Transaction Management: Crash Recovery, part 2

CS634
Class 18

Slides based on “Database Management Systems” 3rd ed, Ramakrishnan and Gehrke
Motivation

- **Atomicity:**
  - Transactions may abort – must **rollback** their actions

- **Durability:**
  - What if DBMS stops running – e.g., power failure?

**Desired Behavior after system restarts:**

- **T1, T2 & T3** should be **durable**
- **T4 & T5** should be **aborted** (effects not seen)
Logging

- **What is in the Log**
  - Ordered list of REDO/UNDO actions
  - Update log record contains:
    - `<prevLSN, transID, pageID, offset, length, old data, new data>`
  - Old data is called the **before image**
  - New data called the **after image**

- The **prevLSN** provides the LSN of the transaction’s previous log record, so it’s easy to scan backwards through log records as needed in UNDO processing
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 transaction** **before commit returns**

  - Property 1 guarantees Atomicity
  - Property 2 guarantees Durability

- **We focus on the ARIES algorithm**
  - **Algorithms for Recovery and Isolation Exploiting Semantics**
How Logging is Done

- Each log record has a unique Log Sequence Number (LSN)
  - LSNs always increasing
  - Works similar to “record locator”
- Each data page contains a pageLSN
  - The LSN of the most recent log record for an update to that page
- System keeps track of flushedLSN
  - The largest LSN flushed so far
- WAL: Before a page is written, flush its log record such that
  - pageLSN ≤ flushedLSN
Log Records

LogRecord fields:
- prevLSN
- transID
- entryType
- pageID
- length
- offset
- before-image
- after-image

update records only

Possible log entry types:
- **Update** (incl. insert, delete)
- **Commit**
- **Abort**
- **End** (signifies end of commit or abort)
- **Compensation Log Records (CLR)**s
  - for UNDO actions
In UNDO processing, before restoring old value of part of a page (say a row), write a CLR to log:

- CLR has one extra field: `undonextLSN`
  - Points to the next LSN to undo (i.e. the `prevLSN` of the record we’re currently undoing).
  - The `undonextLSN` value is `used` in recovery from a crash, only if this CLR ends up as the last one in the log for a “loser” transaction. Then it points to where in the log to start/resume doing UNDOs of update log records.

- CLR `never` Undone (but they will be Redone if recovery repeats this history).

- At end of transaction UNDO, write an “end” log record.
Other Log-Related State

- **Transaction Table**: in server memory, so volatile
  - One entry per active transaction
  - Contains `transID`, `status` (running/commited/aborted), and `lastLSN` (most recent LSN for transaction)

- A **dirty page** is one whose disk and buffer images differ
  - So a dirty page becomes clean at page write, if it stays in buffer
  - Once clean, can be deleted from dirty page table
  - And is clean if it gets read back into buffer, even with uncommitted data in it

- **Dirty Page Table**: in server memory
  - One entry per dirty page in buffer pool
  - Contains `recLSN` - the LSN of the log record which *first* caused the page to be dirty (spec’s what part of log relates to redos for this page)
  - Earliest `recLSN` in table – important milestone for recovery (spec’s what part of log relates to redos for whole system)
Checkpointing

- Periodically, the DBMS creates a **checkpoint**
  - minimize time taken to recover in the event of a system crash
- Checkpoint logging:
  - `begin_checkpoint` record: Indicates when checkpoint began
  - `end_checkpoint` record: Contains current *transaction table* and *dirty page table* as of `begin_checkpoint` time
  - So the earliest recLSN (LSN of oldest dirty page) is known at recovery time, and the set of live transactions, very useful for recovery
  - Other transactions continue to run; tables accurate only as of the time of the `begin_checkpoint` record – **fuzzy** checkpoint
    - No attempt to force dirty pages to disk at checkpoint time!
    - But good to nudge them to disk continuously, to limit recovery time.
  - LSN of `begin_checkpoint` written in special *master record* on stable storage
Crash Recovery: Big Picture

Start from a **checkpoint** (location found in **master record**)

**Three phases:**

- **ANALYSIS:** Find which transactions committed or failed since checkpoint
  - **REDO** *all* actions (repeat history)
  - **UNDO** effects of failed transactions (can be a big job)
The Analysis Phase

- Reconstruct state at checkpoint.
  - from end_checkpoint record
  - Fill in Transaction table, replace status = aborted/running with status U (needs undo)
  - Fill in DPT

- Scan log forward from checkpoint
  - End record: Remove T from Transaction table
  - Other records: Add T to transaction table, set lastLSN=LSN
  - If record is commit change transaction status to C
  - Update record on page P
    - If P not in Dirty Page Table, add it & set its recLSN=LSN
  - Finished: now all Transactions still marked U are “losers”
The REDO Phase

- We *repeat history* to reconstruct state at crash:
  - Reapply *all* updates (even of aborted transactions), redo CLRs.

- Redo Update, basic case:
  - Read in page if not in buffer
  - Apply change to part of page (often a row)
  - Leave page in buffer, to be pushed out later (lazy again)

- Redo CLR:
  - Do same action as original UNDO:
    - Read in page if not in buffer, apply change, leave page in buffer
  - But sometimes we don’t need to do the redo, check conditions first...
The REDO Phase in detail

- **We repeat history** to reconstruct state at crash:
  - Reapply *all* updates (even of aborted transactions), redo CLRs.
- Scan forward from log rec containing smallest `recLSN` in Dirty page Table (of oldest dirty page)
- For each CLR or update log rec `LSN`, REDO the action unless:
  - Affected page is not in the Dirty Page Table (DPT), or
  - Affected page is in DPT, but has `recLSN > LSN` or `pageLSN` (in DB) ≥ `LSN` (page is already more up-to-date than this action)
- **To REDO an action:**
  - Reapply logged action (read page if not in buffer, change part)
  - Set `pageLSN` on the page to `LSN`. No additional logging!
The UNDO Phase, simple case, no rollbacks in progress at crash

In this case, losers have no CLRs in the old log

**ToUndo** = set of lastLSNs for “loser” transactions
(ones active at crash)

**Repeat:**
- Choose largest LSN among **ToUndo**
- This LSN is an update. Undo the update, write a CLR, add prevLSN to **ToUndo**

**Until** **ToUndo** is empty
- i.e. move backwards through update log records of all loser transactions, doing **UNDOs**
- End up with a bunch of CLRs in log to document what was done, so it doesn’t have to be all repeated if this recovery crashes.
The UNDO Phase, general case

Hard to understand from algorithmic description (pg. 592).

Note goals:
- All actions of losers must be undone
- These actions must be undone in reverse log order
- Reason for reverse order:
  - T1 changes A from 10 to 20, then from 20 to 30
  - Undo: 30->20, 20->10.
- Idea: CLR marks that a certain update has been undone, and points to next-earlier update log record that needs attention
- So last CLR in the log for a transaction tells the story: transaction undo is finished, or processing needs to start undo work with pointed-to update
- In fact, once that last CLR is processed, the undo processing follows a chain of update entries for that transaction back through the log, never studying an old CLR again, but writing new ones. But this processing is done along with other transactions.
Example of Recovery: Simple case of no Rollbacks in progress at Crash

Recovery after crash:
Analysis: fromckpt,
    TxnTable (TT): empty
    DPT: empty
Scan forward, find:
    In TT: T2, T3
    Losers: T2, T3
    In DPT: P5, P3, P1
    Smallest recLSN: 10

Redo:
    Scan forward from 10:
        10, 20: redo updates
        40: redo CLR
        45: drop T1 from TT
        50, 60: redo updates

Undo...  

<table>
<thead>
<tr>
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</thead>
<tbody>
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<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>
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CRASH, RESTART


**Example: after crash, undo phase (Simple case of no Rollbacks in progress at Crash)**

**Recovery after crash, undo phase:**

**From analysis,**

Losers: T2, T3  
lastLSNs of losers =  
ToUndo = {60, 50}

**Scan back using ToUndo:**

- 60: undo update, write CLR,  
  put 20 in ToUndo  
  now ToUndo = {50, 20}
- 50: undo update, write CLR,  
  nothing to put in ToUndo,  
  write T3 end record  
  now ToUndo = {20}
- 20: undo update, write CLR,  
  nothing to put in ToUndo,  
  write T2 end record

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CRASH, RESTART
Example: Recovery (Simple case of no Rollbacks in progress at Crash)

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<td>70</td>
<td>CLR: Undo T2 LSN 60</td>
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<tr>
<td>80,85</td>
<td>CLR: Undo T3 LSN 50, T3 end</td>
</tr>
<tr>
<td>90,95</td>
<td>CLR: Undo T2 LSN 20, T2 end</td>
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Case of no crashes during recovery: recovery completes and system come up after this.
Simple case of no Rollbacks in progress at first Crash, but recovery itself crashes

Recovery after crash, undo phase:
From analysis,
Losers: T2, T3
lastLSNs of losers = ToUndo = \{60, 50\}

Scan back using ToUndo:
60: undo update, write CLR, put 20 in ToUndo
now ToUndo = \{50, 20\}
50: undo update, write CLR, nothing to put in ToUndo,
write T3 end record
now ToUndo = \{20\}
20: undo update, write CLR, nothing to put in ToUndo,
write T2 end record

Done with recovery, but we consider a crash before 20 is written to disk...
Example: Crash During Recovery!

Same as previous

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Crash1 recovery undo phase writes these 2 CLRs, then gets interrupted by crash
Example: Crash During Restart!

Second recovery: case with undos in progress at crash:
Process last CLR to find out where to start UNDOing a transaction

From analysis,
Losers: T2
lastLSNs of losers = ToUndo = {70}

Redo: same as before
Undo: Scan back using ToUndo:
70: CLR, put undonextLSN = 20 in ToUndo
now, ToUndo = {20}
20: undo update, write CLR, nothing to put in ToUndo, write T2 end record
Done with recovery

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CRASH, RESTART
Example: Crash During Restart Recovery

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Non-simple undo processes CLRs, finds one more update to undo, appends one more CLR.
Additional Crash Issues

- What happens if system crashes during Analysis? During REDO?
- How do you limit the amount of work in REDO?
  - Flush asynchronously in the background.
  - Fix “hot spots” if you can!
- How do you limit the amount of work in UNDO?
  - Avoid long-running Xacts. Good idea anyway.
Summary of Logging/Recovery

- **Recovery Manager** guarantees Atomicity & Durability.
- Use WAL to allow STEAL/NO-FORCE w/o sacrificing correctness.
- LSNs identify log records; linked into backwards chains per transaction (via prevLSN).
- pageLSN allows comparison of data page and log records.
Checkpointing: A way to limit the amount of log to scan on recovery.

Without checkpointing, need to process entire log, i.e., back to last DB-start

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 CLRs.

Redo “repeats history”: Simplifies the logic!
Recovering From a Crash

There are 3 phases in the Aries recovery algorithm:

- **Analysis**: Scan the log forward (from the most recent *checkpoint*) to identify all Xacts that were active, and all dirty pages in the buffer pool at the time of the crash.

- **Redo**: Redoes all updates to dirty pages in the buffer pool, as needed, to ensure that all logged updates are in fact carried out and written to disk.

- **Undo**: The writes of all Xacts that were active at the crash are undone (by restoring the *before value* of the update, which is in the log record for the update), working backwards in the log. (Some care must be taken to handle the case of a crash occurring during the recovery process!)
Logging Logical Operations

- The log entry studied here has page number, offset on page, number of bytes.
- These are called physical operations, or byte-level operations.
- But the ARIES system also supports logical operations like “insert this row (...) into table T”, as discussed on page 596.
- This works better with B-tree mods.
- Current DBs use row locks and logical logging, or physiological logging, which targets pages and uses logical operations in the page.