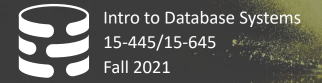
Carnegie Mellon University Database Recovery





ADMINISTRIVIA

Project #3 is due Sun Nov 14nd @ 11:59pm.

Additional office hour on Saturday.

Homework #4 is due Wed Nov 10th @ 11:59pm.



UPCOMING DATABASE TALK

Fluree - Cloud-Native Ledger Graph Database

 \rightarrow Mon Nov 15th @ 4:30pm ET





CRASH RECOVERY

Recovery algorithms are techniques to ensure database consistency, transaction atomicity, and durability 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.



CRASH RECOVERY

Recovery algorithms are techniques to ensure database consistency, transaction atomicity, and durability 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.



The WAL will grow forever.

After a crash, the DBMS must replay the entire log, which will take a long time.

The DBMS periodically takes a checkpoint where it flushes all buffers out to disk.



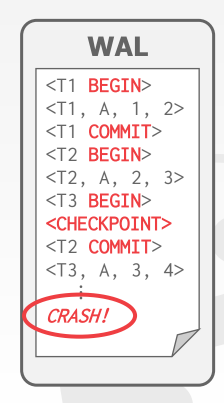
Output onto stable storage all log records currently residing in main memory.

Output to the disk all modified blocks.

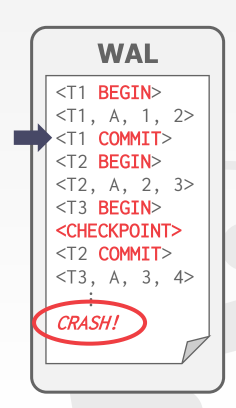
Write a **<CHECKPOINT>** entry to the log and flush to stable storage.



WAL <T1 BEGIN> <T1, A, 1, 2> <T1 COMMIT> <T2 BEGIN> <T2, A, 2, 3> <T3 BEGIN> <CHECKPOINT> <T2 COMMIT> <T3, A, 3, 4> CRASH!

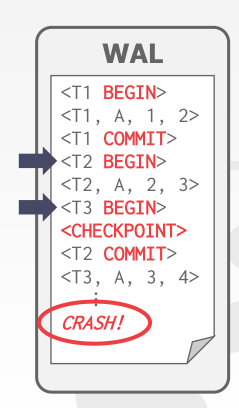


Any txn that committed before the checkpoint is ignored (T_1) .



Any txn that committed before the checkpoint is ignored (T_1) .

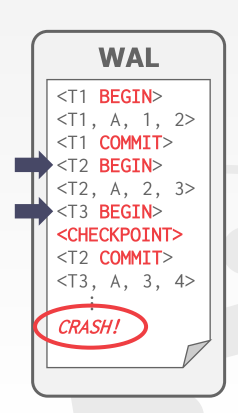
 $T_2 + T_3$ did not commit before the last checkpoint.



Any txn that committed before the checkpoint is ignored (T_1) .

 $T_2 + T_3$ did not commit before the last checkpoint.

- → Need to <u>redo</u> T₂ because it committed after checkpoint.
- → Need to <u>undo</u> T₃ because it did not commit before the crash.



CHECKPOINTS - CHALLENGES

The DBMS must stall txns when it takes a checkpoint to ensure a consistent snapshot.

Scanning the log to find uncommitted txns can take a long time.

Not obvious how often the DBMS should take a checkpoint...



CHECKPOINTS - FREQUENCY

Checkpointing too often causes the runtime performance to degrade.

→ System spends too much time flushing buffers.

But waiting a long time is just as bad:

- → The checkpoint will be large and slow.
- → Makes recovery time much longer.



CRASH RECOVERY

Recovery algorithms are techniques to ensure database consistency, transaction atomicity, and durability 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.





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: A Transaction Recovery Method Supporting Fine-Granularity Locking and Partial Rollbacks Using Write-Ahead Logging

C. MOHAN

IBM Almaden Research Center

nd

DON HADERLE

IBM Santa Teresa Laboratory

and

BRUCE LINDSAY, HAMID PIRAHESH and PETER SCHWARZ

IBM Almaden Research Center

In this paper we present a simple and efficient method, called ARIES (Algorithm for Recovery and Isolation Exploiting Semantics), which supports partial rollbacks of transactions, finegranularity (e.g., record) locking and recovery using write-ahead logging (WAL). We introduce the paradigm of repeating history to redo all missing updates before performing the rollbacks of the loser transactions during restart after a system failure. ARIES uses a log sequence number in each page to correlate the state of a page with respect to logged updates of that page. All updates of a transaction are logged, including those performed during rollbacks. By appropriate chaining of the log records written during rollbacks to those written during forward progress, a bounded amount of logging is ensured during rollbacks even in the face of repeated failures during restart or of nested rollbacks. We deal with a variety of features that are very important in building and operating an industrial-strength transaction processing system ARIES supports fuzzy checkpoints, selective and deferred restart, fuzzy image copies, media recovery, and high concurrency lock modes (e.g., increment/decrement) which exploit the semantics of the operations and require the ability to perform operation logging. ARIES is flexible with respect to the kinds of buffer management policies that can be implemented. It supports objects of varying length efficiently. By enabling parallelism during restart, page-oriented redo, and logical undo, it enhances concurrency and performance. We show why some of the System R paradigms for logging and recovery, which were based on the shadow page technique, need to be changed in the context of WAL. We compare ARIES to the WAL-based recovery methods of

Authors' addresses: C Mohan, Data Base Technology Institute, IBM Almaden Research Center, San Jose, CA 95120; D. Haderle, Data Base Technology Institute, IBM Santa Teresa Laboratory, San Jose. CA 95150; B. Lindsay, H. Pirahesh, and P. Schwarz, IBM Almaden Research Center, San Jose, CA 95120.

Permission to copy without fee all or part of this material is granted provided that the copies are not made or distributed for direct commercial advantage, the ACM copyright notice and the title of the publication and its date appear, and notice is given that copyring is by permission of the Association for Computing Machinery. To copy otherwise, or to republish, requires a fee and/or specific permission.

© 1992 0362-5915/92/0300-0094 \$1.50

ACM Transactions on Database Systems, Vol. 17, No. 1, March 1992, Pages 94-162

ARIES - MAIN IDEAS

Write-Ahead Logging:

- → Any change is recorded in log on stable storage before the database change is written to 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.



TODAY'S AGENDA

Log Sequence Numbers

Normal Commit & Abort Operations

Fuzzy Checkpointing

Recovery Algorithm



WAL RECORDS

We need to extend our log record format from last class to include additional info.

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

Name	Where	Definition
flushedLSN	Memory	Last LSN in log on disk
pageLSN	page _x	Newest update to
recLSN	page _x	page _x Oldest update to page _x since it was last flushed
lastLSN	T _i	Latest record of txn T _i
MasterRecord	Disk	LSN of latest checkpoint

Each data page contains a pageLSN.

 \rightarrow The **LSN** of the most recent update to that page.

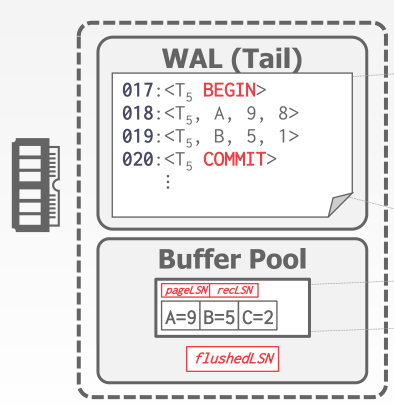
System keeps track of flushedLSN.

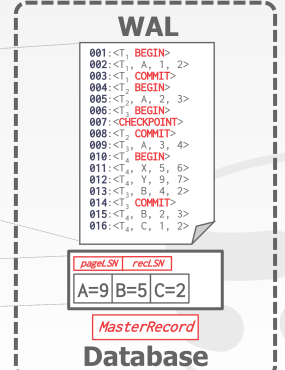
 \rightarrow The max **LSN** flushed so far.

Before page x can be written to disk, we must flush log at least to the point where:

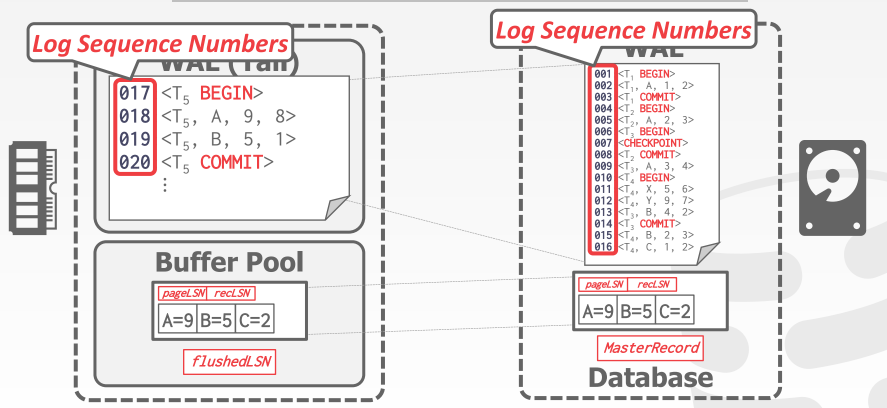
→ pageLSN_x ≤ flushedLSN



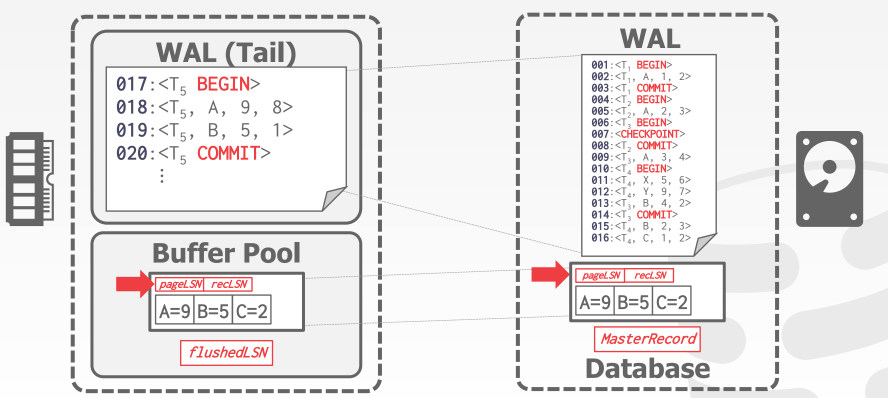




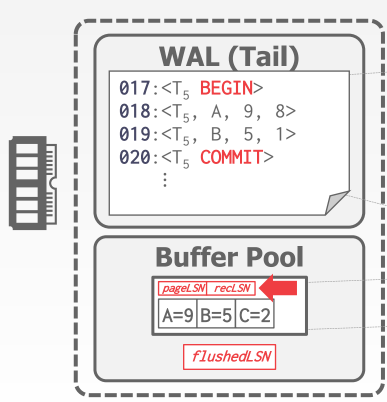


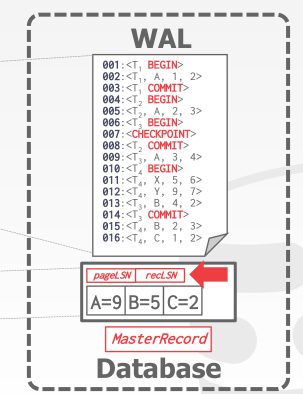




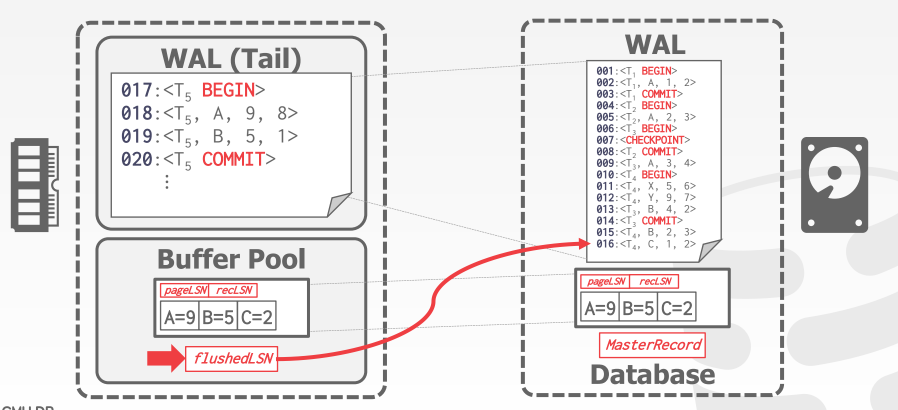




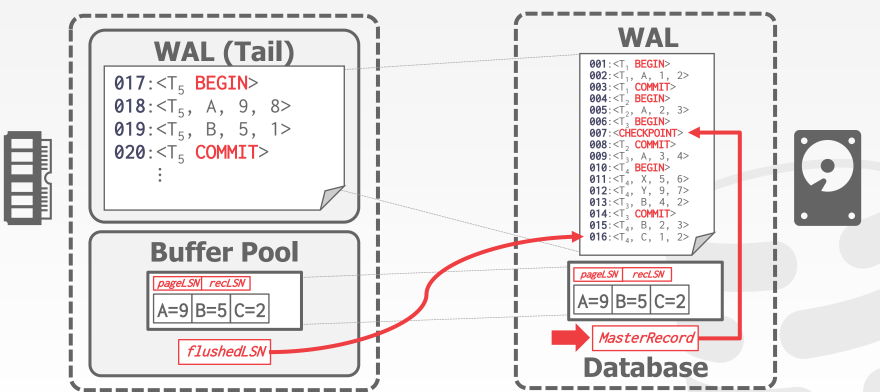




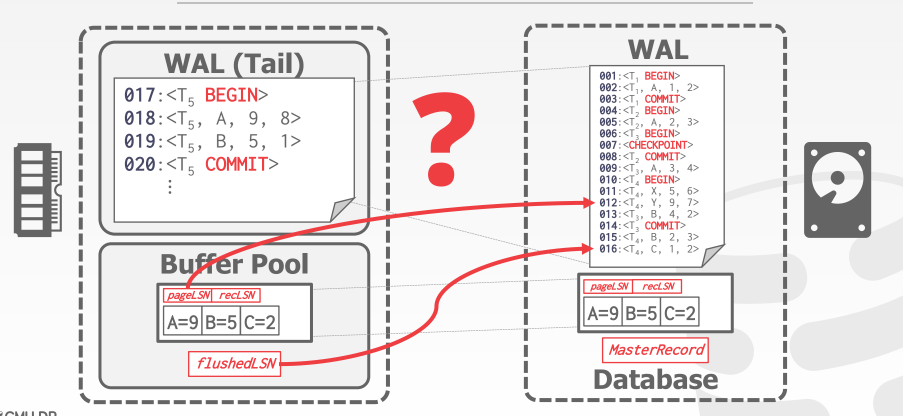




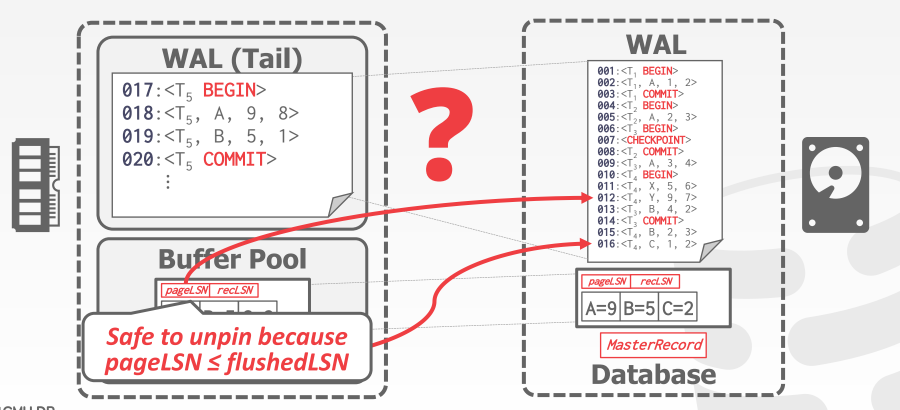




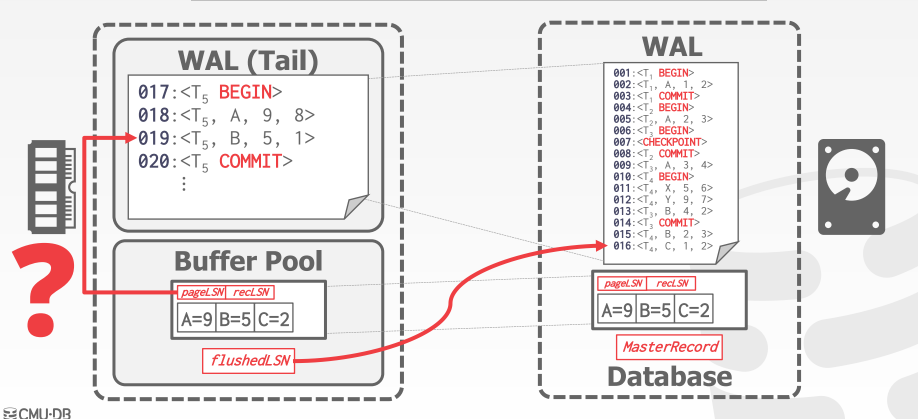




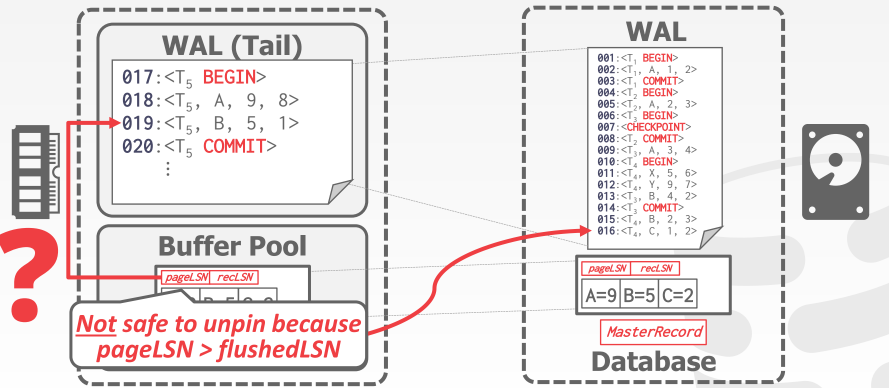














All log records have an *LSN*.

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.



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 2PL.
- → **STEAL** + **NO-FORCE** buffer management with WAL.

TRANSACTION COMMIT

Write **COMMIT** record to log.

All log records up to txn's **COMMIT** record are flushed to disk.

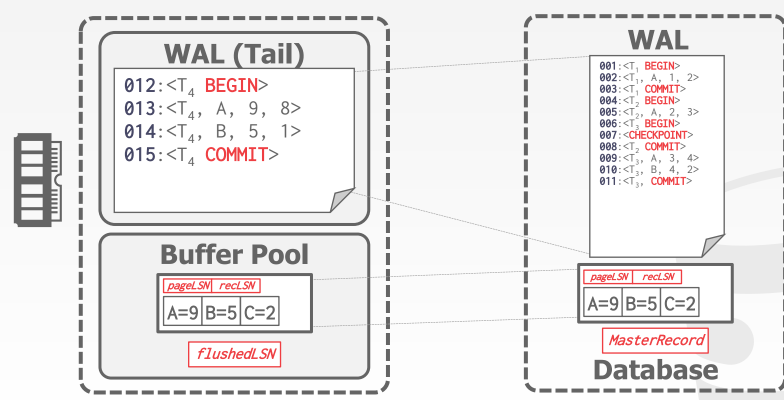
- → Log flushes are sequential, synchronous writes to disk.
- → Many log records per log page.

When the commit succeeds, write a special TXN-END record to log.

→ This does not need to be flushed immediately.

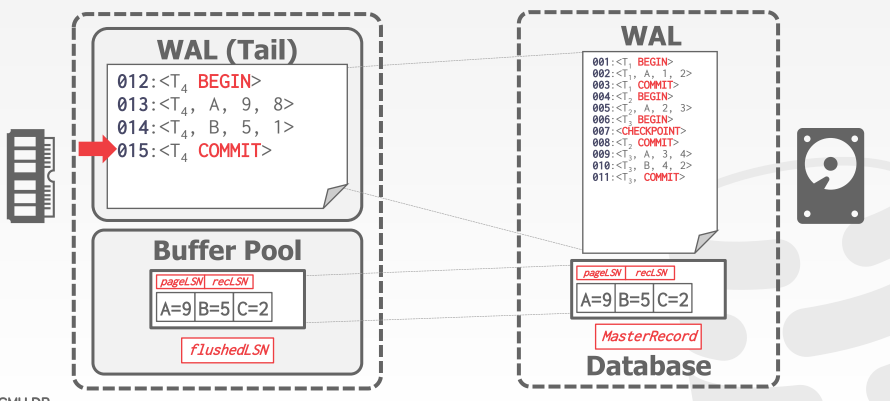


TRANSACTION COMMIT

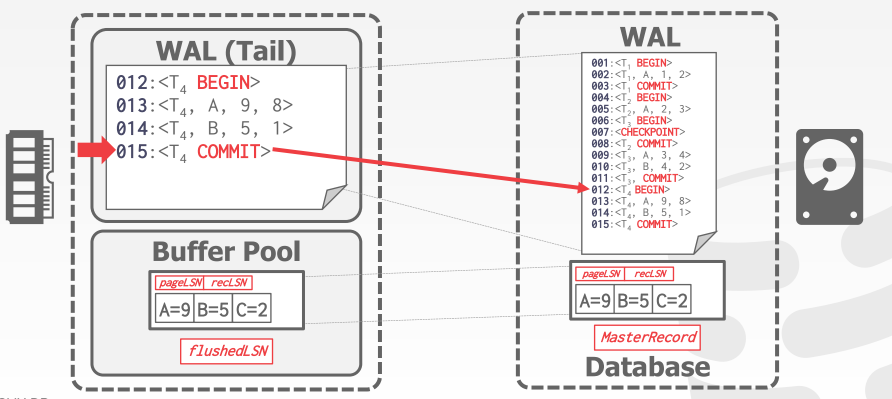




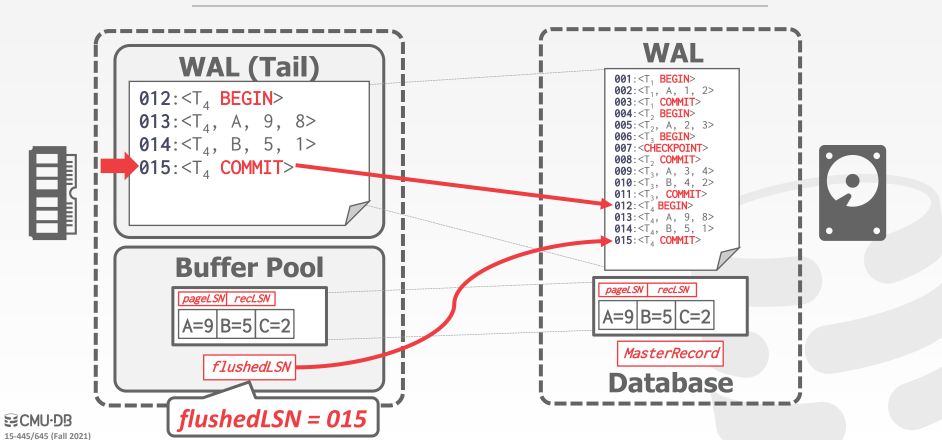
TRANSACTION COMMIT

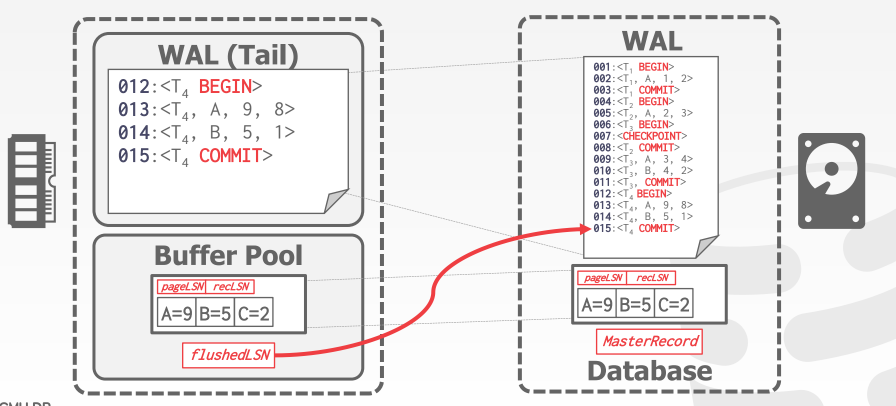




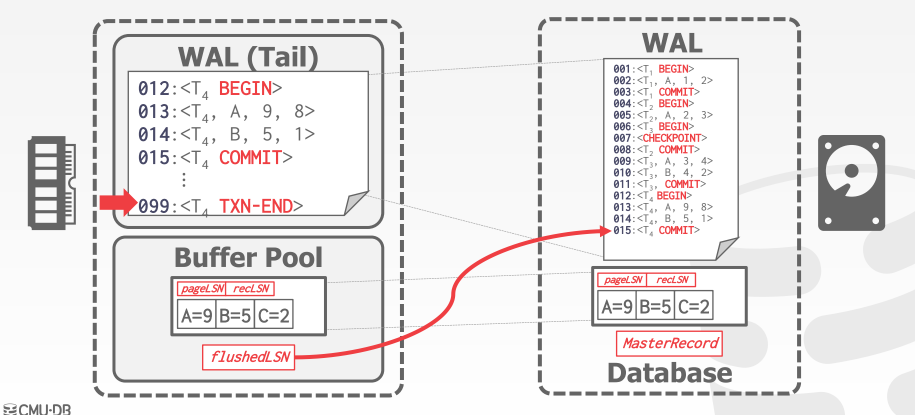




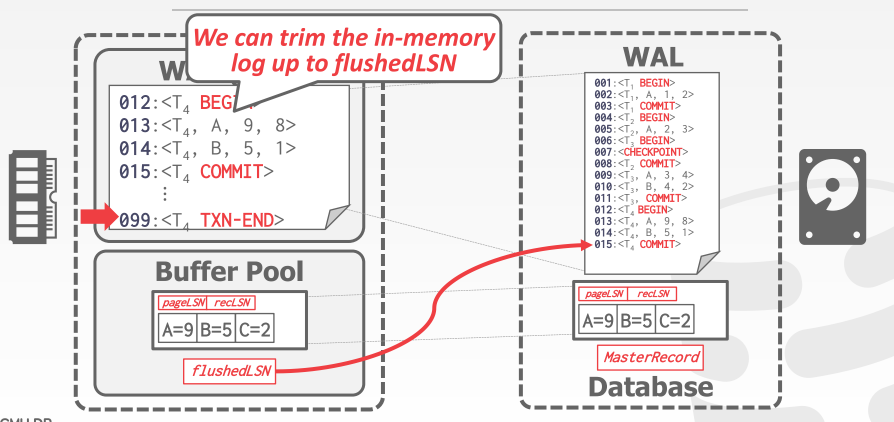




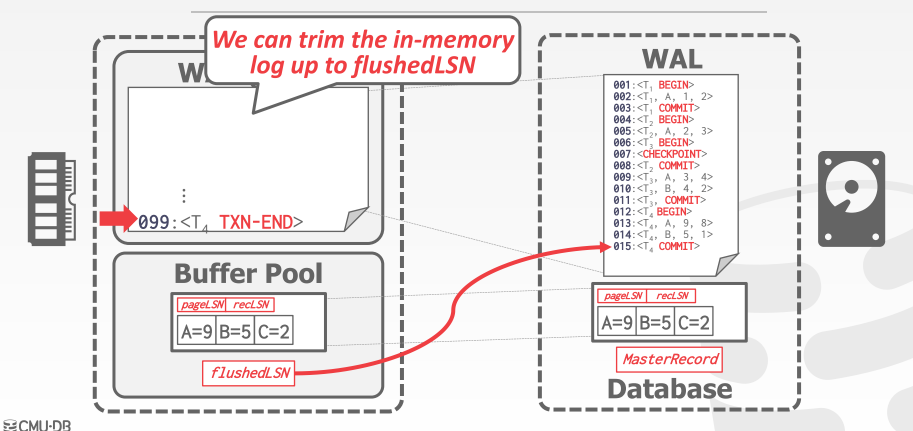










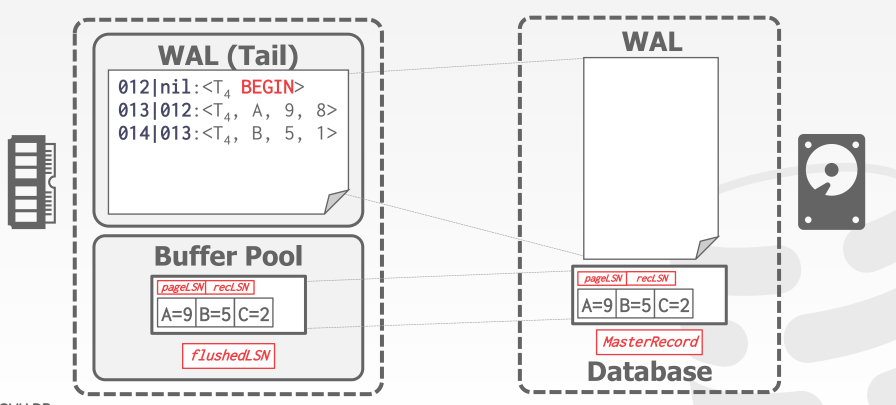




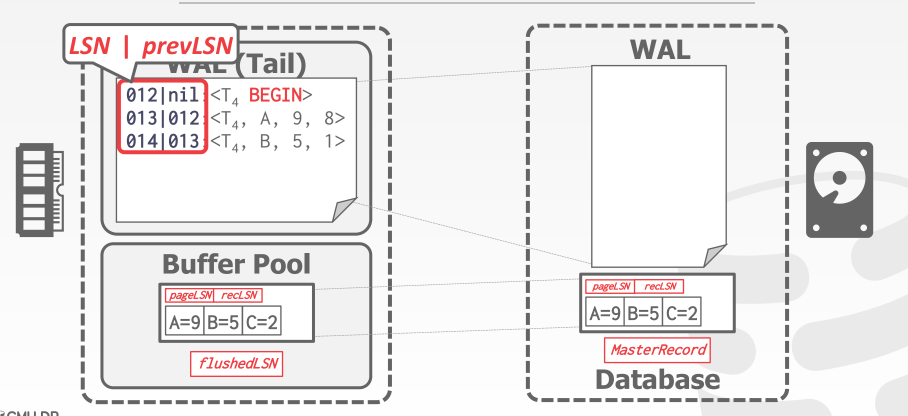
Aborting a txn is a special case of the ARIES undo operation applied to only one txn.

We need to add another field to our log records:

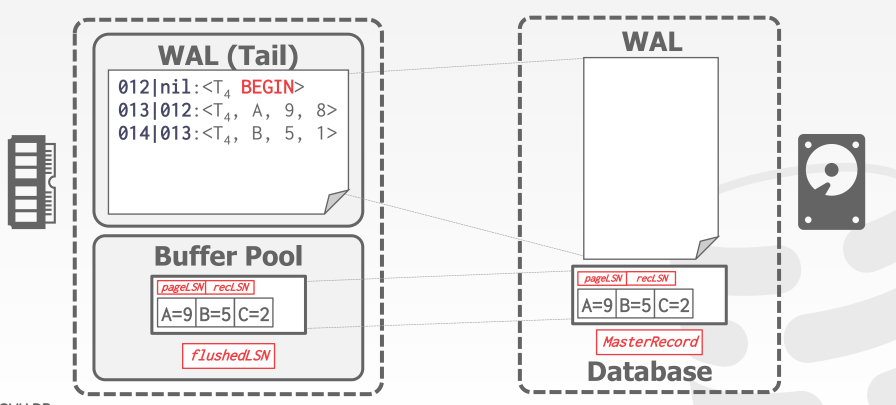
- \rightarrow prevLSN: The previous *LSN* for the txn.
- → This maintains a linked-list for each txn that makes it easy to walk through its records.



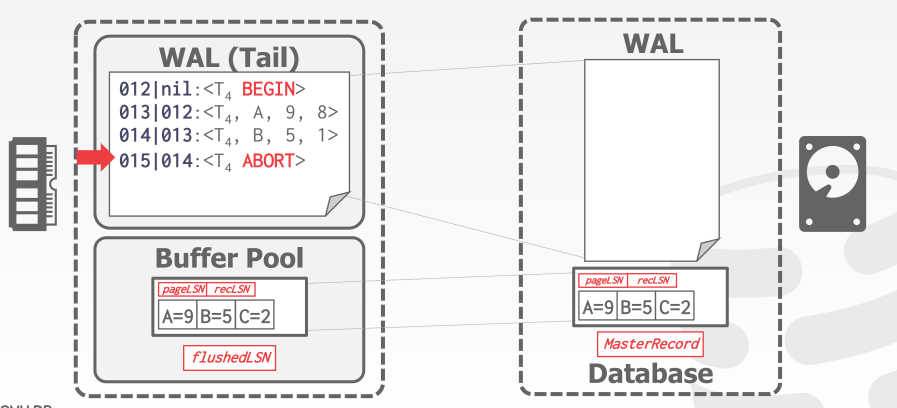




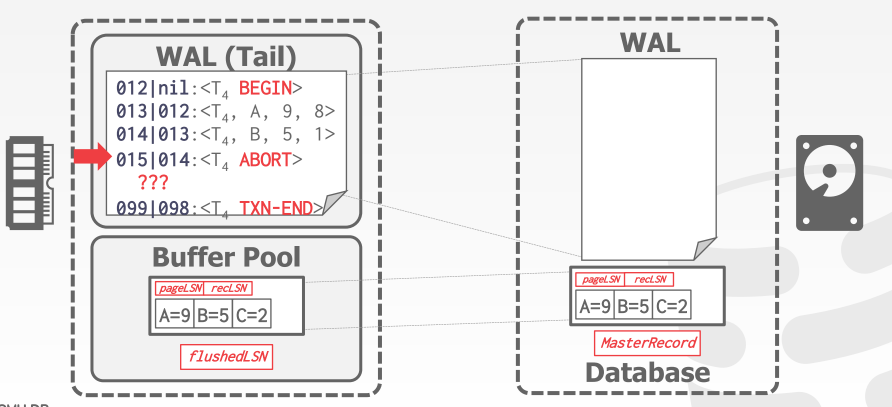




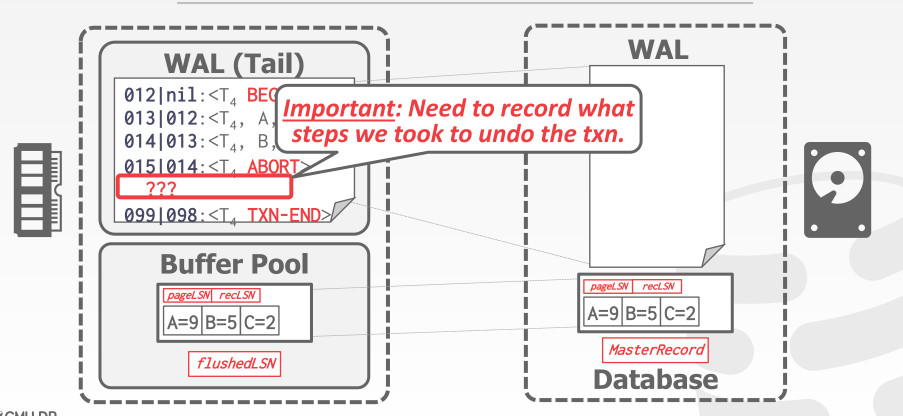














COMPENSATION LOG RECORDS

A <u>CLR</u> 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 **undoNext** pointer (the next-to-be-undone LSN).

CLRs are added to log records but the DBMS does not wait for them to be flushed before notifying the application that the txn aborted.



LSN	prevLSN	TxnId	Туре	Object	Before	After	UndoNext
001	nil	T ₁	BEGIN	-	-	-	1
002	001	T ₁	UPDATE	A	30	40	-
•							
011	002	T ₁	ABORT	-	-	_	-

LSN	prevLSN	TxnId	Туре	Object	Before	After	UndoNext
001	nil	T ₁	BEGIN	-	-	-	-
002	001	T ₁	UPDATE	Α	30	40	-
0							
011	002	T ₁	ABORT	_	_	_	-
0 0							
026	011	T ₁	CLR-002	Α	40	30	001

LSN	prevLSN	TxnId	Туре	Object	Before	After	UndoNext
001	nil	T ₁	BEGIN	_	_	-	_
002	001	T ₁	UPDATE	Α	30	40	_
0			1				
011	002	T ₁	ABORT	_	_	_	-
•							
026	011	T ₁	CLR-002	А	40	30	001

LSN	prevLSN	TxnId	Туре	Object	Before	After	UndoNext
001	nil	T ₁	BEGIN	-	-	-	-
002	001	T ₁	UPDATE	Α	30	40	-
0							
011	002	T ₁	ABORT	_	_	_	-
0 0							
026	011	T ₁	CLR-002	Α	40	30	001

LSN	prevLSN	TxnId	Туре	Object	Before	Afte	r UndoNext
001	nil	T ₁	BEGIN	-	-	-	-
002	001	T ₁	UPDATE	Α	30	40	_
•							
011	002	T ₁	ABORT	_	-	_	_
•				_			
026	011	T ₁	CLR-002	Α	40	30	001

LSN	prevLSN	TxnId	Туре	Object	Before	After	UndoNext
001	√nil	Ţ	BEGIN	-	-	-	-
002	001	T ₁	UPDATE	A	30	40	-
•							
011	002	T_1	ABORT	-	-	-	_
•							
026	011	T ₁	CLR-002	Α	40	30	001

The LSN of the next log record to be undone.

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	_	_	_	-
0							
026	011	T ₁	CLR-002	A	40	30	001
027	026	T ₁	TXN-END	_	_	_	nil

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.
- \rightarrow Restore old value.

At end, write a TXN-END log record.

Notice: CLRs never need to be undone.



TODAY'S AGENDA

Log Sequence Numbers

Normal Commit & Abort Operations

Fuzzy Checkpointing

Recovery Algorithm



NON-FUZZY CHECKPOINTS

The DBMS halts everything when it takes a checkpoint to ensure a consistent snapshot:

- \rightarrow Halt the start of any new txns.
- → Wait until all active txns finish executing.
- → Flushes dirty pages on disk.

This is bad for runtime performance but makes recovery easy.

- → Prevent queries from acquiring write latch on table/index pages.
- → Don't have to wait until all txns finish before taking the checkpoint.



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.



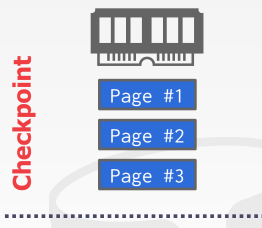
Page #1

Page #2

Page #3



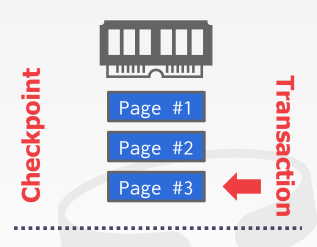
- → Prevent queries from acquiring write latch on table/index pages.
- → Don't have to wait until all txns finish before taking the checkpoint.







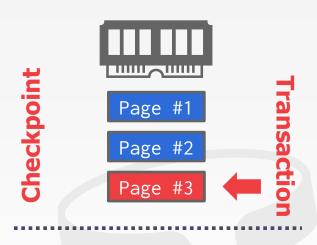
- → Prevent queries from acquiring write latch on table/index pages.
- → Don't have to wait until all txns finish before taking the checkpoint.







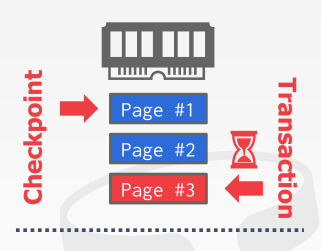
- → Prevent queries from acquiring write latch on table/index pages.
- → Don't have to wait until all txns finish before taking the checkpoint.





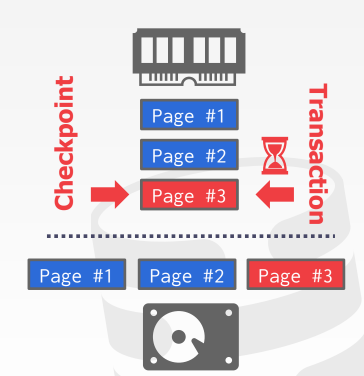


- → Prevent queries from acquiring write latch on table/index pages.
- → Don't have to wait until all txns finish before taking the checkpoint.



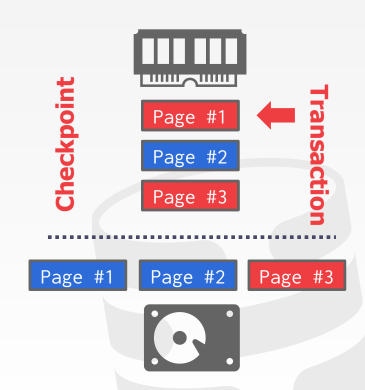


- → Prevent queries from acquiring write latch on table/index pages.
- → Don't have to wait until all txns finish before taking the checkpoint.





- → Prevent queries from acquiring write latch on table/index pages.
- → Don't have to wait until all txns finish before taking the checkpoint.

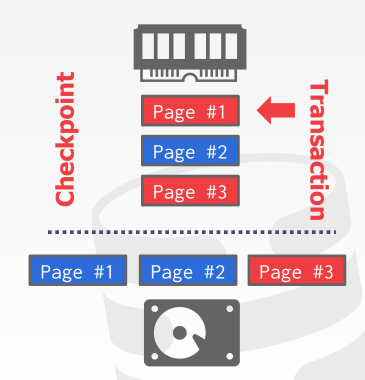


Pause modifying txns while the DBMS takes the checkpoint.

- → 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

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 after the TXN-END message.

Txn Status Codes:

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



DIRTY PAGE TABLE

Keep track of which pages in the buffer pool contain changes from transactions that have not been flushed to disk.

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, assuming P_{11} was flushed, T_2 is still running and there is only one dirty page (P_{22}) ,

WAL

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT
   ATT=\{T_2\},
   DPT={P22}>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT
   ATT=\{T_2,T_3\},
   DPT=\{P_{11}, P_{33}\}>
<T_3, B \rightarrow P_{33}, 400, 600
```

At the first checkpoint, assuming P_{11} was flushed, T_2 is still running and there is only one dirty page (P_{22}) ,

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT
   ATT=\{T_2\},
   DPT={P22}>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT
   ATT=\{T_2,T_3\},
   DPT=\{P_{11}, P_{33}\}>
<T_3, B \rightarrow P_{33}, 400, 600
```

At the first checkpoint, assuming P_{11} was flushed, T_2 is still running and there is only one dirty page (P_{22}) ,

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT
   ATT=\{T_2\},
   DPT={P22}>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT
   ATT=\{T_2,T_3\},
   DPT=\{P_{11}, P_{33}\}>
<T_3, B \rightarrow P_{33}, 400, 600
```

At the first checkpoint, assuming P_{11} was flushed, T_2 is still running and there is only one dirty page (P_{22}) ,

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT
   ATT=\{T_2\},
   DPT={P22}>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT
   ATT=\{T_2,T_3\},
   DPT=\{P_{11}, P_{33}\}>
<T_3, B \rightarrow P_{33}, 400, 600
```

At the first checkpoint, assuming P_{11} was flushed, T_2 is still running and there is only one dirty page (P_{22}) ,

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT
  ATT=\{T_2\},
   DPT={P22}>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT
   ATT=\{T_2,T_3\},
   DPT=\{P_{11}, P_{33}\}>
<T_3, B\rightarrowP<sub>33</sub>, 400, 60\not
```

At the first checkpoint, assuming P_{11} was flushed, T_2 is still running and there is only one dirty page (P_{22}) ,

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT
   ATT=\{T_2\},
   DPT={P<sub>22</sub>}>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT
   ATT=\{T_2,T_3\},
   DPT=\{P_{11}, P_{33}\}>
<T_3, B \rightarrow P_{33}, 400, 600
```

At the first checkpoint, assuming P_{11} was flushed, T_2 is still running and there is only one dirty page (P_{22}), At the second checkpoint, assuming P_{22} was flushed, T_2 and T_3 are active and the dirty pages are (P_{11} , P_{33}).

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT
   ATT=\{T_2\},
   DPT={P22}>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT
   ATT=\{T_2,T_3\},
   DPT=\{P_{11}, P_{33}\}>
<T_3, B \rightarrow P_{33}, 400, 60
```

At the first checkpoint, assuming P_{11} was flushed, T_2 is still running and there is only one dirty page (P_{22}), At the second checkpoint, assuming P_{22} was flushed, T_2 and T_3 are active and the dirty pages are (P_{11} , P_{33}).

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT
   ATT=\{T_2\},
   DPT={P22}>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT
   \rightarrowATT=\{T_2, T_3\},
   DPT={P<sub>11</sub>,P<sub>33</sub>}>
<T_3, B \rightarrow P_{33}, 400, 60
```

At the first checkpoint, assuming P_{11} was flushed, T_2 is still running and there is only one dirty page (P_{22}), At the second checkpoint, assuming P_{22} was flushed, T_2 and T_3 are active and the dirty pages are (P_{11} , P_{33}).

```
<T<sub>1</sub> BEGIN>
 <T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
  <T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
 <T<sub>1</sub> TXN-END >
 <CHECKPOINT
                        ATT=\{T_2\},
                        DPT={P22}>
 <T<sub>3</sub> START>
 <T_2, A \rightarrow P_{11}, 120, 130>
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
 <CHECKPOINT
                        ATT=\{T_2,T_3\},
                        DPT = \{P_{11}, P_{33}\} > \{P_{11}, P_{11}\} > \{P_{1
```

At the first checkpoint, assuming P_{11} was flushed, T_2 is still running and there is only one dirty page (P_{22}), At the second checkpoint, assuming P_{22} was flushed, T_2 and T_3 are active and the dirty pages are (P_{11} , P_{33}).

This still is not ideal because the DBMS must stall txns during Schoolseheckpoint...

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT
   ATT=\{T_2\},
   DPT={P22}>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT
   ATT=\{T_2,T_3\},
   DPT=\{P_{11}, P_{33}\}>
```

A *fuzzy checkpoint* is where the DBMS allows active txns to continue the run while the system writes the log records for checkpoint.

→ No attempt to force dirty pages to disk.

New log records to track checkpoint boundaries:

- → CHECKPOINT-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 <u>after</u> the checkpoint is excluded from the ATT in the CHECKPOINT-END record.

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT-BEGIN>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<CHECKPOINT-END
   ATT=\{T_2\},
   DPT = \{P_{22}\} >
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT-BEGIN>
<T_3, B \rightarrow P_{33}, 10, 12>
<CHECKPOINT-END
   ATT = \{T_2, T_3\},\
   DPT = \{P_{11}, P_{33}\} >
```

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 <u>after</u> the checkpoint is excluded from the ATT in the CHECKPOINT-END record.

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT-BEGIN>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<CHECKPOINT-END
   ATT=\{T_2\},
   DPT = \{P_{22}\} >
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT-BEGIN>
<T_3, B \rightarrow P_{33}, 10, 12>
<CHECKPOINT-END
   ATT = \{T_2, T_3\},\
   DPT = \{P_{11}, P_{33}\} >
```

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 <u>after</u> the checkpoint is excluded from the ATT in the CHECKPOINT-END record.

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT-BEGIN>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<CHECKPOINT-END
   ATT=\{T_2\},
   DPT = \{P_{22}\} >
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT-BEGIN>
<T_3, B \rightarrow P_{33}, 10, 12>
<CHECKPOINT-END
   ATT = \{T_2, T_3\},\
   DPT = \{P_{11}, P_{33}\} >
```

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 <u>after</u> the checkpoint is excluded from the ATT in the CHECKPOINT-END record.

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT-BEGIN>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<CHECKPOINT-END
   ATT=\{T_2\},
   DPT = \{P_{22}\} >
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT-BEGIN>
<T_3, B \rightarrow P_{33}, 10, 12>
<CHECKPOINT-END
   ATT = \{T_2, T_3\},\
   DPT = \{P_{11}, P_{33}\} >
```

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 <u>after</u> the checkpoint is excluded from the ATT in the CHECKPOINT-END record.

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT-BEGIN>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<CHECKPOINT-END
   ATT=\{T_2\},
   DPT = \{P_{22}\} >
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT-BEGIN>
<T_3, B \rightarrow P_{33}, 10, 12>
<CHECKPOINT-END
   ATT = \{T_2, T_3\},
   DPT = \{P_{11}, P_{33}\} >
```

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 <u>after</u> the checkpoint is excluded from the ATT in the CHECKPOINT-END record.

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT-BEGIN>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<CHECKPOINT-END
   ATT=\{T_2\},
   DPT = \{P_{22}\} >
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT-BEGIN>
<T_3, B \rightarrow P_{33}, 10, 12>
<CHECKPOINT-END
   ATT = \{T_2, T_3\},
   DPT = \{P_{11}, P_{33}\} >
```

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 <u>after</u> the checkpoint is excluded from the ATT in the CHECKPOINT-END record.

ECMU-DB 15-445/645 (Fall 2021)

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
<T_2, C \rightarrow P_{22}, 100, 120>
<T<sub>1</sub> TXN-END >
<CHECKPOINT-BEGIN>
<T<sub>3</sub> START>
\langle T_2, A \rightarrow P_{11}, 120, 130 \rangle
<CHECKPOINT-END
  ATT=\{T_2\},
   DPT=\{P_{22}\} >
<T<sub>2</sub> COMMIT>
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT-BEGIN>
<T_3, B \rightarrow P_{33}, 10, 12>
<CHECKPOINT-END
   ATT = \{T_2, T_3\},
   DPT = \{P_{11}, P_{33}\} >
```

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 <u>after</u> the checkpoint is excluded from the ATT in the CHECKPOINT-END record.

```
<T<sub>1</sub> BEGIN>
<T<sub>2</sub> BEGIN>
<T_1, A \rightarrow P_{11}, 100, 120>
<T<sub>1</sub> COMMIT>
       C→P<sub>22</sub>, 100, 120>
<T_1 TXN-END >
<CHECKPOINT-BEGIN>
<T<sub>3</sub> START>
<T_2, A \rightarrow P_{11}, 120, 130>
<CHECKPOINT-END
   ATT=\{T_{\lambda}\}.
   DPT={P22} >
<T_3, B \rightarrow P_{33}, 200, 400>
<CHECKPOINT-BEGIN>
<T_3, B \rightarrow P_{33}, 10, 12>
<CHECKPOINT-END
   ATT = \{T_2, T_3\},
   DPT = \{P_{11}, P_{33}\} >
```

ARIES - RECOVERY PHASES

Phase #1 – Analysis

→ Read WAL from last MasterRecord 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).

Phase #3 – Undo

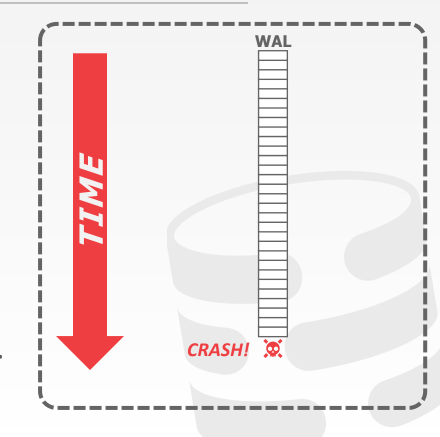
→ Reverse the actions of txns that did not commit before the crash.



Start from last **BEGIN-CHECKPOINT** found via **MasterRecord**.

<u>Analysis:</u> Figure out which txns committed or failed since checkpoint.

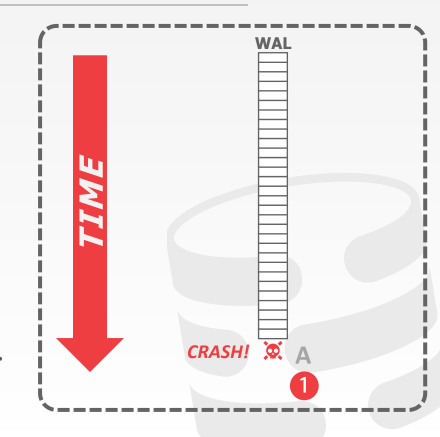
Redo: Repeat all actions.



Start from last **BEGIN-CHECKPOINT** found via **MasterRecord**.

<u>Analysis:</u> Figure out which txns committed or failed since checkpoint.

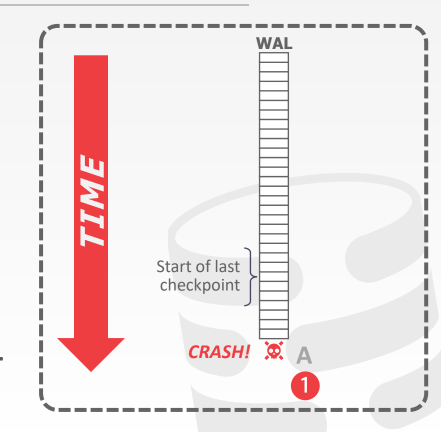
Redo: Repeat all actions.



Start from last **BEGIN-CHECKPOINT** found via **MasterRecord**.

<u>Analysis:</u> Figure out which txns committed or failed since checkpoint.

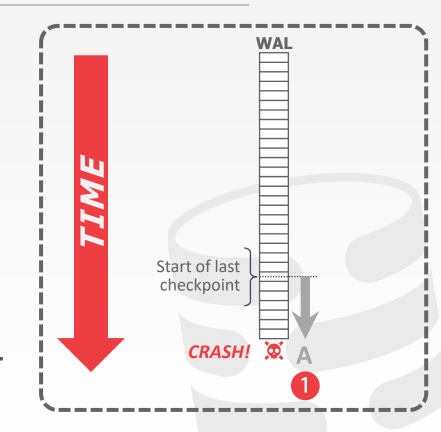
Redo: Repeat all actions.



Start from last **BEGIN-CHECKPOINT** found via **MasterRecord**.

<u>Analysis:</u> Figure out which txns committed or failed since checkpoint.

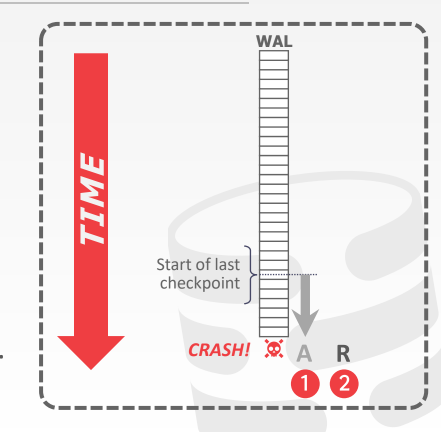
Redo: Repeat all actions.



Start from last **BEGIN-CHECKPOINT** found via **MasterRecord**.

<u>Analysis:</u> Figure out which txns committed or failed since checkpoint.

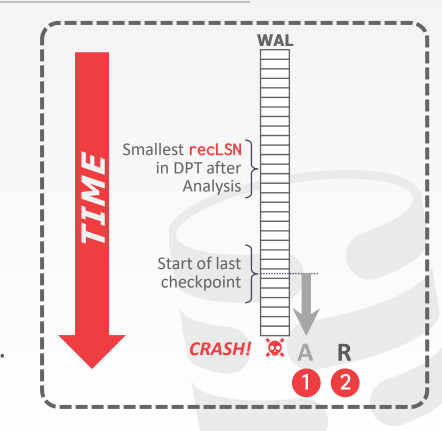
Redo: Repeat all actions.



Start from last **BEGIN-CHECKPOINT** found via **MasterRecord**.

Analysis: Figure out which txns committed or failed since checkpoint.

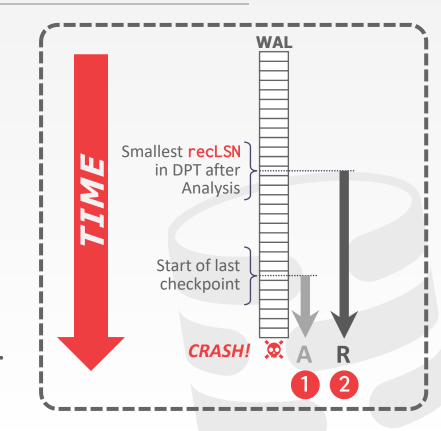
Redo: Repeat all actions.



Start from last **BEGIN-CHECKPOINT** found via **MasterRecord**.

<u>Analysis:</u> Figure out which txns committed or failed since checkpoint.

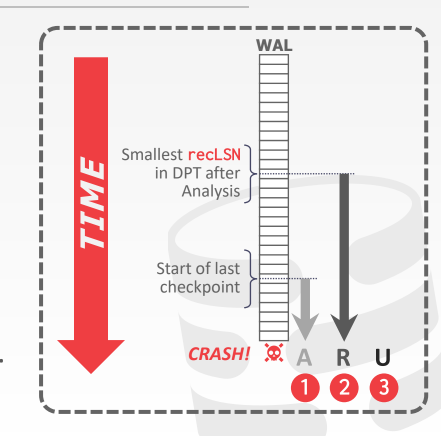
Redo: Repeat all actions.



Start from last **BEGIN-CHECKPOINT** found via **MasterRecord**.

Analysis: Figure out which txns committed or failed since checkpoint.

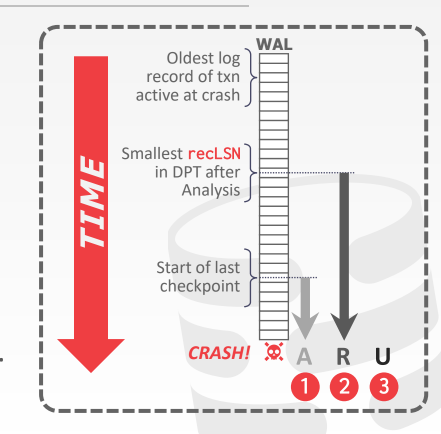
Redo: Repeat all actions.



Start from last **BEGIN-CHECKPOINT** found via **MasterRecord**.

Analysis: Figure out which txns committed or failed since checkpoint.

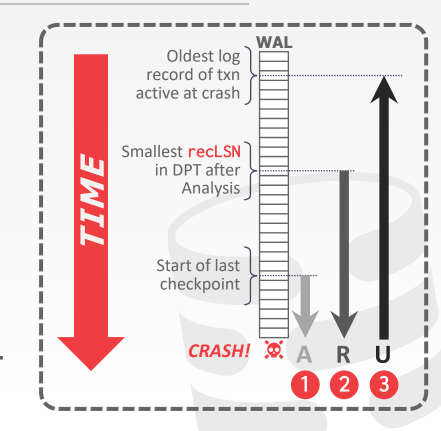
Redo: Repeat all actions.



Start from last **BEGIN-CHECKPOINT** found via **MasterRecord**.

Analysis: Figure out which txns committed or failed since checkpoint.

Redo: Repeat all actions.



ANALYSIS PHASE

Scan log forward from last successful checkpoint.

If you find a TXN-END record, remove its corresponding txn from ATT.

All other records:

- \rightarrow Add txn to **ATT** with status **UNDO**.
- → On commit, change txn status to COMMIT.

For **UPDATE** records:

→ If page P not in **DPT**, add P to **DPT**, set its recLSN=LSN.

ANALYSIS PHASE

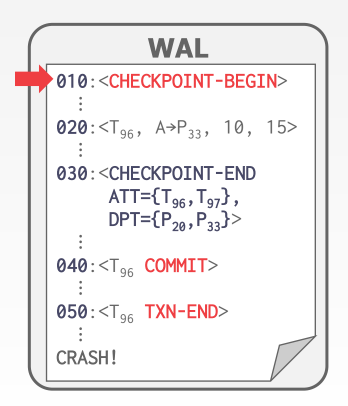
At end of the Analysis Phase:

- → **ATT** identifies which txns were active at time of crash.
- → DPT identifies which dirty pages might not have made it to disk.



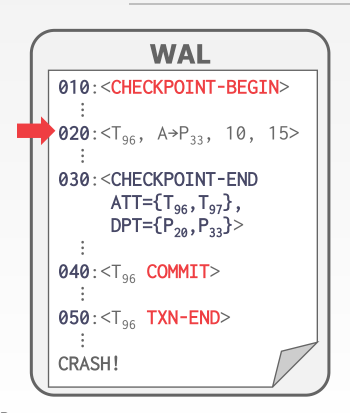
WAL 010: <CHECKPOINT-BEGIN> **020**: $<T_{96}$, A \rightarrow P₃₃, 10, 15> 030: <CHECKPOINT-END $ATT = \{T_{96}, T_{97}\},$ $DPT=\{P_{20}, P_{33}\}>$ **040**:<T₉₆ **COMMIT**> **050**:<T₉₆ **TXN-END**> CRASH!

LSN	ATT	DPT	
010			
020			
030			
040			
050			



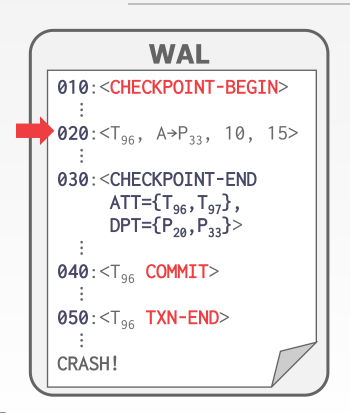
LSN	ATT	DPT	
010			
020			
030			
040			
050			

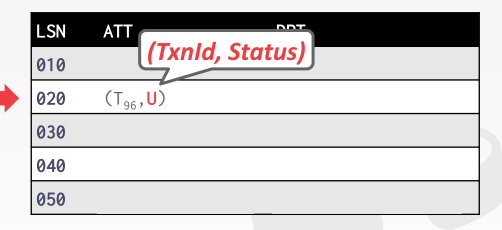


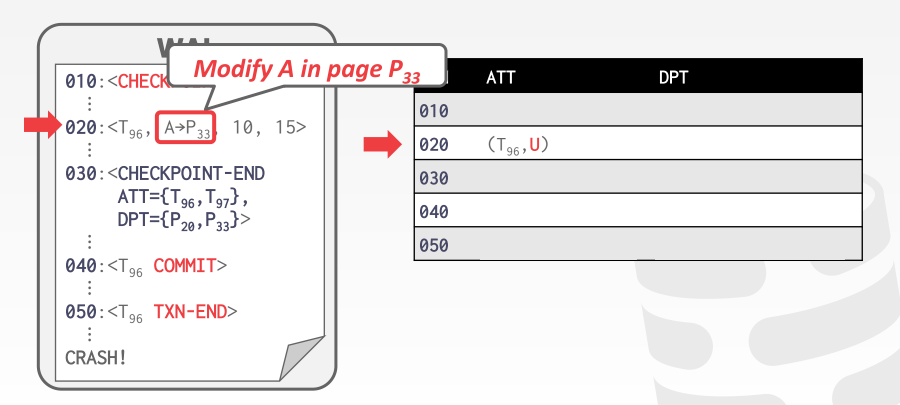


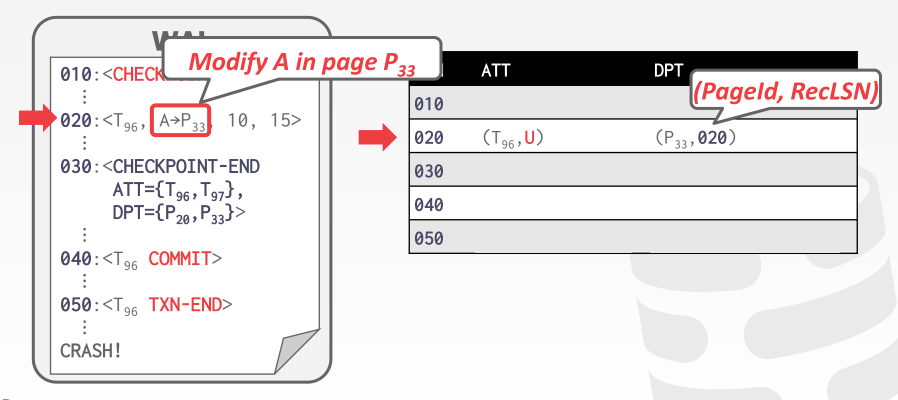
LSN	ATT	DPT	
010			
020			
030			
040			
050			



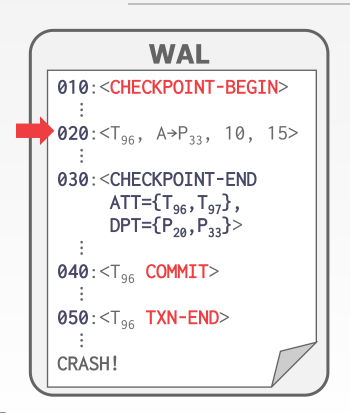






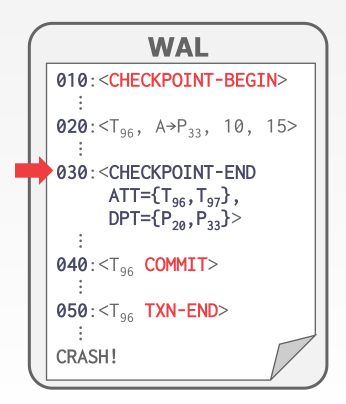






LSN	ATT	DPT
010		
020	(T ₉₆ , U)	(P ₃₃ , 020)
030		
040		
050		





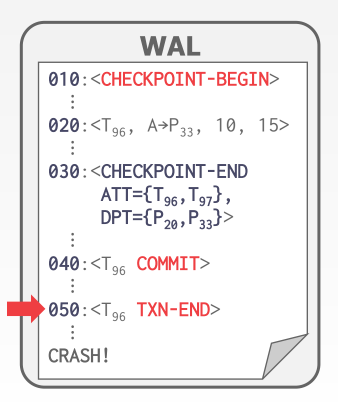
LSN	ATT	DPT
010		
020	(T ₉₆ , U)	(P ₃₃ , 020)
030	$(T_{96}, U), (T_{97}, U)$	$(P_{33}, 020), (P_{20}, 008)$
040		
050		





LSN	ATT	DPT
010		
020	(T ₉₆ , U)	(P ₃₃ , 020)
030	$(T_{96}, U), (T_{97}, U)$	(P ₃₃ , 020), (P ₂₀ , 008)
040	$(T_{96}, C), (T_{97}, U)$	(P ₃₃ , 020), (P ₂₀ , 008)
050		





LSN	ATT	DPT
010		
020	(T ₉₆ , U)	(P ₃₃ , 020)
030	$(T_{96}, U), \ (T_{97}, U)$	(P ₃₃ , 020), (P ₂₀ , 008)
040	$(T_{96}, C), (T_{97}, U)$	(P ₃₃ , 020), (P ₂₀ , 008)
050	(T ₉₇ , U)	(P ₃₃ , 020), (P ₂₀ , 008)



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 are techniques that allow the DBMS to avoid unnecessary reads/writes, but we will ignore that in this lecture...



REDO PHASE

Scan forward from the log record containing smallest recLSN in **DPT**.

For each update log record or *CLR* with a given *LSN*, redo the action unless:

- \rightarrow Affected page is not in **DPT**, or
- → Affected page is in **DPT** but that record's **LSN** is less than the page's **recLSN**.

REDO PHASE

To redo an action:

- → Reapply logged action.
- \rightarrow Set pageLSN to log record's *LSN*.
- → No additional logging, no forced flushes!

At the end of Redo Phase, write TXN-END log records for all txns with status C and remove them from the ATT.

UNDO PHASE

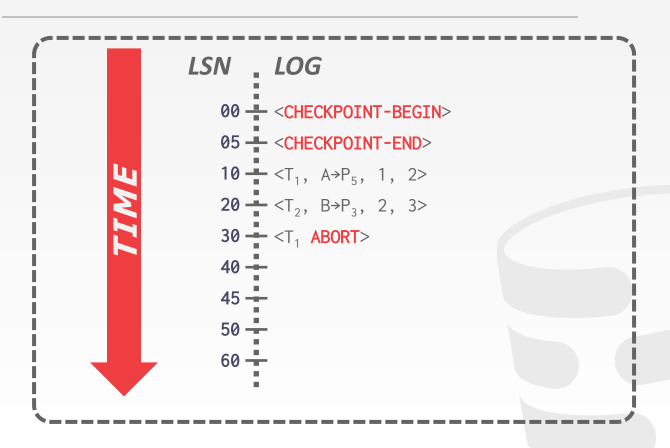
Undo all txns that were active at the time of crash and therefore will never commit.

→ These are all the txns with U status in the ATT after the Analysis Phase.

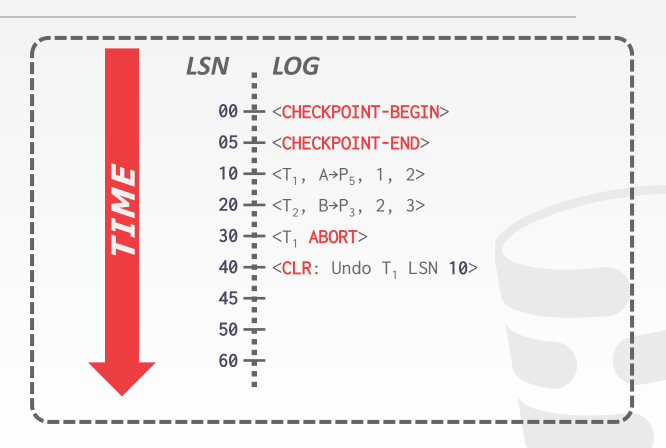
Process them in reverse *LSN* order using the lastLSN to speed up traversal.

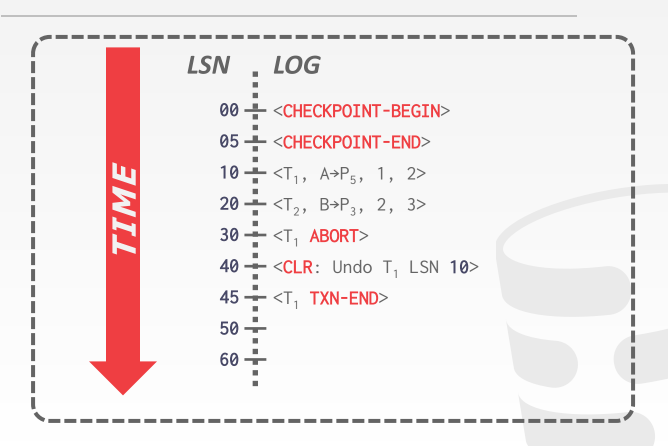
Write a **CLR** for every modification.

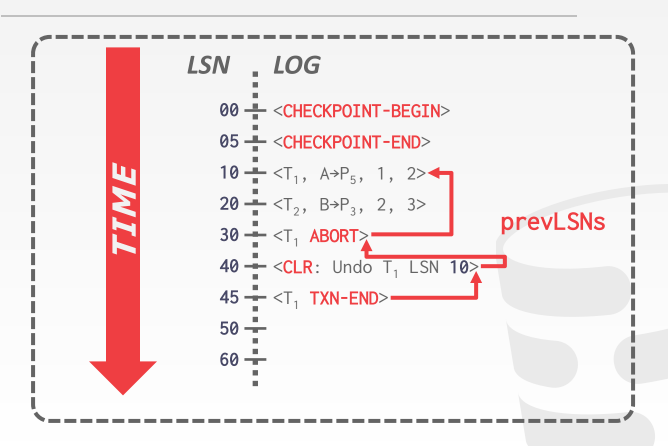


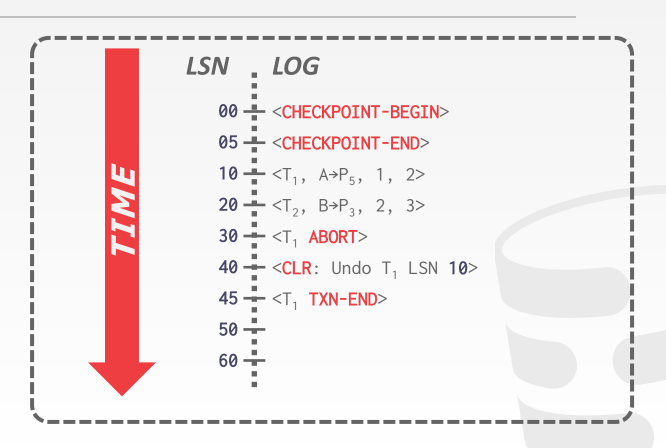


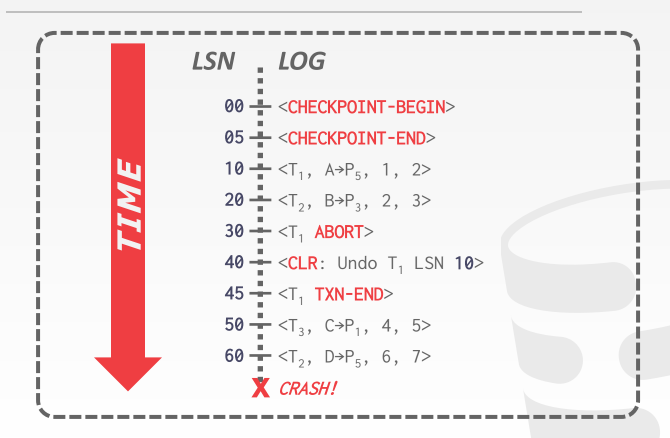




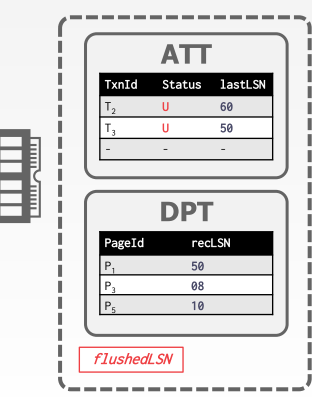


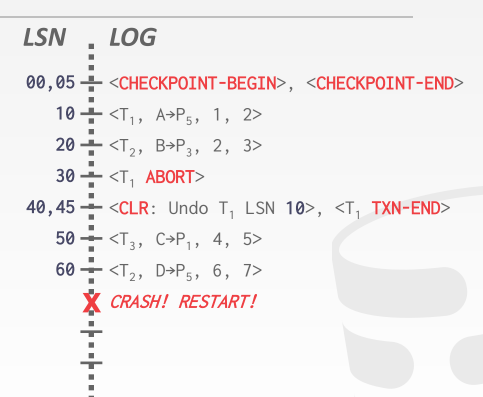


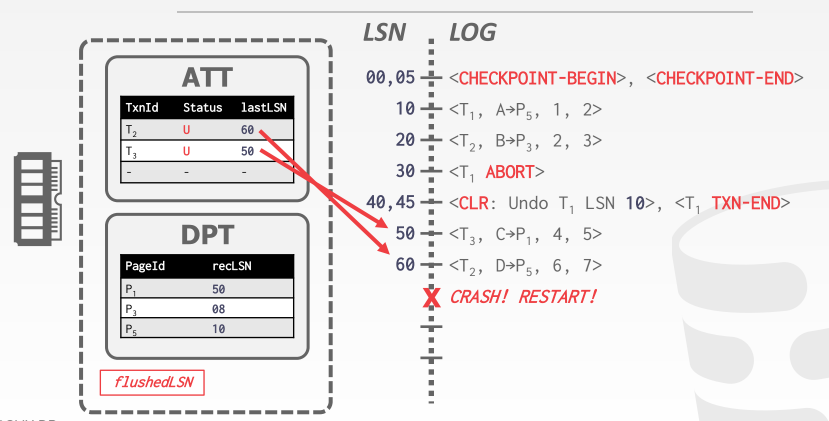




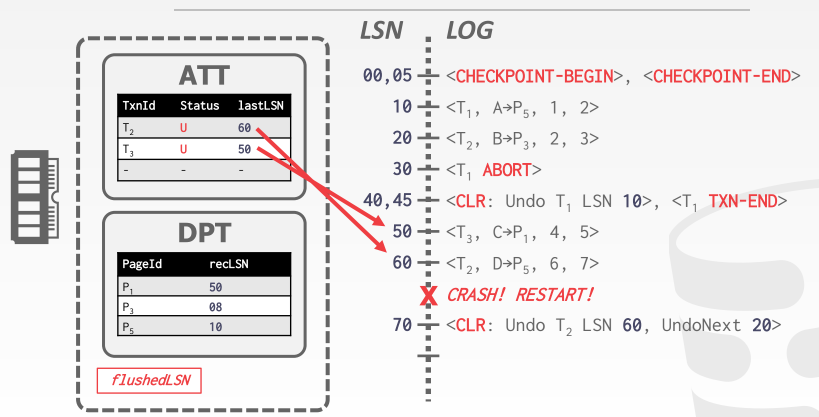




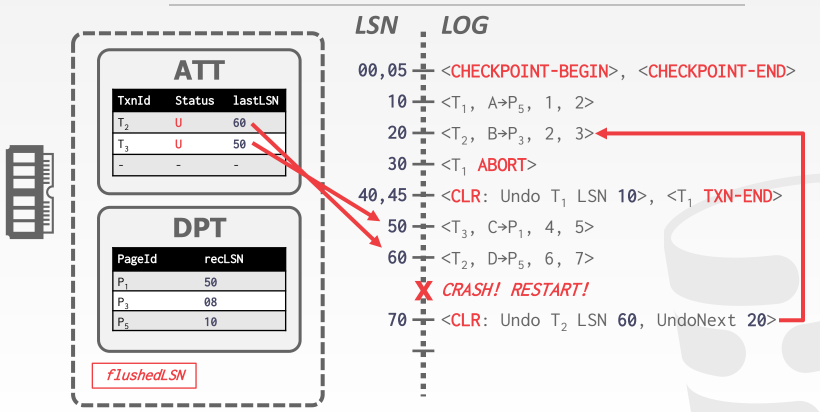




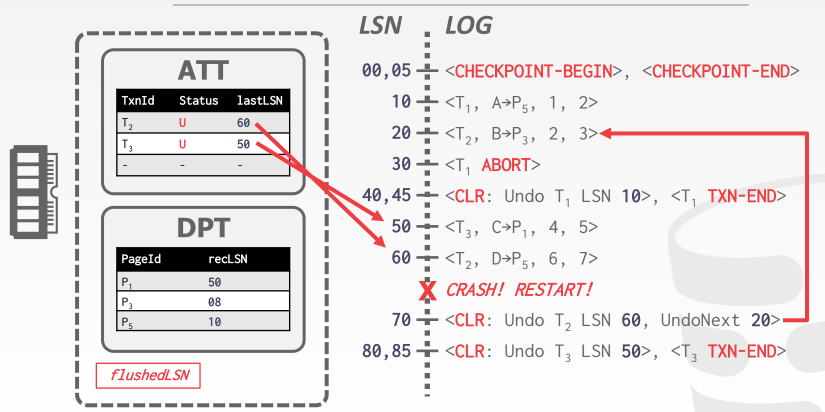




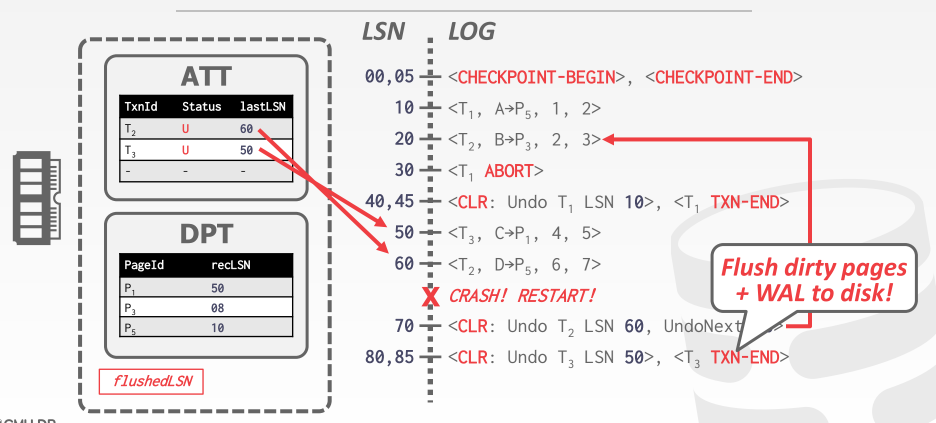




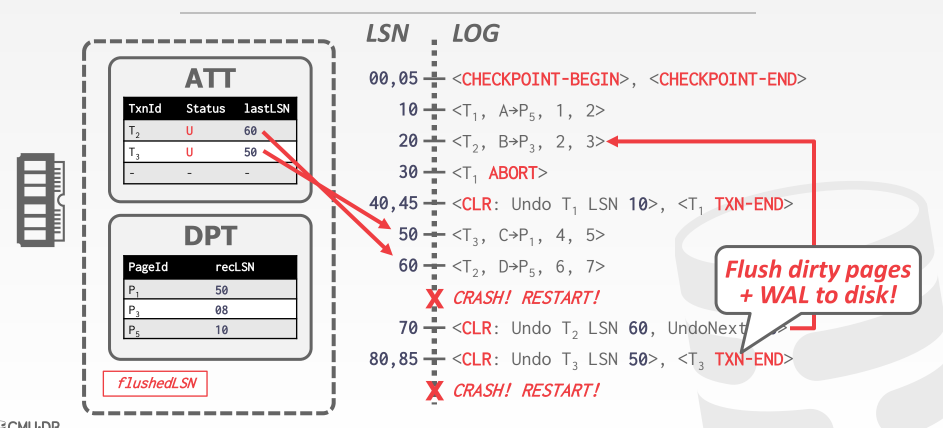


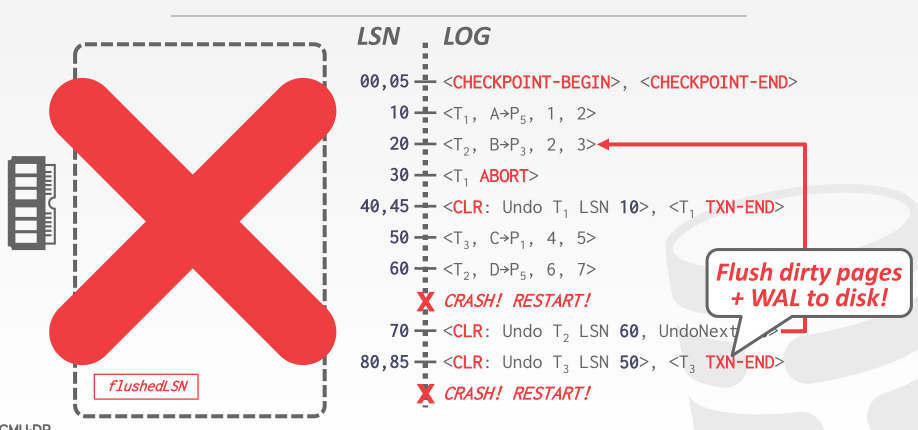




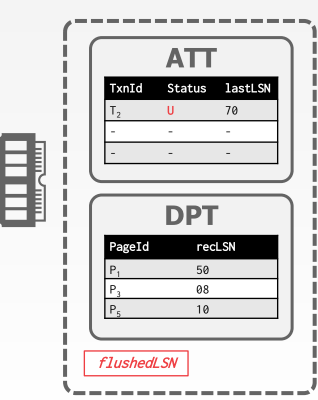




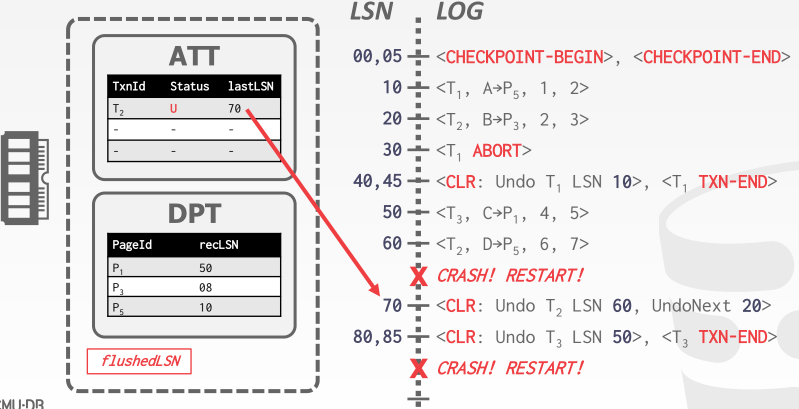




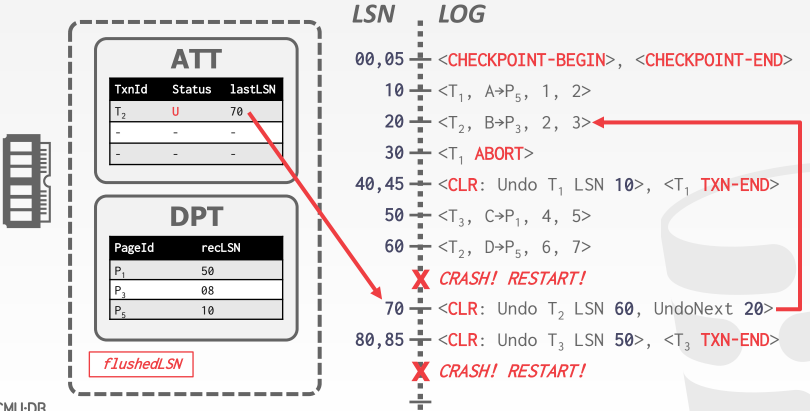




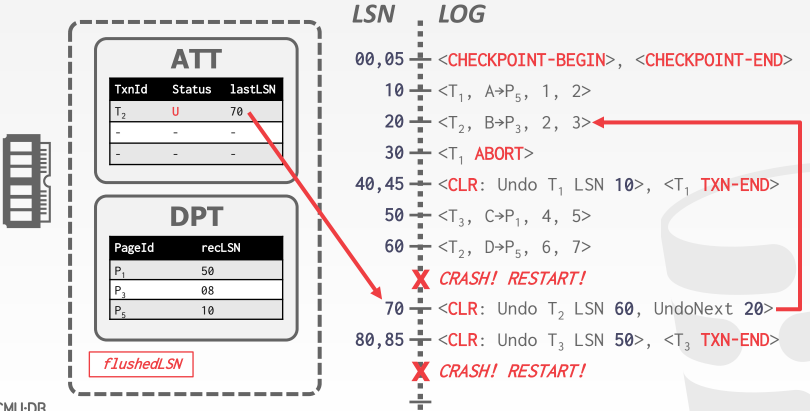
LSN .	LOG
00,05	- <checkpoint-begin>, <checkpoint-end></checkpoint-end></checkpoint-begin>
10 -	$ <$ T ₁ , $A \rightarrow$ P ₅ , 1, 2>
20 -	$- < T_2, B \rightarrow P_3, 2, 3 >$
30 -	- <t<sub>1 ABORT></t<sub>
40,45	- <clr: t<sub="" undo="">1 LSN 10>, <t<sub>1 TXN-END></t<sub></clr:>
50 -	$ <$ T ₃ , C \rightarrow P ₁ , 4, 5>
60 -	$- < T_2, D \rightarrow P_5, 6, 7 >$
X	CRASH! RESTART!
70 -	- <clr: t<sub="" undo="">2 LSN 60, UndoNext 20></clr:>
80,85	- <clr: t<sub="" undo="">3 LSN 50>, <t<sub>3 TXN-END></t<sub></clr:>
	CRASH! RESTART!



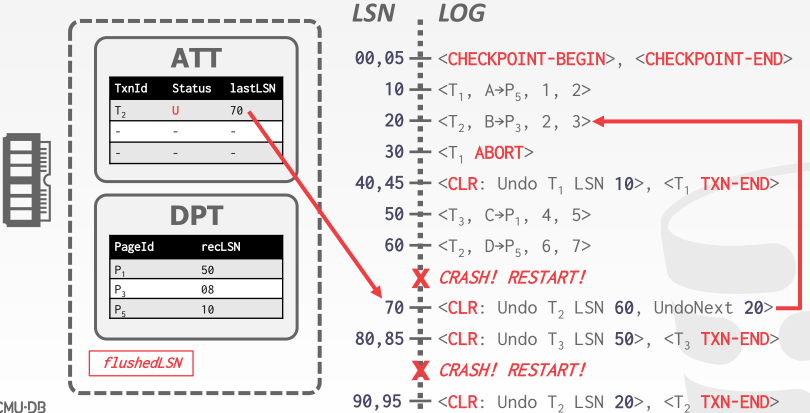














ADDITIONAL CRASH ISSUES (1)

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?



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.



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?



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

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

Log Sequence Numbers:

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

NEXT CLASS

You now know how to build a single-node DBMS.

So now we can talk about distributed databases!

