



Lecture 8: Recovery (Part 2)

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Today's Agenda

Recovery

- 1.1 Recap
- 1.2 Phases of ARIES
- 1.3 Analysis Phase
- 1.4 Redo and Undo Phases
- 1.5 Full Example
- 1.6 Additional Crash Issues
- 1.7 Conclusion



Recap

Log Sequence Numbers

- Log Sequence Numbers:
 - LSNs identify log records; linked into backwards chains per transaction via prevLSN.

pageLSN allows comparison of data page and log records.



ARIES

- Mains ideas of ARIES:
 - WAL with STEAL/NO-FORCE
 - Fuzzy Checkpoints (snapshot of dirty page ids)
 - Write CLRs when undoing, to survive failures during restarts
 - ATT tells the DBMS which txns were active at time of crash.
 - ▶ DPT tells the DBMS which dirty pages might not have made it to disk.



Fuzzy Checkpointing

 The LSN of the <u><CHECKPOINT-BEGIN></u> record is written to the database's MasterRecord entry on disk when the checkpoint successfully completes.

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• Any txn that starts after the checkpoint is excluded from the ATT in the <u><CHECKPOINT-END></u> record.



TXN-END Record: Abort

- First write an <u><ABORT></u> record to log for the txn.
- Then play back the txn's updates in reverse order. For each update record:
 - Write a CLR entry to the log.
 - Restore old value.
- When a txn aborts, we immediately tell the application that it is aborted.

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- We don't need to wait to flush the CLRs
- At end, write a <u><TXN-END></u> log record.
- Notice: CLRs never need to be undone.



Recap

TXN-END Record: Commit

- Write <COMMIT> Record to Log
- All log records up to the transaction's LastLSN are flushed.
 - Log flushes are sequential, synchronous writes to disk
- Commit() returns
- Write **<TXN-END>** record to log
- Besides flushing, **<TXN-END>** record is related to releasing locks



Purpose of CLR

- Before restoring the old value of a page, write a Compensation Log Record (CLR).
- Logging <u>continues</u> during UNDO processing
- CLRs contain REDO info
- CLRs are never UNDOne
 - Undo need not be idempotent (>1 UNDO won't happen)
 - But they might be Redone when repeating history (=1 UNDO guaranteed)
- By appropriate chaning of the CLRs to log records written during forward processing, a **bounded amount of logging** is ensured during rollbacks, even in the face of repeated failures during restart.



Phases of ARIES

ARIES – Phases

• Phase 1 – Analysis

Read WAL from last checkpoint to identify dirty pages in the buffer pool and active txns at the time of the crash.

Phase 2 – Redo

Repeat <u>all</u> actions starting from an appropriate point in the log (even txns that will abort).

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Phase 3 – Undo

Reverse the actions of txns that did not commit before the crash.



ARIES – Overview

- Start from last
 <u><BEGIN-CHECKPOINT></u> found via <u>MasterRecord</u>.
- Analysis: Figure out which txns committed or failed since checkpoint.
- Redo: Repeat all actions.
- Undo: Reverse effects of failed txns.





ARIES – Overview

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- Analysis: Figure out which txns committed or failed since checkpoint.
- Redo: Repeat all actions.
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	Start of last checkpoint



ARIES – Overview

- Start from last
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Analysis Phase

Analysis Phase

- Scan log forward from last successful checkpoint.
- If you find a <u>TXN-END</u> record, remove its corresponding txn from <u>ATT</u>.
- All other records:
 - Add txn to ATT with status <u>UNDO</u>.
 - On commit, change txn status to <u>COMMIT</u>.
- For <u>UPDATE</u> records:
 - ▶ If page P not in <u>**DPT**</u>, add P to DPT, set its <u>**recLSN**</u> = LSN.
 - recLSN: LSN of the log record which <u>first</u> caused the page to be dirty

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Analysis Phase

- At end of the Analysis Phase:
 - > ATT tells the DBMS which txns were active at time of crash.
 - ▶ DPT tells the DBMS which dirty pages might not have made it to disk.









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Redo and Undo Phases

Redo Phase

- The goal is to repeat history to reconstruct state at the moment of the crash:
 Reapply all updates (even aborted txns!) and redo CLRs.
- There techniques that allow the DBMS to avoid unnecessary reads/writes, but we will ignore that in this lecture...

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Redo Phase

- Scan forward from the log record containing smallest/oldest recLSN in DPT.
- For each update log record or CLR with a given LSN, redo the action unless:
 - Affected page is not in DPT, or
 - Affected page is in DPT but that record's <u>LSN</u> is older than page's <u>recLSN</u>.
- Apply changes for pages in DPT and **pageLSN** (in DB) < <u>LSN</u>
- Everything before the oldest <u>recLSN</u> in DPT is guaranteed to have been flushed.
- If a page's <u>recLSN</u> is newer than <u>LSN</u>, then no need to read page in from disk to check <u>pageLSN</u>



Redo Phase

- To redo an action:
 - Reapply logged action.
 - Set **pageLSN** to log record's LSN.
 - No additional logging, no forced flushes!
- At the end of Redo Phase, write <u><TXN-END></u> log records for all txns with status <u>C</u> and remove them from the ATT.



Undo Phase

Undo all txns that were active at the time of crash and therefore will never commit.
These are all the txns with <u>U</u> status in the ATT after the Analysis Phase.

- Process them in **reverse** LSN order using the **lastLSN** to speed up traversal.
- Write a <u>**CLR</u>** for every modification.</u>



Undo Phase

- ToUndo= <u>lastLSN</u> of "loser" txns
- Repeat until ToUndo is empty:
 - Pop largest LSN from ToUndo.
 - ▶ If this LSN is a CLR and **<u>undoNext</u>** = nil, then write an <u>**TXN-END**</u> record for this txn.
 - ▶ If this LSN is a CLR, and <u>undoNext</u> != nil, then add <u>undoNext</u> to ToUndo
 - Else this LSN is an update. Undo the update, write a CLR, add prevLSN to ToUndo.



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Additional Crash Issues

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Additional Crash Issues (1)

- What does the DBMS do if it crashes during recovery in the Analysis Phase?
- What does the DBMS do if it crashes during recovery in the Redo Phase?



Additional Crash Issues (1)

- What does the DBMS do if it crashes during recovery in the Analysis Phase?
 Nothing. Just run recovery again.
- What does the DBMS do if it crashes during recovery in the Redo Phase?
 - Again nothing. Redo everything again.



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Additional Crash Issues (2)

- How can the DBMS improve performance during recovery in the Redo Phase?
- How can the DBMS improve performance during recovery in the Undo Phase?



Additional Crash Issues (2)

- How can the DBMS improve performance during recovery in the Redo Phase?
 - Assume that it is not going to crash again and flush all changes to disk asynchronously in the background.
- How can the DBMS improve performance during recovery in the Undo Phase?
 - Lazily rollback changes before new txns access pages.
 - Rewrite the application to avoid long-running txns.



Conclusion

Parting Thoughts

- Mains ideas of ARIES:
 - WAL with STEAL/NO-FORCE
 - Fuzzy Checkpoints (snapshot of dirty page ids)
 - Redo everything since the earliest dirty page
 - Undo txns that never commit
 - Write CLRs when undoing, to survive failures during restarts



Next Class

• Deconstruct ARIES

