

# Recovery

R&G - Chapter 20





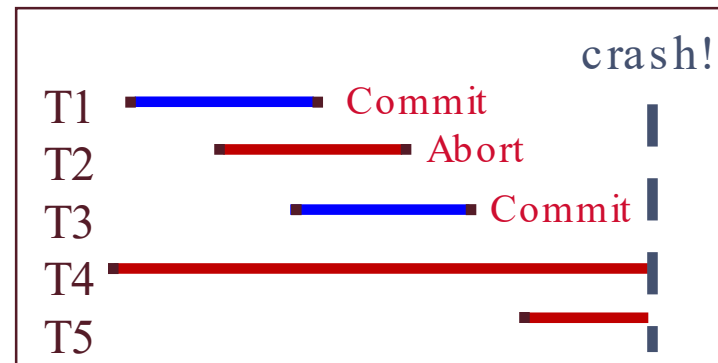
# Review: The ACID properties

- **Atomicity:** All actions in the Xact happen, or none happen.
- **Consistency** : If the DB starts consistent before the Xact...  
it ends up consistent after.
- **Isolation** : Execution of one Xact is isolated from that of other Xacts.
- **Durability:** If a Xact commits, its effects persist.
- **Recovery Manager**
  - Atomicity & Durability
  - Also to rollback transactions that violate Consistency



# Motivation

- Atomicity:
  - Transactions may abort (“Rollback”).
- Durability:
  - What if DBMS stops running?
- Desired state after system restarts:
- T1 & T3 should be durable.
- T2, T4 & T5 should be aborted (effects not seen).
- Questions:
  - Why do transactions abort?
  - Why do DBMSs stop running?





# Atomicity: Why Do Transactions Abort?

- User/Application explicitly aborts
- Failed Consistency check
  - Integrity constraint violated
- Deadlock
- System failure prior to successful commit



# Transactions and SQL

- You don't need SQL to want transactions and vice versa
  - But they often go together
- SQL Basics
  - BEGIN
  - COMMIT
  - ROLLBACK



# SQL Savepoints

- Savepoints
  - SAVEPOINT <name>
  - RELEASE SAVEPOINT <name>
    - Makes it as if the savepoint never existed
  - ROLLBACK TO SAVEPOINT <name>
    - Statements since the savepoint are rolled back

```
BEGIN;  
  
    INSERT INTO table1 VALUES ('yes1');  
    SAVEPOINT sp1;  
    INSERT INTO table1 VALUES ('yes2');  
    RELEASE SAVEPOINT sp1;  
    SAVEPOINT sp2;  
    INSERT INTO table1 VALUES ('no');  
    ROLLBACK TO SAVEPOINT sp2;  
    INSERT INTO table1 VALUES ('yes3');  
  
COMMIT;
```



# Example of SQL Integrity Constraints

- Constraint violation rolls back transaction

```
cs186=# BEGIN;
cs186=# CREATE TABLE sailors(sid integer PRIMARY KEY, name text);
cs186=# CREATE TABLE reserves(sid integer, bid integer, rdate date,
cs186=# FOREIGN KEY (sid) REFERENCES sailors);
cs186=# INSERT INTO sailors VALUES (123, 'popeye');
cs186=# INSERT INTO reserves VALUES (123, 1, '7/4/1776');
cs186=# COMMIT;
cs186=#
cs186=# BEGIN;
cs186=# DELETE FROM sailors WHERE name LIKE 'p%';
ERROR:  update or delete on table "sailors" violates foreign key constraint "reserves_sid_fkey" on
table "reserves"
DETAIL:  Key (sid)=(123) is still referenced from table "reserves".
cs186=# INSERT INTO sailors VALUES (124, 'olive oyl');
ERROR:  current transaction is aborted, commands ignored until end of transaction block
cs186=# COMMIT;
cs186=#
cs186=# SELECT * FROM sailors;
 sid | name
-----+-----
 123 | popeye
(1 row)
```



# Durability: Why Do Databases Crash?

- Operator Error
  - Trip over the power cord
  - Type the wrong command
- Configuration Error
  - Insufficient resources: disk space
  - File permissions, etc.
- Software Failure
  - DBMS bugs, security flaws, OS bugs
- Hardware Failure
  - Media or Server







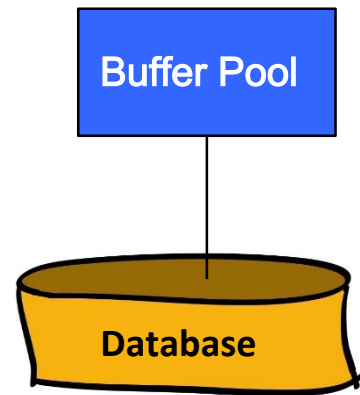
# Assumptions for Our Recovery Discussion

- Concurrency control is in effect.
  - **Strict 2PL** , in particular.
- Updates are happening “in place”.
  - i.e. data is modified in buffer pool and pages in DB are overwritten
    - Transactions are not done on “private copies” of the data.



# Exercise in Simplicity

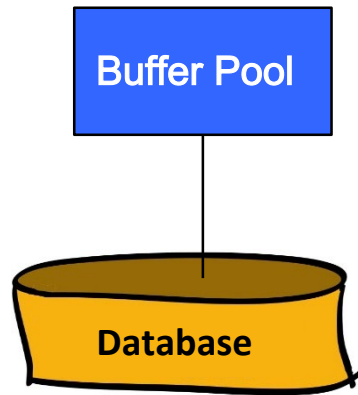
- Devise a simple scheme (requiring no logging) for Atomicity & Durability
- Questions:
  - What is happening during the transaction?
  - What happens at commit for Durability?
  - How do you rollback on abort?
  - How is Atomicity guaranteed?
  - Any limitations/assumptions?





# Exercise in Simplicity, cont

- Devise a simple scheme (requiring no logging) for Atomicity & Durability
- Example:
  1. Dirty buffer pages stay pinned in the buffer pool
    - Can't be "stolen" by replacement policy
    - Page-level locking to ensure 1 transaction per page
  2. At commit, we:
    - a. Force dirty pages to disk
    - b. Unpin those pages
    - c. *Then* we commit
- Unfortunately, this doesn't work!





# Problems with Our Simplistic Solution

1. All dirty pages stay pinned in the buffer pool

*What happens if buffer pool fills up?*

*Not scalable!*

2. At commit, we:

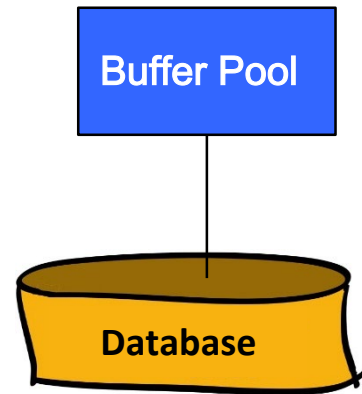
- a. Force dirty pages to disk

- b. Unpin those pages

- c. *Then* we commit

*What if DBMS crashes halfway through step a?*

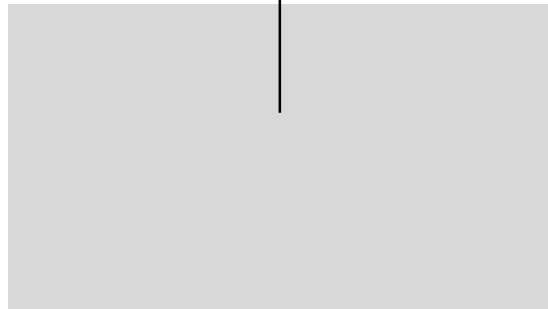
*Not atomic!*





# Buffer Management Plays a Key Role

- **NO STEAL policy** – don't allow buffer-pool frames with uncommitted updates to be replaced (or otherwise flushed to disk).
  - Useful for achieving atomicity without UNDO logging.
  - But can cause poor performance (**pinned pages limit buffer replacement**)
- **FORCE policy** : make sure every update is “forced” onto the DB disk before commit.
  - Provides durability without REDO logging.
  - But, can cause poor performance (**lots of random I/O to commit**)
- Our simple idea was NO STEAL/FORCE
  - And even that **didn't really achieve atomicity**





# Preferred Policy: Steal/No-Force

- Most complicated, but highest performance.
- **NO FORCE** (complicates enforcing Durability)
  - Problem: System crash before dirty buffer page of a committed transaction is flushed to DB disk.
  - Solution: Flush as little as possible, in a convenient place, prior to commit. Allows REDOing modifications.
- **STEAL** (complicates enforcing Atomicity)
  - What if a Xact that flushed updates to DB disk aborts?
  - What if system crashes before Xact is finished?
  - Must remember the old value of flushed pages
    - (to support UNDOing the write to those pages).

*This is a dense slide ... and the crux of the lecture.  
Read it over carefully, and return to it later!*



# Buffer Management summary

	No Steal	Steal
No Force		Fastest
Force	Slowest	

Performance  
Implications

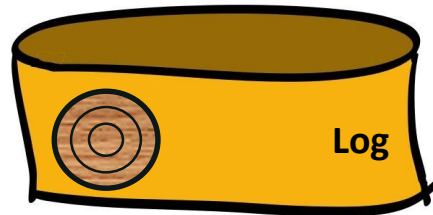
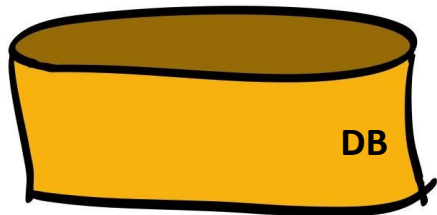
	No Steal	Steal
No Force	No UNDO REDO	UNDO REDO
Force	No UNDO No REDO	UNDO No REDO

Logging/Recovery  
Implications



# Basic Idea: Logging

- For every update, record info to allow REDO/UNDO in a log.
  - Sequential writes to log (on a separate disk).
  - Minimal info written to log: pack multiple updates in a single log page.
- Log: An **ordered list** of log records to allow REDO/UNDO
  - Log record contains:
    - <XID, pageID, offset, length, old data, new data>
  - and additional control info (which we'll see soon).

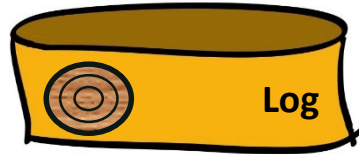
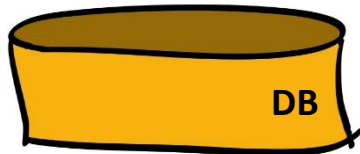






# Write-Ahead Logging (WAL)

- The **Write -Ahead Logging Protocol** :
  1. Must **force** the **log record** for an update **before** the corresponding **data page** gets to the DB disk.
  2. Must **force all log records** for a Xact **before commit**.
    - I.e. transaction is not committed until all of its log records including its “commit” record are on the stable log.
- #1 (with **UNDO** info) helps guarantee Atomicity.
- #2 (with **REDO** info) helps guarantee Durability.
- This allows us to implement Steal/No-Force



# WAL & the Log

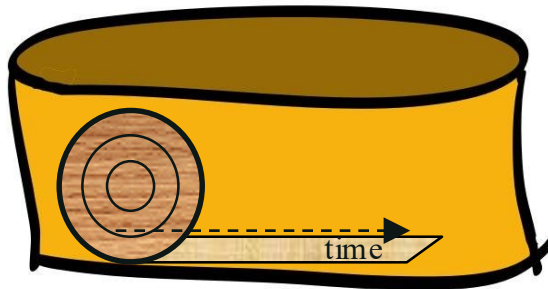
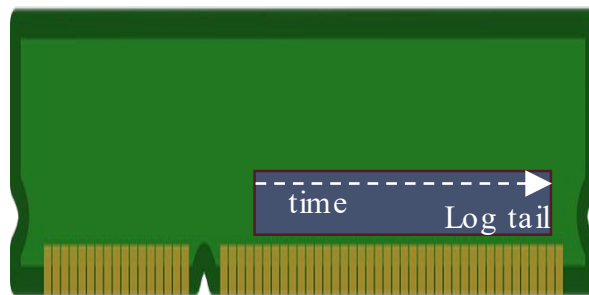


LSNs



flushedLSN

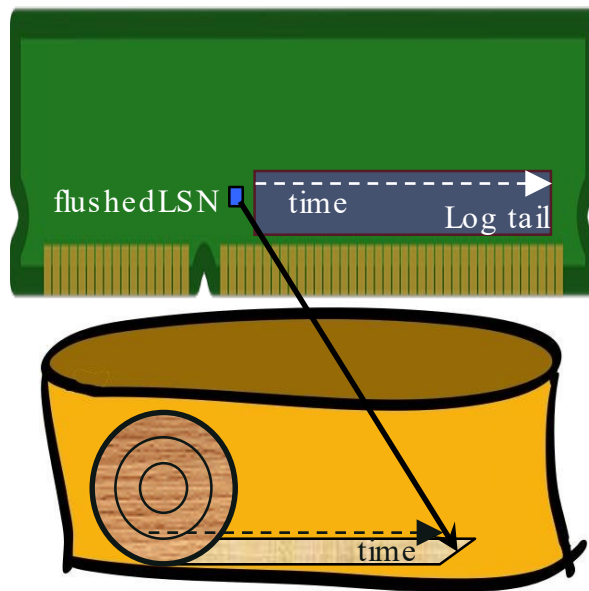
- Log: an ordered file, with a write buffer (“tail”) in RAM.
- Each log record has a **Log Sequence Number** (LSN).
  - LSNs unique and increasing.



Log records flushed to disk

# WAL & the Log, Pt 2

- Log: an ordered file, with a write buffer (“tail”) in RAM.
- Each log record has a **Log Sequence Number** (LSN).
  - LSNs unique and increasing.
  - **flushedLSN** tracked in RAM



Log records flushed to disk

# WAL & the Log, Pt 3



LSNs

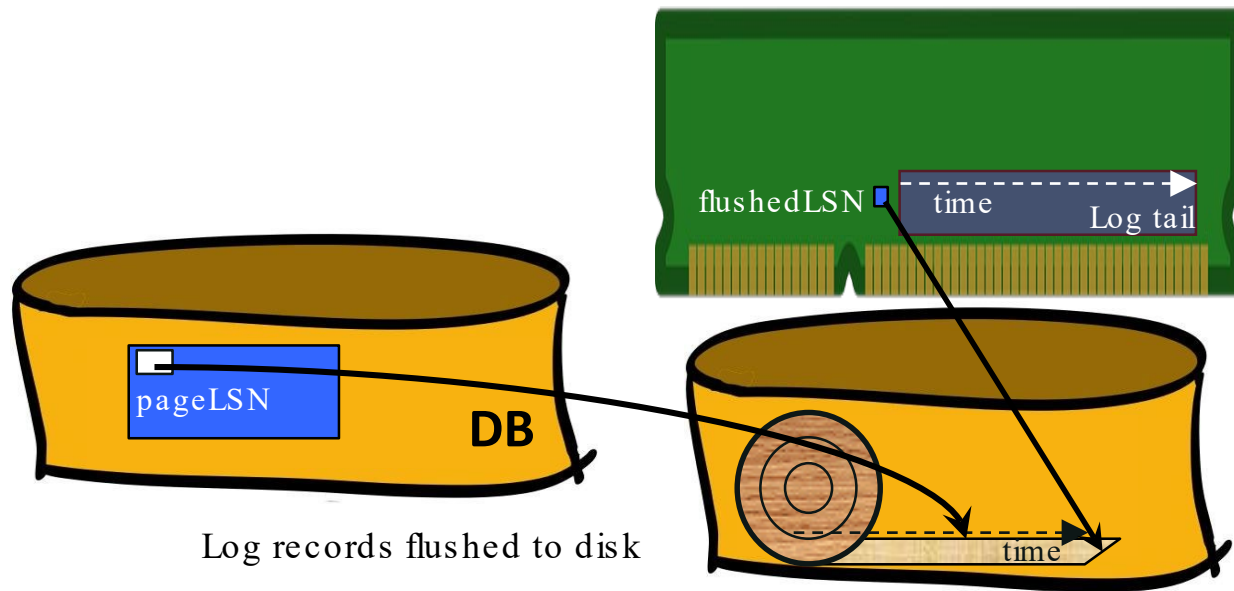


pageLSNs



flushedLSN

- Each **data page** in the DB contains a pageLSN.
  - A “pointer” into the log
  - The LSN of the most recent log record for an update to that page.



# WAL & the Log, Pt 4



LSNs

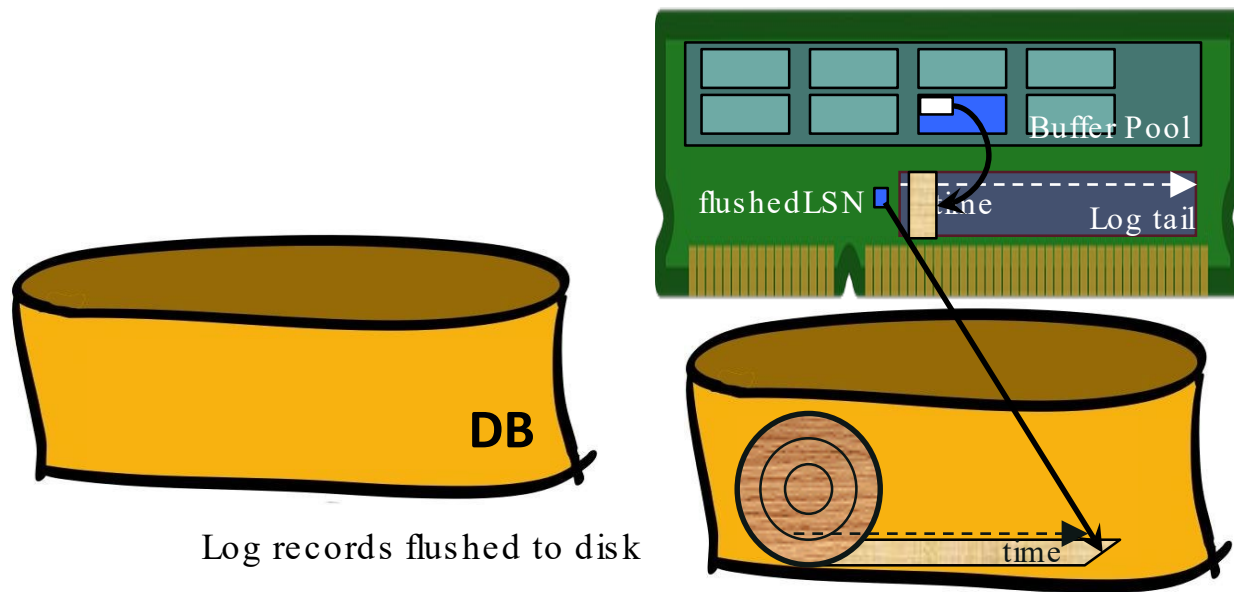


pageLSNs



flushedLSN

- WAL: Before page  $i$  is flushed to DB, log must satisfy:
  - $\text{pageLSN}_i \leq \text{flushedLSN}$



# WAL & the Log, Pt 5



LSNs

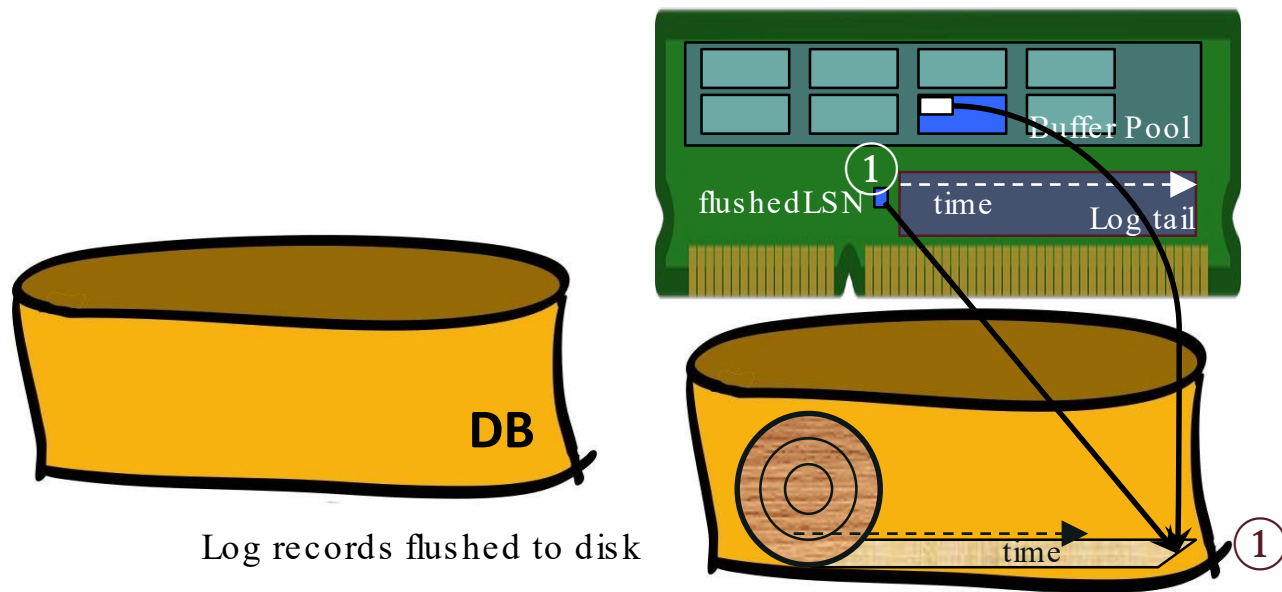


pageLSNs



flushedLSN

- WAL: Before page  $i$  is flushed to DB, log must satisfy:
  - $\text{pageLSN}_i \leq \text{flushedLSN}$



# WAL & the Log, Pt 6



LSNs

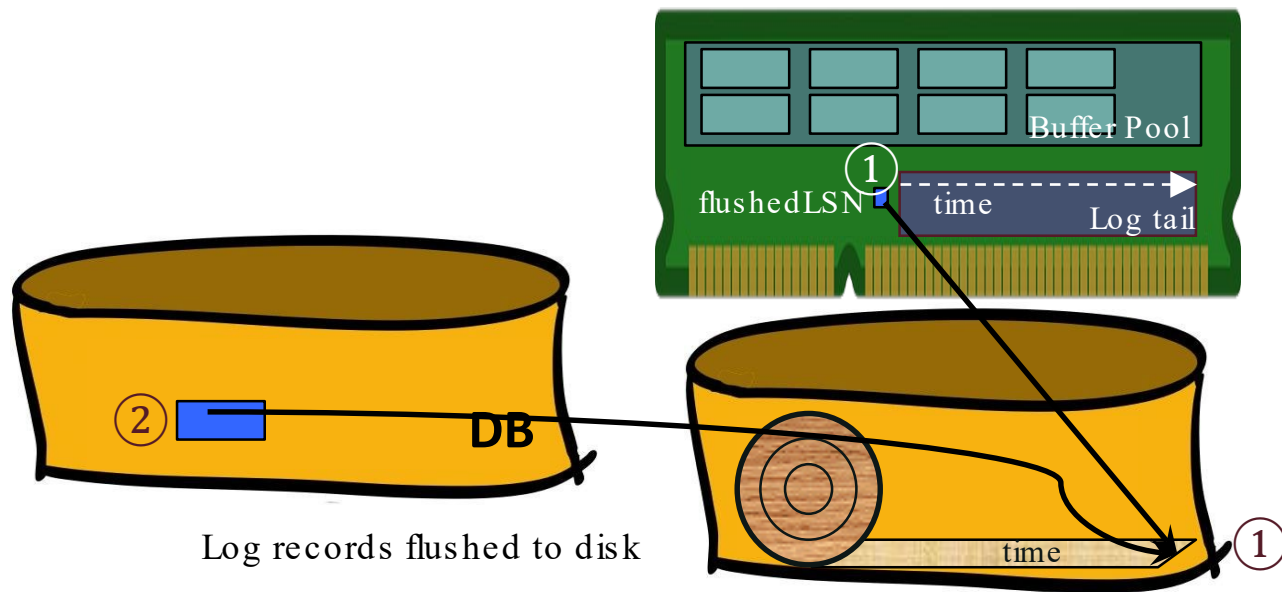


pageLSNs



flushedLSN

- WAL: Before page  $i$  is written to DB, log must satisfy:
  - $\text{pageLSN}_i \leq \text{flushedLSN}$



# WAL & the Log, Pt 7



LSNs

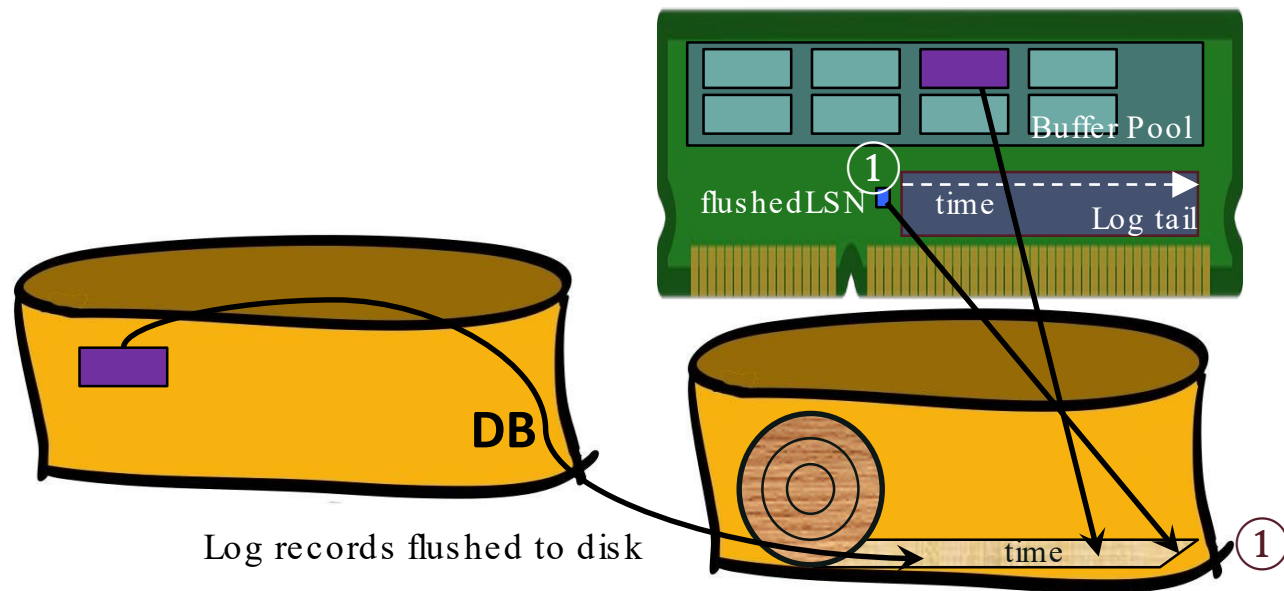


pageLSNs



flushedLSN

- WAL: Before page  $i$  is written to DB, log must satisfy:
  - $\text{pageLSN}_i \leq \text{flushedLSN}$
- Don't need to steal buffer frame if page is hot
  - can write back later





# Summary



LSNs

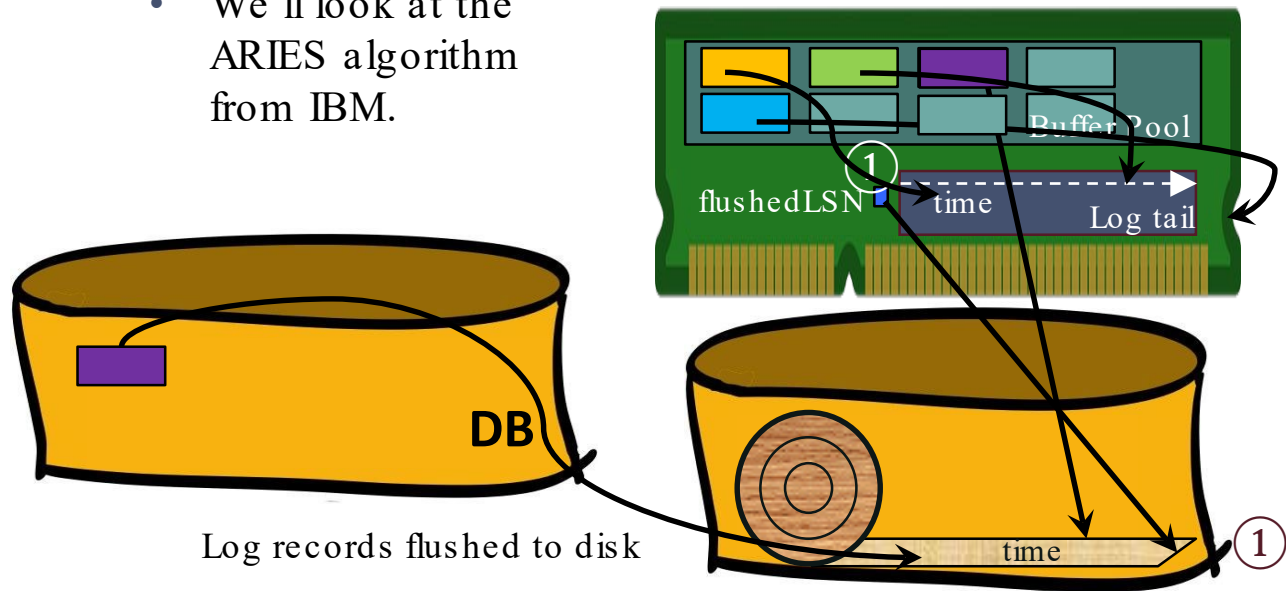


pageLSNs

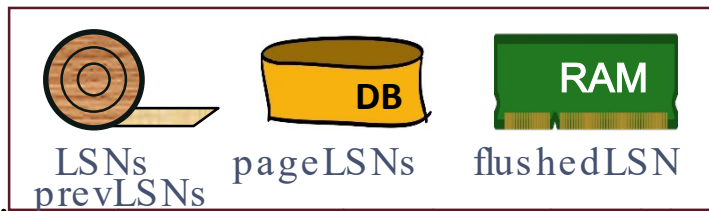


flushedLSN

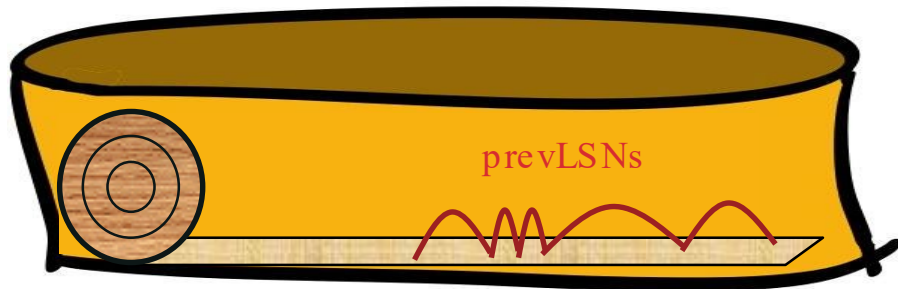
- WAL: Before page  $i$  is written to DB, log must satisfy:
  - $\text{pageLSN}_i \leq \text{flushedLSN}$
- Exactly how is logging (and recovery!) done?
  - We'll look at the ARIES algorithm from IBM.



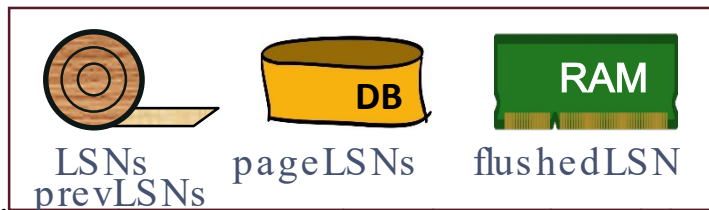
# ARIES Log Records



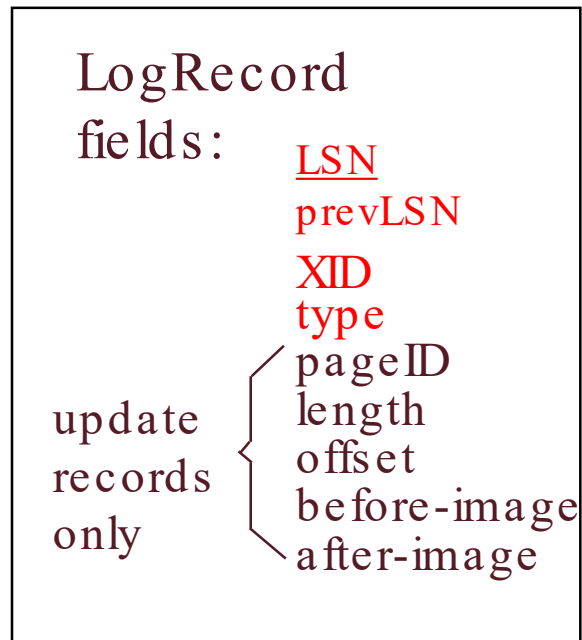
- **prevLSN** is the LSN of the previous log record written by this **XID**
  - So records of an Xact form a linked list backwards in time



# Log Records, Pt 2

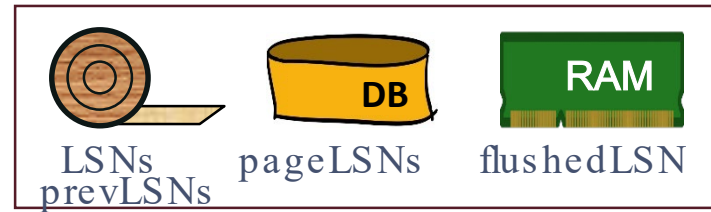


- **prevLSN** is the LSN of the previous log record written by this **XID**
  - So records of an Xact form a linked list backwards in time
  - Possible log record types:
    - Update, Commit, Abort
    - Checkpoint (for log maintenance)
    - Compensation Log Records (CLRs)
      - (for UNDO actions)
    - End (end of commit or abort)

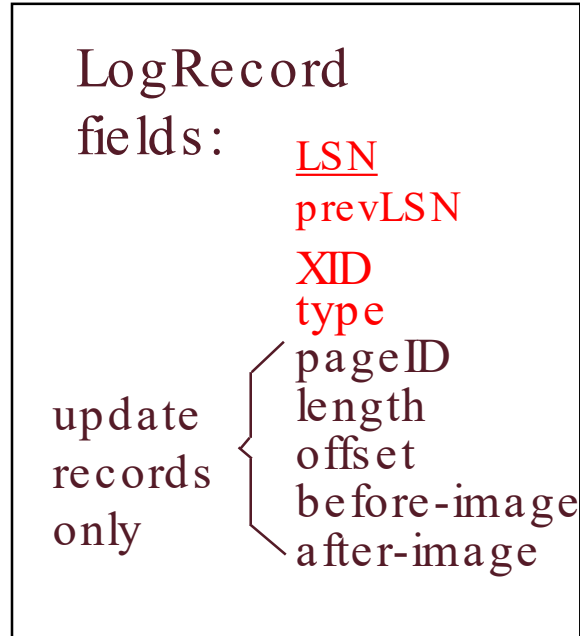




# Log Records, Pt 3



- Update records contain sufficient information for **REDO and UNDO**
  - Our “physical diff” to the left works fine.
  - There are other encodings that can be more space-efficient





# Other Log-Related State

- Two in-memory tables:
- Transaction Table
  - One entry per currently active Xact.
    - removed when Xact commits or aborts
  - Contains:
    - **XID**
    - **Status** (running, committing, aborting)
    - **lastLSN** (most recent LSN written by Xact).
- Dirty Page Table
  - One entry per dirty page currently in buffer pool.
  - Contains **recLSN**
    - LSN of the log record which first caused the page to be dirty.

Transaction Table

<u>XID</u>	Status	lastLSN
1	R	33
2	C	42

Dirty Page Table

<u>PageID</u>	recLSN
46	11
63	24



# ARIES Big Picture: What's Stored Where



LogRecords

LSN

prevLSN

XID

type

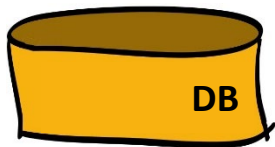
pageID

length

offset

before-image

after-image

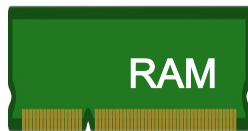


Data pages

each with a

pageLSN

Master record



Xact Table

xid

lastLSN

status

Dirty Page Table

pid

recLSN

Log tail

flushedLSN

Buffer pool



# LOGGING



# Normal Execution of an Xact

- Series of **reads & writes** , followed by **commit** or **abort** .
  - For our discussion, the recovery manager sees page-level reads/writes
  - We will assume that disk write is atomic.
    - In practice, kind of tricky!
- STEAL, NO-FORCE buffer management, with Write-Ahead Logging.
  - Update, Commit, Abort log records written to log tail as we go
  - Transaction Table and Dirty Page Table being kept current
  - PageLSNs updated in buffer pool
  - Log tail flushed to disk periodically in background
    - And flushedLSN changed as needed
  - Buffer manager stealing pages subject to WAL





# Transaction Commit

- Write **commit** record to log.
- All log records up to Xact's commit record are flushed to disk.
  - Guarantees that **flushedLSN**  $\geq$  **lastLSN**.
  - Note that log flushes are sequential, synchronous writes to disk.
  - Many log records per log page.
- Commit() returns.
- Write end record to log.

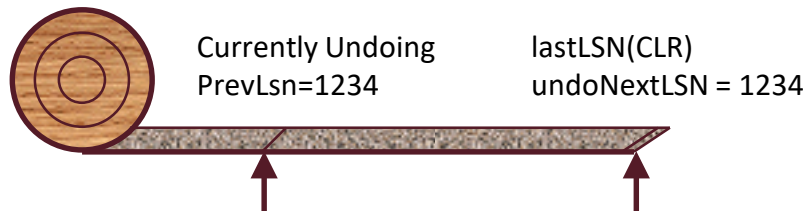


# Simple Transaction Abort

- For now, consider an explicit abort of a Xact.
  - No crash involved.
- We want to “play back” the log in reverse order, UNDOing updates.
  - Get **lastLSN** of Xact from Xact table.
  - Write an **Abort** log record before starting to rollback operations
  - Can follow chain of log records backward via the prevLSN field.
  - Write a “**CLR**” (compensation log record) for each undone operation.

Note: CLRs are a different type of log record we glossed over before

# Abort, cont.

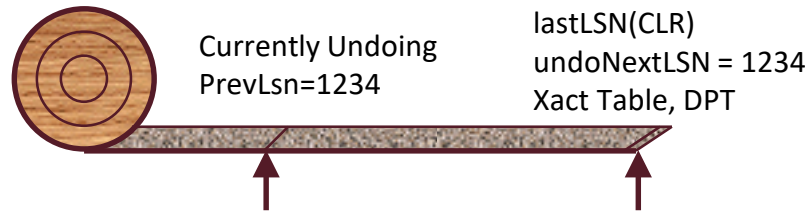


- To perform UNDO, must have a lock on data!
  - No problem!
- Before restoring old value of a page, write a CLR:
  - You continue logging while you UNDO!!
  - CLR has one extra field: **undonextLSN**
    - Points to the next LSN to undo
      - i.e. the prevLSN of the record we're currently undoing
  - CLR contains REDO info
  - CLR's **never** Undone
    - Undo needn't be idempotent (>1 UNDO won't happen)
    - But they might be Redone when repeating history
      - (=1 UNDO guaranteed)
- At end of all UNDOs, write an "end" log record.

*Idempotent:* can be applied multiple times without changing the result beyond the initial application



# Checkpointing



- Conceptually, keep log around for all time.
  - Performance/implementation problems...
- Periodically, the DBMS creates a **checkpoint**
  - Minimizes recovery time after crash. Write to log:
    - **begin\_checkpoint** record: Indicates when chkpt began.
    - **end\_checkpoint** record: Contains current Xact table DPT
    - . A “**fuzzy checkpoint** ”: Other Xacts continue to run;
      - So all we know is that these tables are after the time of the begin\_checkpoint record.
    - Store LSN of most recent chkpt record in a safe place
    - (**master record** , often block 0 of the log file).



# CRASH RECOVERY



# Crash Recovery: Big Picture

- Start from a **checkpoint**
  - found via master record.
- Three phases. Need to do:
  - **Analysis** - Figure out which Xacts committed since checkpoint, which failed.
  - **REDO** all actions.
    - (repeat history)
  - **UNDO** effects of failed Xacts.

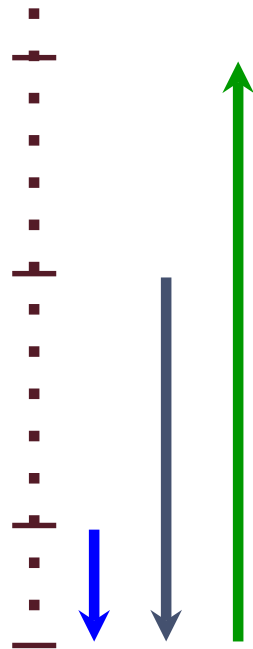
Oldest log rec.  
of Xact active  
at crash

Smallest  
recLSN in  
dirty page  
table after  
Analysis

Last chkpt

CRASH

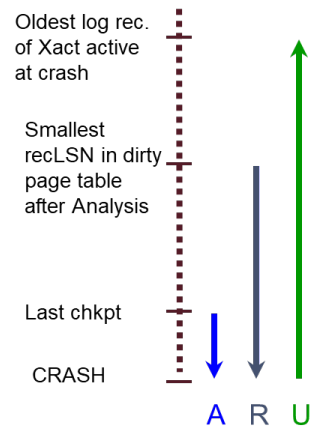
A R U





# Recovery: The Analysis Phase

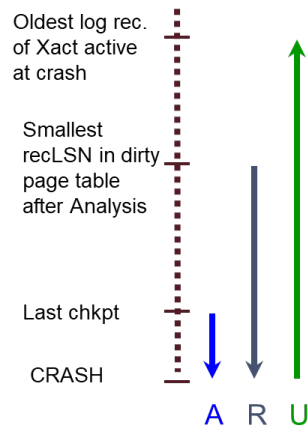
- Re-establish knowledge of state at checkpoint.
  - via transaction table and dirty page table stored in the checkpoint
- Scan log forward from checkpoint.
  - **End** record:
    - Remove Xact from Xact table
  - **Update** record:
    - If page P not in Dirty Page Table, Add P to DPT, set its **recLSN=LSN**.
  - **!End** record:
    - Add Xact to Xact table
    - set lastLSN=LSN
    - change Xact status on commit.
- At end of Analysis...
  - For any Xacts in the Xact table in Committing state,:
    - Write a corresponding END log record
    - ...and Remove Xact from Xact table.
  - Now, Xact table says which xacts were active at time of crash.
    - Change status of running xacts to aborting and write abort records
  - DPT says which dirty pages might not have made it to disk





# Phase 2: The REDO Phase

- We **Repeat History** to reconstruct state at crash:
  - Reapply **all** updates (even of aborted Xacts!), redo CLR's.
- Scan forward from log rec containing smallest recLSN in DPT.
  - Q: why start here?
- For each update log record or CLR with a given LSN, **REDO** the action unless:
  - Affected page is not in the Dirty Page Table, or
  - Affected page is in D.P.T., but has  $\text{recLSN} > \text{LSN}$ , or
  - $\text{pageLSN (in DB)} \geq \text{LSN}$ . (this last case requires I/O)
- To REDO an action:
  - Reapply logged action.
  - Set pageLSN to LSN. No additional logging, no forcing!

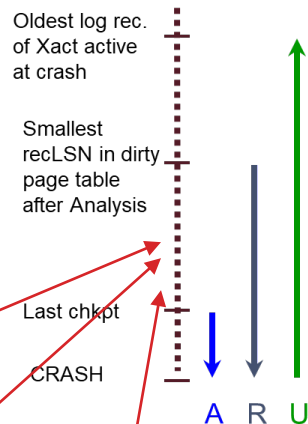




# Scenarios When We Do Not REDO

Given an update log record...

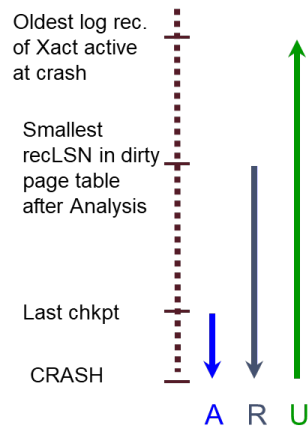
- Affected page is not in the Dirty Page Table. *How did that happen?*
  - This page was flushed to DB, removed from DPT before checkpoint
  - Then DPT flushed to checkpoint
- Affected page is in DPT, but has DPT recLSN > LSN. *H.D.T.H.?*
  - This page was flushed to DB, removed from DPT before checkpoint
  - Then this page was referenced *again* and reinserted in DPT with larger recLSN
- pageLSN (in DB) >= LSN. (this last case requires DB I/O). *H.D.T.H.?*
  - This page was updated again and flushed to DB after this log record





# Phase 3: The UNDO Phase

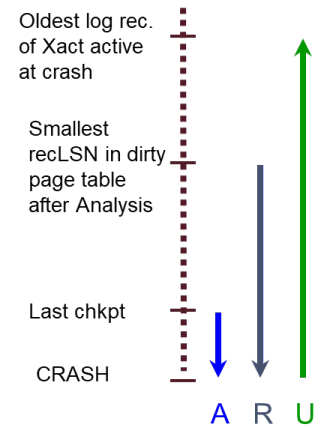
- A simple solution:
  - The xacts in the Xact Table are losers.
  - For each loser, perform simple transaction abort (start or continue xact rollback)
  - Problem?
    - Lots of random I/O in the log following undoNextLSN chains.
    - Can we do this in one backwards pass of log?
      - Next slide!





# Phase 3: The UNDO Phase, cont

```
toUndo = {lastLSNs of all Xacts in the Xact Table}
while !toUndo.empty():
    thisLR = toUndo.find_and_remove_largest_LSN()
    if thisLR.type == CLR:
        if thisLR.undoNextLSN != NULL:
            toUndo.insert(thisLR.undonextLSN)
        else: // thisLR.undonextLSN == NULL
            write an End record for thisLR.xid in the log
    else:
        write a CLR for the undo in the log
        undo the update in the database
        toUndo.insert(thisLR.prevLSN)
```





# Example of Recovery



Xact Table

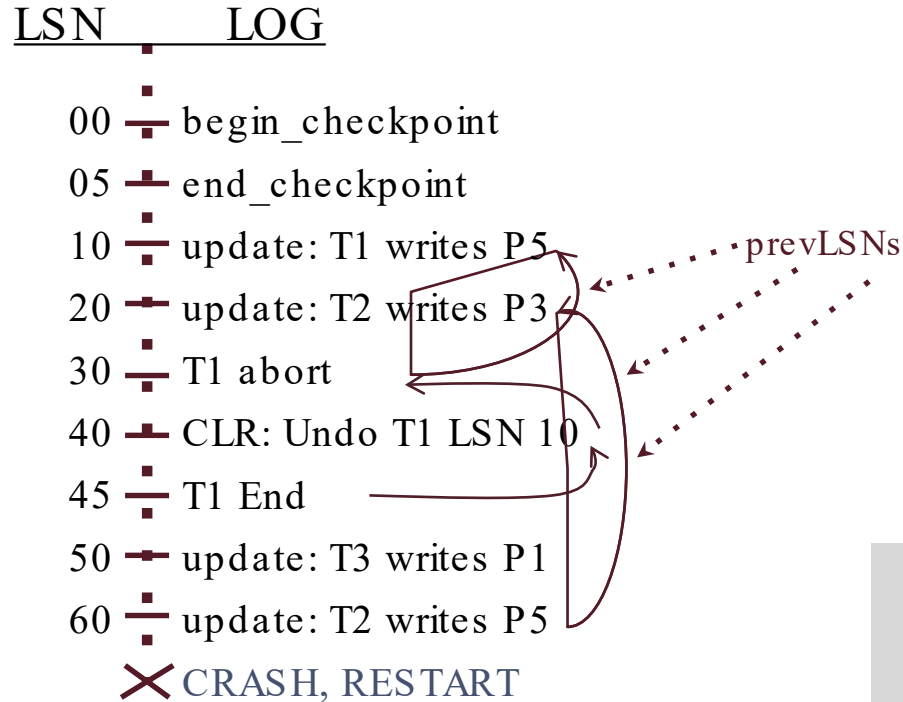
lastLSN  
status

Dirty Page Table

recLSN

flushedLSN

ToUndo



*Using pencil and paper, run the ARIES recovery algorithm on this log, assuming you have access to a master record pointing to LSN 05. Maintain all the state on the left as you go!*

# Example: Crash During Restart!



Xact Table

lastLSN

status

Dirty Page Table

recLSN

flushedLSN

ToUndo

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
	✗ CRASH, RESTART
70	CLR: Undo T2 LSN 60
80,85	CLR: Undo T3 LSN 50, T3 end
	✗ CRASH, RESTART
90	CLR: Undo T2 LSN 20, T2 end

*Using pencil and paper, run the ARIES recovery algorithm on this log, assuming you have access to a master record pointing to LSN 05. Maintain all the state on the left as you go!*

undonextLSN



# Additional Crash FAQs to Understand

Q: What happens if system crashes during Analysis?

*A: Nothing serious. RAM state lost, need to start over next time.*

Q: What happens if the system crashes during REDO?

*A: Nothing bad. Some REDOs done, and we'll detect that next time.*

Q: How do you limit the amount of work in REDO?

*A: Flush asynchronously in the background. Even "hot" pages!*

Q: How do you limit the amount of work in UNDO?

*A: Avoid long-running Xacts.*



# 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.



# Summary, Cont.

- **Checkpointing** : 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 (running, aborting) after Redo.
- Upon Undo, write CLR's.
- Redo “repeats history”: Simplifies the logic!