Recovery Techniques - ARIES

Outline

Last topic in recovery

Physical/Logical/Physiological Logging

- ARIES protocol by IBM
 - An efficient implementation of UNDO/REDO log
 - Including the data structures that are used for the recovery

Log: old/new concepts

- Each entry in the log is called a log record
 - e.g. recall <T, X, u, v> from last lecture
- When a log record is created, it is assigned a unique Log Sequence Number (LSN)
 - typically, monotonically increasing to provide relative position in the log
- Update to a data item in buffer:
 - a log record is created
 - Many systems write the LSN of this log record into the page containing the data item
 - relates the state of a data page to logged updates

WAL for UNDO/REDO log

- All log records for an update are first written to disk before the update (the modified page) is written to disk
- A transaction is not considered committed, until all its log record + COMMIT record are on disk
- Allows STEAL + NO FORCE (good!)

Physical Logging

- Physical log records indicate location of modified data in the database
 - e.g. position on a particular page
 - if a new tuple is inserted in a relation, log records may contain changes for
 - space allocation
 - index updates
 - reorganization etc.

Logical Logging

- Logical log records indicate high level info about operations performed
 - if a new tuple is inserted in a relation, log records may indicate
 - the insertion has taken place
 - value of the inserted tuple

Physical vs. Logical Logging

Logical logging

- Advantages
 - Minimizes the amount of data that must be written to the log
 - Hides many implementation details and complex operations under UNDO/REDO logic
- Disadvantages
 - Difficult to implement, as logging operations may not be atomic

Physiological Logging

- Log records are constrained to refer to a single page
 - but may reflect logical operations on that page
- e.g. for insert on a page,
 - specify the value of the tuple that is inserted
 - do not specify any free-space manipulation
- Tradeoff between physical and logical
 - atomic like physical and less logging records like logical

ARIES protocol

- A detailed but simple implementation details of logging protocol
 - Developed in IBM, but now used in many DBMS

ARIES: Main Ideas

- Write Ahead Logging (WAL)
- Physiological Logging
 - Page-oriented REDO
 - REDO operations involve pages
 - the affected page is specified in the log record
 - Logical UNDO
 - operations performed to undo an update do not need to be the exact inverses of the operations of the original update

Next - in detail

ARIES Data Structures

Dirty page table

pageID	recoveryLSN

Log

LSN

prevLSN	transID	pageID	Log entry	Туре	undoNextLSN

Transaction table

transID	lastLSN	Status

Buffer Pool

P500	A = B =			P600	B =
PageLS				PageLSI	N= -
		P505	C =		
		PageLSN= -			

ARIES Data Structures: Page

- Buffer pool contains multiple page
- Each page contains a pageLSN = the LSN of the log record for the latest update to the page
 - used during recovery to determine whether or not an update for a page has to be UNDOne
 - also determines the point in the log from which the REDO pass must commence during recovery

Buffer Pool

P500	A = B =			P600	B =
PageLS				PageLS	N= -
		P505	C =		
		PageLSN= -			

ARIES Data Structures: Transaction Table

- Contains status information about each transaction that is currently running
- transID (later tID)
 - unique transaction ID
- lastLSN for each transaction
 - LSN of the most recent log record written by the transaction
- Status
 - Running/Committed/Aborted/...
 - Unknown (while recovery)

Transaction table

transID	lastLSN	Status

ARIES Data Structures: Dirty Page Table

Dirty page table

pageID	recoveryLSN

- Contains an entry for each dirty page
- dirty page = contains an update that is not written to disk yet

- recoveryLSN
 - LSN of the earliest log record that might need to be "REDO"ne for the page during restart
- Recall: we care about dirty pages in memory only for REDO, not for UNDO

ARIES Data Structures: Log

- LSN
 - unique id of log in increasing sequence
- transID (later tID)
 - Id of the transaction making the changes
- pageID (later pID)
 - which page is being modified
- Log entry
 - actual changes
 - e.g. WRITE A: "ab" -> "cd"

Log

LSN

	_	_		_	<u> </u>
prevLSN	transID	pageID	Log entry	Туре	undoNextLSN

later

- Note: ARIES is UNDO/REDO
 - maintains both previous and new value
 - i.e. everything in <T, A, u, v> is being maintained

ARIES Data Structures: Log

prevLSN

- Log records belonging to the same transaction are linked backwards in time using a field in each log record
- when a new log record is written
 - the value of the lastLSN field from the Transaction table is written as prevLSN
 - new record's LSN is entered as lastLSN in the Transaction table

Log

LSN

prevLSN	transID	pageID	Log entry	Туре	undoNextLSN

Transaction table

transID	lastLSN	Status

ARIES Data Structures: Log

Type

Update

WRITE A: "ab" -> "cd"

- Commit
- Abort
- END
- CLR

Details later

Log

LSN

prevLSN	transID	pageID	Log entry	Туре	undoNextLSN

Checkpointing in ARIES

- Checkpoints are periodically taken
- ARIES uses a form of fuzzy checkpoint that is extremely inexpensive
- When a checkpoint is taken
 - a checkpoint record is constructed
 - includes the contents of the Transaction Table and Dirty Page Table
- Checkpoints are efficient
 - no operation is quiesced (stalled)
 - no database pages are flushed to disk from memory!
- But the log that has to be maintained is not much reduced
 - limited in part by the earliest recoveryLSN of the dirty pages at the checkpointing time
 - writing dirty pages periodically to disk might help

Running Example: Maintaining Data Structures

Example actions

Example.

- 1. T₁₀₀₀ changes the value of A from "abc" to "def" on page P500
- 2. T₂₀₀₀ changes the value of B from "hij" to "klm" on page P600
- 3. T₂₀₀₀ changes the value of D from "mnp" to "qrs" on page P500
- 4. T₁₀₀₀ changes the value of C from "tuv" to "wxy" on page P505
- 5. T_{2000} commits and the END log record is written
- 6. T₁₀₀₀ changes the value of E from "pq" to "rs" on page P700
- **7. P600** is flushed to disk
- 8. Crash!!

ARIES Data Structures

Dirty page table

pageID	recoveryLSN

Log

prevLSN	tID	pID	Log entry	Туре	undoNextLSN

Transaction table

transID	lastLSN	status

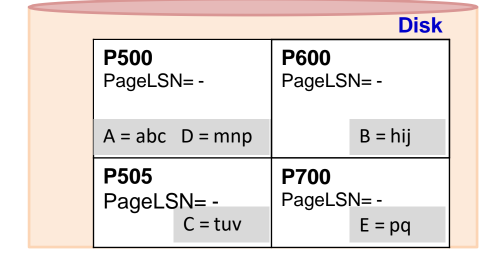
initial configuration

Buffer Pool

LSN

101

P500 PageLSN= -	P600 PageLSN= -	
A = abc D = mnp	B = hi	j
P505 PageLSN= - C=tuv	P700 PageLSN= - E = po	7



First operation:

1. T₁₀₀₀ changes the value of A from "abc" to "def" on page P500?

Dirty page table

pageID	recoveryLSN

Log

	_	_		_	
prevLSN	tID	pID	Log entry	Туре	undoNextLSN

Transaction table

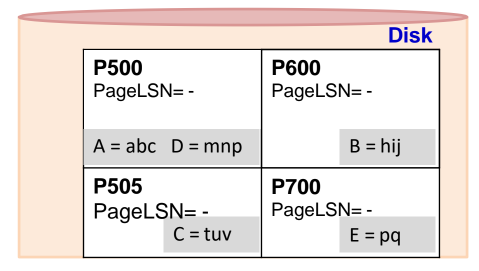
transID	lastLSN	status

Buffer Pool

LSN

101

P500 PageLSN= -	P600 PageLSN= -
A = abc D = mnp	B = hij
P505 PageLSN= - C= tuv	P700 PageLSN= - E = pq



Changes

1. T₁₀₀₀ changes the value of A from "abc" to "def" on page P500

Dirty page table

pageID	recoveryLSN
P500	101

Log

101

LSN

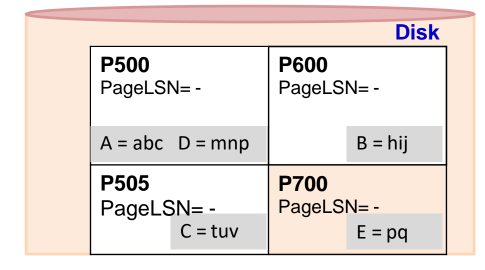
prevLSN	tID	pID	Log entry	Туре	undoNextLSN
-	T1000	P500	Write A "abc" -> "def"	Update	1

Transaction table

transID	lastLSN	status
T ₁₀₀₀	101	Running

Buffer Pool

P500 PageLSN= 101		P600 PageLS	N= -
A = def	D = mnp		B = hij
P505 PageLSN= - C = tuv		P700 PageLS	N= - E = pq



Next:

2. T₂₀₀₀ changes the value of B from "hij" to "klm" on page P600?

Dirty page table

pageID	recoveryLSN
P500	101

Log

101

LSN

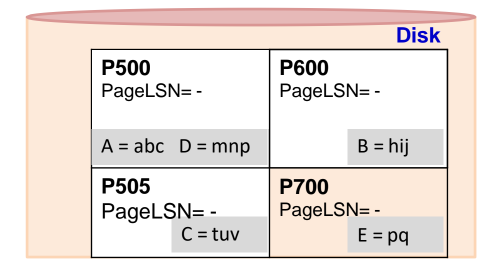
			1		
prevLSN	tID	pID	Log entry	Туре	undoNextLSN
-	T1000	P500	Write A "abc" -> "def"	Update	1

Transaction table

transID	lastLSN	status
T ₁₀₀₀	101	Running

Buffer Pool

P500 PageLSN= 101	P600 PageLSN= -	
A = def D = mnp	B = hij	
P505 PageLSN= - C = tuv	P700 PageLSN= - E = pq	



Changes:

2. T₂₀₀₀ changes the value of B from "hij" to "klm" on page P600?

Dirty page table

pageID	recoveryLSN
P500	101
P600	102

Log

	_	_	_	_	
prevLSN	tID	pID	Log entry	Туре	undoNextLSN
-	T1000	P500	Write A "abc" -> "def"	Update	1
-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-

Transaction table

transID	lastLSN	status
T ₁₀₀₀	101	Running
T ₂₀₀₀	102	Running

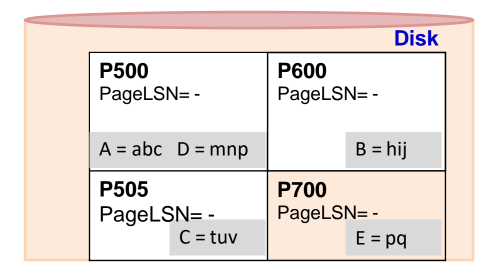
Buffer Pool

LSN

101

102

P500 PageLSN= 101	P600 PageLSN= 102
A = def D = mnp	B = klm
P505 PageLSN= - C = tuv	P700 PageLSN= - E = pq



Next:

3. T₂₀₀₀ changes the value of D from "mnp" to "qrs" on page P500?

Dirty page table

pageID	recoveryLSN
P500	101
P600	102

Log

prevLSN	tID	pID	Log entry	Туре	undoNextLSN
-	T1000	P500	Write A "abc" -> "def"	Update	1
-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	•

Transaction table

transID	lastLSN	status
T ₁₀₀₀	101	Running
T ₂₀₀₀	102	Running

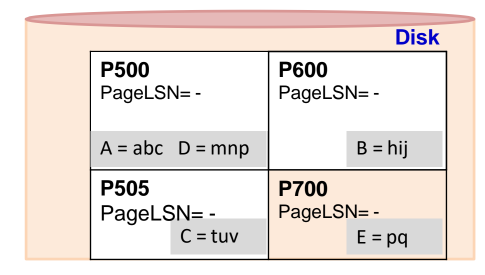
Buffer Pool

LSN

101

102

P500 PageLSN= 101		P600 PageLS	N= 102
A = def D = mnp			B = klm
P505 PageLSN= - C = tuv		P700 PageLS	N= - E = pq



Changes:

3. T₂₀₀₀ changes the value of D from "mnp" to "qrs" on page P500

Dirty page table

3 1 3 3	
pageID	recover _SN
P500	101
P600	102

Log

Unchanged

LSN

101

102

103

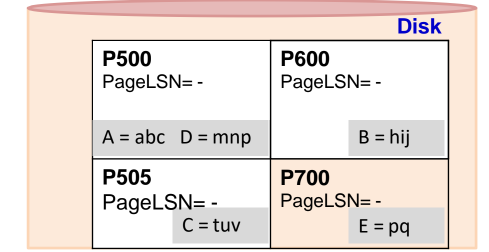
	_				_
prevLSN	tID	pID	Log entry	Туре	undoNextLSN
-	T1000	P500	Write A "abc" -> "def"	Update	-
-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-

Transaction table

transID	lastLSN	status
T ₁₀₀₀	101	Running
T ₂₀₀₀	103	Running

Buffer Pool

P500 PageLSN= 103		P600 PageLS	N= 102
A = def) = qrs		B = klm
P505 PageLSN= - C = tuv		P700 PageLS	N= - E = pq



Next:

4. T₁₀₀₀ changes the value of C from "tuv" to "wxy" on page P505?

Dirty page table

pageID	recoveryLSN
P500	101
P600	102

Log

prevLSN	tID	pID	Log entry	Туре	undoNextLSN
-	T1000	P500	Write A "abc" -> "def"	Update	-
-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-

Transaction table

transID	lastLSN	status
T ₁₀₀₀	101	Running
T ₂₀₀₀	103	Running

Buffer Pool

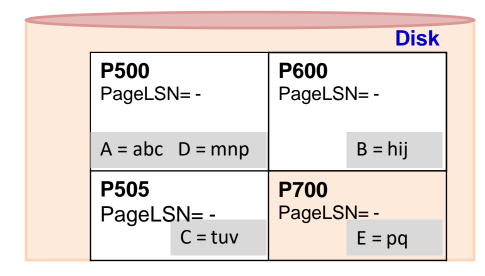
LSN

101

102

103

P500 PageLSN= 103	P600 PageLSN= 102
A = def D = qrs	B = klm
P505 PageLSN= - C = tuv	P700 PageLSN= - E = pq



Changes:

4. T₁₀₀₀ changes the value of C from "tuv" to "wxy" on page P505?

Dirty page table

pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

transID	lastLSN	status
T ₁₀₀₀	104	Running
T ₂₀₀₀	103	Running

Log

prevLS N	tID	pID	Log entry	Туре	undoNextLSN
-	T1000	P500	Write A "abc" -> "def"	Update	-
-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-

Buffer Pool

LSN

101

102

103

104

P500 PageLSN= 103	P600 PageLSN= 102
A = def D = qrs	B = klm
P505 PageLSN= 104 C = tuv	P700 PageLSN= - E = pq

	Disk
P500 PageLSN= -	P600 PageLSN= -
A = abc D = mnp	B = hij
P505 PageLSN= - C = tuv	P700 PageLSN= - E = pq

Next:

5. T₂₀₀₀ commits and the end log record is written

LSN

101

102

103

104

Buffer Pool

Dirty page table

pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

transID	lastLSN	status
T ₁₀₀₀	104	Running
T ₂₀₀₀	103	Running

Log

101

prevLS N	tID	pID
-	T1000	P500
•	T ₂₀₀₀	P600
102	T ₂₀₀₀	P500

 T_{1000}

P505

undoNextLSN

Type

Update

Update

Update

Update

P500 PageLSN= 103	P600 PageLSN= 102
A = def D = qrs	B = klm
P505 PageLSN= 104 C = tuv	P700 PageLSN= - E = pq

			Disk
P500 PageLSN	l = -	P600 PageLS	N= -
A = abc	D = mnp		B = hij
P505	N.I.	P700	N.
PageLS	N= - C = tuv	PageLS	E = pq

Log entry

"abc" -> "def"

"hij" -> "klm"

"mnp" -> "qrs"

"tuv" -> "wxy"

Write A

Write B

Write D

Write C

Changes:

Pink = On disk

tID

T1000

T₂₀₀₀

 T_{2000}

 T_{1000}

 T_{2000}

pID

P500

P600

P500

P505

Log entry

"abc" -> "def"

"hij" -> "klm"

"mnp" -> "qrs"

"tuv" -> "wxy"

Write A

Write B

Write D

Write C

White = In memory

Type

Update

Update

Update

Update

Commit

undoNextLSN

5. T₂₀₀₀ commits and the end log record is written --- step 1 Log

Dirty page table

Transaction table

transID

 $T_{1000} \\$

pageID	recoveryLSN
P500	101
P600	102
P505	104

20.1
101
102
103

LSN

1	
2	
3	

1
1
102

101

103

Tagge	106	Committed

104

IastLSN

T ₂₀₀₀	106	Committed
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N	prevLS N
1	1
2	1
3	102

104

105

Buffer Pool

P500 PageLSN= 103	P600 PageLSN= 102
A = def D = qrs	B = klm
P505 PageLSN= 104 C = tuv	P700 PageLSN= - E = pq

status

Running

Note: <u>no force</u> = <u>not</u> the dirty pages changed by T₂₀₀₀! – less cost

Log written to disk

P500 PageLSN= -	P600 PageLSN= -
A = abc D = mnp	B = hij
P505 PageLSN= - C = tuv	P700 PageLSN= - E = pq

Changes:

Pink = On disk

White = In memory

5. T₂₀₀₀ commits and the end log record is written --- step 2 Log

Dirty pag	e table		LSN	prevLS	tID	pID	Log entry	Туре	undoNextLSN
pageID	recov	eryLSN		N					
P500	101		101	-	T1000	P500	Write A "abc" -> "def"	Update	
P600	T2000	removed) ta	from t	ransaction	1	P600	Write B "hij" -> "klm"	Update	•
P505	104	7			Γ ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
Transactio	on tabl	atatua	104	101 	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update 	-
transID	IdSILSIN	status	105	103	T ₂₀₀₀			Commit	
T ₁₀₀₀	104	Running							
T	103	Committed	106	105	T ₂₀₀₀			End	

Buffer Pool

P500 PageLSN=	103	P600 PageLS	N= 102
A = def D	= qrs		B = klm
P505 PageLSN= 104		P700 PageLSN= -	
C	= tuv		E = pq

Disk

P500 PageLSN= -	P600 PageLSN= -
A = abc D = mnp	B = hij
P505 PageLSN= - C = tuv	P700 PageLSN= - E = pq

assume an extra flush log

Changes:

Pink = On disk

White = In memory

Type

Update

Update

5. T₂₀₀₀ commits and the end log record is written --- step 3

Dirty page table

pageID	recoveryLSN
P500	101
P600	102
P505	104

LSN	
101	
102	
	ı

prevLS N	tID	pID
-	T1000	P500

 T_{2000}

undoNextLSN

Transaction table

transID	lastLSN	status
T ₁₀₀₀	104	Running

10
10
10

)4	101	T
)5	103	T
)6	105	T

P600

End 2000

Log entry

"abc" -> "def"

"hij" -> "klm"

Write A

Write B

Buffer Pool

P500 PageLSN= 103	P600 PageLSN= 102
A = def D = qrs	B = klm
P505 PageLSN= 104 C = tuv	P700 PageLSN= - E = pq

Disk

P500 PageLSN= -	P600 PageLSN= -	
A = abc D = mnp	B = hij	
P505 PageLSN= - C = tuv	P700 PageLSN= - E = pq	

 Whenever a transaction commits, log is flushed to the disk: i.e the "log-tail" (whatever is not on disk) is written to disk
Assume a "force-write" of log after "commit" is written

The dirty pages are not needed to be flushed to disk (NO-FORCE)

NOTE:

- 1.The "Commit" record is required to be flushed (i.e. all logs up to and including that commit record)
- 2. The "End" record is not required to be flushed, in this case we are only assuming that it has been flushed as well (so that we have a good example while doing recovery)

Log Record "Types"

- Update: standard
- Commit: log-tail forced-written to disk, up to & including commit (note that still no-force, the actual modified pages may not be written, and much smaller cost)
- Abort: abort type log record is written + undo is initiated for this transaction
- End: when a transaction is aborted or committed, some additional actions are, after that an end record is written
- CLR: (later)
 - Undoing updates (during abort or recovery from crash), for every update record undone, write a CLR (Compensation Log Record)

Next:

6. T₁₀₀₀ changes the value of E from "pq" to "rs" on page P700

Log

Dirty page table

pageID	recoveryLSN		
P500	101		
P600	102		
P505	104		

Transaction table

transID	lastLSN	status
T ₁₀₀₀	104	Running

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextLSN
101	•	T1000	P500	Write A "abc" -> "def"	Update	-
102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	

Buffer Pool

P500 PageLSN= 103	P600 PageLSN= 102
A = def D = qrs	B = klm
P505 PageLSN= 104 C = tuv	P700 PageLSN= - E = pq

Disk				
	P500 PageLSN= -		P600 PageLSN= -	
	A = abc	D = mnp		B = hij
	P505 PageLSN= - C = tuv		P700 PageLSN= - E = pq	

Changes:

6. T₁₀₀₀ changes the value of E from "pq" to "rs" on page P700

tID

pID

Log

Dirty page table

pageID	recoveryLSN
P500	101
P600	102
P505	104
P700	107

Transaction table

transID	lastLSN	status
T ₁₀₀₀	107	Running

LSN	prevLS N
101	-
102	1
103	102
104	101
105	103
106	105
107	104

01	-	T1000	P500	Write A "abc" -> "def"	Update	-
02	1	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	
03	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
04	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
05	103	T ₂₀₀₀			Commit	
06	105	T ₂₀₀₀			End	
07	104	T ₁₀₀₀	P700	Write E "pq" -> "rs"	Update	-
						Dick

Log entry

Buffer Pool

P500 PageLSN= 103	P600 PageLSN= 102
A = def D = qrs	B = klm
P505 PageLSN= 104 C= tuv	P700 PageLSN= 107 E = rs

				DISK
	P500 PageLSI	\ = -	P600 PageLS	N= -
	A = abc	D = mnp		B = hij
Ī	P505 PageLS	SN= - C = tuv	P700 PageLS	N= - E = pq

undoNextLSN

Type

Next:

7. Page P600 is flushed to disk

Log

Dirty page table

pageID	recoveryLSN
P500	101
P600	102
P505	104
P700	107

Transaction table

transID	lastLSN	status
T ₁₀₀₀	107	Running

L	.SN
1	01

LSN	prevLS N
101	1
102	1
103	102
104	101

N	
-	T1000
-	T ₂₀₀₀
102	T ₂₀₀₀

tID

pID

P500

P600

P500

P505

T ₂₀₀₀

T₁₀₀₀

 T_{1000}

	106	105	T ₂₀₀₀
--	-----	-----	-------------------

103

107	104

P700	Wri
	l "pa'

Buffer Pool

105

P500 PageLSI	N= 103	P600 PageLSN= 102	
A = def	D = qrs		B = klm
P505 PageLSN= 104		P700 PageLSN= 107	
	C = tuv		E = rs

P300	P600
PageLSN=-	PageLSN= -
A = abc D = mnp	B =

Log entry

"abc" -> "def"

"hij" -> "klm"

"mnp" -> "qrs"

"tuv" -> "wxy"

Write A

Write B

Write D

Write C

P505

PageLS	SN= -
_	~ ·

P700	
Dagal	CNI_

V= -	rayeLo	 -
C = tuv		E =

$$E = pq$$

B = hij

undoNextLSN

Disk

Type

Update

Update

Update

Update

Commit

End

DCOO

Next:

7. Page P600 is flushed to disk

Dirty page table

pageID	recoveryLSN
P500	101
P600	102
P505	104
P700	107

Transaction table

transID	lastLSN	status	
T ₁₀₀₀	107	Running	

Log

tID

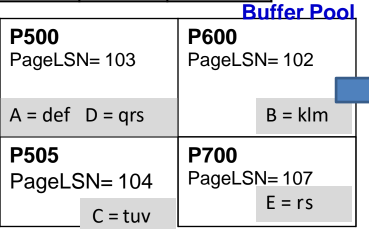
pID

prevLS

LSN

	14					
101	•	T1000	P500	Write A "abc" -> "def"	Update	-
102	1	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105 1	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	
107	104	T ₁₀₀₀	P700	Write E "pq" -> "rs"	Update	-
ffer Pool Disk						

Log entry



P500 PageLSN= -

geLSN= - PageLSN= 102

A = abc D = mnp **P505**

P700

P600

Type

undoNextLSN

PageLSN= -C = tuv PageLSN= -

E = pq

B = klm

Next:

7. Page P600 is flushed to disk (after)

Dirty page table

pageID	recoveryLSN	
P500	101	
P505	104	
P700	107	

Transaction table

transID	lastLSN	status
T ₁₀₀₀	107	Running

	LSN	prevLS N	tID	pID	Log entry	Туре	undoNextLSN
	101	•	T1000	P500	Write A "abc" -> "def"	Update	
	102		T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	1
	103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	1
	104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	1
1	105	103	T ₂₀₀₀			Commit	
$\left {} \right $	106	105	T ₂₀₀₀			End	
$\left \right $	107	104	T ₁₀₀₀	P700	Write E	Update	-

Buffer Pool

P500	1 400	P600	
PageLSN= 103		PageLSN= 102	
A = def	D = qrs		B = klm
P505		P700 PageLSN= 107	
PageLSN= 104		TageLO	
	C = tuv		E = rs

			Disk
P500 Pagel) LSN= -	P600 PageLS	N= 102
A = al	oc D = mnp		B = klm
P505 Page	i LSN= -	P700 PageLS	N= -
	C = tuv		E = pq

"Flush page P600 to disk"

- 1. Write current content of P600 to disk (along with pageLSN)
- 2. Remove from Dirty Page table

NOTE: Write Ahead Log

- 1. All LSNs changing that page must be written to disk
- 2.In this case it is okay, since the last (not flushed) log record involves P700 while P600 is being flushed (LSN 102 is already on disk)
- 3. When a page is written, we need to ensure that all log records up to the lastLSN of the last transaction that ever wrote to that page are on disk

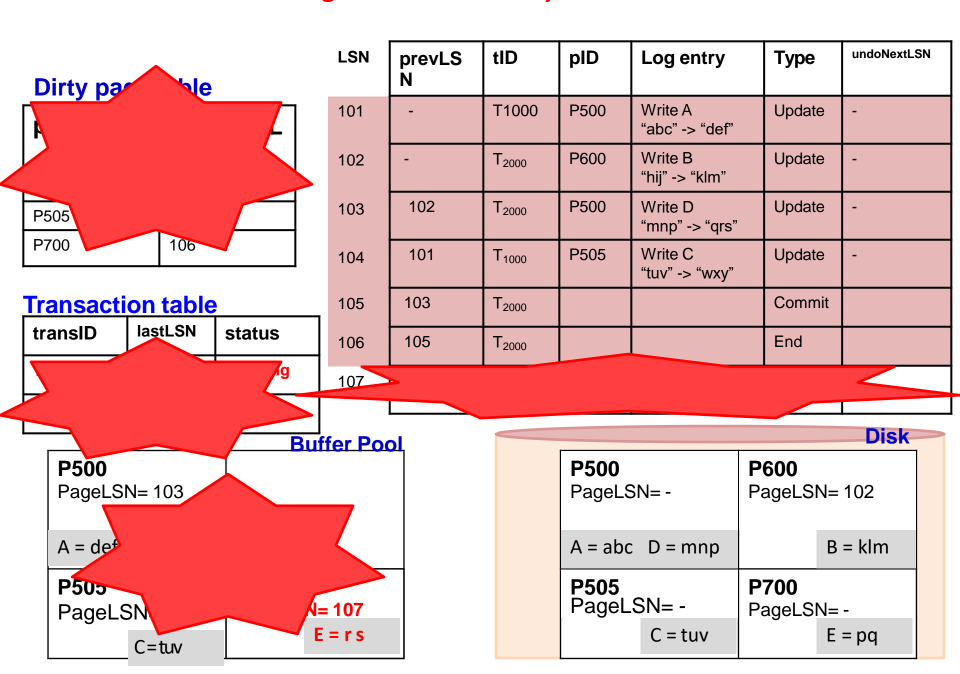
Note: Log is always written to disk in order, i.e. we can never skip some log entries in between

Checkpointing at ARIES

- Like before -- <START CKPT> and <END CKPT>
- Writes
 - Transaction table
 - Dirty page table
 - the state as of the time of <START CKPT>
- Called "fuzzy checkpointing"
 - Non-quiescenet : new transactions can start
 - Does not require pages in buffer pool to be written
 - But effectiveness limited to earliest possible "recoveryLSN" in the dirty page table – has to start REDO from there
- Periodically writing dirty pages to disk helps
- After checkpointing, both transaction table and dirty page tables are empty

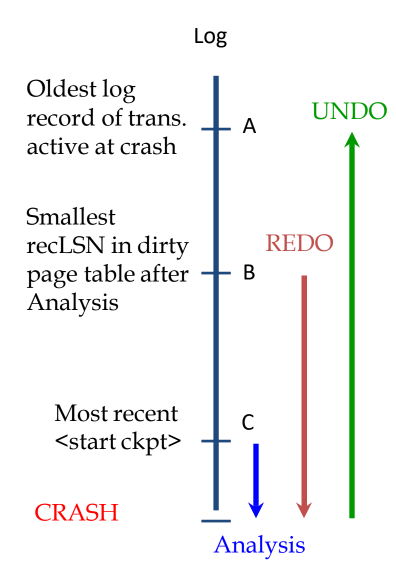


8. Crash!! ---- These are gone from memory



Crash Recovery: Three Phases - Big Picture

Note: the order of A, B, C may vary



1. Analysis

- Start from last checkpoint (from C)
- Go forward until the last log record
- Figure out which trans. committed since checkpoint, which failed
- Reconstructs (not exact) dirty page table and transaction table

2. REDO

- repeat history in forward direction
- start with the earliest recoveryLSN returned by Analysis phase (from B)
- redo all changes to all pages that "might have been dirty"

3. UNDO

- undo effects of active transactions at crash returned by Analysis phase
- go in backward dirrection (until A)

- It has a threefold job:
- 1. Determines the point in the log at which to start the REDO pass
- Determines which pages "could have been" dirty at the time of the crash to avoid unnecessary I/O in the REDO pass
 - a conservative superset of actual dirty pages
- Determines which transactions had not committed at the time of the crash and will therefore need to be UNDOne.

Analysis Pass: Details

- Begin at the most recent checkpoint
- Reconstruct Dirty Page Table and Transaction Table
 - to determine the state of the system at the time of crash
- Scan forward to the end of the log
 - Contents of these two tables are modified according to the log records encountered in the forward scan

Analysis Pass: More Details

- When a log record for a transaction that does not appear in the Transaction Table is encountered
 - that transaction is added to the transaction table
- When an END record is encountered
 - that transaction is removed from the transaction table
- When an UPDATE log record for a page not in the Dirty Page Table is encountered
 - that page is added to the dirty page table
 - LSN of the record is recorded as recoveryLSN for that page
 - LastLSN is modified
- All like before!

Running Example: Analysis Pass

Checkpointing in the example

- •This example has no checkpointing == Checkpointing at the beginning
- Analysis phase in the recovery starts with empty Dirty
 Page table and empty Transaction Table
 - •If checkpoint was available, the latest copies of these tables have to be read from disk from the last checkpoint

Log

Dirty page table

pageID	recoveryLSN

Transaction table

transID	lastLSN	status
		_

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextLSN
101	•	T1000	P500	Write A "abc" -> "def"	Update	-
102	•	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	
						Dist

P500 PageLSN= -		P600 PageLSN= 102	
A = abc	D = mnp		B = klm
P505 PageLS	SN= - C = tuv	P700 PageLSI	N= - E = pq 55
			L P9 33

tID

T₂₀₀₀

 T_{2000}

Log

prevLS

102

Ν

Dirty page table

pageID	recoveryLSN
P500	101

101
102

103

LSN

นเบ	DID	Log entry	туре	undonexizon
T1000	P500	Write A "abc" -> "def"	Update	
T ₂₀₀₀	P600	Write B	Update	-

Update

undoNextl SN

Transaction table

transID	IastLSN	status	
T1000	101	U = Unknown	

104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	
					·	·

P500

"hij" -> "klm"

"mnp" -> "qrs"

Write D

P500	P600
PageLSN= -	PageLSN=102
A = abc D = mnp	B = klm
P505	P700
PageLSN= -	PageLSN= -
C = tuv	E = pq

Log

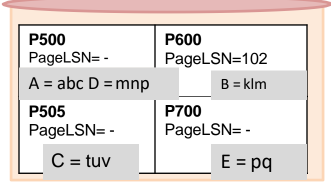
Dirty page table

pageID	recoveryLSN
P500	101
P600	102

Transaction table

transID	lastLSN	status
T1000	101	U
T2000	102	U

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextLSN
101	-	T1000	P500	Write A "abc" -> "def"	Update	-
102		T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	



Log

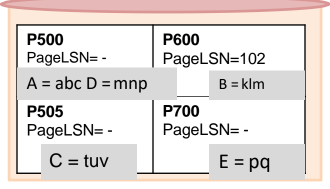
Dirty page table

pageID	recoveryLSN
P500	101
P600	102

Transaction table

transID	lastLSN	status
T1000	101	U
T2000	103	U

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextLSN
101	-	T1000	P500	Write A "abc" -> "def"	Update	-
102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	



Log

Dirty page table

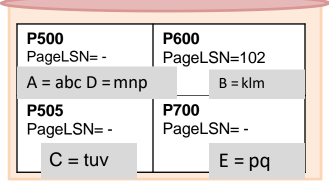
pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

transID	lastLSN	status
T1000	104	U
T2000	103	U

LSN	prevLS N	tID	pID	Log entry	Туре	undonextLSN
101	-	T1000	P500	Write A "abc" -> "def"	Update	-
102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	

undoNevtl SN



Log

I SN

Dirty page table

pageID	recoveryLSN		
P500	101		
P600	102		
P505	104		

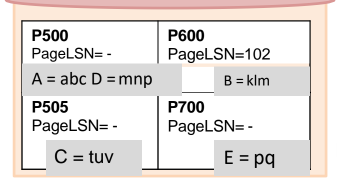
Transaction table

transID	lastLSN	status
T1000	104	U
T2000	105	С

LSN	prevLS N	tiD	DID	Log entry	іуре	UNGONEXILON
101	-	T1000	P500	Write A "abc" -> "def"	Update	-
102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	

undoNextLSN

Typo



Write A or Abort if you see an Abort log instead

Log

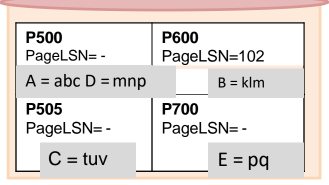
Dirty page table

pageID	recoveryLSN	
P500	101	
P600	102	
P505	104	

Transaction table

transID	lastLSN	status
T1000	104	U
T0000	105	
12000	100)

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextLSN
101	•	T1000	P500	Write A "abc" -> "def"	Update	•
102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	



Remove entry from Transaction Table if you see an End record (both for Aborted and Committed transactions)

Log

Dirty page table

pageID	recoveryLSN	
P500	101	
P600	102	
P505	104	

Transaction table

transID	lastLSN	status		
T1000	104	U		

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextLSN
101	•	T1000	P500	Write A "abc" -> "def"	Update	-
102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	

 P500
 P600

 PageLSN= PageLSN=102

 A = abc D = mnp
 B = klm

 P505
 P700

 PageLSN= PageLSN=

 C = tuv
 E = pq

Disk

Already written to disk, but reappears (conservative construction of Dirty Page Table)

Lost update during crash, but write ahead log, so safe!

Compare previous slide with Dirty Table and Transaction Table "right before Crash"

Dirty page table

pageID	recoveryLSN
P500	101
P505	104
P700	107

Transaction table

transID	lastLSN	status
T ₁₀₀₀	107	Running

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextLSN
101	•	T1000	P500	Write A "abc" -> "def"	Update	-
102	,	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	
107	104	T ₁₀₀₀	P700	Write E "pg" -> "rs"	Update	-

P500 PageLSN= 103 A = def D = qrs P505 PageLSN= 104 C = tuv Buffer Pool P700 PageLSN= 107 E = rs

	Disk
P500 PageLSN= -	P600 PageLSN= 102
A = abc D = mnp	B = klm
P505 PageLSN= - C = tuv	P700 PageLSN= - E = pq

Analysis Pass: NOTE

- At the end of this pass,
 - the Dirty Page Table is conservative
 - Some pages may already have been flushed to disk
 - It lists all pages that "could have been" dirty at the time of crash
 - Transaction Table contains entries for transactions that would "actually" require UNDO

2. REDO Pass

ARIES: REDO Pass

REDO in ARIES = Repeating History

- REDO updates for all transactions
 - committed as well as for transactions to be aborted in UNDO
 - both "UPDATE" and "CLR" records (later)
- at the end of REDO, the database would be in the same state w.r.t. logged updates at the time of crash

When REDO is NOT needed

- 1. If the affected page is not in the Dirty Page Table
 - all changes to this page was written to disk
- Otherwise, the page's recoveryLSN > LSN of the record being checked
 - RecoverLSN is the first update to a page that may not have been written to disk
 - current update has gone to disk
- 3. Otherwise, the pageLSN >= LSN of the record being checked
 - may need to load the page from disk (stored on the page)
 - checked last because it needs a page I/O
 - either this update or a later update was already written to disk

ARIES: REDO Pass - details

- Work with the Dirty Page Table
- Find the smallest recoveryLSN in the dirty page table = FirstLSN
 - from the analysis phase
- Redo the "Update" (and "CLR" later) actions, unless (in this order)
 - Affected page is not in the dirty page table
 - Or, recoveryLSN > LSN being checked
 - Or, pageLSN >= LSN being checked
- End/Commit/Abort LSNs are "skipped"

Running Example: REDO Pass

State After Analysis Pass

Log

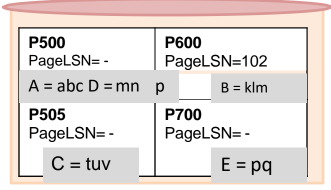
Dirty page table

pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

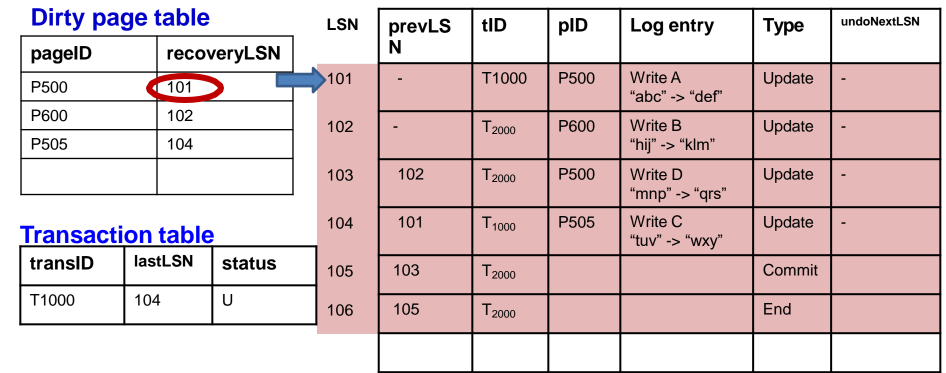
transID	lastLSN	status
T1000	104	U

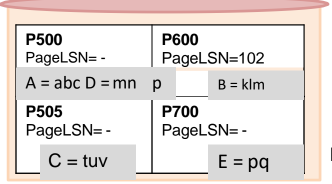
LSN	prevLS N	tID	pID	Log entry	Туре	undoNextLSN
101	-	T1000	P500	Write A "abc" -> "def"	Update	-
102	•	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	



REDO Pass: find firstLSN

Log





firstLSN:

 The earliest recoveryLSN of all the entries in the Dirty Page Table spot in the log from which to begin the REDO pass

Dirty page table

pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

transID	lastLSN	status
T1000	104	U

Buffer Pool

Log

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextLSN
101	-	T1000	P500	Write A "abc" -> "def"	Update	
102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105 	T ₂₀₀₀			End I	

P500 PageLSN= -	P600 Page) eLSN=102
A = abc D = mn	р	B = klm
P505 PageLSN= -	P700 Page	eLSN= -
C = tuv		E = pq

- Affected page is not in the dirty page table: N
- Else, recoveryLSN > LSN being checked: N
- Else, pageLSN >= LSN being checked: N
- REDO

Dirty page table

pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

transID	lastLSN	status
T1000	104	U

Buffer Pool

P500 PageLSN= 101	P600 PageLSN="-" to 10	
A = def D = mnp		B = klm

	_0	g
--	----	---

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextLSN
101	-	T1000	P500	Write A "abc" -> "def"	Update	-
102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	

P500 PageLSN= - A = abc D = mn	P600 PageLSN=102 p B = klm
P505 PageLSN= -	P700 PageLSN= -
C = tuv	16 E = pq

- Affected page is not in the dirty page table: N
- Else, recoveryLSN > LSN being checked: N
- Else, pageLSN >= LSN being checked: Y
- NO REDO = SKIPPED

Dirty page table

pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

transID	lastLSN	status
T1000	104	U

Buffer Pool

P500 PageLSN= 101 to 103	P600 PageLSN=102
A = def D = qrs	B = klm

	_0	g
--	----	---

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextLSN
101	-	T1000	P500	Write A "abc" -> "def"	Update	-
102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	-
105	103	T ₂₀₀₀			Commit	
106	105	T ₂₀₀₀			End	

P500	P600
PageLSN= -	PageLSN=102
A = abc D = mn	p B = klm
P505	P700
PageLSN= -	PageLSN= -
C = tuv	16 E = pq

- Affected page is not in the dirty page table: N
- Else, recoveryLSN > LSN being checked: N
- Else, pageLSN >= LSN being checked: N
- REDO

Log entry

undoNextLSN

Type

Dirty page table

pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

transID	lastLSN	status
T1000	104	U

Buffer Pool

<u> Dui</u>					
P500 Page	0 eLSN= 103		P600 PageLSN=102		
A =	def D = qrs	B = klm			
P505 PageLSN="" to 104					
	C =wxy				

P500	P600		
PageLSN= -	PageLSN=102		
A = abc D = mn	p B = klm		
P505	P700		
PageLSN= -	PageLSN= -		
C = tuv	E = pq		

Log

prevLS

tID

pID

LSN

		N					
	101	-	T1000	P500	Write A "abc" -> "def"	Update	-
	102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Update	-
	103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Update	-
	104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Update	
2	105	103	T ₂₀₀₀			Commit	
_	106	105	T ₂₀₀₀			End	

- Affected page is not in the dirty page table: N
- Else, recoveryLSN > LSN being checked: N
- Else, pageLSN >= LSN being checked: N
- REDO

3. UNDO Pass

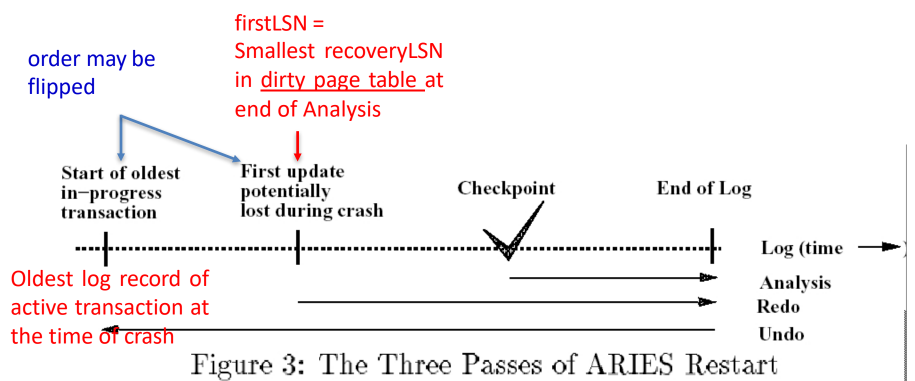
ARIES: UNDO Pass

- Scan backward from the end of the log
- All transactions that have not committed at the time of the crash, should be undone
- UNDO is an unconditional operation on ARIES
 - i.e. the pageLSN s not checked because always the UNDO has to be done
 - Can do this because of the prior REDO phase –
 applied all logged updates to the page

Compensation Log Record (CLR) and UndoNxtLSN

- CLR is added after an update is undone
 - so that no "Undo" action is undone
 - e.g. as the result of a system crash during an abort
- UndoNxtLSN
 - additional field for CLR
 - LSN of the next log record that must be undone for the transaction
 - set to the value of the prevLSN of the log record being undone

Recall: ARIES Method Illustration



i.e. start with lastLSN of "U" transactions in the Transaction Table and then trace back using the log

Running Example: UNDO Pass

UNDO Pass

Efficient implementation:

- Maintain a set ToUndo
 - Initialize to lastLSNs of all "U" (unknown) transactions at Transaction Table
 - undo the "largest LSN" in ToUndo at each step (the latest one in bottom-up order)

pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

transID	lastLSN	status
T1000	104	U

Buffer Pool

P500 PageLSN= 103	P600 PageLSN=102
A = def D = qrs	B = klm
P505 PageLSN= 104	
C =wxy	

P500	P600		
PageLSN= -	PageLSN=102		
A = abc D = mn	p B = klm		
P505	P700		
PageLSN= -	PageLSN= -		
C = tuv	16 E = pq		

UNDO Pass

Log

LSN prevLS N tID pID Log entry Type undoNextL SN 101 - T1000 P500 Write A "abc" -> "def" Updat - e - 102 - T2000 P600 Write B "hij" -> "klm" Updat - e - 103 102 T2000 P500 Write D "mnp" -> "qrs" Updat - e - 104 101 T1000 P505 Write C "tuv" -> "wxy" Updat - e - 105 103 T2000 Com mit End 106 105 T2000 End							
	LSN	· •	tID	pID	Log entry	Туре	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	101	-	T1000	P500		•	-
"mnp" -> "qrs" e 104 101 T ₁₀₀₀ P505 Write C Updat - "tuv" -> "wxy" e 105 103 T ₂₀₀₀ Com mit	102	-	T ₂₀₀₀	P600		•	-
"tuv" -> "wxy" e Com mit	103	102	T ₂₀₀₀	P500		•	-
mit	104	101	T ₁₀₀₀	P505		•	-
106 105 T ₂₀₀₀ End	105	103	T ₂₀₀₀				
	106	105	T ₂₀₀₀			End	

ToUNDO = {104}

Disk

pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

transID	lastLSN	status
T1000	104	U

Buffer Pool

P500 PageLSN= 103	P600 PageLSN=102
A = def D = qrs	B = klm
P505 PageLSN= 107	
C =tuv	

P500	P600	
PageLSN= -	PageLSN=102	
A = abc D = mn	p B = klm	
P505	P700	
PageLSN= -	PageLSN= -	
C = tuv	E = pq	

UNDO Pass

Log

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextL SN
101	-	T1000	P500	Write A "abc" -> "def"	Updat e	-
102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Updat e	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Updat e	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Updat e	-
105	103	T ₂₀₀₀			Com mit	
106	105 L	T ₂₀₀₀	<u> </u>		End	
107		T ₁₀₀₀		UndoT ₁₀₀₀ LSN104	CLR	101

• A CLR is written

Disk

- PageLSN = LSN (CLR)
- Value of C is undone

ToUNDO = {101}

pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

transID	lastLSN	status
T1000	104	U

Buffer Pool

P500 PageLSN=103	P600 PageLSN=102
A = def D = qrs	B = klm
P505 PageLSN= 107	
C =tuv	

P500 PageLSN= -	P600 PageLSN=102	
A = abc D = mn p $B = klm$		
P505 PageLSN= -	P700 PageLSN= -	
C = tuv	E = pq	

UNDO Pass

Log

Disk

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextL SN
101	-	T1000	P500	Write A "abc" -> "def"	Updat e	•
102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Updat e	-
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Updat e	-
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Updat e	-
105	103	T ₂₀₀₀			Com mit	
106	105	T ₂₀₀₀			End	
107		T ₁₀₀₀		UndoT ₁₀₀₀ LSN104	CLR	101

ToUNDO = {101}

pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

transID	lastLSN	status
T1000	104	U

Buffer Pool

P500 PageLSN= 108	P600 PageLSN=102
A = abc D = qrs	B = klm
P505 PageLSN= 107	
C=tuv	

UNDO Pass

Log

Disk

LSN	prevLS N	tID	pID	Log entry	Туре	undoNextL SN
101	-	T1000	P500	Write A "abc" -> "def"	Updat e	
102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Updat e	1
103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Updat e	•
104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Updat e	-
105	103	T ₂₀₀₀			Com mit	
106	105 I	T ₂₀₀₀			End	
107		T ₁₀₀₀		UndoT ₁₀₀₀ LSN104	CLR	101
108		T ₁₀₀₀		UndoT ₁₀₀₀ LSN101	CLR	-

 P500
 P600

 PageLSN= PageLSN=102

 A = abc D = mn
 p
 B = klm

 P505
 P700
 PageLSN=

 C = tuv
 E = pq

ToUNDO = {}

pageID	recoveryLSN
P500	101
P600	102
P505	104

Transaction table

transID	lastLSN	status
T1000	104	U

Buffer Pool

P500 PageLSN= 108	P600 PageLSN=102
A = abc D = qrs	B = klm
P505 PageLSN= 107	
C =tuv	

P500	P6	600	
PageLSN= -	PageLSN=102		
A = abc D = mn	p	B = klm	
P505	P7	700	
PageLSN= -	Pa	ageLSN= -	
C = tuv		E = pa	

UNDO Pass

Log

	_ 1						. 1. 1. 4
	LSN	prevLS N	tID	pID	Log entry	Туре	undoNextL SN
	101	-	T1000	P500	Write A "abc" -> "def"	Updat e	
	102	-	T ₂₀₀₀	P600	Write B "hij" -> "klm"	Updat e	
	103	102	T ₂₀₀₀	P500	Write D "mnp" -> "qrs"	Updat e	-
	104	101	T ₁₀₀₀	P505	Write C "tuv" -> "wxy"	Updat e	-
	105	103	T ₂₀₀₀			Com mit	
	106	105 I	T ₂₀₀₀			End	
	107		T ₁₀₀₀		UndoT ₁₀₀₀ LSN104	CLR	101
	108		T ₁₀₀₀		UndoT ₁₀₀₀ LSN101	CLR	-
1	109		T ₁₀₀₀			End	-

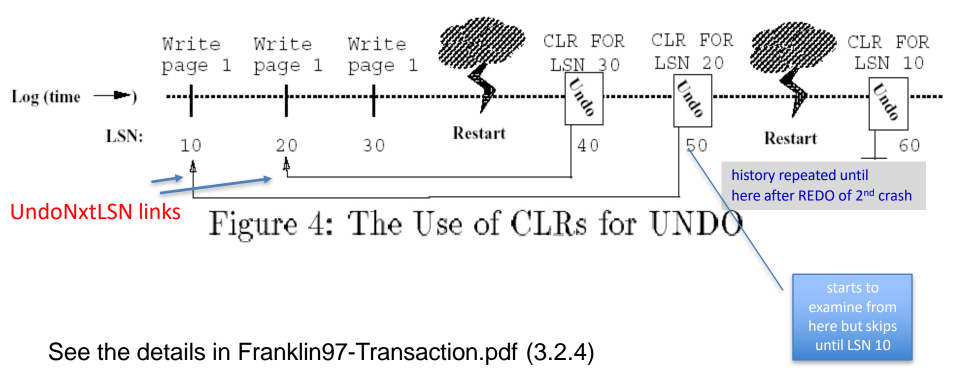
Write an END r ecord

Disk

When a CLR is encountered during backward scan...

- No operation is performed on the page
 - backward scan continues to the log record pointed to by UndoNxtLSN
 - "jump over" undone update and all other updates for the transactions already undone
 - does not undo an "UNDO"

Use of CLR in UNDO



If some CLR records are written to disk during an UNDO phase, then a crash happens (e.g. here LSN 40, 50 are written to disk before the second crash), then the next UNDO phase will skip undoing those CLRs.

Note: REDO redoes CLRs!