### Chapter 3 Part 1 DATABASE RECOVERY TECHNIQUES

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### Outline

- 1. Goals
- 2. Type of Failures
- 3. 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?	
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### 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). □ 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.

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### 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.

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### Types of failures ■ Ex: HDD crash.

□ Cause the lost of a part or entire database.

☐ Frequency: some times/year.

☐ Software failures

☐ Media failure

■ Logical error of applications which access database, leading to transaction failure.

### Note

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

### Backup

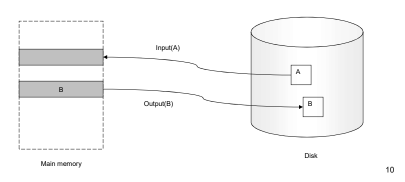
- ☐ DBMS provide Backup mechanism.
  - Full backup / Differential backup.
  - Handle data lost on storage media.

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### **DB** access

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



### **DB** access

- $\square$  Read (X): assign X to local variable
  - $\Box$  If the data block with X is not in buffer, then Input (X).
  - assign X to local variable Xi.
- $\square$  Write (X): assign Xi to X
  - $\square$  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).

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### **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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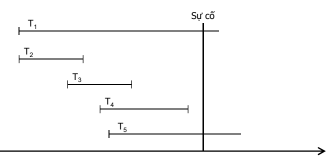
### Note Database has 2 parts: DB Buffer Physical Database and Recovery Manage ■ Database Buffer Log Buffer $\square$ Log has 2 parts: ■ Physical Log and ■ Log Buffer $\square$ Failure $\Rightarrow$ data lost in database buffer $\Rightarrow$ use log file to recover data. Failure $\Rightarrow$ data lost in log buffer $\Rightarrow$ redo DB manipulation which has not been saved to physical DB. 13

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### 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.





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

T1 and T5 will rollback

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

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### 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 need-flushing 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.

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### Log file

- $\square$  Log file audits all changes made to DB.
- ☐ Log file is used for DB Recovery, consists of:
  - **□** Transaction record:
    - 1. ID of transactions.
    - 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.

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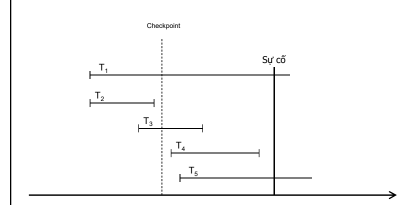
### Checkpoint

- ☐ Recovery using log files has a drawback:
  - $\square$  Scan the entire  $\log \rightarrow$  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.

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T2 has been flushed, no need to redo T2.

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### Recovery techniques

☐ Recovery techniques using deferred update

☐ Recovery techniques using immediate update

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### Recovery techniques using deferred update

☐ No flushing until transaction commit. (no-steal.)

 $\square$  Transaction failure befor commit  $\rightarrow$  No undo.

 $\square$  Redo committed transactions.

 $\Box$  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. Tor 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.

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### WAL Protocol (Write Ahead Log)

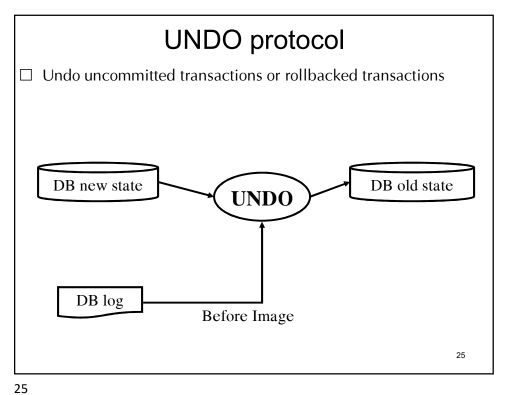
lost in the same way as unflushed data blocks in DB buffer.

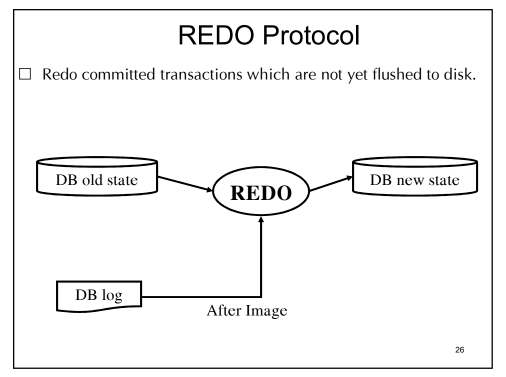
□ Log records must be written to log file before corresponding data changes are flushed to DB on disk (Write Ahead Log

☐ When failure, unflushed log records in log buffer may be

Protocol).

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### Normal recovery

☐ After a normal system shutdown, 1 checkpoint is written to the end of log file.

 $\square$  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

 $\square$  If the last record in log file is checkpoint, STOP.

 $\square$  Else, find the last checkpoint in log file.

☐ Indentify 2 transaction group:

☐ Group 1: Committed transaction.

☐ Group 2:

o Uncommitted transactions.

o Rollbacked transactions.

 $\square$  For group 1: Redo.

☐ For group 2: Undo.

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### 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.

 $\square$ Redo actions with  $\times$ 

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### Ex:

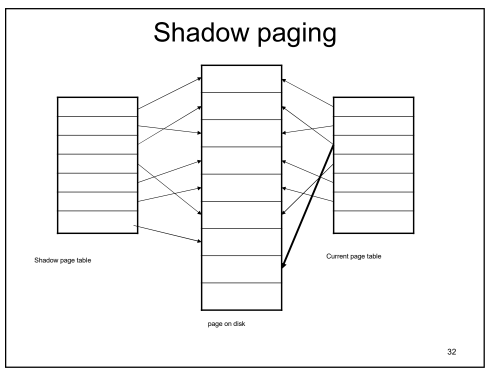
BOT <sub>i</sub>	Bắt đầu giao tác T <sub>i</sub>
U1(i)	Cập nhật lần 1 của Ti
BOTi+1	Bắt đầu giao tác Ti+1
U1(i+1) ↑	Thao tác cập nhật thứ 1 của giao tác Ti+1
Checkpoint	
BOTi+2	Bắt đầu giao tác Ti+2
U1(i+2) ×	Thao tác cập nhật thứ 1 của giao tác Ti+2
U2(i) ×	Thao tác cập nhật thứ 2 của giao tác Ti
Commit Ti	Commit Ti
U2(i+1) [ <sup>†</sup> ]	Thao tác cập nhật thứ 2 của giao tác Ti+1
BOTi+3	Bắt đầu giao tác Ti+3
U1(i+3) [ <sup>†</sup> ]	Thao tác cập nhật thứ 1 của giao tác Ti+3
U2(i+3) [ <sup>†</sup> ]	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) [ <sup>†</sup> ]	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.

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# End of chapter 3. Part 1