CSE 544 Principles of Database Management Systems

Fall 2016 Lectures 17-18 - Transactions: recovery

Announcements

• Project presentations next Tuesday

References

• Concurrency control and recovery.

Michael J. Franklin. The handbook of computer science and engineering. A. Tucker ed. 1997

Database management systems.

Ramakrishnan and Gehrke. Third Ed. **Chapters 16 and 18.**

Outline

- Review of ACID properties
 - Today we will cover techniques for ensuring atomicity and durability in face of failures
- Review of buffer manager and its policies
- Write-ahead log + simple UNDO / REDO recovery
- ARIES method for failure recovery

ACID Properties

- Atomicity: Either all changes performed by transaction occur or none occurs
- Consistency: A transaction as a whole does not violate integrity constraints
- Isolation: Transactions appear to execute one after the other in sequence
- Durability: If a transaction commits, its changes will survive failures

What Could Go Wrong?

- Concurrent operations
 - That's what we discussed last time (atomicity and isolation properties)
- Failures can occur at any time
 - Today (isolation and durability properties)

Problem Illustration



What do we do now?

Handling Failures

- Types of failures
 - Transaction failure
 - System failure
 - Media failure -> we will not talk about this now
- Required capability: undo and redo
- Challenge: buffer manager
 - Changes performed in memory
 - Changes written to disk only from time to time

Impact of Buffer Manager



Primitive Operations

- READ(X,t)
 - copy value of data item X to transaction local variable t
- WRITE(X,t)
 - copy transaction local variable t to data item X
- INPUT(X)
 - read page containing data item X to memory buffer
- OUTPUT(X)
 - write page containing data item X to disk

Running Example

```
BEGIN TRANSACTION
READ(A,t);
t := t*2;
WRITE(A,t);
READ(B,t);
t := t*2;
WRITE(B,t)
COMMIT:
```

Initially, A=B=8.

<u>Atomicity</u> requires that either (1) T commits and A=B=16, or (2) T does not commit and A=B=8. READ(A,t); t := t*2; WRITE(A,t); READ(B,t); t := t*2; WRITE(B,t)

Transaction Buffer pool

Disk

Action	t	Mem A	Mem B	Disk A	Disk B
INPUT(A)		8		8	8
READ(A,t)	8	8		8	8
t:=t*2	16	8		8	8
WRITE(A,t)	16	16		8	8
INPUT(B)	16	16	8	8	8
READ(B,t)	8	16	8	8	8
t:=t*2	16	16	8	8	8
WRITE(B,t)	16	16	16	8	8
OUTPUT(A)	16	16	16	16	8
OUTPUT(B)	16	16	16	16	16
COMMIT					

Action	t	Mem A	Mem B	Disk A	Disk B	
INPUT(A)		8		8	8	
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	
INPUT(B)	16	16	8	8	8	
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						

N

Yes it's bad: A=16, B=8....

Action	t	Mem A	Mem B	Disk A	Disk B	
INPUT(A)		8		8	8	
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	
INPUT(B)	16	16	8	8	8	
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	
OUTPUT(A)	16	16	16	16	8	- ach I
OUTPUT(B)	16	16	16	16	16	
COMMIT						

Action	t	Mem A	Mem B	Disk A	Disk B
INPUT(A)		8		8	8
READ(A,t)	8	8		8	8
t:=t*2	16	8		8	8
WRITE(A,t)	16	16		8	8
INPUT(B)	16	16	8	8	8
READ(B,t)	8	16	8	8	8
t:=t*2	16	16	8	8	8
WRITE(B,t)	16	16	16	8	8
OUTPUT(A)	16	16	16	16	8
OUTPUT(B)	16	16	16	16	16
COMMIT					Cras

Yes it's bad: A=B=16, but not committed

Action	t	Mem A	Mem B	Disk A	Disk B
INPUT(A)		8		8	8
READ(A,t)	8	8		8	8
t:=t*2	16	8		8	8
WRITE(A,t)	16	16		8	8
INPUT(B)	16	16	8	8	8
READ(B,t)	8	16	8	8	8
t:=t*2	16	16	8	8	8
WRITE(B,t)	16	16	16	8	8
OUTPUT(A)	16	16	16	16	8
OUTPUT(B)	16	16	16	16	16
COMMIT					Cras

Action	t	Mem A	Mem B	Disk A	Disk B	
INPUT(A)		8		8	8	
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	
INPUT(B)	16	16	8	8	8	
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	ash I
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						

No: that's OK

Action	t	Mem A	Mem B	Disk A	Disk B	
INPUT(A)		8		8	8	
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	
INPUT(B)	16	16	8	8	8	
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	2 ash l
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						

Typically, OUTPUT is after COMMIT (why?)

Action	t	Mem A	Mem B	Disk A	Disk B
INPUT(A)		8		8	8
READ(A,t)	8	8		8	8
t:=t*2	16	8		8	8
WRITE(A,t)	16	16		8	8
INPUT(B)	16	16	8	8	8
READ(B,t)	8	16	8	8	8
t:=t*2	16	16	8	8	8
WRITE(B,t)	16	16	16	8	8
COMMIT					
OUTPUT(A)	16	16	16	16	8
OUTPUT(B)	16	16	16	16	16

Typically, OUTPUT is after COMMIT (why?)

Action	t	Mem A	Mem B	Disk A	Disk B	
INPUT(A)		8		8	8	
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	
INPUT(B)	16	16	8	8	8	
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	
COMMIT					h	
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	

Write-Ahead Log

- Log: append-only file containing log records
- For every update, commit, or abort operation
 - Write a log record
 - Multiple transactions run concurrently, log records are interleaved
- After a system crash, use log to:
 - Redo transactions that did commit
 - Undo other transactions that didn't commit

Log Granularity

Two basic types of log records for update operations

- Physical log records
 - Position on a particular page where update occurred
 - Both before and after image for undo/redo logs
 - Benefits: Idempotent & updates are fast to redo/undo
- Logical log records
 - Record only high-level information about the operation
 - Benefit: Smaller log
 - BUT difficult to implement because crashes can occur in the middle of an operation

Buffer Manager Policies

• STEAL or NO-STEAL

 Can an update made by an uncommitted transaction overwrite the most recent committed value of a data item on disk?

FORCE or NO-FORCE

- Should all updates of a transaction be forced to disk before the transaction commits?
- Easiest for recovery: **NO-STEAL/FORCE**



Highest performance: STEAL/NO-FORCE

Outline

- Review of ACID properties
 - Today we will cover techniques for ensuring atomicity and durability in face of failures
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- Write-ahead log + simple UNDO / REDO recovery
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UNDO Log

FORCE and STEAL

Undo Logging

Log records

- <START T>
 - transaction T has begun
- COMMIT T>
 - T has committed
- <ABORT T>
 - T has aborted
- <T,X,v>

T has updated element X, and its <u>old</u> value was v

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<start t=""></start>
INPUT(A)		8		8	8	
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<t,a,8></t,a,8>
INPUT(B)	16	16	8	8	8	
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	<t,b,8></t,b,8>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						<commit t=""></commit>

WHAT DO WE DO ?

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<start t=""></start>
INPUT(A)		8		8	8	
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<t,a,8></t,a,8>
INPUT(B)	16	16	8	8	8	
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	<t,b,8></t,b,8>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						<commit t=""></commit>
						28

/

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<start t=""></start>
INPUT(A)		8		8	8	
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<t,a,8></t,a,8>
INPUT(B)	16	16	8	8	8	
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	<t,b,8></t,b,8>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	Crash !
COMMIT						<commit t=""></commit>
WHAT DO WE DO ? We UNDO by setting B=8 and A:					=8 and A=8	

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<start t=""></start>
INPUT(A)		8		8	8	
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<t,a,8></t,a,8>
INPUT(B)	16	16	8	8	8	
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	<t,b,8></t,b,8>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						<commit t=""></commit>
What do we do now ?						Crash !

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<start t=""></start>
INPUT(A)		8		8	8	
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<t,a,8></t,a,8>
INPUT(B)	16	16	8	8	8	
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	<t,b,8></t,b,8>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						<commit t=""></commit>
What do we do now ?			Nothing: log contains COMMIT			

Recovery with Undo Log

<T6,X6,v6> <START T5> <START T4> <T1,X1,v1> <T5,X5,v5> <T4,X4,v4> <COMMIT T5> <T3,X3,v3> <T2,X2,v2> **Crash** Question1: Which updates are undone?

Question 2: How far back do we need to read in the log ?

Question 3:

What happens if there is a second crash, during recovery ?

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<start t=""></start>
INPUT(A)		V				
READ(A,t)	8		ve force	8		
t:=t*2	16	8		8	~	
WRITE(A,t)	16	16		8	8	<t,a,8></t,a,8>
INPUT(B)	16	16	8	8	8	
READ(B,t)	8	16	8	8	8	2
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	<t,b,8></t,b,8>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	1 6	16	16	16	16	
СОММІТ						<commit t=""></commit>

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<start t=""></start>
INPUT(A)		8		8	8	
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<
INPUT(B)	16	16	8	8	8	
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT				FO	RCE	

RULES: log entry *before* OUTPUT *before* COMMIT

Undo-Logging Rules

- U1: If T modifies X, then <T,X,v> must be written to disk before OUTPUT(X)
- U2: If T commits, then OUTPUT(X) must be written to disk before <COMMIT T>
- Hence: OUTPUTs are done <u>early</u>, before the transaction commits

FORCE

REDO Log

NO-FORCE and **NO-STEAL**
Redo Logging

One minor change to the undo log:

 <T,X,v>= T has updated element X, and its <u>new</u> value is v

Action	t	Mem A	Mem B	Disk A	Disk B	REDO Log
						<start t=""></start>
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<t,a,16></t,a,16>
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	<t,b,16></t,b,16>
COMMIT						<commit t=""></commit>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	

Action	t	Mem A	Mem B	Disk A	Disk B	REDO Log
						<start t=""></start>
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<t,a,16></t,a,16>
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	<t,b,16></t,b,16>
COMMIT						<commit t=""></commit>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	Crash !

How do we recover ?

Action	t	Mem A	Mem B	Disk A	Disk B	REDO Log
						<start t=""></start>
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<t,a,16></t,a,16>
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	<t,b,16></t,b,16>
COMMIT						<commit t=""></commit>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	Crash !

How do we recover ? We REDO by setting A=16 and B=16

Recovery with Redo Log



Action	t	Mem A	M	- LA	Disk B	REDO Log
			When m	nust		<start t=""></start>
READ(A,t)	8	B	we force	e pages	В	
t:=t*2	16	8	to disk	!	8	~
WRITE(A,t)	16	16		8	8	<t,a,16></t,a,16>
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	2
WRITE(B,t)	16	16	16	8	8	<t,b,16></t,b,16>
COMMIT						<commit t=""></commit>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	

Action	t	Mem A	Mem B	Disk A	Disk B	REDO Log
						<start t=""></start>
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<t,a,16></t,a,16>
READ(B,t)	8	16	8	8	8	
t:=t*2	16	16	8	8	8	
WRITE(B,t)	16	16	16	8	8	<t,b,16></t,b,16>
COMMIT		NO-ST	EAL			
OUTPUT(A)) 16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	

RULE: OUTPUT after COMMIT

Redo-Logging Rules

R1: If T modifies X, then both <T,X,v> and <COMMIT T> must be written to disk before OUTPUT(X)

NO-STEAL

• Hence: OUTPUTs are done *late*

Comparison Undo/Redo

 Undo logging: OUTPUT must be done early:

-Inefficient

- Redo logging: OUTPUT must be done late:
 - -Inflexible

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- Review of ACID properties
 - Today we will cover techniques for ensuring atomicity and durability in face of failures
- Review of buffer manager and its policies
- Write-ahead log + simple UNDO / REDO recovery
- ARIES method for failure recovery

ARIES

Aries

- ARIES pieces together several techniques into a comprehensive algorithm
- Developed at IBM Almaden, by Mohan
- IBM botched the patent, so everyone uses it now
- Several variations, e.g. for distributed transactions

Granularity in ARIES

• Physiological logging

- Log records refer to a single page
- But record logical operation within the page
- Page-oriented logging for REDO
 - Necessary since can crash in middle of complex operation
- Logical logging for UNDO
 - Enables tuple-level locking!
 - Why physical logging for REDO and logical logging for UNDO? (answer at the end of the lecture)

ARIES Method

Recovery from a system crash is done in 3 passes:

1. Analysis pass

- Figure out what was going on at time of crash
- List of dirty pages and active transactions

2. Redo pass (repeating history principle)

- Redo all operations, even for transactions that will not commit
- Get back to state at the moment of the crash

3. Undo pass

- Remove effects of all uncommitted transactions
- Log changes during undo in case of another crash during undo

ARIES Recovery Manager

- A redo/undo log
- Physiological logging
 - Physical logging for REDO
 - Logical logging for UNDO
- Efficient checkpointing

Why do we do checkpointing?

ARIES Recovery Manager

Log entries:

- <START T> -- when T begins
- Update: <T,X,u,v>
 - T updates X, <u>old</u> value=u, <u>new</u> value=v
 - In practice: <u>undo only</u> and <u>redo only</u> entries
- <COMMIT T> or <ABORT T>
- CLR's we'll talk about them later.

ARIES Recovery Manager

Rule:

 If T modifies X, then <T,X,u,v> must be written to disk before OUTPUT(X)

We are free to OUTPUT early or late

LSN = Log Sequence Number

• <u>LSN</u> = identifier of a log entry

- Log entries belonging to the same TXN are linked

Each page contains a pageLSN:

- LSN of log record for latest update to that page

ARIES Data Structures

Active Transactions Table

- Lists all active TXN's
- For each TXN: lastLSN = its most recent update LSN

Dirty Page Table

- Lists all dirty pages
- For each dirty page: recoveryLSN (recLSN)= first LSN that caused page to become dirty

Write Ahead Log

– LSN, prevLSN = previous LSN for same txn



ARIES Data Structures

Dirty pages

pageID	recLSN
P5	102
P6	103
P7	101

Log (WAL)

.SN	prevLSN	transID	pagelD	Log entry
01	-	T100	P7	
02	-	T200	P5	
03	102	T200	P6	
04	101	T100	P5	

Active transactions Buffer Pool

transID	lastLSN
T100	104
T200	103

P8	P2	
P5 Pagel SN=104	P6 Pagel SN=103	P7 Pagel SN=101
ragezon ron	Tugezon Too	Tugezon Tor

T writes page P

• What do we do ?

T writes page P

- What do we do ?
- Write **<T,P,u,v>** in the **Log**
- prevLSN=lastLSN
- pageLSN=LSN
- lastLSN=LSN
- recLSN=if isNull then LSN

Buffer manager wants to OUTPUT(P)

• What do we do ?

Buffer manager wants INPUT(P)

• What do we do ?

Buffer manager wants to OUTPUT(P)

- Flush log up to pageLSN
- Remove P from **Dirty Pages** table

Buffer manager wants INPUT(P)

Create entry in Dirty Pages table
 recLSN = NULL

Transaction T starts

• What do we do ?

Transaction T commits/aborts

• What do we do ?

Transaction T starts

- Write <START T> in the log
- New entry T in Active TXN; lastLSN = null

Transaction T commits/aborts

- Write **<COMMIT T>** in the log
- Flush log up to this entry

Checkpoints

Write into the log

- Entire active transactions table
- Entire dirty pages table

Recovery always starts by analyzing latest checkpoint

Background process periodically flushes dirty pages to disk

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ARIES Recovery

1. Analysis pass

- Figure out what was going on at time of crash
- List of dirty pages and active transactions

2. Redo pass (repeating history principle)

- Redo all operations, even for transactions that will not commit
- Get back to state at the moment of the crash

3. Undo pass

- Remove effects of all uncommitted transactions
- Log changes during undo in case of another crash during undo

ARIES Method Illustration



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- Goal
 - Determine point in log (firstLSN) where to start REDO
 - Determine set of dirty pages when crashed
 - Conservative estimate of dirty pages
 - Identify active transactions when crashed
- Approach
 - Rebuild active transactions table and dirty pages table
 - Reprocess the log from the checkpoint
 - Only update the two data structures
 - Compute: firstLSN = smallest of all recoveryLSN





Active	transID	lastLSN	transID
typ			
LXII			



2. Redo Phase

Main principle: replay history

- Process Log forward, starting from firstLSN
- Read every log record, sequentially
- Redo actions are not recorded in the log
- Needs the Dirty Page Table

2. Redo Phase: Details

For each Log entry record LSN: **<T,P,u,v>**

- Re-do the action P=u and WRITE(P)
- But which actions can we skip, for efficiency ?

2. Redo Phase: Details

For each Log entry record LSN: **<T,P,u,v>**

- If P is not in **Dirty Page** then **no update**
- If recLSN > LSN, then no update
- Read page from disk:
 If pageLSN > LSN, then no update
- Otherwise perform update
What happens if system crashes during REDO?

What happens if system crashes during REDO?

We REDO again ! Each REDO operation is *idempotent*: doing it twice is the as as doing it once.

3. Undo Phase

- Cannot "unplay" history, in the same way as we "replay" history
- WHY NOT ? Time to answer this question ③

3. Undo Phase

- Cannot "unplay" history, in the same way as we "replay" history
- WHY NOT ? Time to answer this question ③
- Need to support ROLLBACK!
 Selective undo, for one transaction only
 - Cannot simply undo physical actions
 - E.g. Txn updates a record on a page, another Txn updates another record on the same page: don't undo the latter
 - E.g. Txn updates a B⁺-tree, causing rebalancing, other Txn do other update: don't undo the latter!
- Hence, logical undo v.s. physical redo

3. Undo Phase

Main principle: "logical" undo

- Start from end of Log, move backwards
- Read only affected log entries
- Undo actions are written in the Log as special entries: CLR (Compensating Log Records)
- CLRs are redone, but never undone

- "Loser transactions" =
 - Uncommitted transactions in Active Transactions Table
 - Or transactions to be rolled back
- ToUndo = set of lastLSN of loser transactions

While **ToUndo** not empty:

- Choose most recent (largest) LSN in ToUndo
- If LSN = regular record **<T,P,u,v>**:
 - Undo v
 - Write a CLR where CLR.undoNextLSN = LSN.prevLSN
- If LSN = CLR record:
 - Don't undo !
- if CLR.undoNextLSN not null, insert in ToUndo otherwise, write <END TRANSACTION> in log



Figure 4: The Use of CLRs for UNDO

[Figure 4 from Franklin97]

What happens if system crashes during UNDO?

What happens if system crashes during UNDO?

We do not UNDO again ! Instead, each CLR is a REDO record: we simply redo the undo

Physical v.s. Logical Loging

Why are redo records *physical*?

Why are undo records *logical*?

Physical v.s. Logical Loging

Why are redo records *physical*?

• Simplicity: replaying history is easy, and idempotent

Why are undo records *logical*?

 Required for transaction rollback: this not "undoing history", but selective undo