Recovery

R&G - Chapter 20





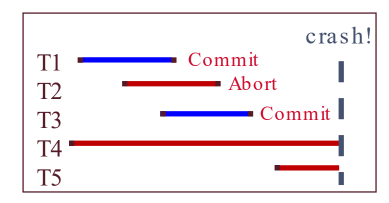
Review: The ACID properties

- 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: Kev (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
(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





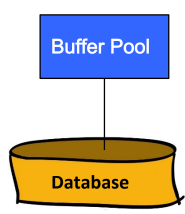
Assumptions for Our Recovery Discussion

- 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

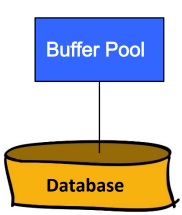
- Devise a simple scheme (requiring no logging) for Atomicity & Durability
- Questions:
 - What is happening during the transaction?
 - What happens at commit for Durability?
 - How do you rollback on abort?
 - How is Atomicity guaranteed?
 - Any limitations/assumptions?





Exercise in Simplicity, cont

- Devise a <u>simple</u> 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
- Unfotunately, this doesn't work!

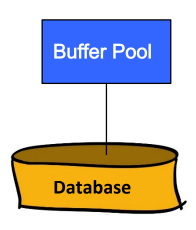




Problems with Our Simplistic Solution

- 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!

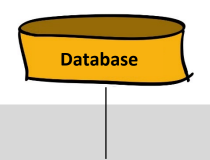




Buffer Management Plays a Key Role

- 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





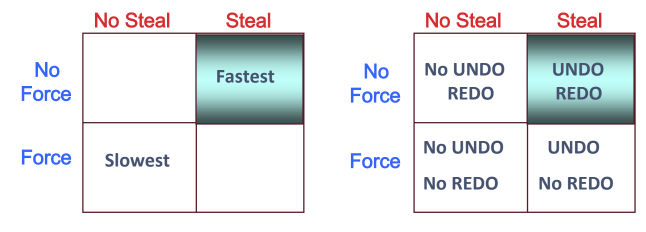


Preferred Policy: Steal/No-Force

- 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).



Buffer Management summary



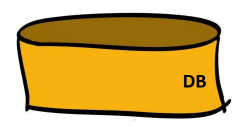
Performance Implications

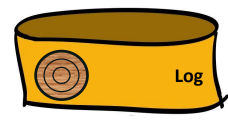
Logging/Recovery Implications



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).

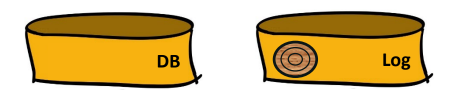






Write-Ahead Logging (WAL)

- 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

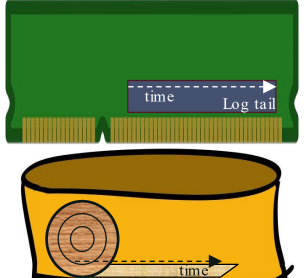




WAL & the Log



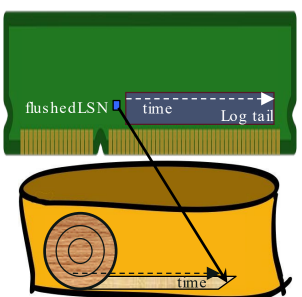
- Log: an ordered file, with a write buffer ("tail") in RAM.
- Each log record has a **Log Sequence Number** (LSN).
 - LSNs unique and increasing.



Log records flushed to disk

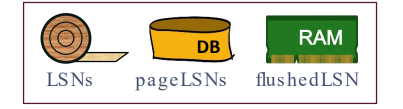


- Log: an ordered file, with a write buffer ("tail") in RAM.
- Each log record has a **Log Sequence Number** (LSN).
 - LSNs unique and increasing.
 - flushedLSN tracked in RAM

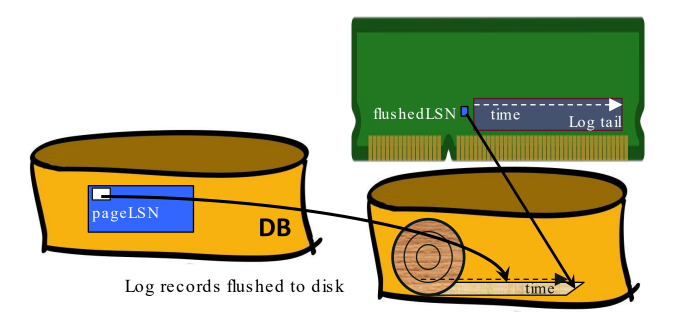


Log records flushed to disk





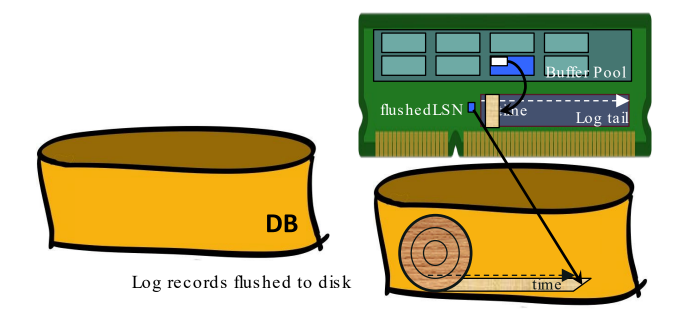
- Each data page in the DB contains a pageLSN.
 - A "pointer" into the log
 - The LSN of the most recent log record for an update to that page.







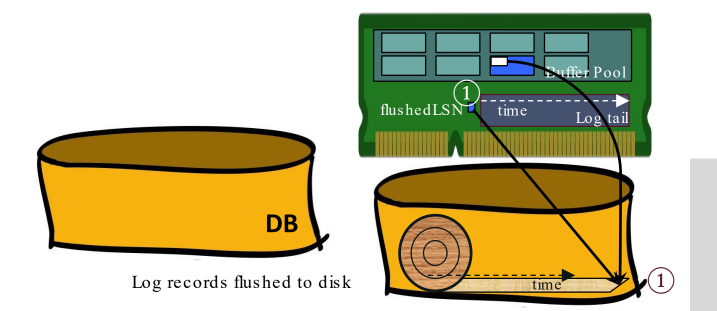
- WAL: Before page i is flushed to DB, log must satisfy:
 - pageLSN $_{\rm i} \leqslant$ flushedLSN







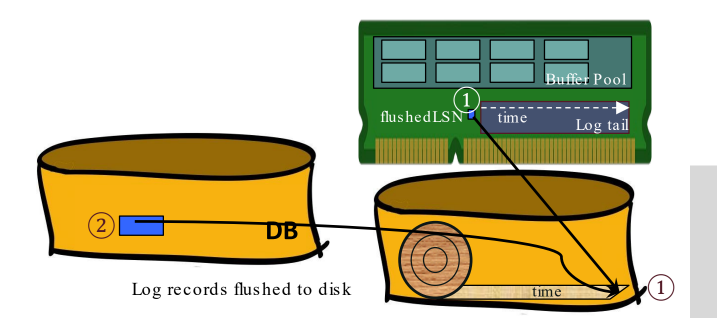
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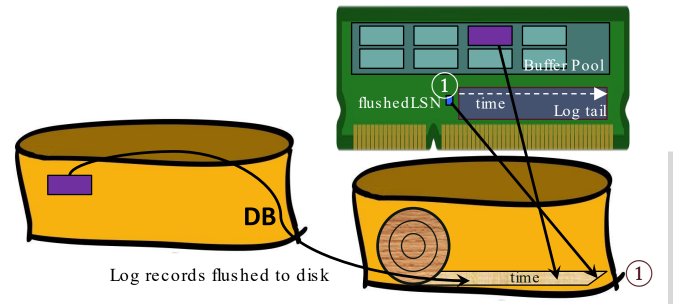
- WAL: Before page i is written to DB, log must satisfy:
 - pageLSN $_{\rm i} \leqslant$ flushedLSN







- WAL: Before page i is written to DB, log must satisfy:
 - pageLSN_i ≤ flushedLSN
- Don't need to steal buffer frame if page is hot
 - can write back later

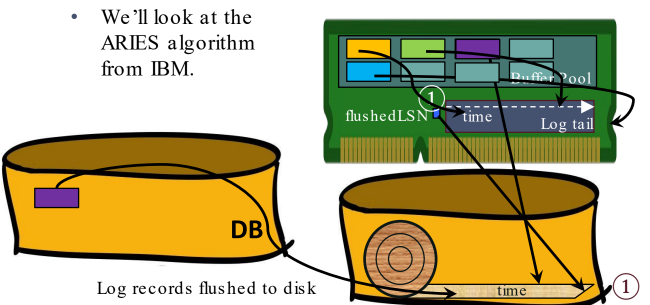




Summary

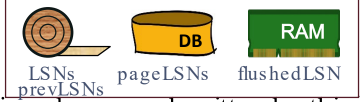


- WAL: Before page i is written to DB, log must satisfy:
 - pageLSN_i ≤ flushedLSN
- Exactly how is logging (and recovery!) done?

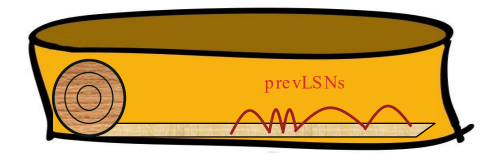




ARIES Log Records



- 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



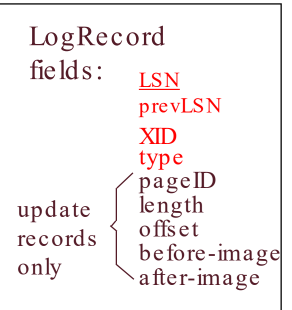
- prevLSN is the LSN of the previous log record written by this XID
 - So records of an Xact form a linked list backwards in time
 - LogRecord fields: LSN prevLSN XID type pageID length update offset records before-image only after-image
- Possible log record types:
 - Update, Commit, Abort
 - Checkpoint (for log maintainence)
 - 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 | С | 42 |

Dirty Page Table

| Droj rago racio | | |
|-----------------|--------|--|
| <u>PageID</u> | recLSN | |
| 46 | 11 | |
| 63 | 24 | |

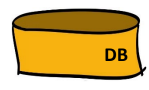


ARIES Big Picture: What's Stored Where



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 ≥ lastLSN.
 - Note that log flushes are sequential, synchronous writes to disk.
 - Many log records per log page.
- Commit() returns.
- Write end record to log.



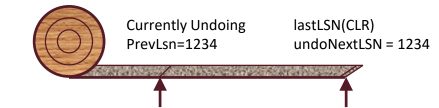
Simple Transaction Abort

- 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
 - CLRs **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



lastLSN(CLR) undoNextLSN = 1234 Xact Table, DPT



- 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).

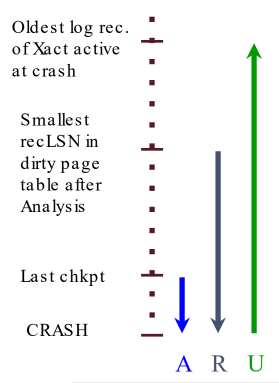


CRASH RECOVERY



Crash Recovery: Big Picture

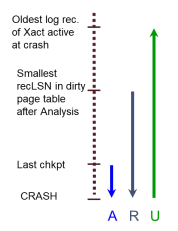
- Start from a checkpoint
 - found via master record.
- Three phases. Need to do:
 - Analysis Figure out which Xacts committed since checkpoint, which failed.
 - REDO all actions.
 - (repeat history)
 - UNDO effects of failed Xacts.





Recovery: The Analysis Phase

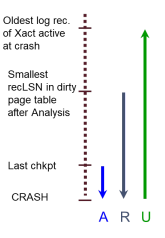
- Re-establish knowledge of state at checkpoint.
 - via transaction table and dirty page table stored in the checkpoint
- Scan log forward from checkpoint.
 - **End** record:
 - Remove Xact from Xact table
 - **Update** record:
 - If page P not in Dirty Page Table, Add P to DPT, set its recLSN=LSN.
 - !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 CLRs.
- Scan forward from log rec containing smallest recLSN in DPT.
 - Q: why start here?



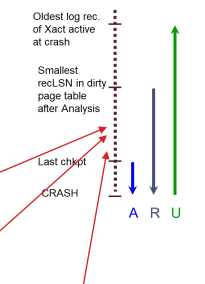
- For each update log record or CLR with a given LSN, **REDO** the action unless:
 - Affected page is not in the Dirty Page Table, or
 - Affected page is in D.P.T., but has recLSN > LSN, or
 - pageLSN (in DB) >= LSN. (this last case requires I/O)
- To REDO an action:
 - Reapply logged action.
 - Set pageLSN to LSN. No additional logging, no forcing!



Scenarios When We Do Not REDO

Given an update log record...

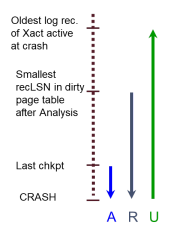
- Affected page is not in the Dirty Page Table. How did that happen?
 - This page was flushed to DB, removed from DPT before checkpoint.
 - Then DPT flushed to checkpoint
- Affected page is in DPT, but has DPT recLSN > LSN. H.D.T.H.?
 - This page was flushed to DB, removed from DPT before checkpoint
 - 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():
                                                                         Last chkpt
         thisLR = toUndo.find and remove largest LSN()
                                                                         CRASH
         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:
```

Oldest log rec.
of Xact active
at crash

Smallest
recLSN in dirty
page table
after Analysis

Last chkpt

CRASH

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

LSN LOG 00 — begin checkpoint 05 — end checkpoint 10 — update: T1 writes P5 20 — update: T2 writes P3 30 — T1 abort 40 - CLR: Undo T1 LSN 10 45 — T1 End 50 — update: T3 writes P1 60 update: T2 writes P5 ➤ CRASH. RESTART

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

ToUndo

flushedLSN

LSN LOG 00,05 - begin_checkpoint, end checkpoint 10 - update: T1 writes P5 20 ÷ update: T2 writes P3 30 **—** T1 abort 50 - update: T3 writes P1 60 — update: T2 writes P5 XCRASH, RESTART 70 ÷ CLR: Undo T2 LSN 60 80,85 **→** CLR: Undo T3 LSN 50, T3 end XCRASH, 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 CLRs.
- Redo "repeats history": Simplifies the logic!