

# Database System Internals Transactions: Recovery (part 3)

Paul G. Allen School of Computer Science and Engineering University of Washington, Seattle

February 26, 2020

CSE 444 - Winter 2020

Lab 3 extended to tonight

# Force/No-steal (most strict)

FORCE: Pages of committed transactions must be forced to disk before commit

 NO-STEAL: Pages of uncommitted transactions cannot be written to disk

### Easy to implement (how?) and ensures atomicity

CSE 444 - Winter 2020

# No-Force/Steal (most strict)

- NO-FORCE: Pages of committed transactions need not be written to disk
- STEAL: Pages of uncommitted transactions may be written to disk

# In both cases, need a Write Ahead Log (WAL) to provide atomicity in face of failures

The Log: append-only file containing log records

- Records every single action of every TXN
- Forces log entries to disk as needed
- After a system crash, use log to recover
  Three types: UNDO, REDO, UNDO-REDO
  Aries: is an UNDO-REDO log

# Policies and Logs

	NO-STEAL	STEAL
FORCE	Lab 3	Undo Log
NO-FORCE	Redo Log	Undo-Redo Log

			Ma	4	Disk B	REDO Log
			When m			<start t=""></start>
READ(A,t)	8	U U	we force		З	
t:=t*2	16	8	to disk ?		8	
WRITE(A,t)	16	16		8	8	<t,<mark>A,16&gt;</t,<mark>
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						
OUTPUT(A)	) 16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	

RULE: OUTPUT after COMMIT

#### **NO-STEAL**

February 26, 2020

CSE 444 - Winter 2020

# **Redo-Logging Rules**

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

### Hence: OUTPUTs are done <u>late</u>

### **NO-STEAL**

# Comparison Undo/Redo

Undo logging:

Steal/Force

- OUTPUT must be done early
- If <COMMIT T> is seen, T definitely has written all its data to disk (hence, don't need to redo) – inefficient
- Redo logging
  - OUTPUT must be done late

No-Steal/No-Force

- If <COMMIT T> is not seen, T definitely has not written any of its data to disk (hence there is not dirty data on disk, no need to undo) – inflexible
- Would like more flexibility on when to OUTPUT: undo/redo logging (next)

Steal/No-Force

### Log records, only one change

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

# Undo/Redo-Logging Rule

UR1: If T modifies X, then <T,X,u,v> must be written to disk before OUTPUT(X)

Note: we are free to OUTPUT early or late relative to <COMMIT T>

Action	Т	Mem A	Mem B	Disk A	Disk B	Log
						<start t=""></start>
REAT(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<t,a,<mark>8,16&gt;</t,a,<mark>
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,<mark>8,16&gt;</t,b,<mark>
OUTPUT(A)	16	16	16	16	8	
						<commit t=""></commit>
OUTPUT(B)	16	16	16	16	16	

Can OUTPUT whenever we want: before/after COMMIT

February 26, 2020

CSE 444 - Winter 2020

# Recovery with Undo/Redo Log

### After system's crash, run recovery manager

- Redo all committed transaction, top-down
- Undo all uncommitted transactions, bottom-up

# Recovery with Undo/Redo Log

### <START T1> <T1,X1,v1> <START T2> <T2, X2, v2> <START T3> <T1,X3,v3> <COMMIT T2> <T3,X4,v4> <T1,X5,v5> ...

# ARIES

### Undo/Redo protocol



- 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

### 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
  - Logical description of the change
- COMMIT T> or <ABORT T> then <END>
- CLR> we'll talk about them later.

### 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 w.r.t commits

# LSN = Log Sequence Number

# LSN = identifier of a log entry

 Log entries belonging to the same TXN are linked with extra entry for previous LSN

# Each page contains a pageLSN:

• LSN of log record for latest update to that page

## **ARIES** Data Structures

### Active Transactions Table

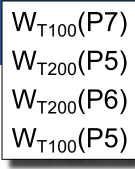
- Lists all active TXN's
- For each TXN: lastLSN = its most recent update LSN

### 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



### W<sub>T100</sub>(P7) W<sub>T200</sub>(P5) Data Structures

#### **Dirty pages**

pageID	recLSN
P5	102
P6	103
P7	101

#### Log (WAL)

LSN	prevLSN	transID	pagelD	Log entry
101	-	T100	P7	
102	-	T200	P5	
103	102	T200	P6	
104	101	T100	P5	

#### **Active transactions**

transID	lastLSN
T100	104
T200	103

#### **Buffer Pool**

P8	P2	
P5	P6	P7
PageLSN=104	PageLSN=103	PageLSN=101

- T writes page P
- What do we do ?

- T writes page P
- What do we do ?
- Write **<T,P,u,v>** in the **Log**
- pageLSN=LSN
- prevLSN=lastLSN
- 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)

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
- What do we do ?

**Transaction T starts** 

- Write <START T> in the log
- New entry T in Active TXN; lastLSN = null
- Transaction T commits
- Write <COMMIT T> in the log
- Flush log up to this entry
- Write <END>

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

# **ARIES Recovery**

### 1. Analysis pass

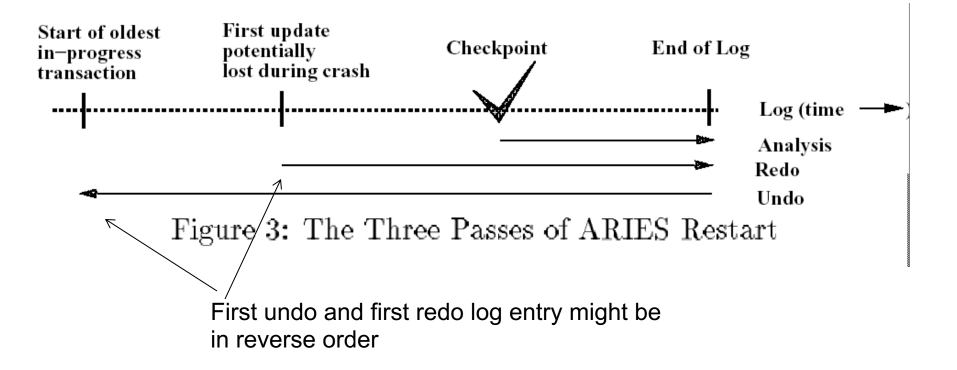
- Figure out what was going on at time of crash
- List of dirty pages and active transactions

### 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



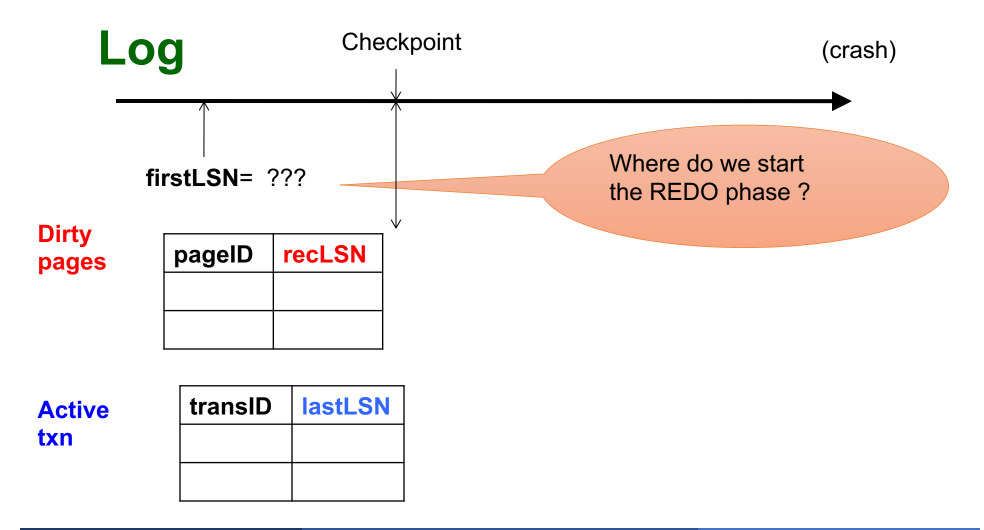
[Figure 3 from Franklin97]

# 1. Analysis Phase

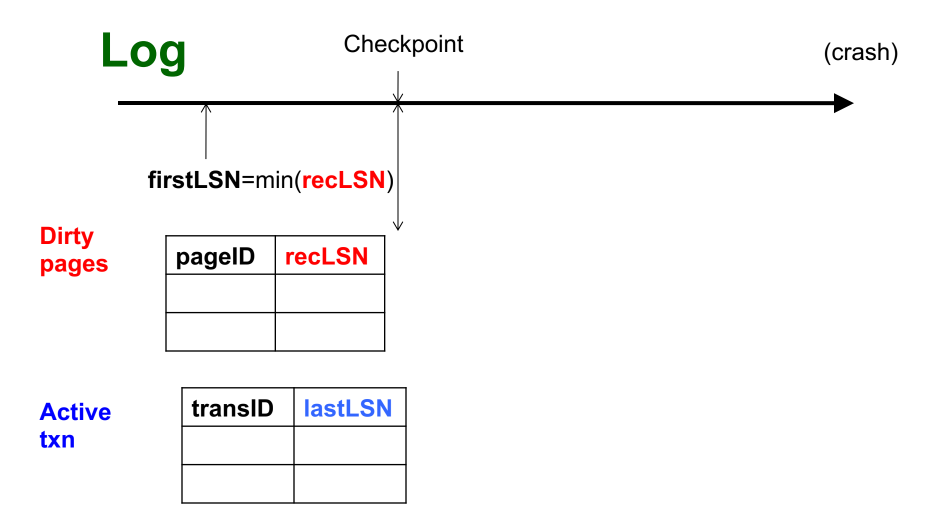
### Goal

- Determine point in log 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

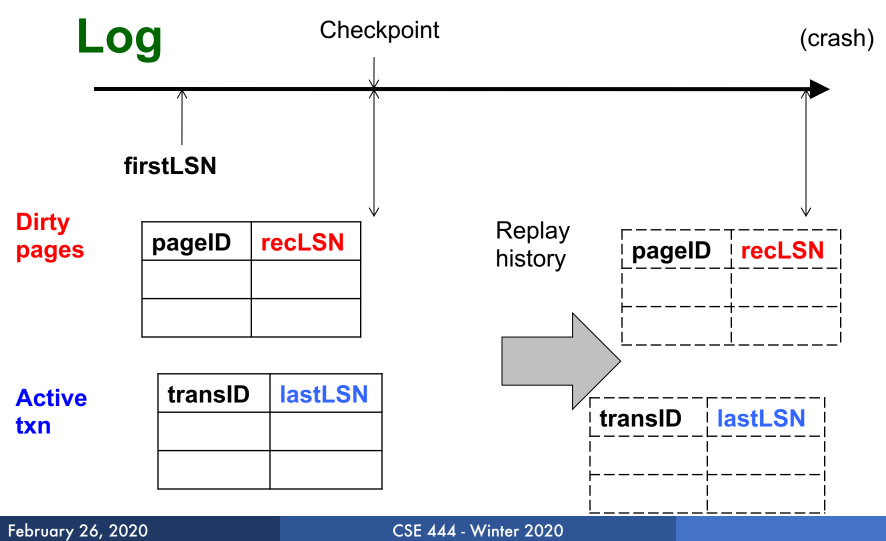
# 1. Analysis Phase



# 1. Analysis 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

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

- Redo the action P=u and WRITE(P)
- Only redo actions that need to be redone

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 ! The pageLSN will ensure that we do not reapply a change twice

# 3. Undo Phase

- Cannot "unplay" history, in the same way as we "replay" history
- WHY NOT ?

# 3. Undo Phase

- Cannot "unplay" history, in the same way as we "replay" history
- WHY NOT ?
  - We can only undo only the loser transactions
  - Need to support ROLLBACK: selective undo, for one transaction

Main principle: "logical" undo

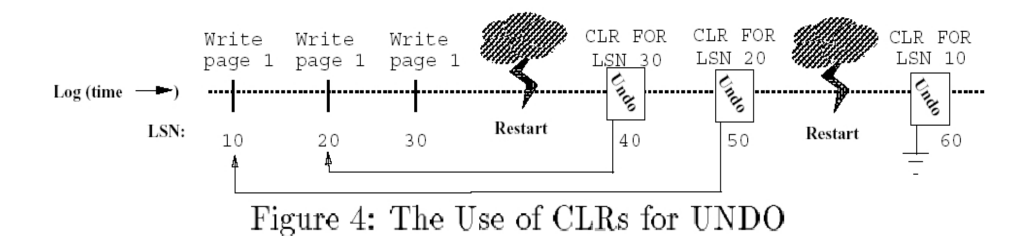
- Start from end of Log, move backwards
- Read only affected log entries
- Undo actions are written in the Log as special entries: CLR (Compensating Log Records)
- CLRs are redone, but never undone

 "Loser transactions" = uncommitted transactions in Active Transactions Table

## • 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>:
  - Write a CLR where CLR.undoNextLSN = LSN.prevLSN
  - Undo v
- If LSN = CLR record:
  - Don't undo !
- if CLR.undoNextLSN not null, insert in ToUndo otherwise, write <END> in log



[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