

## Crash Recovery

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# Review: The ACID properties

- ♦ A tomicity: All actions in a Xact happen, or none happen
- ◆ Consistency: Each Xact transforms the database from one consistent state to another
- ♦ I solation: Execution of concurrent transactions is as though they are evaluated in some serial order
- ♦ **D** urability: If a Xact commits, its effects persist
- **†** The **Recovery Manager** guarantees Atomicity & Durability.

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# Motivation

- **Atomicity:** 
  - Transactions may abort ("Rollback").
- **Durability:** 
  - What if DBMS stops running? (Causes?)
- Desired Behavior after system restarts:
  - T1, T2 & T3 should be durable.
  - T4 & T5 should be aborted (effects not seen).

		crash!
T1		1.0
T2		- i
Т3		- i
T4		—i∵
T5	_	

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# Assumptions

- **♦** Concurrency control is in effect
  - Strict 2PL, in particular.
- ♦ Updates are happening "in place"
  - i.e. data is overwritten on (deleted from) the disk.
- \* A simple scheme to guarantee Atomicity & Durability?

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# Handling the Buffer Pool

- **Force** every write to disk?
  - Poor response time.
  - But provides durability.
- Steal buffer-pool frames from uncommited Xacts?
  - If not, poor throughput.
  - If so, how can we ensure atomicity?



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#### More on Steal and Force

- **STEAL** (why enforcing Atomicity is hard)
  - *To steal frame F*: Current page in F (say P) is written to disk; some Xact holds lock on P.
    - ▼ What if the Xact with the lock on P aborts?
    - → Must remember the old value of P at steal time (to support UNDOing the write to page P).
- \* **NO FORCE** (why enforcing Durability is hard)
  - What if system crashes before a modified page is written to disk?
  - Write as little as possible, in a convenient place, at commit time, to support REDOing modifications.

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#### Basic Idea: Logging



- ♣ Record REDO and UNDO information, for every update, in a log.
  - Sequential writes to log (put it on a separate disk).
  - Minimal info (diff) written to log, so multiple updates fit in a single log page.
- **♦** <u>Log</u>: An ordered list of REDO/UNDO actions
  - Log record contains:
    - <XID, pageID, offset, length, old data, new data>
  - and additional control info (which we'll see soon).

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## Write-Ahead Logging (WAL)

- **†** The Write-Ahead Logging Protocol:
  - ① Must force the log record for an update <u>before</u> the corresponding <u>data page</u> gets to disk.
  - ② Must write all log records for a Xact before commit.
- **♦** #1 guarantees Atomicity.
- **♦** #2 guarantees Durability.
- **♦** Exactly how is logging (and recovery!) done?
  - We'll study the ARIES algorithms.

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# \* Each log record has a unique Log Sequence Number (LSN). - LSNs always increasing. - Each data page contains a pageLSN. - The LSN of the most recent log record for an update to that page. - System keeps track of flushedLSN. - The max LSN flushed so far. - WAL: Before a page is written, - pageLSN ≤ flushedLSN Database Management Systems, 2<sup>rd</sup> Edition. R. Ramakrishnan and J. Gehrke

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#### LogRecord fields:

prevLSN XID type pageID

update records only type
/ pageID
length
offset
before-image
after-image

Possible log record types:

- **Update**
- **+** Commit
- **\$** Abort
- End (signifies end of commit or abort)
- ◆ Compensation Log Records (CLRs)
  - for UNDO actions

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# Other Log-Related State

- **†** Transaction Table:
  - One entry per active Xact.
  - Contains XID, status (running/committed/aborted), and lastLSN.
- **Dirty Page Table:** 
  - One entry per dirty page in buffer pool.
  - Contains recLSN -- the LSN of the log record which *first* caused the page to be dirty.

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# Normal Execution of an Xact

- Series of reads & writes, followed by commit or abort.
  - We will assume that write is atomic on disk.
    - In practice, additional details to deal with non-atomic writes.
- Strict 2PL.
- \* STEAL, NO-FORCE buffer management, with Write-Ahead Logging.

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### Checkpointing

- Periodically, the DBMS creates a <u>checkpoint</u>, in order to minimize the time taken to recover in the event of a system crash. Write to log:
  - begin\_checkpoint record: Indicates when chkpt began.
  - end\_checkpoint record: Contains current Xact table and dirty page table. This is a `fuzzy checkpoint':
    - Other Xacts continue to run; so these tables accurate only as of the time of the begin\_checkpoint record.
    - No attempt to force dirty pages to disk; effectiveness of checkpoint limited by oldest unwritten change to a dirty page. (So it's a good idea to periodically flush dirty pages to disk!)
  - Store LSN of chkpt record in a safe place (*master* record).

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# The Big Picture: What's Stored Where



LogRecords
prevLSN
XID
type
pageID
length
offset
before-image
after-image



Data pages each with a pageLSN

master record

RAM

Xact Table lastLSN status

Dirty Page Table recLSN

flushedLSN

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### Transaction Commit

- **♦** Write commit record to log.
- ◆ All log records up to Xact's lastLSN are flushed.
  - 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.

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## 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.
  - Can follow chain of log records backward via the prevLSN field.
  - Before starting UNDO, write an Abort log record.
    - For recovering from crash during UNDO!

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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
    - $\mbox{\ \ }$  Points to the next LSN to undo (i.e. the prevLSN of the record we're currently undoing).
  - CLRs *never* Undone (but they might be Redone when repeating history: guarantees Atomicity!)
- ♦ At end of UNDO, write an "end" log record.

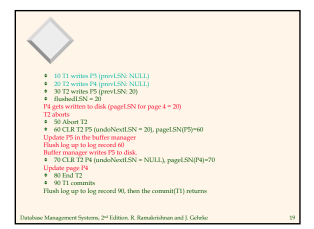
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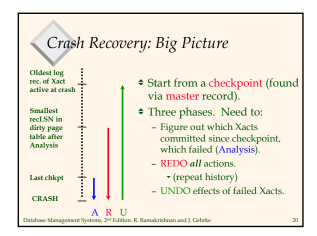
# Example

- **♦** 10 T1 writes P5

- ♦ 31 P3 written to disk (pageLSN for page 30 at this time is 30)
- ◆ 40 T1 aborts
- ♦ 50 CLR T1 P3 (undonextLSN: 10)
- \* 60 CLR T1 P5 (undonextLSN: NULL)
- ♦ End T1

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# Recovery: The Analysis Phase

- **♦** Reconstruct state at checkpoint.
  - via end\_checkpoint record.
- **\$** Scan log forward from checkpoint.
  - End record: Remove Xact from Xact table.
  - Other records: Add Xact to Xact table, set lastLSN=LSN, change Xact status on commit.
  - Update record: If P not in Dirty Page Table,
    - → Add P to D.P.T., set its recLSN=LSN.

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#### Recovery: 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 D.P.T. For each CLR or update log rec 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.
- **†** To REDO an action:
  - Reapply logged action.
  - Set pageLSN to LSN. No additional logging!

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#### Recovery: The UNDO Phase

#### ToUndo={ l | l a lastLSN of a "loser" Xact}

#### Repeat:

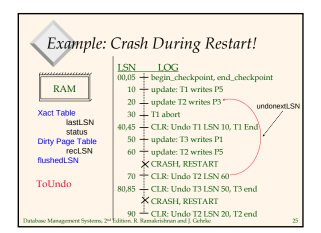
- Choose largest LSN among ToUndo.
- If this LSN is a CLR and undonextLSN==NULL
  - ▼ Write an End record for this Xact.
- - → Add undonextLSN to ToUndo
- Else this LSN is an update. Undo the update, write a CLR, add prevLSN to ToUndo.

#### Until ToUndo is empty.

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#### Example of Recovery LSN LOG 00 ÷ begin\_checkpoint RAM 05 ÷ end\_checkpoint 10 update: T1 writes P5 20 update T2 writes P3 prevLSNs lastI SN status 30 **∔** T1 abort < Dirty Page Table 40 + CLR: Undo T1 LSN 10 45 + T1 End recLSN flushedLSN 50 update: T3 writes P1 ToUndo 60 tupdate: T2 writes P5 ★ CRASH, RESTART Database Management Systems, 2nd Edition. R. Ramakrishnan and J. Gehrke



#### Additional Crash Issues

- ♦ What happens if system crashes during Analysis? During REDO?
- ♦ How do you limit the amount of work in REDO?
  - Flush asynchronously in the background.
  - Watch "hot spots"!
- How do you limit the amount of work in UNDO?
  - Avoid long-running Xacts.

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