Chapter 3 Part 1 DATABASE RECOVERY TECHNIQUES





Outline

- 1. Goals
- 2. Type of Failures
- Major Concepts
 Transaction log
 Checkpoint
- 4. Database Recovery Techniques

Example

- Accounts: A: 1000 \$, B: 2000 \$
- ☐ Transfer 50 \$ from A to B.
- Let's consider the state:
 - ☐ A had updated: A:= A-50
 - B had not been updated: B:= B+50
 - And there was power cut!
- When the system restarted:
 - ☐ If T was executed again: A = 900
 - □ If not: A = 950 and B = 2000.
 - How should the system be recovered?



Goals

- ☐ Database Recovery is the process of restoring the database and the data to a consistent state. This may include restoring lost data up to the point of the event (e.g. system crash).
- \square This is done by RM the Recovery Manager.
- Automatic database recovery helps saving manual effort after every crash.



Goals

- Transaction is the basic unit of Database Recovery.
- Among ACID properties of Transaction, Database Recovery helps retain Atomic and Durability.



Types of failures

- Transaction failures
 - Rolling back caused by Deadlock or as requested by the scheduler.
 - During failure, system still operates normally.
 - Frequency: some times/minute.
- System failures
 - ☐ System can nolonger operate. The reason may be failures in the processing unit, power cut or software failure.
 - Only cause data lost on RAM.
 - Frequency: some times/month.



Types of failures

- ☐ Media failure
 - Ex: HDD crash.
 - Cause the lost of a part or entire database.
 - ☐ Frequency: some times/year.
- Software failures
 - Logical error of applications which access database, leading to transaction failure.



Note

- Regardless of failure reasons, we have to consider 2 issues:
- 1. Data lost on database buffer.
- 2. Data lost on storage media.

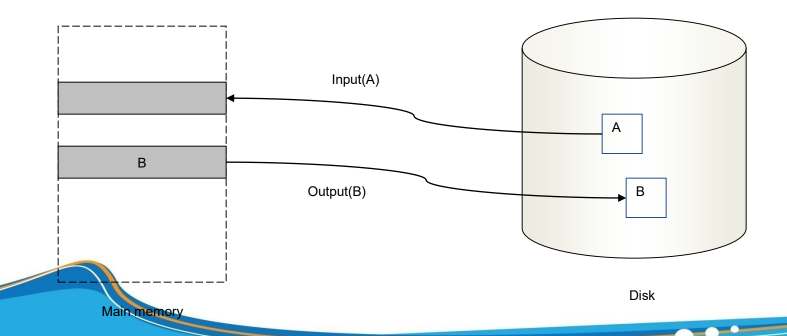


Backup

- ☐ DBMS provide Backup mechanism.
 - □ Full backup / Differential backup.
 - Handle data lost on storage media.

DB access

- Data is read or written in primary unit called "block".
 - Physical block: Stored in Media.
 - Buffer block: Stored in buffer.





DB access

- ☐ Read (X): assign X to local variable
 - ☐ If the data block with X is not in buffer, then Input (X).
 - assign X to local variable Xi.
- ☐ Write (X): assign Xi to X
 - ☐ If the data block with X is not in buffer, then Input (X)...
 - ☐ Gán giá trị xi cho X (trên buffer block có chứa X).



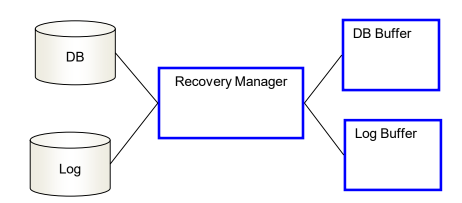
Buffer management

- Buffer:
 - Dữ liệu mất khi có sự cố hệ thống.
 - Không gian hạn chế.
- Chiến lược thay thế để định ra vùng trống trên buffer dùng để nạp dữ liệu mới.
 - ☐ FIFO.
 - LRU.

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Note

- Database has 2 parts:
 - Physical Database and
 - Database Buffer
- Log has 2 parts:
 - Physical Log and
 - Log Buffer
- Failure ⇒ data lost in database buffer ⇒ use log file to recover data.
- □ Failure ⇒ data lost in log buffer ⇒ redo DB manipulation which has not been saved to physical DB.



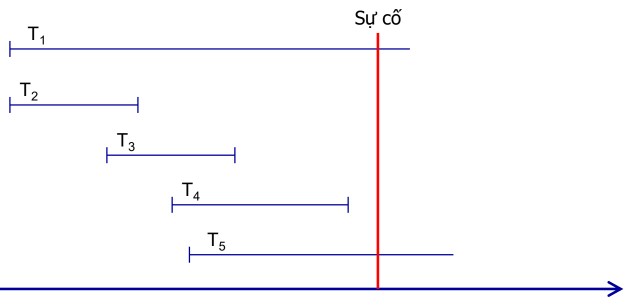


Note

- Data in buffer is flushed to dish in some cases, such as:
 - A particular command (eg. Commit).
 - When buffer get full.
- ☐ Implicit flush: force-writing.
- ☐ If failure occurs befor data flush:
 - For transactions already committed, RM redo their actions (rollforward) for Durability.
 - For transactions not yet committed, RM undo their actions (rollback) for Atomicity.



Example



When failure occurs, T2, T3, T4 has committed \rightarrow RM redo their data manipulation when DB restarts.

T1 and T5 will rollback



- ☐ DBMS provides these Recovery utilities:
 - RM.
 - Backup.
 - Logging.
 - Checkpoint.



Steal & No-force

- RM use 2 methods for flushing data from buffer to dish:
 - Steal policy: data in buffer is flushed to disk **Befor transaction commit**. V.s no-steal, flushing nothing befor transaction commit.
 - Force policy: data in buffer is flushed to disk immediately when **Transaction commit**. V.s no-force.
- □ For no-steal → No need to undo changes by uncommitted transactions.
- □ For force → No need to redo changes by committed transactions.
- Steal policy helps keep buffer from being full of needflushing blocks.
- No force is beneficial when 2 transactions access the same block, the latter will not have to reload the block from disk.
- ☐ Most DBMS use: steal, no-force.

Log file

- Log file audits all changes made to DB.
- Log file is used for DB Recovery, consists of:
 - Transaction record:
 - 1. ID of transactions.
 - 2. Log records(Transaction start, insert, update, delete, abort, commit)
 - 3. ID of data items.
 - 4. Data items' old values ⇔ Before Image
 - 5. Data items' new values ⇔ After Image
 - 6. Pointer managing log records in log file.
 - Checkpoint record.
- Because of log files' extreme importance, DBMS often maintains 2 or 3 copy of log files simultaneously.

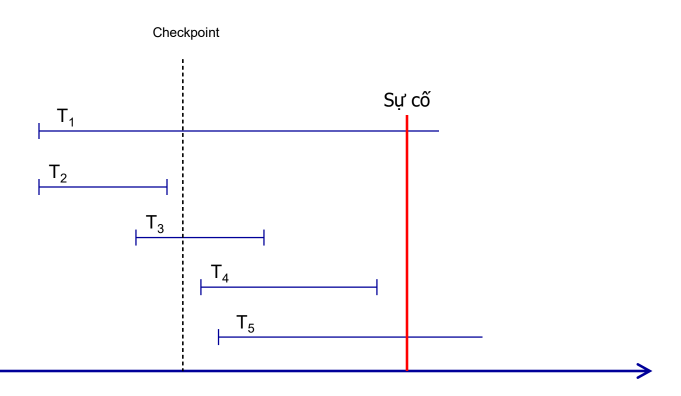


Checkpoint

- ☐ Recovery using log files has a drawback:
 - Scan the entire log → time consuming.
 - Unnecessary process of log records for already-written data blocks.
 - Checkpoint is introduced to address this disadvantage.
- Checkpoint will periodically:
 - ☐ Flush to log files all un-written log records in Log buffer.
 - □ Flush to disk all un-written data blocks in DB buffer.
 - Write checkpoint record to log file.
- RM decides the interval for checkpoint, may be after n minutes or when t transactions have committed after the previous checkpoint.



Checkpoint example



T2 has been flushed, no need to redo T2.



Recovery techniques

- Recovery techniques using deferred update
- Recovery techniques using immediate update



Recovery techniques using deferred update

- □ No flushing until transaction commit. (no-steal.)
- \square Transaction failure befor commit \rightarrow No undo.
- Redo committed transactions.
- □ For transaction T, use log as:
 - Transaction T start, note to log.
 - No changes made to DB buffer or disk during transaction T.
 - Write all log records and commit record for T to log file.
 - Use log records to actually manipulate DB.
 - ☐ If T aborts, ignore all its log records, doing nothing to the DB.

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Recovery techniques using immediate update

- Execute every transaction command immediately, does not wait until commit.
- When failure occurs:
 - Redo committed transactions.
 - Undo uncommitted transactions.
- ☐ For transaction T, use log file as:
 - ☐ T starts, note to log file.
 - Write every log records for T to log file.
 - Data changes are stored in DB buffer and flushed to disk when appropriate.
 - ☐ If T commit, note to log file.



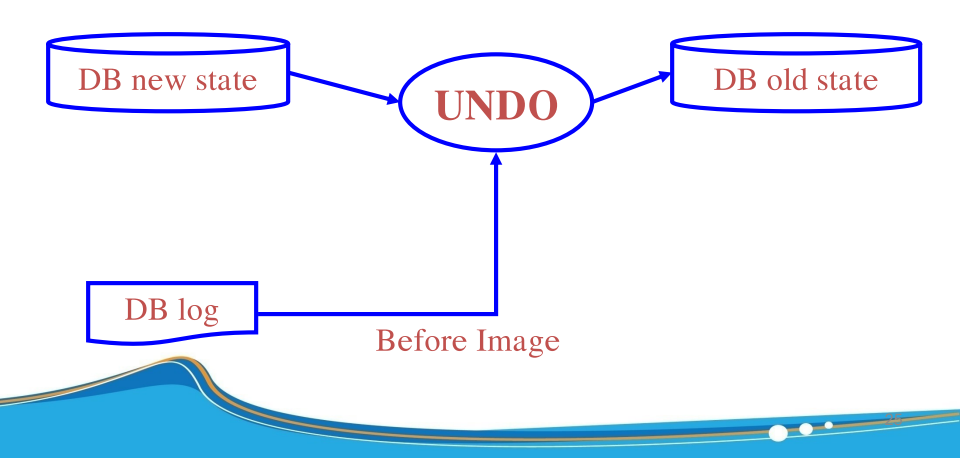
WAL Protocol (Write Ahead Log)

- When failure, unflushed log records in log buffer may be lost in the same way as unflushed data blocks in DB buffer.
- Log records must be written to log file before corresponding data changes are flushed to DB on disk (Write Ahead Log Protocol).

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UNDO protocol

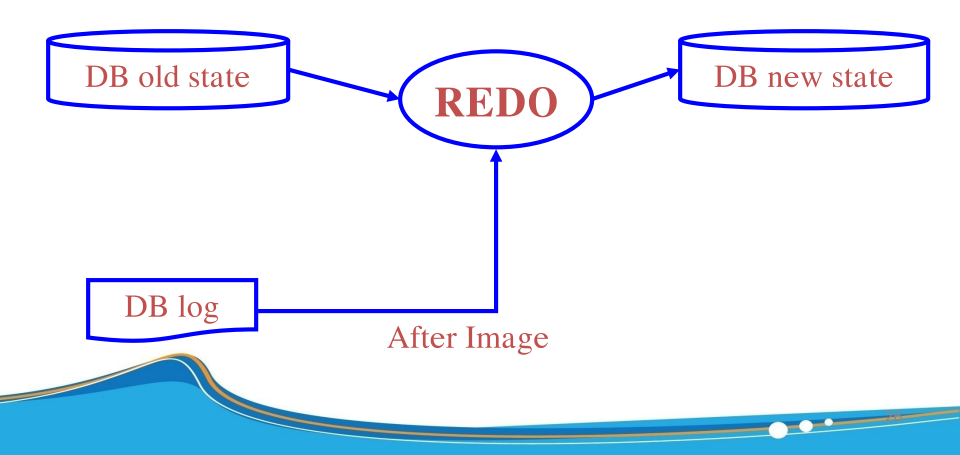
Undo uncommitted transactions or rollbacked transactions





REDO Protocol

Redo committed transactions which are not yet flushed to disk.





Normal recovery

- After a normal system shutdown, 1 checkpoint is written to the end of log file.
- When system starts, thanks to this checkpoint at the end of log file, no Undo or Redo is needed.

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Failure recovery

- ☐ If the last record in log file is checkpoint, STOP.
- Else, find the last checkpoint in log file.
- Indentify 2 transaction group:
 - ☐ Group 1: Committed transaction.
 - ☐ Group 2:
 - Uncommitted transactions.
 - Rollbacked transactions.
- ☐ For group 1: Redo.
- For group 2: Undo.



Convention

- □Undo actions with ↑
 - □↑ Need actual undo on DB using before image.
 - □ [↑] No need actual undo on DB because actions take place after last checkpoint, changes are only in log file.
- Redo actions with ×



Ex:

BOT_i	Bắt đầu giao tác T _i
U1(i)	Cập nhật lần 1 của Ti
BOTi+1	Bắt đầu giao tác Ti+1
U1(i+1) ↑	Thao tác cập nhật thứ 1 của giao tác Ti+1
Checkpoint	
BOTi+2	Bắt đầu giao tác Ti+2
U1(i+2) ×	Thao tác cập nhật thứ 1 của giao tác Ti+2
U2(i) ×	Thao tác cập nhật thứ 2 của giao tác Ti
Commit Ti	Commit Ti
U2(i+1) [[↑]]	Thao tác cập nhật thứ 2 của giao tác Ti+1
BOTi+3	Bắt đầu giao tác Ti+3
U1(i+3) [↑]	Thao tác cập nhật thứ 1 của giao tác Ti+3
U2(i+3) [[↑]]	Thao tác cập nhật thứ 2 của giao tác Ti+3
U2(i+2) ×	Thao tác cập nhật thứ 2 của giao tác Ti+2
Commit Ti+2	Commit Ti+2
U3 (i+1) [[↑]]	Thao tác cập nhật thứ 3 của giao tác Ti+1
	Sự cố hệ thống xảy ra

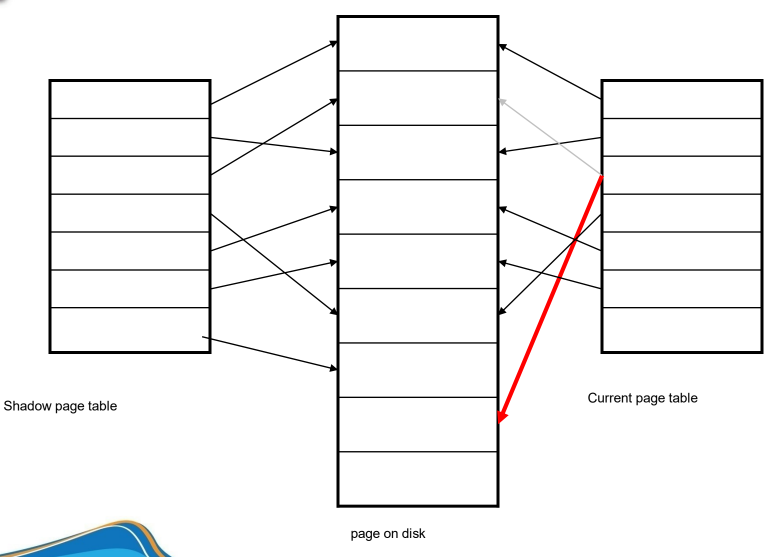


Shadow paging

- Another Recovery method is Shadow paging.
- During transaction T's entire life time, 2 tables are maintained:
 - Current page table: Changed as T writes data.
 - ☐ Shadow page table: A copy of the table before T starts.
 - When T starts, the 2 page tables are the same.



Shadow paging





End of chapter 3. Part 1