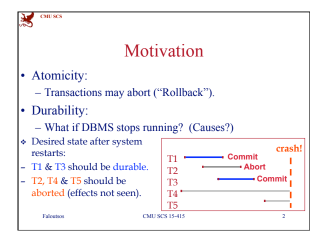
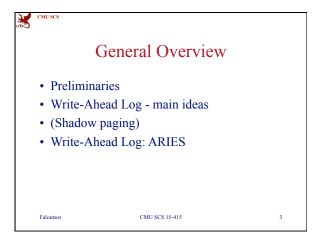


Carnegie Mellon Univ.
Dept. of Computer Science
15-415 - Database Applications

Lecture #25: Crash Recovery - part 2 (R&G, ch. 18)







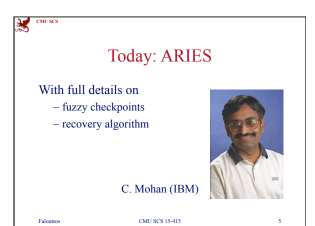
Main ideas so far:

• Write-Ahead Log, for loss of volatile storage,

- with incremental updates (STEAL, NO FORCE)
- and checkpoints
- On recovery: **undo** uncommitted; **redo** committed transactions.

Faloutsos

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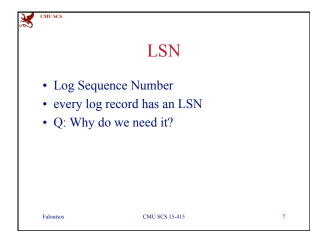


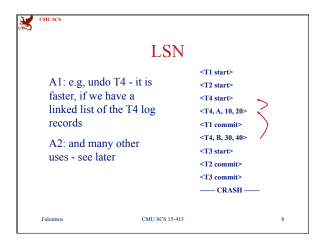
SCS

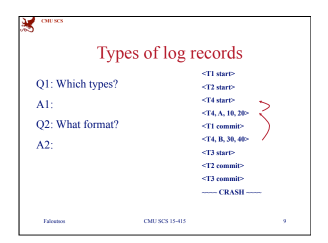
Overview

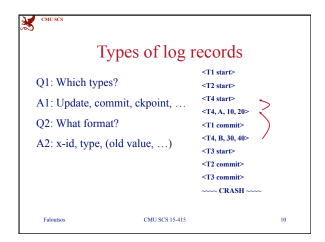
- Preliminaries
- Write-Ahead Log main ideas
- (Shadow paging)
- Write-Ahead Log: ARIES
- → LSN's
 - examples of normal operation & of abort
 - fuzzy checkpoints
 - recovery algo

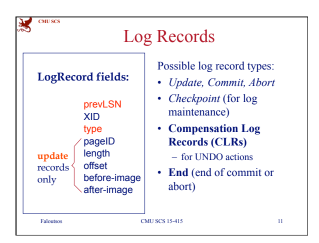
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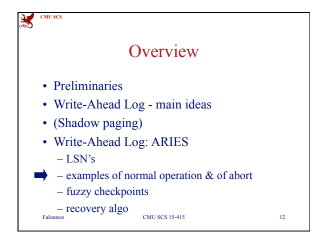


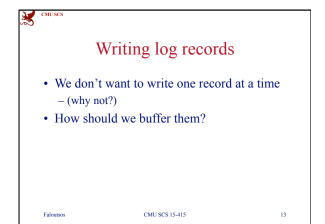












Writing log records

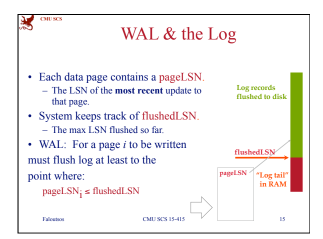
• We don't want to write one record at a time

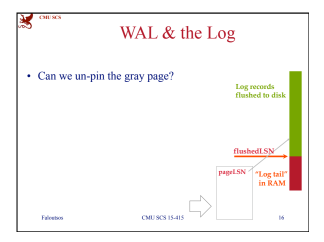
– (why not?)

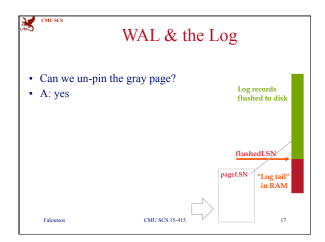
• How should we buffer them?

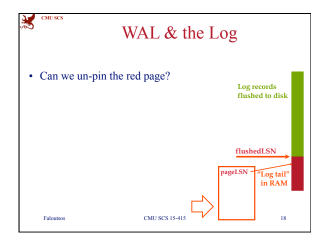
– Batch log updates;

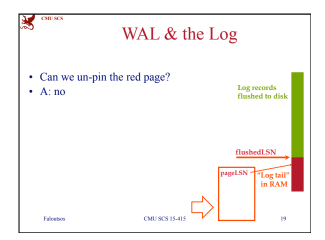
– Un-pin a data page ONLY if all the corresponding log records have been flushed to the log.

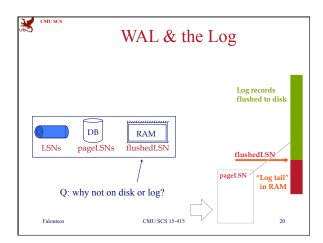


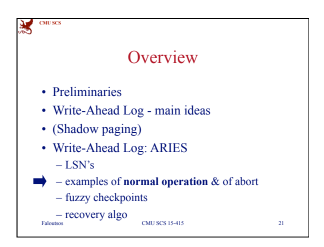














Normal Execution of an Xact

- Series of reads & writes, followed by commit or abort.
 - We will assume that disk write is atomic.
 - 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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Normal execution of an Xact

• Page 'i' can be written out only after the corresponding log record has been flushed

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Transaction Commit

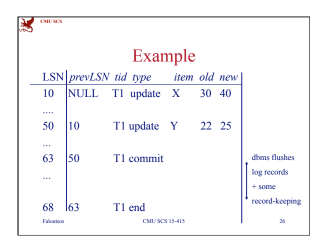
- Write commit record to log.
- All log records up to Xact's commit record are flushed to disk.

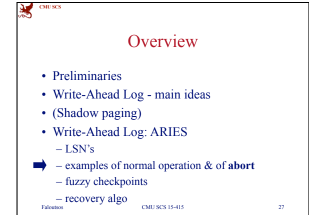
Q: why not flush the dirty pages, too?

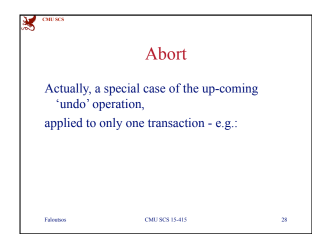


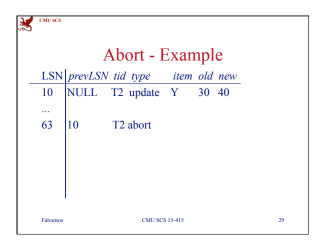
Transaction Commit

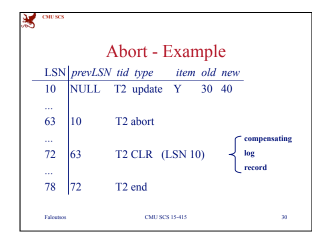
- Write commit record to log.
- All log records up to Xact's commit record are flushed to disk.
 - Note that log flushes are sequential, synchronous writes to disk.
 - Many log records per log page.
- Commit() returns.
- Write end record to log.

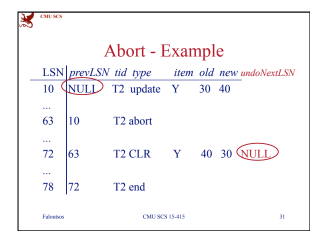


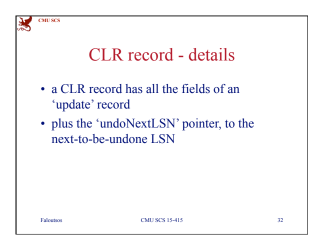












Abort - algorithm:

• First, write an 'abort' record on log and

• Play back updates, in reverse order: for each update

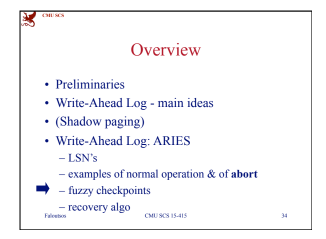
— write a CLR log record

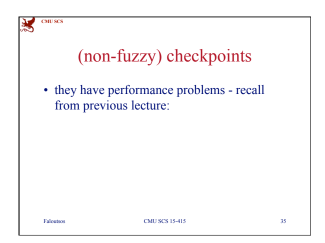
— restore old value

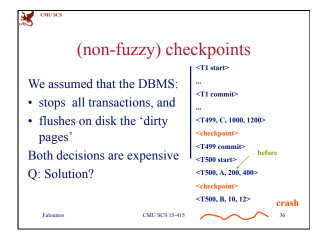
• at end, write an 'end' log record

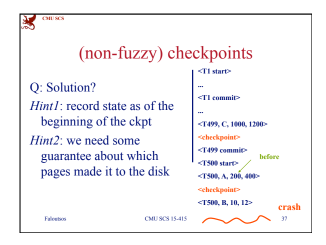
Notice: CLR records never need to be undone

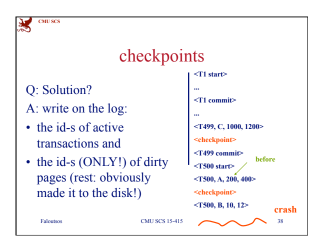
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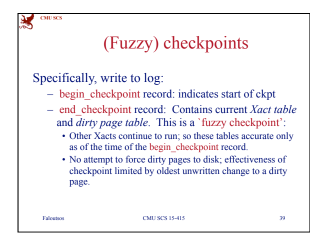


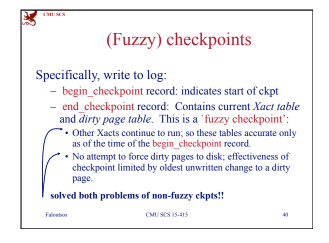


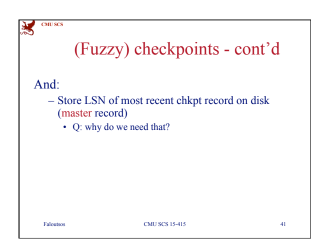


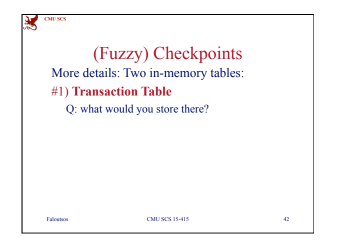


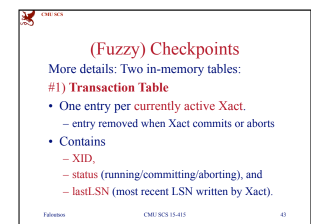










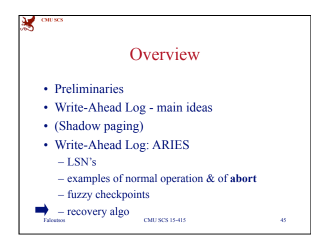


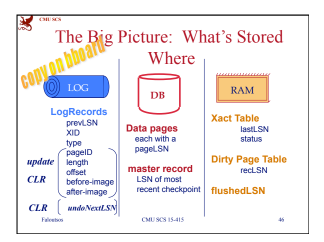
(Fuzzy) Checkpoints

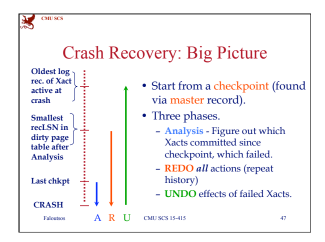
#2) Dirty Page Table:

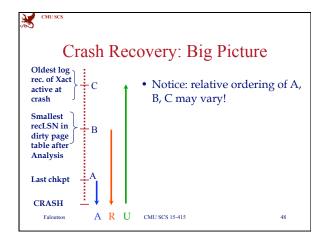
- One entry per dirty page currently in buffer pool.

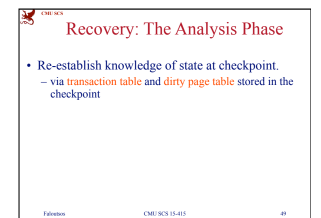
- Contains recLSN -- the LSN of the log record which first caused the page to be dirty.











Recovery: The Analysis Phase

- Scan log forward from checkpoint.
 - End record: Remove Xact from Xact table.
 - All Other records:
 - Add Xact to Xact table, with status 'U' (=candidate for undo)
 - set lastLSN=LSN,
 - on commit, change Xact status to 'C'.
 - also, for Update records: If page P not in Dirty Page
 - add P to DPT, set its recLSN=LSN.

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Recovery: The Analysis Phase

- At end of Analysis:
 - transaction table says which xacts were active at time
 - DPT says which dirty pages might not have made it to disk

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Phase 2: REDO (cont'd)

- For each update log record or CLR with a given LSN, REDO the action <u>unless</u>:
 - 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)

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Phase 2: REDO (cont'd)

- To REDO an action:
 - Reapply logged action.
 - Set pageLSN to LSN. No additional logging, no forcing!



Phase 2: REDO (cont'd)

- ..
- at the end of REDO phase, write 'end' log records for all xacts with status 'C',
- and remove them from transaction table

Falouteos

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Phase 3: UNDO

Goal: Undo all transactions that were active at the time of crash ('loser xacts')

- That is, all xacts with 'U' status on the xact table of the Analysis phase
- Process them in reverse LSN order
- using the lastLSN's to speed up traversal
- · and issuing CLRs

Faloutsos

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Phase 3: UNDO

ToUndo={lastLSNs of 'loser' Xacts}

Repeat:

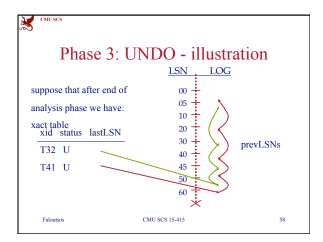
- Choose (and remove) largest LSN among ToUndo.
- If this LSN is a CLR and undonextLSN==NULL
 - Write an End record for this Xact.
- If this LSN is a CLR, and undonextLSN != NULL
 - Add undonextLSN to ToUndo
- Else this LSN is an update. Undo the update, write a CLR, add prevLSN to ToUndo.

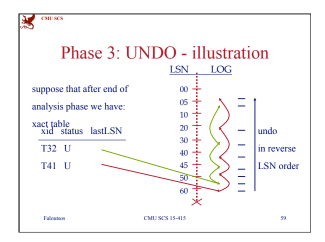
Until ToUndo is empty.

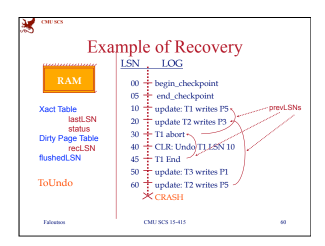
Faloutsos

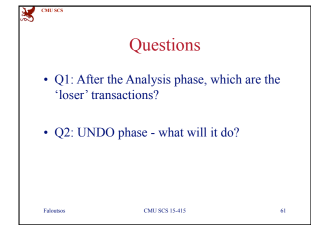
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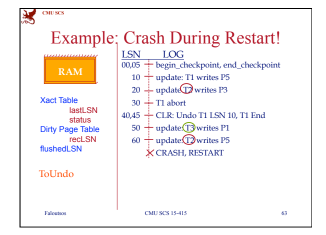
Questions

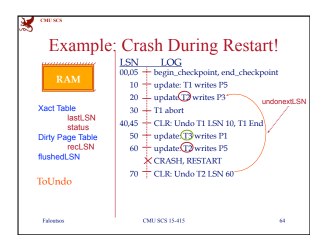
• Q1: After the Analysis phase, which are the 'loser' transactions?

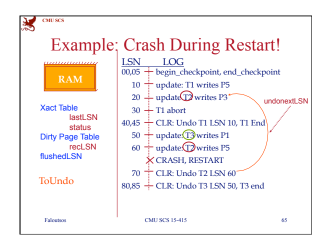
• A1: T2 and T3

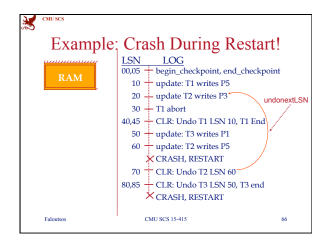
• Q2: UNDO phase - what will it do?

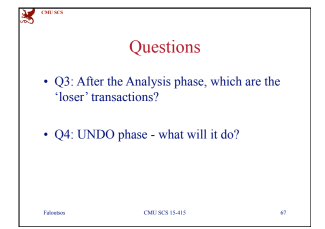
• A2: undo ops of LSN 60, 50, 20











Questions

• Q3: After the Analysis phase, which are the 'loser' transactions?

• A3: T2 only

• Q4: UNDO phase - what will it do?

• A4: follow the string of prevLSN of T2, exploiting undoNextLSN

