# **Database Technology**

Topic 10:
Database Recovery

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## Types of Failures

#### Database may become unavailable for use due to:

- Transaction failures
  - e.g., incorrect input, deadlock, incorrect synchronization
  - Result: transaction abort
- System failures
  - e.g., application error, operating system fault
- Media failures
  - e.g., RAM failure, disk head crash, power disruption

#### Focus of the rest of the lecture:

- We wish to recover from system failures
  - Recovery from media failures similar, but may need to restore database files from backup

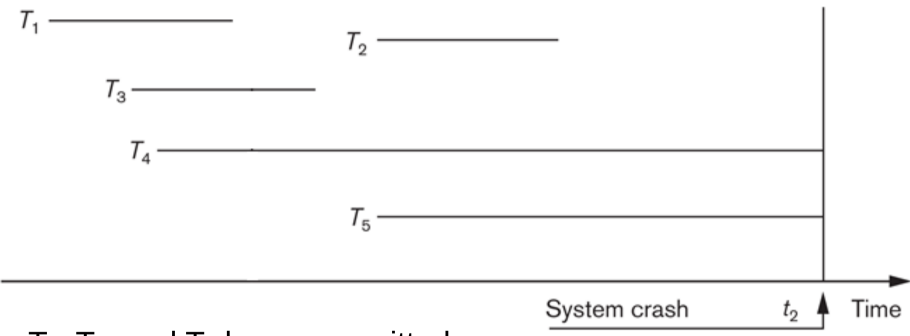


## Situation after System Failure

- DBMS is halted abruptly
- Processing of in-progress SQL commands halted abruptly
- · Connections to application programs (clients) are broken
- States of executing programs unknown
- Contents of memory buffers are lost
- Database files are not damaged



# **Problem Situation Example**



- T<sub>1</sub>, T<sub>2</sub>, and T<sub>3</sub> have committed
- T<sub>4</sub> and T<sub>5</sub> still in progress
- Any of the transactions might have written data
- Some (unknown) subset of the writes have been flushed to disk



#### Purpose of Database Recovery

- Bring the database into the most recent consistent state that existed prior to a failure
- Atomicity and Durability of the ACID properties
  - Abort (and restart) TAs active at time of failure
  - Ensure changes made by committed TAs are not lost
- Complication due to database execution model:
  - Data items packed into I/O blocks (pages)
  - At time of write updated data first stored in main memory buffer
  - Actually written to disk some time later



# Logging



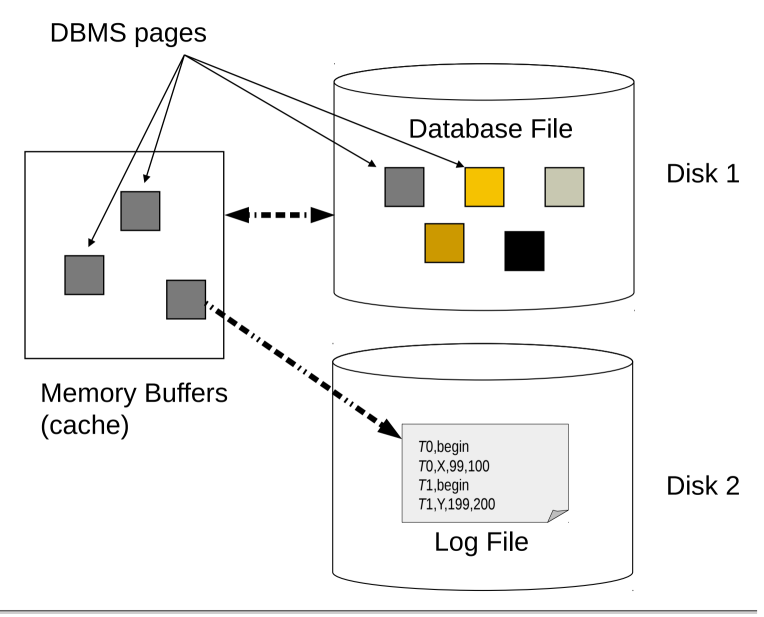
## System Log

- Append-only file
  - Keep track of all operations of all transactions
  - In the order in which operations occurred
- Stored on disk
  - Persistent except for disk or catastrophic failures
  - Periodically backed up (to guard against disk and catastrophic failures)
- Log buffer in main memory
  - Holds log records that are appended to the log
  - Occasionally whole buffer appended to end of log file on disk (flush)





## Storage Structure





## Log Records

- [start\_transaction, T]
  - Transaction T has started execution
- [write\_item, T, X, old\_value, new\_value]
  - Transaction T has changed the value of item X from old value to new value
  - old\_value (before image) needed to undo(X)
  - new\_value (after image) needed to redo(X)
- [commit, T]
  - T has completed successfully and committed
  - Effects (writes) of T must be durable
- [abort, *T*]
  - T has been aborted
  - Effects (writes) of *T* must be ignored and undone



#### **Commit Point**

- A transaction reaches its commit point when:
  - 1. all of its operations are executed, and
  - 2. all its log records are flushed to disk (where the last is the commit record)



- Beyond its commit point
  - the transaction is said to be *committed*, and
  - its effect must be permanently recorded in the DB



## Write-Ahead Logging (WAL)

- Used to ensure that the log
  - is consistent with the DB, and
  - can be used to recover the DB to a consistent state
- Two rules:
  - 1. Log record(s) for a page must be written before corresponding page is flushed to disk, and
  - 2. All log records must be written before commit
- Rule 1 for atomicity
  - each operation is known and can be undone if needed
- Rule 2 for durability
  - the effect of a committed transaction is known



# **Recovery Process**



## Recovery with Deferred Update

Updating the DB on disk after each change is inefficient

#### Deferred update:

- Updates of a transaction T are written to disk after (but not necessarily immediately after) T has reached commit point
- No need to undo changes of non-committed transactions
- Need to redo the changes of committed transactions

#### NO-UNDO/REDO recovery algorithm:

- Create a list of active (i.e., non-committed) transactions and a list of committed transactions
- REDO all the write-item operations of all the TAs in the second list in the order in which they appear in the log (use after image from the log records)



#### Example

#### **NO-UNDO**

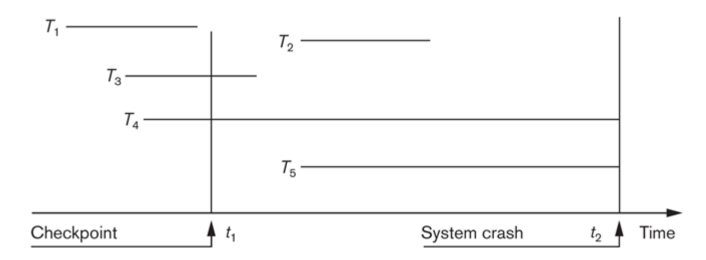
REDO: T1, T4

start-transaction T1 T1 write-item T1, D, 10, 20 commit T1 T4 start-transaction T4 write-item T4, B, 10, 20 write-item T4, A, 5, 10 T2 commit T4 start-transaction T2 -write-item-T2, B,-20, -15 - ignore T3 start-transaction T3 -write-item-F3, A,-10, 30 - ignore -write-item-F2, D,-20, -25 - ignore CRASH crash



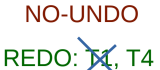
# Checkpointing

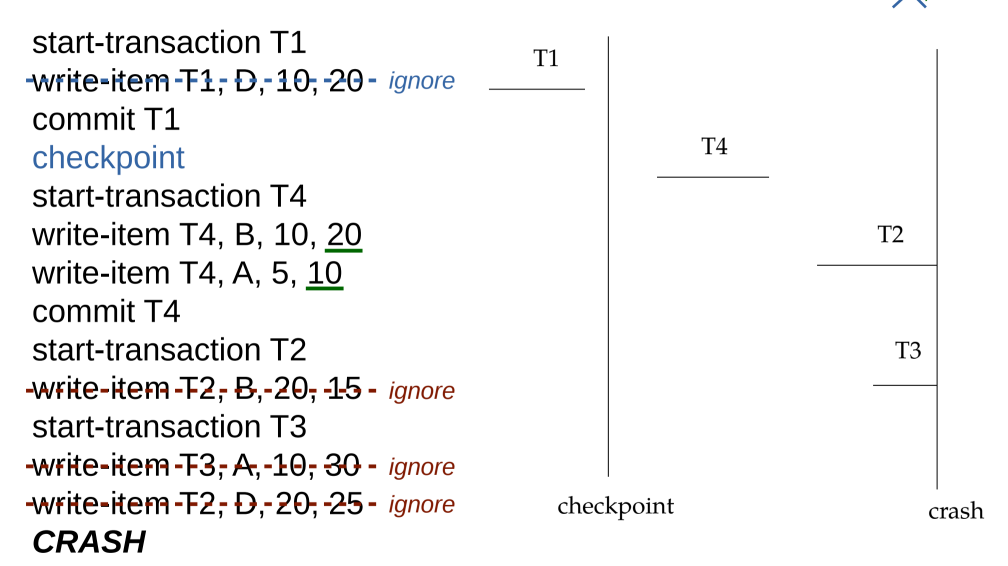
- To save redo effort, use checkpoints
- Occasionally flush data buffers using the five steps:
  - 1. Suspend execution of transactions temporarily
  - 2. Force-write modified buffer data to disk
  - 3. Append [checkpoint] record to log
  - 4. Flush log to disk
  - 5. Resume normal transaction execution
- During recovery, redo required only for log records appearing after [checkpoint] record





# **Example with Checkpoint**







## Recovery with Immediate Update 1

#### • Immediate update:

- Updates of a transaction may be written to disk before the transaction commits (with the log records for such updates being written out first, i.e., write-ahead logging)
- Additional requirement: all updates of a transaction T must be written to disk before the commit point of T
  - No need to redo changes of committed transactions
  - Need to undo changes of non-committed transactions

#### UNDO/NO-REDO recovery algorithm:

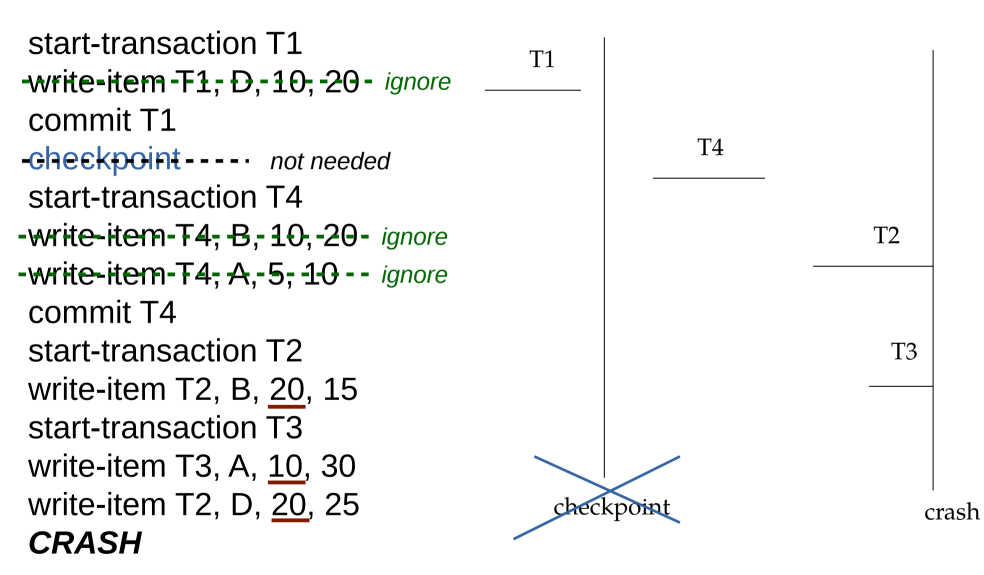
- Create a list of active (i.e., non-committed) transactions
- UNDO all the write-item operations of all the TAs in the list in the reverse order in which they appear in the log (use before image from the log records)



#### Example

#### **UNDO: T2, T3**

#### NO REDO





#### Recovery with Immediate Update 2

- No additional requirements
- Then:
  - Need to redo changes of committed transactions
  - Need to undo changes of non-committed transactions

#### UNDO/REDO recovery algorithm:

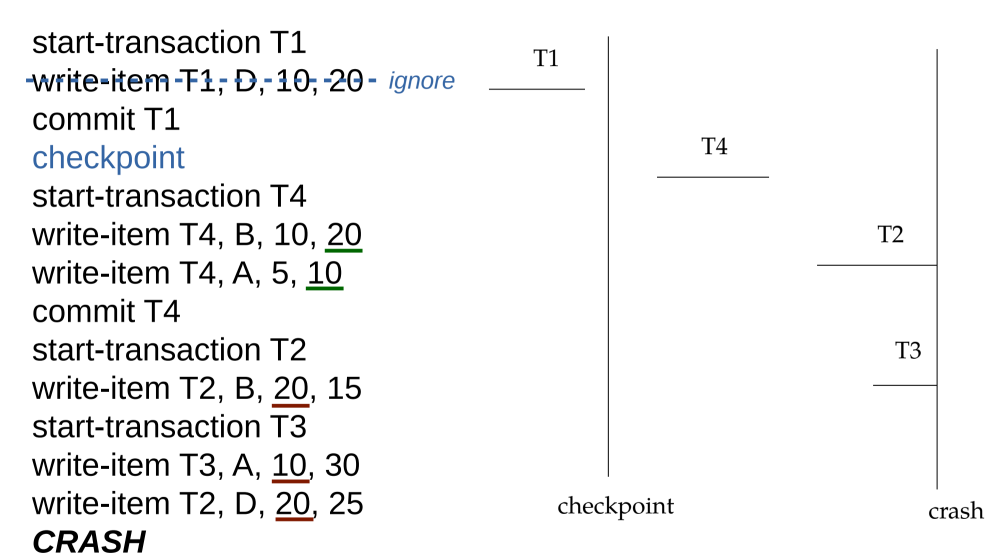
- Create a list of active (i.e., non-committed) transactions and a list of committed transactions *since last checkpoint*
- UNDO all the write-item operations of all the TAs in the first list in the reverse order in which they appear in the log (use before image from the log records)
- REDO all the write-item operations of all the TAs in the second list in the order in which they appear in the log (use after image from the log records)



#### Example

**UNDO: T2, T3** 

REDO: T4





# **Summary**



#### Summary

- Transaction log
- Transaction roll-back (undo) and roll-forward (redo)
- Checkpointing



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