

Lecture 7: Recovery (Part 1)

CREATING THE NEXT®

Today's Agenda

Recovery

- 1.1 Log Sequence Numbers
- 1.2 Normal Commit & Abort Operations
- 1.3 Compensation Log Records
- 1.4 Checkpointing
- 1.5 Conclusion





Crash Recovery

- Recovery algorithms are techniques to ensure database <u>consistency</u>, transaction <u>atomicity</u>, and <u>durability</u> despite failures.
- Recovery algorithms have two parts:
 - ► Actions during normal txn processing to ensure that the DBMS can recover from a failure.
 - Actions after a failure to recover the database to a state that ensures atomicity, consistency, and durability.



Logging Protocol

- Write-Ahead Logging is (almost) always the best approach to handle loss of volatile storage.
 - ▶ Use incremental updates (STEAL + NO-FORCE) with checkpoints.
 - On recovery: undo uncommitted txns + redo committed txns.



ARIES

- Algorithms for Recovery and Isolation Exploiting Semantics
- Developed at **IBM Research** in early 1990s for the DB2 DBMS.
- Not all systems implement ARIES exactly as defined in this paper but they're close enough.



ARIES - Main Ideas

- Write-Ahead Logging:
 - Any change is recorded in log on stable storage before the change is written to database on disk.
 - ► Must use **STEAL** + **NO-FORCE** buffer pool policies.
- Repeating History During **Redo**:
 - On restart, retrace actions and restore database to exact state before crash.
- Logging Changes During **Undo**:
 - Record undo actions to log to ensure action is not repeated in the event of repeated failures.



Log Sequence Numbers

LSN

Log Records

- We need to extend our log record format from last class to include additional info.
- The log is a single ever-growing sequential file (append-only).
- Every log record now includes a globally unique log sequence number (LSN).
- Various components in the system keep track of LSNs that pertain to them. . .



Log Sequence Numbers

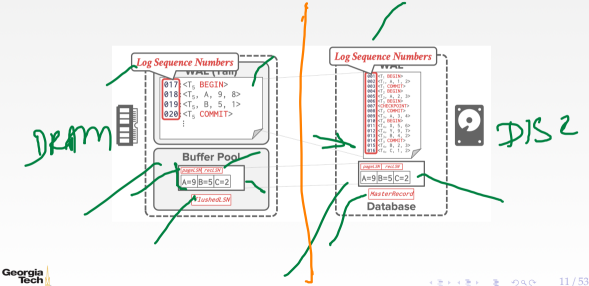
LSN Type	<u>Where</u>	<u>Definition</u>
HushedLSN	Memory	Last LSN in log on disk
pageLSN	$page_x$	Newest update to $page_x$
recLSN	$page_x$	Oldest update to $page_x$ since it was last flushed
dastLSN	T_i	Latest record of $txn T_i$
M asterRecord	Disk	LSN of latest checkpoint

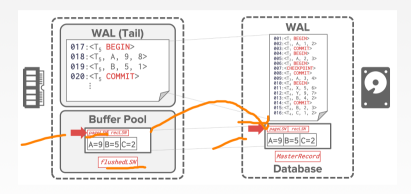


- Each data page contains a pageLSN.
 - The LSN of the most recent update to that page.

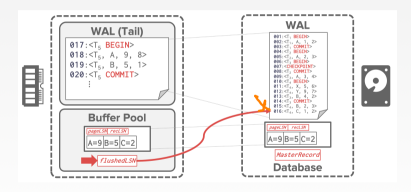
- Before page x can be written to disk, we must flush log at least to the point where:
 - ightharpoonup pageLSN_x <= flushedLSN



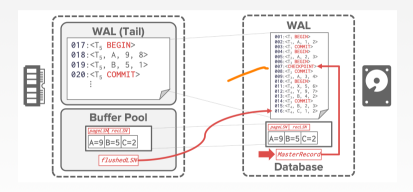




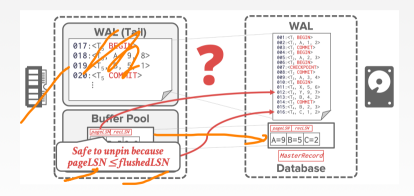




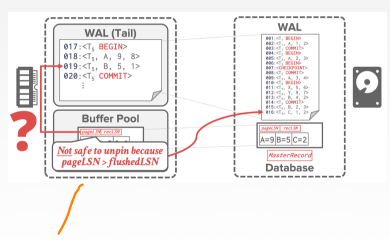














- All log records have an LSN.
- Update the *pageLSN* every time a txn modifies a record in the page.
- Update the *flushedLSN* in memory every time the DBMS writes out the WAL buffer to disk.
- Must generate the log record first before modifying the page



Normal Commit & Abort Operations

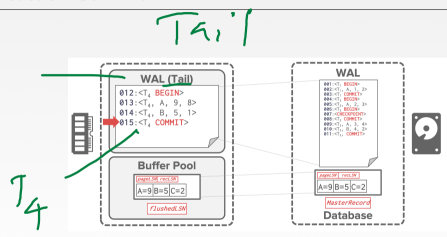
Normal Execution

- Each txn invokes a sequence of reads and writes, followed by commit or abort.
- Assumptions in this lecture:
 - ► All log records fit within a single page.
 - Disk writes are atomic.
 - Single-versioned tuples with Strict Two Phase Locking.
 - ► STEAL + NO-FORCE buffer management with WAL.

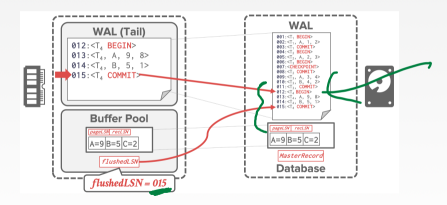


- Write **<COMMIT>** record to log.
- All log records up to txn's **<COMMIT>** record are flushed to disk.
 - Note that log flushes are sequential, synchronous writes to disk.
 - Many log records per log page.
- When the commit succeeds, write a special <TXN-END> record to log.
 - Now remove transaction from the Active Transaction Table
 - This does **not** need to be flushed immediately.

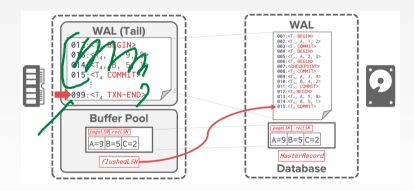




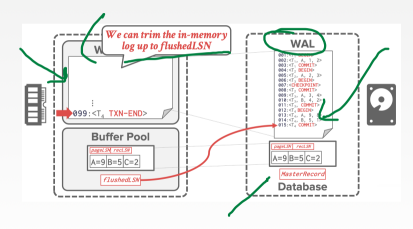






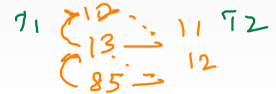




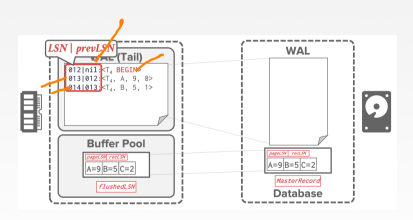




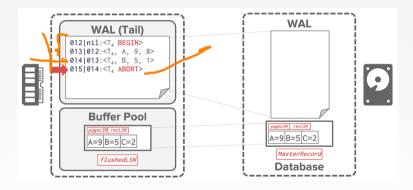
- Aborting a txn is actually a special case of the ARIES undo operation applied to only one transaction.
- We need to add another field to our log records:
 - ▶ *prevLSN*: The previous LSN for the txn.
 - This maintains a linked-list for each txn that makes it easy to walk through its records.



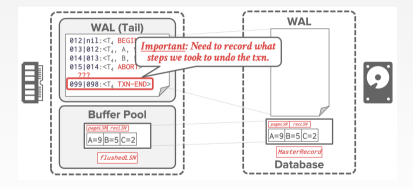












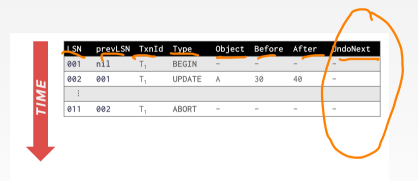


Compensation Log Records

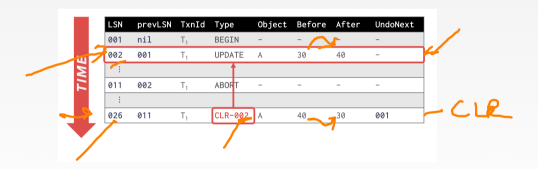
Compensation Log Records

- A **Compensation Log Record (CLR)** describes the actions taken to undo the actions of a previous update record.
- It has all the fields of an update log record plus the <u>undoNext</u> pointer (the next-to-be-undone LSN).
- CLRs are added to log like any other record.
- Goal: CLRs are necessary to recover the database if there is a crash during recovery.





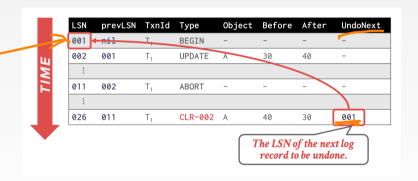






LSN	prevLSN	TxnId	Туре	Object	Before	After	UndoNext
001	nil	T ₁	BEGIN	-	-	-	-
002	001	T ₁	UPDATE	A	30	40	-
:							
011	002	T ₁	ABORT	-	- X	-	-
:							
026	011	T ₁	CLR-002	Α	40	30	001
		'				_	











Abort Algorithm



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



Checkpointing

Checkpointing

- Log grows forever.
- Use checkpoints to limit the size of the log that the DBMS must examine.
- Checkpoint algorithms
 - Non-Fuzzy Checkpointing
 - Slightly Better Checkpointing
 - Fuzzy Checkpointing

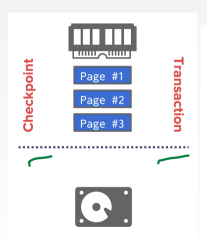


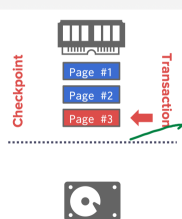
- The DBMS halts everything when it takes a checkpoint to ensure a consistent snapshot:
 - Halt the start of any new txns.
 - Wait until all active txns finish executing.Flushes dirty pages on disk.
- This is obviously bad...

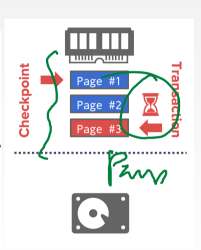


- Pause modifying txns while the DBMS takes the checkpoint.
 - Prevent queries from acquiring write latch on table/index pages.
 - Don't have to wait until all txns finish before taking the checkpoint.
- We must record internal state as of the beginning of the checkpoint.
 - ► **Active Transaction Table** (ATT)
 - Dirty Page Table (DPT)

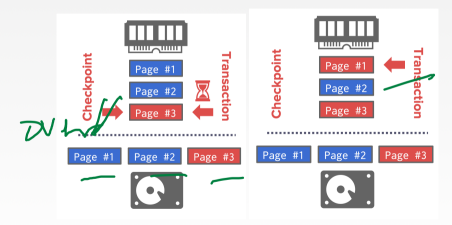














Active Transaction Table

- Managed by the Transaction Manager in memory
- One entry per currently active txn.
 - txnId: Unique txn identifier.
 - status: The current "mode" of the txn.
 - lastLSN: Most recent LSN created by txn.
- Entry removed when txn commits or aborts.
- Txn Status Codes:

 - $R \rightarrow$ Running $C \rightarrow$ Committing $U \rightarrow$ Candidate for Undo



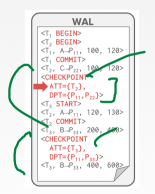
Dirty Page Table

- Keep track of which pages in the buffer pool contain changes from uncommitted transactions.
- One entry per dirty page in the buffer pool:
 - ► *recLSN*: The LSN of the log record that first caused the page to be dirty.



- At the first checkpoint, T2 is still running and there are two dirty pages (P11, P22).
- At the second checkpoint, T3 is active and there are two dirty pages (P11, P33).
- This still is not ideal because the DBMS must stall txns during checkpoint. . .





```
WAL
<T. BEGIN>
<T<sub>2</sub> BEGIN>
<T<sub>1</sub>, A→P<sub>11</sub>, 100, 120>
<T. COMMIT>
<T<sub>2</sub>, C→P<sub>22</sub>, 100, 120>
<CHECKPOINT
 ATT=\{T_2\}
   DPT={P<sub>11</sub>, P<sub>22</sub>}>
<T. START>
\langle T_2, A \rightarrow P_{11}, 120, 130 \rangle
<T。COMMIT>
<T<sub>3</sub>, B→P<sub>33</sub>, 200, 400>
<CHECKPOINT
   ATT={T_2},
  DPT={P11,P22}>
<T<sub>3</sub>, B→P<sub>33</sub>, 400, 600≥
```

```
WAL
<T, BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T, COMMIT>
<T<sub>2</sub>, C→P<sub>22</sub>, 100, 120>
<CHECKPOINT
  ATT=\{T_2\},
  DPT=\{P_{11}, P_{22}\}>
<T<sub>3</sub> START>
<T<sub>2</sub>, A→P<sub>11</sub>, 120, 130>
<T, COMMIT>
<T<sub>2</sub>, B→P<sub>22</sub>, 200, 400>
<CHECKPOINT
 ATT=\{T_2\},
   DPT=\{P_{11}, P_{33}\}>
<T<sub>2</sub>, B→P<sub>22</sub>, 400, 600>
```



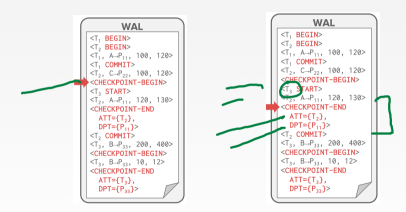
- A fuzzy checkpoint is where the DBMS allows active txns to **continue** running while the system flushes dirty pages to disk.
- New types of log records to track checkpoint boundaries:
 - CYECKPOINT BEGIN: Indicates start of checkpoint
 - ► CHECKPOINT END: Contains ATT + DPT.





- The LSN of the CHECKPOINT-BEGIN record is written to the database's MasterRecord entry on disk when the checkpoint successfully completes.
- Any txn that starts after the checkpoint is excluded from the ATT in the **<CHECKPOINT-END>** record.







```
WAL
<T, BEGIN>
<T<sub>2</sub> BEGIN>
<T<sub>1</sub>, A→P<sub>11</sub>, 100, 120>
<T, COMMIT>
<T<sub>2</sub>, C→P<sub>22</sub>, 100, 120>
<CHECKPOINT-BEGIN>
<T<sub>2</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<CHECKPOINT-END
 ATT=\{T_2\},
  DPT={P...}>
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT-BEGIN>
<T<sub>2</sub>, B→P<sub>22</sub>, 10, 12>
<CHECKPOINT-END
  ATT={T_2},
  DPT={P33}>
```

```
WAL
<T, BEGIN>
<T<sub>2</sub> BEGIN>
\langle T_1, A \rightarrow P_{11}, 100, 120 \rangle
<T, COMMIT>
<T<sub>2</sub>, C→P<sub>22</sub>, 100, 120>
<CHECKPOINT-BEGIN>
<T<sub>3</sub> START>
A \rightarrow P_{11}, 120, 130>
<CHECKPOINT-END
  ATT=\{T_2\},
  DPT={P<sub>11</sub>};
<T. COMMIT>
\langle T_3, B \rightarrow P_{33}, 200, 400 \rangle
<CHECKPOINT-BEGIN>
<T_2, B \rightarrow P_{22}, 10, 12>
<CHECKPOINT-END
   ATT=\{T_2\},
   DPT={P<sub>33</sub>}>
```



Conclusion

Parting Thoughts

- Log Sequence Numbers:
 - LSNs identify log records; linked into backwards chains per transaction via prevLSN.
 - pageLSN allows comparison of data page and log records.
- 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



Next Class

• Continue the ARIES protocol

