## Examples

https://www.tutorialspoint.com/sql/sql-transactions.htm

https://docs.microsoft.com/en-us/sql/t-sql/language-elements/begin-transaction-transact-sql





# Өгөгдлийн сангийн үндэс (CSII202 - 3 кр) Database Systems

#### Lecture 10: Transactions and Recovery



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Амжилтанд хүрсэн бүх хүмүүс агуу мөрөөдөгчид байдаг юм. Гэхдээ тэд ирээдүйд гарах амжилтынхаа төлөө байнга тэмцдэгт гол учир нь байгаа юм. - Brian Tracy

#### In This Lecture

- Transactions
- Recovery
  - System and Media Failures
- Concurrency
  - Concurrency problems
- For more information
  - Connolly and Begg chapter 20
  - Ullman and Widom 8.6

#### **Transactions**

 A transaction is an action, or a series of actions, carried out by a single user or an application program, which reads or updates the contents of a database.

#### **Transactions**

- A transaction is a 'logical unit of work' on a database
  - Each transaction does something in the database
  - No part of it alone achieves anything of use or interest

- Transactions are the unit of recovery, consistency, and integrity as well
- ACID properties
  - Atomicity (цул)
  - Consistency (тогтвортой)
  - Isolation (бие даасан)
  - Durability (бат бэх)

### **Atomicity and Consistency**

#### Atomicity

- Transactions are atomic – they don't have parts (conceptually)
- can't be executed partially; it should not be detectable that they interleave with another transaction

#### Consistency

- Transactions take the database from one consistent state into another
- In the middle of a transaction the database might not be consistent

## Isolation and Durability

#### Isolation

- The effects of a transaction are not visible to other transactions until it has completed
- From outside the transaction has either happened or not
- To me this actually sounds like a consequence of atomicity...

#### Durability

- Once a transaction has completed, its changes are made permanent
- Even if the system crashes, the effects of a transaction must remain in place

### Example of transaction

 Transfer \$50 from account A to account B

```
Read(A)
A = A - 50
Write(A)
Read(B)
B = B+50
Write(B)
```

**Atomicity** - shouldn't take money from A without giving it to B

**Consistency** - money isn't lost or gained

**Isolation** - other queries shouldn't see A or B change until completion

**Durability** - the money does not go back to A

### The Transaction Manager

- The transaction manager enforces мөрдүүлэх the ACID properties
  - It schedules the operations of transactions
  - COMMIT and ROLLBACK are used to ensure atomicity

- Locks or timestamps are used to ensure consistency and isolation for concurrent transactions (next lectures)
- A log is kept to ensure durability in the event of system failure (this lecture)

#### COMMIT and ROLLBACK

- COMMIT signals the successful end of a transaction
  - Any changes made by the transaction should be saved
  - These changes are now visible to other transactions

- ROLLBACK signals the unsuccessful end of a transaction
  - Any changes made by the transaction should be undone
  - It is now as if the transaction never existed

#### Recovery

- Transactions should be durable, but we cannot prevent all sorts of failures:
  - System crashes
  - Power failures
  - Disk crashes
  - User mistakes
  - Sabotage
  - Natural disasters

- Prevention is better than cure
  - Reliable OS
  - Security
  - UPS and surge protectors
  - RAID arrays
- Can't protect against everything though

## The Transaction Log

- The transaction log records the details of all transactions
  - Any changes the transaction makes to the database
  - How to undo these changes
  - When transactions complete and how

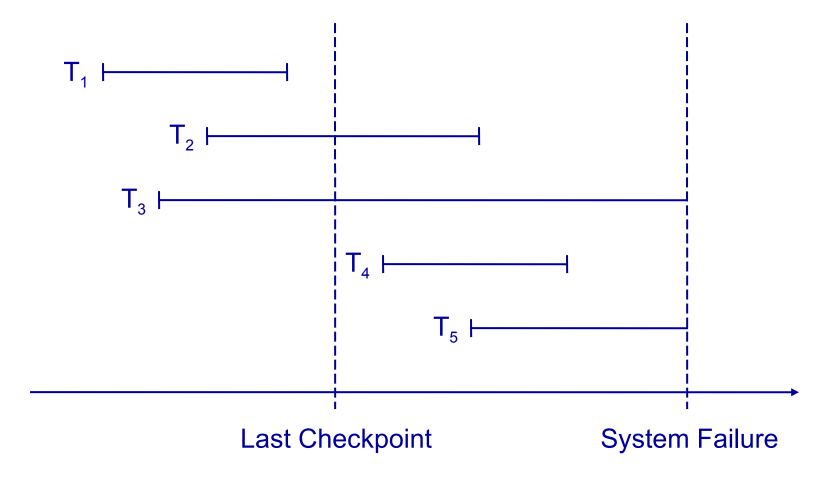
- The log is stored on disk, not in memory
  - If the system crashes it is preserved
- Write ahead log rule
  - The entry in the log must be made before COMMIT processing can complete

### System Failures

- A system failure means all running transactions are affected
  - Software crashes
  - Power failures
- The physical media (disks) are not damaged

- At various times a DBMS takes a checkpoint
  - All committed transactions are written to disk
  - A record is made (on disk) of the transactions that are currently running

## **Types of Transactions**



### System Recovery

- Any transaction that was running at the time of failure needs to be undone and restarted
- Any transactions that committed since the last checkpoint need to be redone

- Transactions of type
   T<sub>1</sub> need no recovery
- Transactions of type
   T<sub>3</sub> or T<sub>5</sub> need to be
   undone and
   restarted
- Transactions of type
   T<sub>2</sub> or T<sub>4</sub> need to be
   redone

UNDO and REDO: lists of transactions

UNDO = all transactions running at the last checkpoint REDO = empty

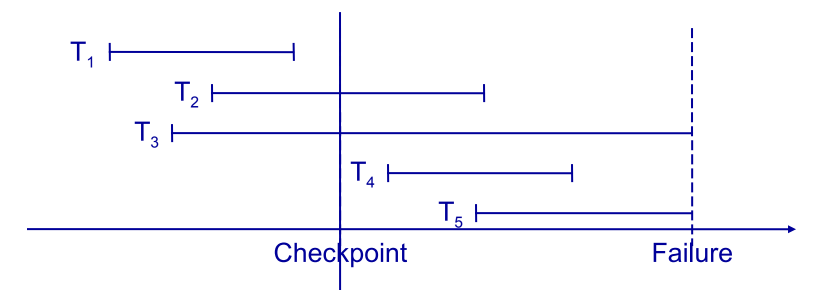
For each entry in the log, starting at the last checkpoint

If a BEGIN TRANSACTION entry is found for T

Add T to UNDO

If a COMMIT entry is found for T

Move T from UNDO to REDO

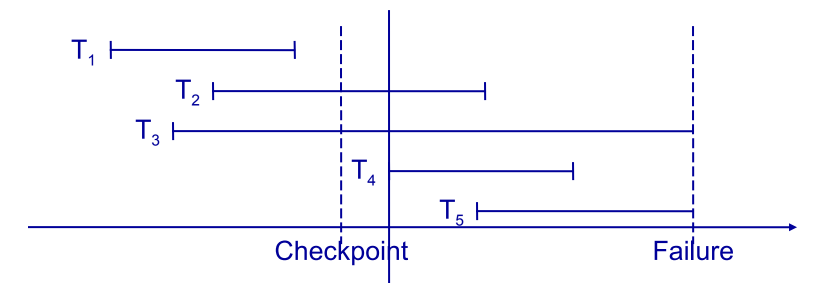


UNDO: T<sub>2</sub>, T<sub>3</sub>

**REDO**:

**Last Checkpoint** 

Active transactions: T<sub>2</sub>, T<sub>3</sub>

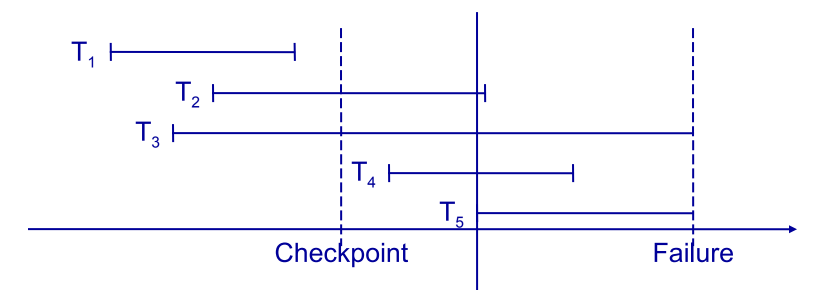


UNDO: T<sub>2</sub>, T<sub>3</sub>, T<sub>4</sub>

REDO:

**T4 Begins** 

Add T<sub>4</sub> to UNDO

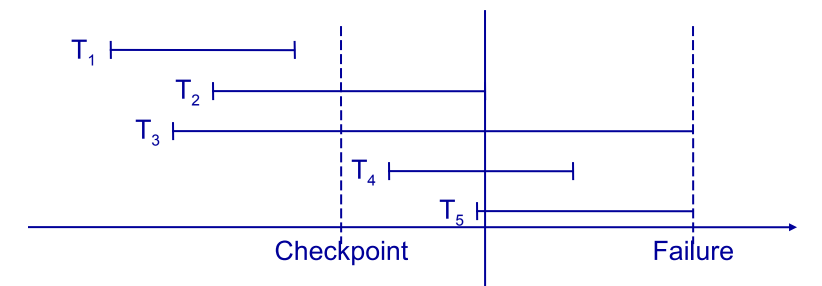


UNDO: T<sub>2</sub>, T<sub>3</sub>, T<sub>4</sub>, T<sub>5</sub>

REDO:

T<sub>5</sub> begins

Add T<sub>5</sub> to UNDO

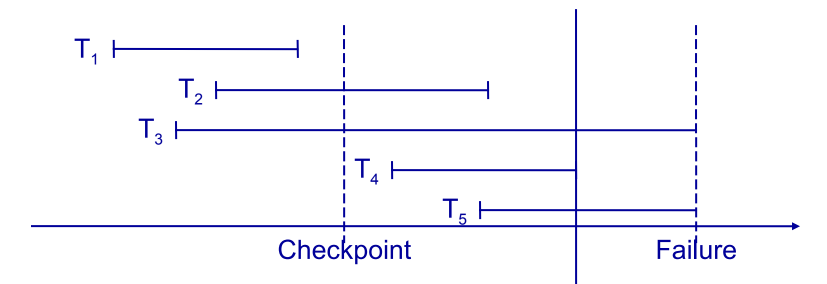


UNDO: T<sub>3</sub>, T<sub>4</sub>, T<sub>5</sub>

REDO: T<sub>2</sub>

T<sub>2</sub> Commits

Move T<sub>2</sub> to REDO



UNDO: T<sub>3</sub>, T<sub>5</sub>

REDO: T<sub>2</sub>, T<sub>4</sub>

T<sub>4</sub> Commits

Move T<sub>4</sub> to REDO

#### Forwards and Backwards

- Backwards recovery
  - We need to undo some transactions
  - Working backwards through the log we undo any operation by a transaction on the UNDO list
  - This returns the database to a consistent state

- Forwards recovery
  - Some transactions need to be redone
  - Working forwards through the log we redo any operation by a transaction on the REDO list
  - This brings the database up to date

#### Media Failures

- System failures are not too severe
  - Only information since the last checkpoint is affected
  - This can be recovered from the transaction log

- Media failures (disk crashes etc) are more serious
  - The data stored to disk is damaged
  - The transaction log itself may be damaged

### Backups

- Backups are needed to recover from media failure
  - The transaction log and entire contents of the database is written to secondary storage (often tape)
  - Time consuming, and often requires down time - ausfallzeit

- Backups frequency
  - Frequent enough that little information is lost
  - Not so frequent as to cause problems
  - Every day (night) is common
- Backup storage

#### Recovery from Media Failure

- Restore the database from the last backup
- Use the transaction log to redo any changes made since the last backup
- If the transaction log is damaged you can't do step 2
  - Store the log on a separate physical device to the database
  - The risk of losing both is then reduced

#### Concurrency

- Large databases are used by many people
  - Many transactions to be run on the database
  - It is desirable to let them run at the same time as each other
  - Need to preserve erhalten – isolation

- If we don't allow for concurrency then transactions are run sequentially
  - Have a queue of transactions
  - Long transactions (eg backups) will make others wait for long periods

## Concurrency Problems

- In order to run transactions concurrently we interleave their operations
- Each transaction gets a share of the computing time

- This leads to several sorts of problems
  - Lost updates
  - Uncommitted updates
  - Incorrect analysis
- All arise because isolation is broken

## Lost Update

T1	Т2
Read(X) $X = X - 5$	
	Read(X) $X = X + 5$
Write(X)	
	Write(X)
COMMIT	
	COMMIT

- T1 and T2 read X, both modify it, then both write it out
  - The net effect of T1 and T2 should be no change on X
  - Only T2's change is seen, however, so the final value of X has increased by 5

### Uncommitted Update

T1	Т2
Read(X) X = X - 5 Write(X)	
	Read(X)
	X = X + 5
	Write(X)
ROLLBACK	
	COMMIT

- T2 sees the change to X made by T1, but T1 is rolled back
  - The change made by T1 is undone on rollback
  - It should be as if that change never happened

## Inconsistent analysis

T1	Т2
Read(X)  X = X - 5  Write(X)	Read(X) Read(Y) Sum = X+Y
Read(Y)	
Y = Y + 5	
Write (Y)	nd Pocovory

- T1 doesn't change the sum of X and Y, but T2 sees a change
  - T1 consists of two parts – take 5 from X and then add 5 to Y
  - T2 sees the effect of the first, but not the second