CS 6400 A Database Systems Concepts and Design

Lecture 16 10/23/24

Announcements

Assignment 3,4 released

- Assignment 3: Paper presentation (group)
 - Group and paper assignment on canvas
 - 20min presentation + 5min Q&A
 - Presentation starts Nov 6
- Assignment 4: Paper review (individual)



	+		
2	1	3	

\$ Rank	Submission Name	↑ Time
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Desirable Properties of Transactions: ACID

- <u>Atomicity</u>: A transaction is an atomic unit of processing; it is either performed in its entirety or not performed at all.
- <u>Consistency</u>: A correct execution of the transaction must take the database from one consistent state to another.
- **Isolation**: A transaction should not make its updates visible to other transactions until it is committed.
- <u>Durability</u>: Once a transaction changes the database and the changes are committed, these changes must never be lost because of subsequent failure.

This class: ensuring atomicity and durability with logging and recovery manager

Reading Materials

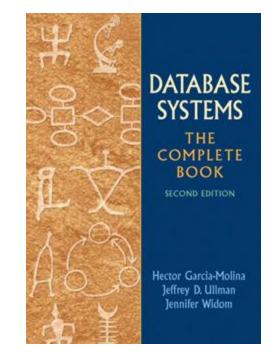
Database Systems: The Complete Book (2nd edition)

• Chapter 17 - Copying with System Failures

Supplementary materials

Fundamental of Database Systems (7th Edition)

• Chapter 22 - Database Recovery Techniques





- 1. Undo Logging
- 2. Redo Logging
- 3. Undo/redo logging

Failure modes and solutions

Erroneous data entry

Typos

 \rightarrow Write constraints and triggers

Media failures

0

- Local disk failure, head crashes
 - \rightarrow Parity checks, RAID, archiving and copying

Catastrophic failures

- \circ Explosions, fires
 - \rightarrow Archiving and copying

System failures

• Transaction state lost due to power loss and software errors \rightarrow Logging



Atomicity

• by "undo"ing actions of "aborted transactions"

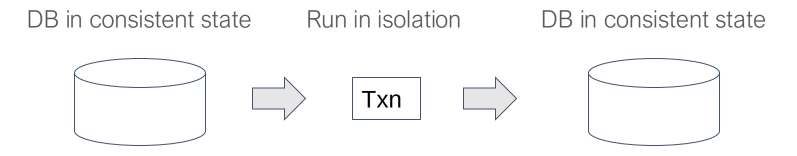
Durability

- by making sure that all actions of committed transactions survive crashes and system failure
- – i.e. by "redo"-ing actions of "committed transactions"

Recall: The Correctness Principle

A fundamental assumption about transaction is:

If a transaction executes in the absence of any other transactions or system errors, and it starts with the database in a consistent state, then the database is also in a consistent state when the transactions ends.



- Example transaction
 - \circ Consistent state: A = B

Execution

16

16

16

16

16

			Mer	mory	, D	isk
	Action	t	A	В	A	В
Logical steps	READ(A, t)	8	8		8	8
	<i>t</i> := <i>t</i> * 2	16	8		8	8
A := A * 2	WRITE(A, t)	16	16		8	8
B := B * 2	READ(<i>B</i> , <i>t</i>)	8	16	8	8	8
	<i>t</i> := <i>t</i> * 2	16	16	8	8	8
	WRITE(<i>B</i> , <i>t</i>)	16	16	16	8	8
	OUTPUT(A)	16	16	16	16	8

OUTPUT(B)

- Example transaction
 - Consistent state: A = B

Execution

	r	1	Mei	mory	<u>/ D</u>	isk	1
Logical stops	Action	t	A	В	A	В	
Logical steps	READ(<i>A, t</i>)	8	8		8	8	
	<i>t</i> := <i>t</i> * 2	16	8		8	8	
A := A * 2	WRITE(<i>A, t</i>)	16	16		8	8	
B := B * 2	READ(<i>B</i> , <i>t</i>)	8	16	8	8	8	
	<i>t</i> := <i>t</i> * 2	16	16	8	8	8	
	WRITE(<i>B, t</i>)	16	16	16	8	8	— Consistent
_	OUTPUT(A)	16	16	16	16	8	
	OUTPUT(<i>B</i>)	16	16	16	16	16	

10

- Example transaction
 - Consistent state: A = B

Execution

16

16

16

16

16

			Me	mory	<u>/ D</u>	isk
	Action	t	A	В	A	В
Logical steps	READ(<i>A</i> , <i>t</i>)	8	8		8	8
	t := t * 2	16	8		8	8
A := A * 2	WRITE(A, t)	16	16		8	8
<i>B</i> := <i>B</i> * 2	READ(<i>B</i> , <i>t</i>)	8	16	8	8	8
	<i>t</i> := <i>t</i> * 2	16	16	8	8	8
	WRITE(<i>B, t</i>)	16	16	16	8	8
	OUTPUT(A)	16	16	16	16	8

OUTPUT(*B*)

Consistent

- Example transaction
 - Consistent state: A = B

Execution

			mory		isk	
Action	t	A	В	A	В	
READ(<i>A</i> , <i>t</i>)	8	8		8	8	
<i>t</i> := <i>t</i> * 2	16	8		8	8	
WRITE(<i>A</i> , <i>t</i>)	16	16		8	8	
READ(B, t)	8	16	8	8	8	
<i>t</i> := <i>t</i> * 2	16	16	8	8	8	Γ
WRITE(<i>B</i> , <i>t</i>)	16	16	16	8	8	E
OUTPUT(A)	16	16	16	16	8	C
OUTPUT(<i>B</i>)	16	16	16	16	16	
,	READ(<i>A, t</i>) <i>t</i> := <i>t</i> * 2 WRITE(<i>A, t</i>) READ(<i>B, t</i>) <i>t</i> := <i>t</i> * 2 WRITE(<i>B, t</i>) OUTPUT(<i>A</i>)	READ(A, t)8 $t := t * 2$ 16WRITE(A, t)16READ(B, t)8 $t := t * 2$ 16WRITE(B, t)16OUTPUT(A)16	READ(A, t)88 $t := t * 2$ 168WRITE(A, t)1616READ(B, t)816 $t := t * 2$ 1616WRITE(B, t)1616OUTPUT(A)1616	READ(A, t)88 $t := t * 2$ 168WRITE(A, t)1616READ(B, t)8168 $t := t * 2$ 16168WRITE(B, t)161616OUTPUT(A)161616	READ(A, t)8888 $t := t * 2$ 1688WRITE(A, t)16168READ(B, t)8168 $t := t * 2$ 16168WRITE(B, t)161616OUTPUT(A)161616	READ(A, t)8888 $t := t * 2$ 16888WRITE(A, t)161688READ(B, t)81688 $t := t * 2$ 161688WRITE(B, t)1616168OUTPUT(A)16161616

Not consistent! Either reset A = 8 or advance B = 16

• Idea: Undo incomplete transactions, and ignore committed ones

		Mer	nory	Di	sk	r	1
Action	t	A	В	A	В	Log	
READ(A , t) t := t * 2 WRITE(A , t) READ(B , t)	8 16 16 8	8 8 16 16	8	8 8 8 8	8 8 8 8	<start <i="">T> <<i>T</i>, <i>A</i>, 8></start>	Log: records of what transaction has done
<i>t</i> := <i>t</i> * 2 WRITE(<i>B, t</i>) FLUSH LOG	16 16	16 16	8 16	8 8	8 8	<t, 8="" b,=""></t,>	
OUTPUT(A) OUTPUT(<i>B</i>) FLUSH LOG	16 16	16 16	16 16	16 16	8 16	<commit t=""></commit>	

• Idea: Undo incomplete transactions, and ignore committed ones

		Men	nory	Di	sk		
Action	t	A	В	A	В	Log	
						<start 7=""></start>	T started
READ(A, t)	8	8		8	8		
<i>t</i> := <i>t</i> * 2	16	8		8	8		
WRITE(<i>A</i> , <i>t</i>)	16	16		8	8	<t, 8="" a,=""></t,>	T changed A, and its
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8		former value is 8
<i>t</i> := <i>t</i> * 2	16	16	8	8	8		
WRITE(<i>B</i> , <i>t</i>)	16	16	16	8	8	<t, 8="" b,=""></t,>	
FLUSH LOG							
OUTPUT(A)	16	16	16	16	8		
OUTPUT(<i>B</i>)	16	16	16	16	16		Teemplated
						<commit 7=""></commit>	T completed
FLUSH LOG							successfully

• Idea: Undo incomplete transactions, and ignore committed ones

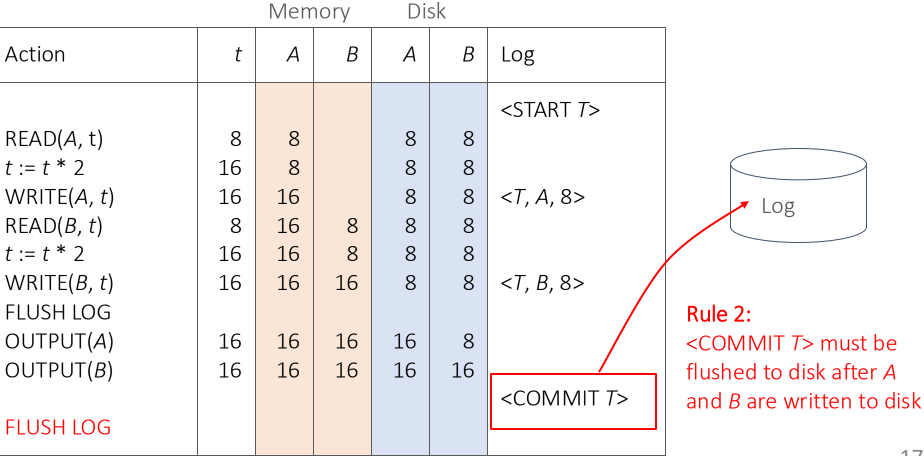
			Mem	nory	Dis	sk		_
	Action	t	A	В	A	В	Log	
be before en to disk	READ(A , t) t := t * 2 WRITE(A , t) READ(B , t) t := t * 2 WRITE(B , t) FLUSH LOG OUTPUT(A) OUTPUT(B)	8 16 16 16 16 16 16	8 8 16 16 16 16 16 16	8 8 16 16 16	8 8 8 8 8 8 16 16	8 8 8 8 8 8 8 8 16	<start <i="">T> <<i>T</i>, <i>A</i>, 8> <<i>T</i>, <i>B</i>, 8></start>	Log
	FLUSH LOG							

Rule 1: <T, A, 8> must be flushed to disk before new A is written to disk (same for B)

B)

Idea: Undo incomplete transactions, and ignore committed ones \bullet

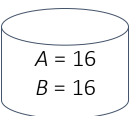
Action Α t В Α READ(A, t)*t* := *t* * 2 WRITE(A, t)READ(B, t)Rule 1: *t* := *t* * 2 <T, A, 8> must be flushed WRITE(B, t) to disk before new A is FLUSH LOG written to disk (same for OUTPUT(A)OUTPUT(B)



• Simplifying assumption: use entire log, no matter how long

	Di	sk				
Action	t	А	В	A	В	Log
						<start 7=""></start>
READ(A, t)	8	8		8	8	
<i>t</i> := <i>t</i> * 2	16	8		8	8	
WRITE(<i>A, t</i>)	16	16		8	8	<t, 8="" a,=""></t,>
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8	
<i>t</i> := <i>t</i> * 2	16	16	8	8	8	
WRITE(<i>B, t</i>)	16	16	16	8	8	<t, 8="" b,=""></t,>
FLUSH LOG						
OUTPUT(A)	16	16	16	16	8	
OUTPUT(<i>B</i>)	16	16	16	16	16	
						<commit <i="">t></commit>
FLUSH LOG						

Recovery



Crash

• Simplifying assumption: use entire log, no matter how long

		Men	nory	Di	sk		
Action	t	A	В	A	В	Log	
						<start 7=""></start>	
READ(A, t)	8	8		8	8		
<i>t</i> := <i>t</i> * 2	16	8		8	8		
WRITE(<i>A, t</i>)	16	16		8	8	<t, 8="" a,=""></t,>	
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8		
<i>t</i> := <i>t</i> * 2	16	16	8	8	8		
WRITE(<i>B</i> , <i>t</i>)	16	16	16	8	8	<t, 8="" b,=""></t,>	
FLUSH LOG							
OUTPUT(A)	16	16	16	16	8		
OUTPUT(<i>B</i>)	16	16	16	16	16		
						<commit t=""></commit>	0
FLUSH LOG							
							(

A = 16 B = 16

Recovery

Observe <COMMIT 7> record

• Simplifying assumption: use entire log, no matter how long

Memory Disk Recovery	,
Action t A B A B Log	
<pre><start 7=""></start></pre>	A = 16
READ(A, t) 8 8 8 8	<i>B</i> = 16
t := t * 2 16 8 8 8	
WRITE(<i>A</i> , <i>t</i>) 16 16 8 8 <i><t< i="">, <i>A</i>, 8></t<></i>	
READ(<i>B</i> , <i>t</i>) 8 16 8 8 8	
t := t * 2 16 16 8 8 8	
WRITE(B, t) 16 16 16 8 8 <7, B, 8> Ignore (7 was committed))
FLUSH LOG	,
OUTPUT(A) 16 16 16 16 8	
OUTPUT(B) 16 16 16 16 16	
<pre></pre>	ord
FLUSH LOG	
Crash	20

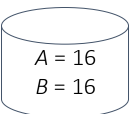
• Simplifying assumption: use entire log, no matter how long

		Men	nory	Recovery			
Action	t	A	В	A	В	Log	
						<start 7=""></start>	A = 16
READ(<i>A</i> , t)	8	8		8	8		<i>B</i> = 16
<i>t</i> := <i>t</i> * 2	16	8		8	8		
WRITE(A, t)	16	16		8	8	<t, 8="" a,=""></t,>	Ignore (<i>T</i> was committed)
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8		
<i>t</i> := <i>t</i> * 2	16	16	8	8	8		
WRITE(<i>B</i> , <i>t</i>)	16	16	16	8	8	<t, 8="" b,=""></t,>	Ignore (<i>T</i> was committed)
FLUSH LOG							
OUTPUT(A)	16	16	16	16	8		
OUTPUT(B)	16	16	16	16	16		
						<commit 7=""></commit>	Observe <commit <math="">T> record</commit>
FLUSH LOG							
							Crash 21

• Simplifying assumption: use entire log, no matter how long

		Men	nory	Di	sk		-
Action	t	A	В	A	В	Log	
						<start 7=""></start>	
READ(<i>A</i> , t)	8	8		8	8		
t := t * 2	16	8		8	8		
WRITE(<i>A, t</i>)	16	16		8	8	<t, 8="" a,=""></t,>	
READ(<i>B, t</i>)	8	16	8	8	8		
t := t * 2	16	16	8	8	8		
WRITE(<i>B, t</i>)	16	16	16	8	8	<t, 8="" b,=""></t,>	
FLUSH LOG							
OUTPUT(A)	16	16	16	16	8		
OUTPUT(<i>B</i>)	16	16	16	16	16		
						<commit t=""></commit>	Crash
FLUSH LOG							
							J

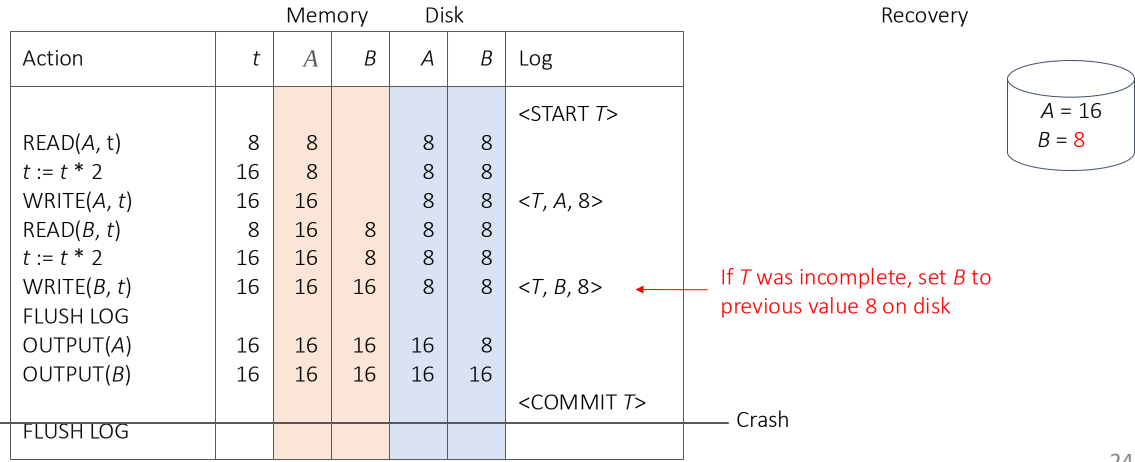
Recovery



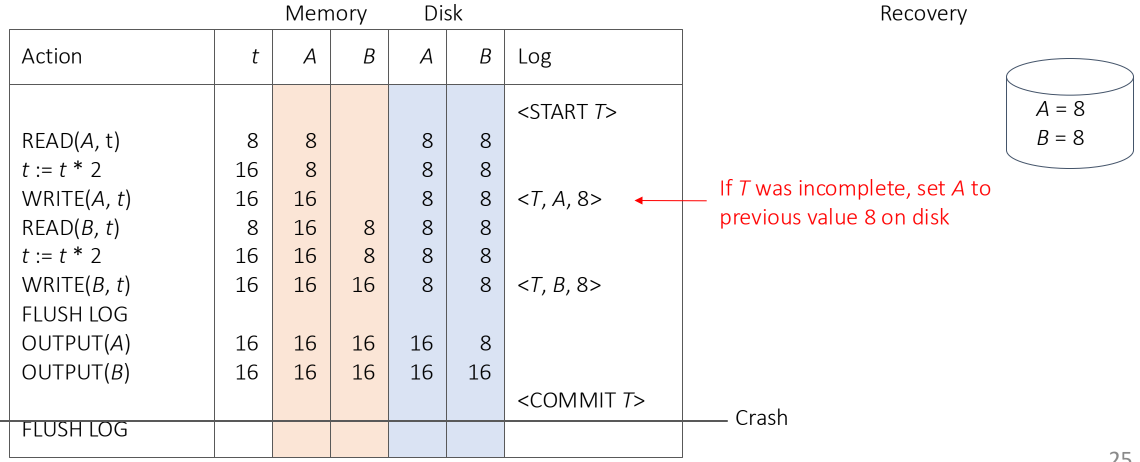
• Simplifying assumption: use entire log, no matter how long

		Men	nory	Recovery			
Action	t	A	В	A	В	Log	
						<start 7=""></start>	A = 16
READ(A, t)	8	8		8	8		B = 16
t := t * 2	16	8		8	8		
WRITE(<i>A, t</i>)	16	16		8	8	<t, 8="" a,=""></t,>	
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8		
t := t * 2	16	16	8	8	8		
WRITE(<i>B, t</i>)	16	16	16	8	8	<t, 8="" b,=""></t,>	<commit t=""> may or may not have</commit>
FLUSH LOG							been flushed to disk. If so, same as
OUTPUT(A)	16	16	16	16	8		previous scenario. If not, T is
OUTPUT(B)	16	16	16	16	16	/	considered incomplete
						<commit 7=""></commit>	Create
FLUSH LOG							Crash
							23

• Simplifying assumption: use entire log, no matter how long



Simplifying assumption: use entire log, no matter how long •



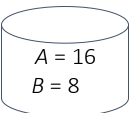
Simplifying assumption: use entire log, no matter how long •

		Men	nory	Recovery			
Action	t	A	В	A	В	Log	
READ(A, t)	8	8		8	8	<start 7=""></start>	Write <abort <math="">T> to log and flush to disk$A = 8$ $B = 8$</abort>
t := t * 2 WRITE(<i>A</i> , t) READ(<i>B</i> , t)	16 16 8	8 16 16	8	8 8 8	8 8 8	<t, 8="" a,=""></t,>	
t := t * 2 WRITE(<i>B</i> , <i>t</i>)	16 16	16 16 16	8 16	8	8	<t, 8="" b,=""></t,>	
FLUSH LOG OUTPUT(A)	16	16	16	16	8		
OUTPUT(B)	16	16	16	16	16	<commit t=""></commit>	Crash
FLUSH LOG							26

• Simplifying assumption: use entire log, no matter how long

		Men	nory	Di	sk		
Action	t	A	В	А	В	Log	
						<start 7=""></start>	
READ(A, t)	8	8		8	8		
<i>t</i> := <i>t</i> * 2	16	8		8	8		
WRITE(<i>A</i> , <i>t</i>)	16	16		8	8	<t, 8="" a,=""></t,>	
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8		
<i>t</i> := <i>t</i> * 2	16	16	8	8	8		
WRITE(<i>B</i> , <i>t</i>)	16	16	16	8	8	<t, 8="" b,=""></t,>	
FLUSH LOG							
OUTPUT(A)	16	16	16	16	8		—— Crash
OUTPUT(<i>B</i>)	16	16	16	16	16		
FLUSH LOG						<commit t=""></commit>	

Recovery



• Simplifying assumption: use entire log, no matter how long

		Merr	nory	Recovery			
Action	t	A	В	A	В	Log	
						<start 7=""></start>	A = 8
READ(<i>A</i> , t)	8	8		8	8		B = 8
t := t * 2	16	8		8	8		
WRITE(<i>A</i> , <i>t</i>)	16	16		8	8	<t, 8="" a,=""></t,>	
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8		
t := t * 2	16	16	8	8	8		Same recovery as before, but only A is
WRITE(<i>B, t</i>)	16	16	16	8	8	<t, 8="" b,=""></t,>	set to previous value
FLUSH LOG							
OUTPUT(A)	16	16	16	16	8		Crash
OUTPUT(B)	16	16	16	16	16		
						<commit 7=""></commit>	
FLUSH LOG							
							28

What happens if the system crashes during the recovery?

 Undo-log recovery is idempotent, so repeating the recovery is OK



In-class Exercise

• Given the undo log, describe the action of the recovery manager

<START T> <T, *A*, 10> <START U> <U, *B*, 20> <T, *C*, 30> <U, *D*, 40> <COMMIT U>

- Entire log can be too long
- Cannot truncate log after a COMMIT because there are other running transactions

• Solution: checkpoint log periodically

<START T1> <T1, A, 5> <START T2> <T2, B, 10>

• Solution: checkpoint log periodically

<START T1> <T1, A, 5> <START T2> <T2, B, 10>

Stop accepting new transactions

• Solution: checkpoint log periodically

<START T1> <T1, *A*, 5> <START T2> <T2, *B*, 10> <T2, *C*, 15> <T1, *D*, 20> <COMMIT T1> <COMMIT T2>

Stop accepting new transactions

Wait until all transactions commit or abort

• Solution: checkpoint log periodically

<START T1> <T1, *A*, 5> <START T2> <T2, *B*, 10> <T2, *C*, 15> <T1, *D*, 20> <COMMIT T1> <COMMIT T2> <CKPT>

Stop accepting new transactions

Wait until all transactions commit or abort

Flush log Write <CKPT> and flush

• Solution: checkpoint log periodically

<START T1> <T1, *A*, 5> <START T2> <T2, *B*, 10> <T2, *C*, 15> <T1, *D*, 20> <COMMITT1> <COMMIT T2> <CKPT> <START T3> <T3, E, 25> <T3, F, 30>

Stop accepting new transactions

Wait until all transactions commit or abort

Flush log

Write <CKPT> and flush

Resume transactions

Nonquiescent checkpointing

- Motivation: avoid shutting down system while checkpointing
- Checkpoint all active transactions, but allow new transactions to enter system

<START T1> <T1, A, 5> <START T2> <T2, *B*, 10> <START CKPT (T1, T2)> <T2, *C*, 15> <START T3> <T1, D, 20> <COMMITT1> <T3, E, 25> <COMMIT T2> <END CKPT> <T3, F, 30>

Nonquiescent checkpointing

- Motivation: avoid shutting down system while checkpointing
- Checkpoint all active transactions, but allow new transactions to enter system

<START T1> <T1, A, 5> <START T2> <T2, *B*, 10> <START CKPT (T1, T2)> <T2, *C*, 15> <START T3> <T1, D, 20> <COMMITT1> <T3, E, 25> <COMMIT T2> <END CKPT> <T3, F, 30>

If we first meet <END CKPT>, only need to recover until <START CKPT (T1, T2)>

Nonquiescent checkpointing

- Motivation: avoid shutting down system while checkpointing
- Checkpoint all active transactions, but allow new transactions to enter system

<START T1> <T1, A, 5> <START T2> <T2, *B*, 10> <START CKPT (T1, T2)> <T2, *C*, 15> <START T3> <T1, *D*, 20> Crash <COMMITT1> <T3, E, 25> <COMMIT T2> <END CKPT> <T3, F, 30>

If we first meet <START CKPT (T1, T2)>, only need to recover until <START T1>

2. Redo logging

Redo logging

Redo logging ignores incomplete transactions and repeats committed ones

• Undo logging cancels incomplete transactions and ignores committed ones

 $<T, X, \underline{v}>$ now means T wrote <u>new</u> value v for database element X

One rule: all log records (e.g., <*T*, *X*, *v*> and <COMMIT *T*>) must appear on disk before modifying any database element *X* on disk

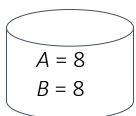
Redo logging

• Example

		Men	nory	Di	sk	
Action	t	A	В	A	В	Log
						<start 7=""></start>
READ(A, t)	8	8		8	8	
<i>t</i> := <i>t</i> * 2	16	8		8	8	
WRITE(<i>A</i> , <i>t</i>)	16	16		8	8	<t, <mark="" a,="">16></t,>
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8	
<i>t</i> := <i>t</i> * 2	16	16	8	8	8	
WRITE(<i>B, t</i>)	16	16	16	8	8	<t, <mark="" b,="">16></t,>
						<commit t=""></commit>
FLUSH LOG						
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	

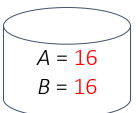
• Scan log forward and redo committed transactions

		Men	nory	Di	sk		1
Action	t	A	В	A	В	Log	
						<start 7=""></start>	
READ(<i>A</i> , t)	8	8		8	8		
t := t * 2	16	8		8	8		
WRITE(<i>A, t</i>)	16	16		8	8	<t, 16="" a,=""></t,>	
READ(<i>B, t</i>)	8	16	8	8	8		
t := t * 2	16	16	8	8	8		
WRITE(<i>B, t</i>)	16	16	16	8	8	<t, 16="" b,=""></t,>	
						<commit 7=""></commit>	
 FLUSH LOG							Crash
 OUTPUT(A)	16	16	16	16	8		
OUTPUT(<i>B</i>)	16	16	16	16	16		



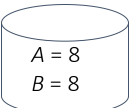
• Scan log forward and redo committed transactions

		Mem	nory	Di	sk		
Action	t	A	В	A	В	Log	
						<start 7=""></start>	
READ(A, t)	8	8		8	8		
<i>t</i> := <i>t</i> * 2	16	8		8	8		
WRITE(<i>A</i> , <i>t</i>)	16	16		8	8	<t, 16="" a,=""></t,>	
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8		
<i>t</i> := <i>t</i> * 2	16	16	8	8	8		
WRITE(<i>B, t</i>)	16	16	16	8	8	<i><t, b,<="" i=""> 16></t,></i>	
						<commit t=""></commit>	
FLUSH LOG							Crash
OUTPUT(A)	16	16	16	16	8		
OUTPUT(<i>B</i>)	16	16	16	16	16		
]



• Scan log forward and redo committed transactions

		Men	nory	Di	sk		-
Action	t	A	В	A	В	Log	
						<start 7=""></start>	
READ(<i>A</i> , t)	8	8		8	8		
t := t * 2	16	8		8	8		
WRITE(A, t)	16	16		8	8	<i><t, a<="" i="">, 16></t,></i>	
READ(<i>B, t</i>)	8	16	8	8	8		
<i>t</i> := <i>t</i> * 2	16	16	8	8	8		Crash
WRITE(<i>B</i> , <i>t</i>)	16	16	16	8	8	<i><t, b,<="" i=""> 16></t,></i>	
						<commit t=""></commit>	
FLUSH LOG							
OUTPUT(A)	16	16	16	16	8		
OUTPUT(<i>B</i>)	16	16	16	16	16		



• Scan log forward and redo committed transactions

		Mem	nory	Di	sk		Recovery
Action	t	A	В	A	В	Log	
						<start 7=""></start>	
READ(A, t)	8	8		8	8		
<i>t</i> := <i>t</i> * 2	16	8		8	8		Do nothing
WRITE(<i>A</i> , <i>t</i>)	16	16		8	8	<t, 16="" a,=""></t,>	Donothing
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8		
<i>t</i> := <i>t</i> * 2	16	16	8	8	8		Crash
WRITE(<i>B</i> , <i>t</i>)	16	16	16	8	8	<t, 16="" b,=""></t,>	
						<commit 7=""></commit>	
FLUSH LOG							
OUTPUT(A)	16	16	16	16	8		
OUTPUT(<i>B</i>)	16	16	16	16	16		

A = 8 B = 8

• Write to disk all DB elements modified by committed transactions

<START T1> <T1, *A*, 5> <START T2> <COMMIT T1> <T2, *B*, 10> <START CKPT (T2)>

• Write to disk all DB elements modified by committed transactions

<START T1> <T1, *A*, 5> <START T2> <COMMIT T1> <T2, *B*, 10> <T2, *C*, 10> <T2, *C*, 15> <START CKPT (T2)> <T3, *D*, 20> <END CKPT>

Write to disk all DB elements by transactions that already committed when START CKPT was written to log (i.e., T1)

• Write to disk all DB elements modified by committed transactions

<START T1> <T1, *A*, 5> <START T2> <COMMIT T1> <T2, *B*, 10> <T2, *C*, 10> <T2, *C*, 15> <START CKPT (T2)> <T3, *D*, 20> <END CKPT> <COMMIT T2> <COMMIT T3>

Write to disk all DB elements by transactions that already committed when START CKPT was written to log (i.e., T1)

• After crash, redo committed transactions that either started after START CKPT or were active during START CKPT

<START T1>
<T1, A, 5>
<START T2>
<COMMIT T1>
<T2, B, 10>
<T2, C, 15>
<T2, C, 15>
<START CKPT (T2)>
<T3, D, 20>
<END CKPT>
<COMMIT T2>
<COMMIT T2>

Crash

• After crash, redo committed transactions that either started after START CKPT or were active during START CKPT

<START T1> <T1, *A*, 5> <START T2> <COMMIT T1> <T2, *B*, 10> <START CKPT (T2)> <T2, *C*, 15> <START T3> <T3, *D*, 20> <END CKPT> <COMMIT T2> Crash

Only redo writes by T2 Write <ABORT T3> in log after recovery

3. Undo/redo logging

Undo/redo logging

More flexible than undo or redo logging in ordering actions

<*T*, *X*, *v*, *w*> : *T* changed value of *X* from *v* to *w*

One rule: <*T*, *X*, *v*, *w*> must appear on disk before modifying *X* on disk

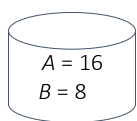
Undo/redo logging

• Example

		Mem	nory	Di	sk	
Action	t	А	В	A	В	Log
						<start 7=""></start>
READ(A, t)	8	8		8	8	
<i>t</i> := <i>t</i> * 2	16	8		8	8	
WRITE(<i>A</i> , <i>t</i>)	16	16		8	8	<t, <mark="" a,="">8, 16></t,>
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8	
<i>t</i> := <i>t</i> * 2	16	16	8	8	8	
WRITE(<i>B, t</i>)	16	16	16	8	8	<t, <mark="" b,="">8, 16></t,>
FLUSH LOG						
OUTPUT(A)	16	16	16	16	8	
						<commit t=""></commit>
OUTPUT(<i>B</i>)	16	16	16	16	16	

• Redo all committed transactions and undo all incomplete transactions

		Men	nory	Dis	sk		-
Action	t	A	В	A	В	Log	
						<start 7=""></start>	-
READ(<i>A</i> , t)	8	8		8	8		
<i>t</i> := <i>t</i> * 2	16	8		8	8		
WRITE(<i>A</i> , <i>t</i>)	16	16		8	8	<t, 16="" 8,="" a,=""></t,>	
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8		
<i>t</i> := <i>t</i> * 2	16	16	8	8	8		
WRITE(<i>B, t</i>)	16	16	16	8	8	<t, 16="" 8,="" b,=""></t,>	
FLUSH LOG							
OUTPUT(A)	16	16	16	16	8		
						<commit 7=""></commit>	—— Crash
OUTPUT(B)	16	16	16	16	16		
]

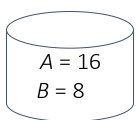


Redo all committed transactions and undo all incomplete transactions

	Recovery						
Action	t	A	В	A	В	Log	
						<start 7=""></start>	A = 16
READ(A, t)	8	8		8	8		B = 16
<i>t</i> := <i>t</i> * 2	16	8		8	8		
WRITE(<i>A, t</i>)	16	16		8	8	<i><t, a,<="" i=""> 8, 16></t,></i>	
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8		
<i>t</i> := <i>t</i> * 2	16	16	8	8	8		T is committed
WRITE(<i>B, t</i>)	16	16	16	8	8	<i><t, b,<="" i=""> 8, 16></t,></i>	Redo by writing the value 16
FLUSH LOG							for both <i>A</i> and <i>B</i> to the disk.
OUTPUT(A)	16	16	16	16	8		
						<commit t=""></commit>	Crash
OUTPUT(B)	16	16	16	16	16		

• Redo all committed transactions and undo all incomplete transactions

			Merr	nory	Di	sk		_
	Action	t	A	В	A	В	Log	
							<start 7=""></start>	
	READ(<i>A,</i> t)	8	8		8	8		
	t := t * 2	16	8		8	8		
	WRITE(<i>A, t</i>)	16	16		8	8	<t, 16="" 8,="" a,=""></t,>	
	READ(<i>B, t</i>)	8	16	8	8	8		
	<i>t</i> := <i>t</i> * 2	16	16	8	8	8		
	WRITE(<i>B, t</i>)	16	16	16	8	8	<t, 16="" 8,="" b,=""></t,>	
	FLUSH LOG							
_	OUTPUT(A)	16	16	16	16	8		Crash
							<commit <i="">t></commit>	
	OUTPUT(<i>B</i>)	16	16	16	16	16		



• Redo all committed transactions and undo all incomplete transactions

		Men	nory	Di	Recovery		
Action	t	A	В	A	В	Log	
						<start 7=""></start>	A = 8
READ(<i>A</i> , t)	8	8		8	8		<i>B</i> = 8
<i>t</i> := <i>t</i> * 2	16	8		8	8		
WRITE(<i>A</i> , <i>t</i>)	16	16		8	8	<i><t, a,<="" i=""> 8, 16></t,></i>	
READ(<i>B</i> , <i>t</i>)	8	16	8	8	8		Ticincomplete
<i>t</i> := <i>t</i> * 2	16	16	8	8	8		T is incomplete
WRITE(<i>B, t</i>)	16	16	16	8	8	<t, 16="" 8,="" b,=""></t,>	Undo by resetting A and B to
FLUSH LOG							the previous value of 8
OUTPUT(A)	16	16	16	16	8		Crash
						<commit t=""></commit>	
OUTPUT(<i>B</i>)	16	16	16	16	16		

• Simpler than other logging methods

<START T1> <T1, A, 4, 5> <START T2> <COMMIT T1> <T2, B, 9, 10> <START CKPT (T2)>

• Simpler than other logging methods

<START T1> <T1, A, 4, 5> <START T2> <COMMIT T1> <T2, B, 9, 10> <T2, C, 14, 15> <T2, C, 14, 15> <START T3> <T3, D, 19, 20> <END CKPT>

Write to disk all the buffers that are dirty

• Simpler than other logging methods

<START T1> <T1, A, 4, 5> <START T2> <COMMIT T1> <T2, B, 9, 10> <T2, C, 14, 15> <T3, D, 19, 20> <END CKPT> <COMMIT T2> <COMMIT T3>

Write to disk all the buffers that are dirty

• After a crash, redo committed transactions, and undo uncommitted ones

<START T1> <T1, A, 4, 5> <START T2> <COMMIT T1> <T2, B, 9, 10> <T2, C, 14, 15> <T2, C, 14, 15> <T3, D, 19, 20> <END CKPT> <COMMIT T2> Crash

• After a crash, redo committed transactions, and undo uncommitted ones

<START T1>
<T1, A, 4, 5>
<START T2>
<COMMIT T1>
<T2, B, 9, 10>
<T2, C, 14, 15>
<T2, C, 14, 15>
<T3, D, 19, 20>
<END CKPT>
<COMMIT T2>
Crash

Redo T2 by setting C to 15 on disk (No need to set B to 10 thanks to CKPT) Undo T3 by setting D to 19 on disk

Summary

- Coping with System Failures
- Undo logging
- Redo logging
- Undo/redo logging
- Checkpointing