Database recovery

CS348 Spring 2024 Instructor: Sujaya Maiyya Sections: **002 & 003 only**

Announcements

• Assignment 3 due July 19th

- Final demo for projects:
 - Option 1: Online live demo with the TA
 - Option 2: Send a recording to the TA
- Send your choice to your TA by July 22nd (sooner is better)
 - Lose 2 points otherwise

Review

• ACID

- Atomicity: TX's are either completely done or not done at all
- Consistency: TX's should leave the database in a consistent state
- Isolation: TX's must behave as if they are executed in isolation
- Durability: Effects of committed TX's are resilient against failures

SQL transactions

BEGIN TRANSACTION SELECT ...; UPDATE ...; ROLLBACK | COMMIT;

Outline

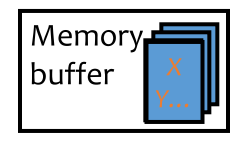
- Recovery atomicity and durability
 - Naïve approaches
 - Logging for undo and redo

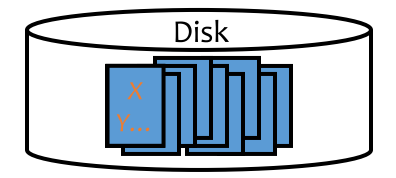
Execution model

To read/write X

- The disk block containing X must be first brought into memory
- X is read/written in memory
- The memory block containing X, if modified, must be written back (flushed) to disk eventually

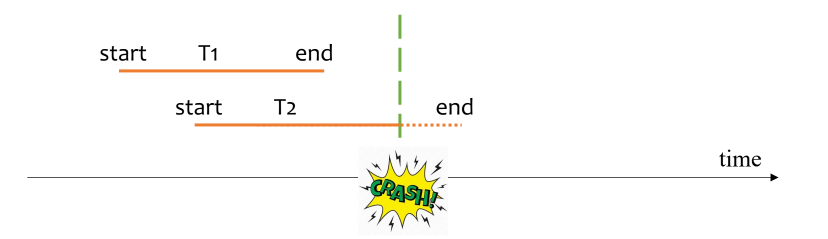






Failures

- System crashes right after a transaction T1 commits; but not all effects of T1 were written to disk
 - How do we complete/redo T1 (durability)?
- System crashes in the middle of a transaction T2; partial effects of T2 were written to disk
 - How do we undo T₂ (atomicity)?

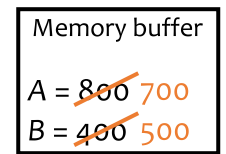


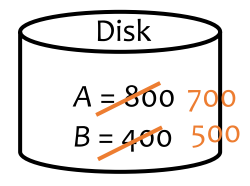
Naïve approach: Force -- durability

T1 (balance transfer of \$100 from A to B) read(A, a); a = a - 100; write(A, a); read(B, b); b = b + 100; write(B, b);

commit;

Force: all writes must be reflected on disk when a transaction commits





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Naïve approach: Force -- durability

T1 (balance transfer of \$100 from A to B) read(A, *a*); *a* = *a* – 100; write(A, a);

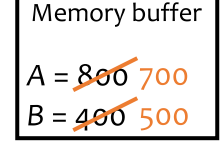
read(B, b); b = b + 100;

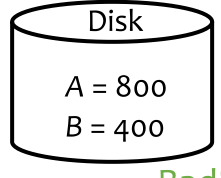
write(*B*, *b*); commit;

Force: all writes must be reflected on disk

Bad! Without force: not all writes are on disk when T1 commits If system crashes right after T1 commits, effects of T1 will be lost

when a transaction commits





Naïve approach: No steal -- atomicity

T1 (balance transfer of \$100 from A to B) read(A, a); a = a - 100;

write(A, a);

read(B, b); b = b + 100;

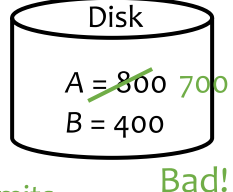
write(B, b);

commit;

PASHE ---

No steal: Writes of a transaction can only be flushed to disk at commit time:

• e.g. A=700 cannot be flushed to disk before commit.



With steal: some writes are on disk before T commits

If system crashes before T1 commits, there is no way to undo the changes

Naïve approach

- Force: When a transaction commits, all writes of this transaction must be reflected on disk
 - Ensures durability
 - Problem of force: Lots of random writes hurt performance
- No steal: Writes of a transaction can only be flushed to disk at commit time
 - Ensures atomicity
 - Problem of no steal: Holding on to all dirty blocks requires lots of memory

Logging

• Database log: sequence of log records, recording all changes made to the database, written to stable storage (e.g., disk) during normal operation



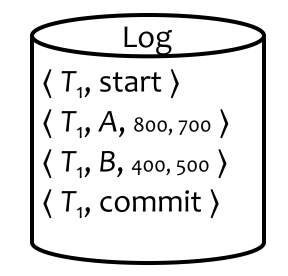
- Hey, one change turns into two—bad for performance?
 - But writes to log are sequential (append to the end of log)

Log format

• When a transaction T_i starts

• $\langle T_i, \text{ start } \rangle$

- Record values before and after each modification:
 - (T_i, X, old_value_of_X, new_value_of_X)
 - T_i is transaction id
 - X identifies the data item
- A transaction T_i is committed when its commit log record is written to disk
 - $\langle T_i, \text{ commit } \rangle$



When to write log records into stable store?

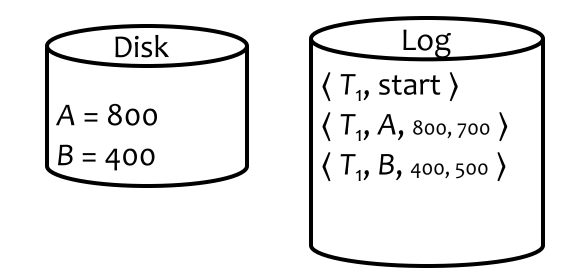
- Before X is modified or after?
- Write-ahead logging (WAL): Before X is modified on disk, the log record pertaining to X must be flushed
- Without WAL, system might crash after X is modified on disk but before its log record is written to disk no way to undo

Undo/redo logging example

T1 (balance transfer of \$100 from A to B) read(A, a); a = a - 100; write(A, a); read(B, b); b = b + 100; Mem

write(B, b);

Memory buffer A = 800 700B = 400 500



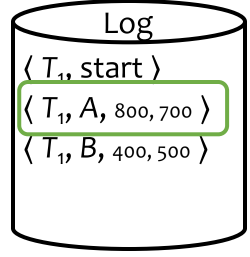
WAL: Before A,B are modified on disk, their log info must be flushed

Undo/redo logging example cont.

T1 (balance transfer of \$100 from A to B)

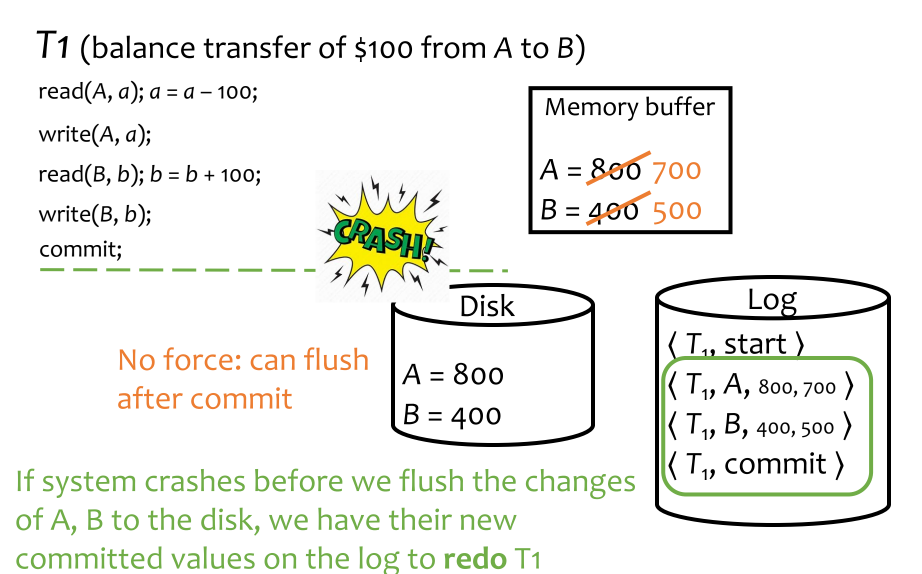


Steal: can flush before commit

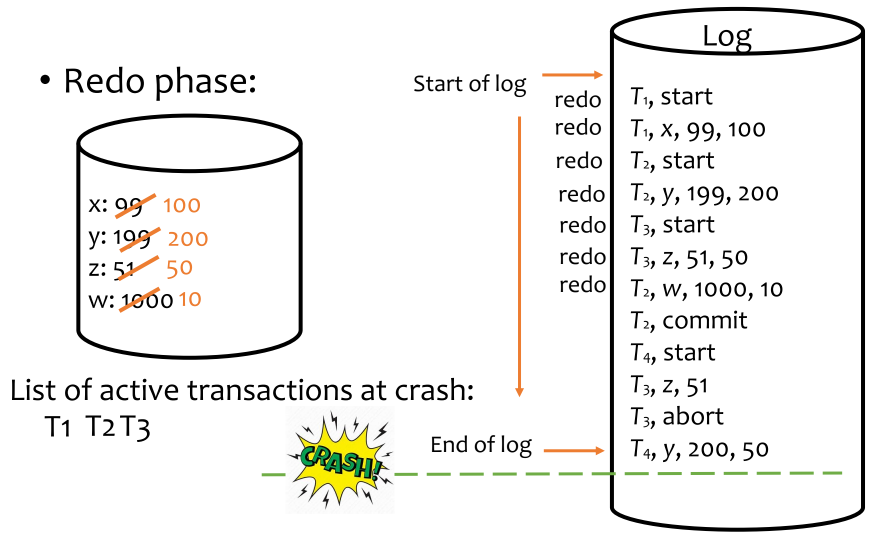


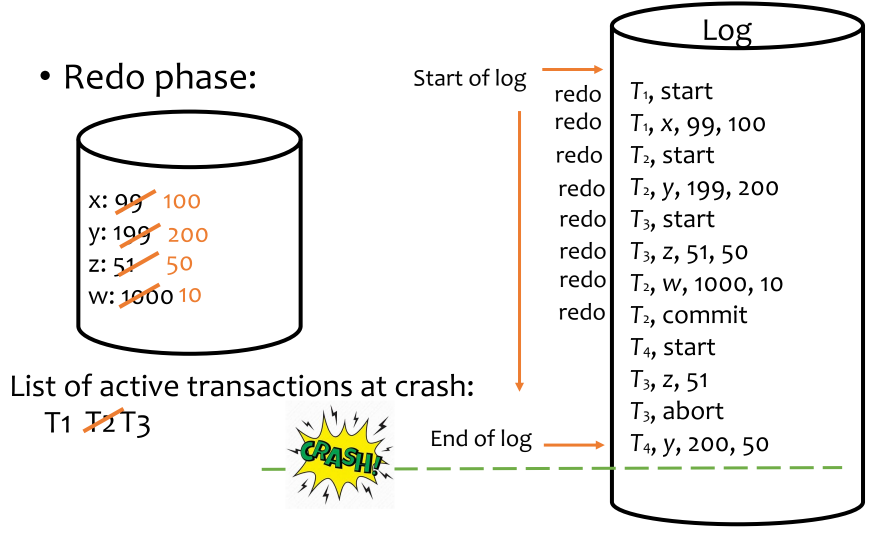
If system crashes before T1 commits, we have the old value of A stored on the log to **undo** T1

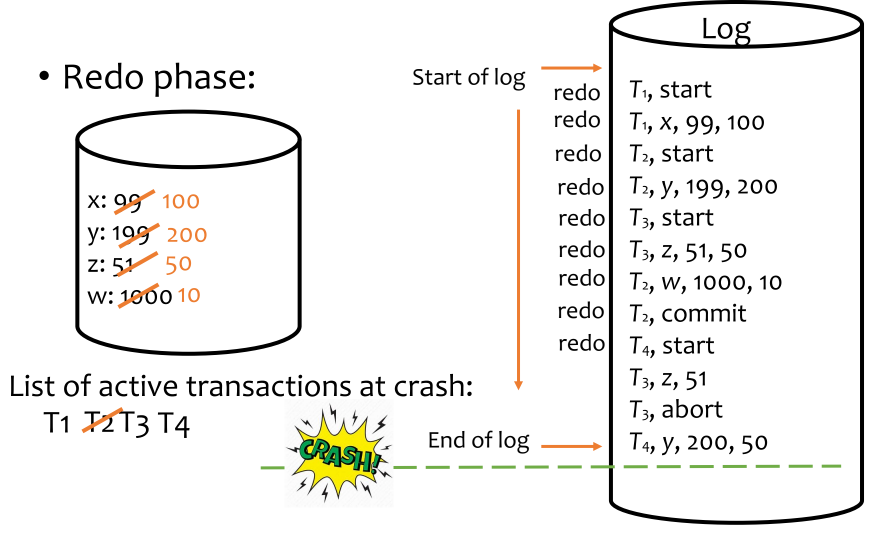
Undo/redo logging example cont.

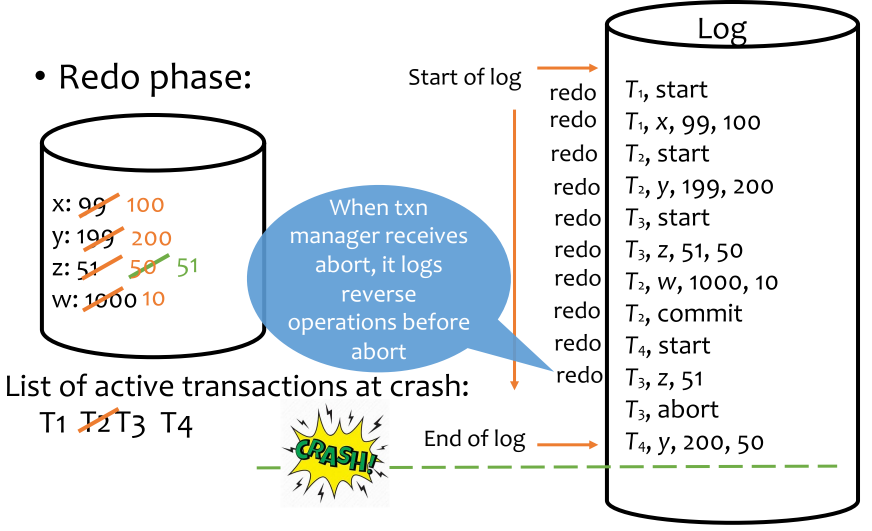


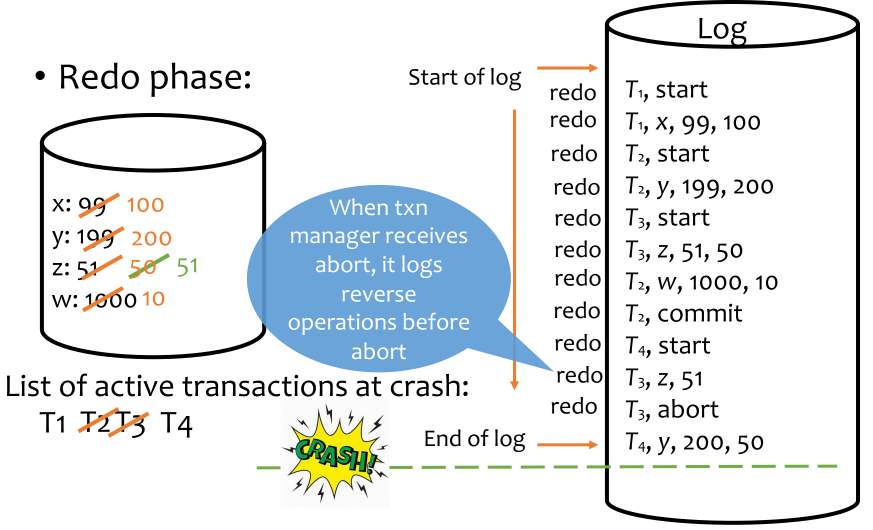
Log example - redo

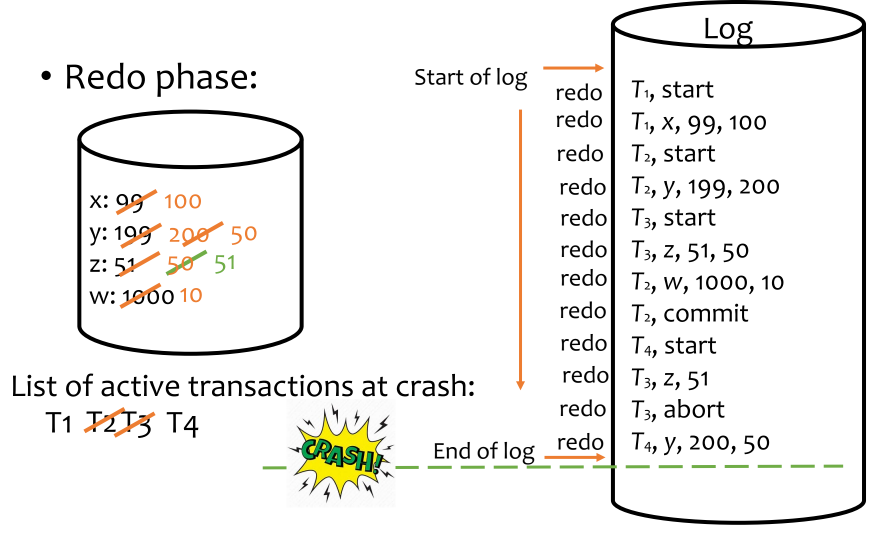




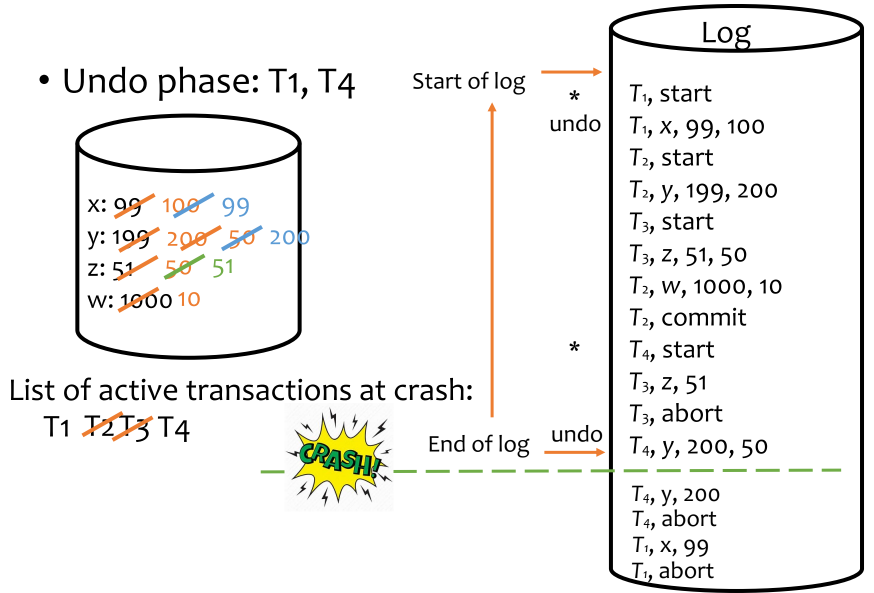








Log example - Undo



Undo/redo logging

- U: used to track the set of active transactions at crash
- Redo phase: scan forward to end of the log
 - For a log record (T, start), add T to U
 - For a log record (T, X, old, new), issue write(X, new)
 - For a log record (*T*, commit | abort), remove *T* from *U*

If abort, undo changes of T i.e., add (T, X, old) before logging abort
Basically repeats history!

- Undo phase: scan log backward
 - Undo the effects of transactions in U
 - That is, for each log record (*T*, *X*, *old*, *new*) where *T* is in *U*, issue write(*X*, *old*), and log this operation too, i.e., add (*T*, *X*, *old*)
 - Log (T, abort) when all effects of T have been undone

Checkpointing

- Shortens the amount of log that needs to be undone or redone when a failure occurs
- Assumption: Txns cannot perform any update actions, such as writing to a buffer block or writing a log record, while a checkpoint is in progress
- Steps:
 - Output to the disk all modified buffer blocks
 - Add to log: <checkpoint L>, where L is a list of txns active at the time of the checkpoint
- After a system crash has occurred, the system examines the log to find the last <checkpoint L> record
 - The redo operations will start from the checkpoint record
 - The undo operations will start from the end of the log until the list of active transactions is empty

Summary

- Recovery: undo/redo logging
 - Normal operation: write-ahead logging, no force, steal
 - Recovery: first redo (forward), and then undo (backward)

- Next lecture:
 - Other forms of durability: data replication
 - Atomicity when data is stored on different machines
 - Data privacy