | T1 abort
40,45 | CLR: Undo T1 LSN 10, T1 End
50 | update: T3 writes P1
60 | update: T2 writes P5

70 | CLR: Undo T2 LSN 60
80,85 | CLR: Undo T3 LSN 50, T3 end
90 | CLR: Undo T2 LSN 20, T2 end

CRASH, RESTART
Additional Crash Issues

• 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.
Media Recovery

• Used for disaster recovery.
• Based on periodically making a copy of the database
  – similar to a fuzzy checkpoint
• Apply logs to the copy of the object in the media to bring it up-to-date
Summary of Logging/Recovery

• Atomicity & Durability.
• WAL to allow STEAL/NO-FORCE
• Checkpointing: A quick way to limit the amount of log to scan on recovery.
• Recovery works in 3 phases:
  – Analysis: Forward from checkpoint.
  – Redo: Forward from oldest recLSN.
  – Undo: Backward from end to first LSN of oldest Xact alive at crash.
• Upon Undo, write CLR s.
• Redo “repeats history”: Simplifies the logic!
• Interested in the history of ARIES: