

Lecture 6: Transactions Recovery

Feb. 11, 2014

Homework 4

The key concepts here:

- Connect to db and call SQL from java
- Dependent joins
- Integrate two databases
- Transactions

Review: MapReduce

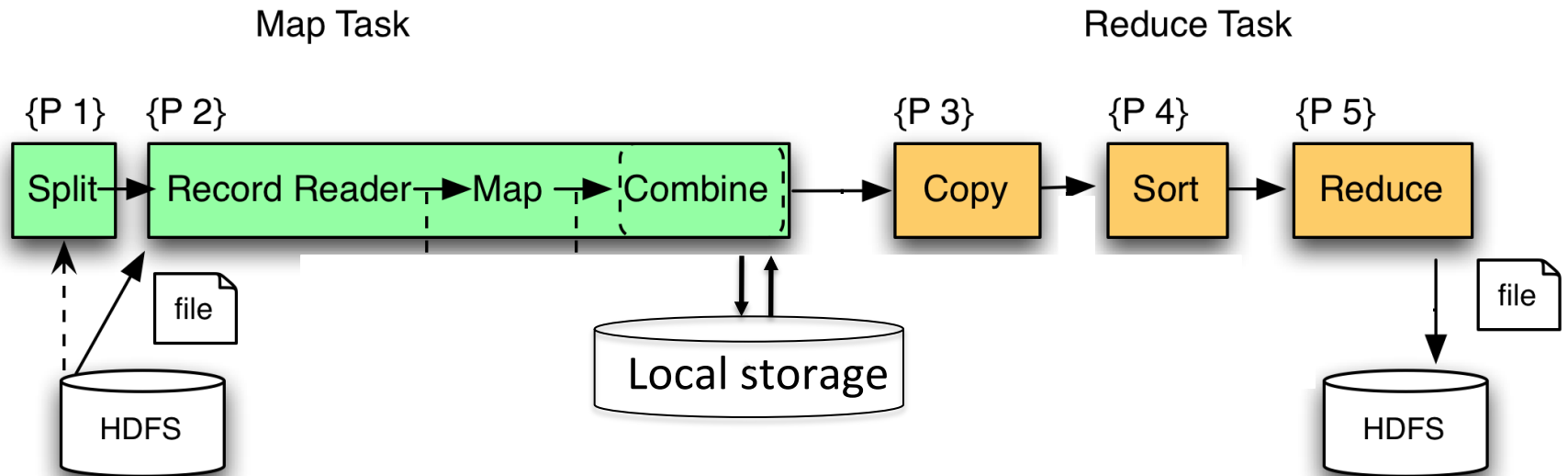
- Counting the number of occurrences of each word in a large collection of documents
- Each Document
 - The **key** = document id (**did**)
 - The **value** = set of words (**word**)

```
map(String key, String value):  
    // key: document name  
    // value: document contents  
    for each word w in value:  
        EmitIntermediate(w, "1");
```

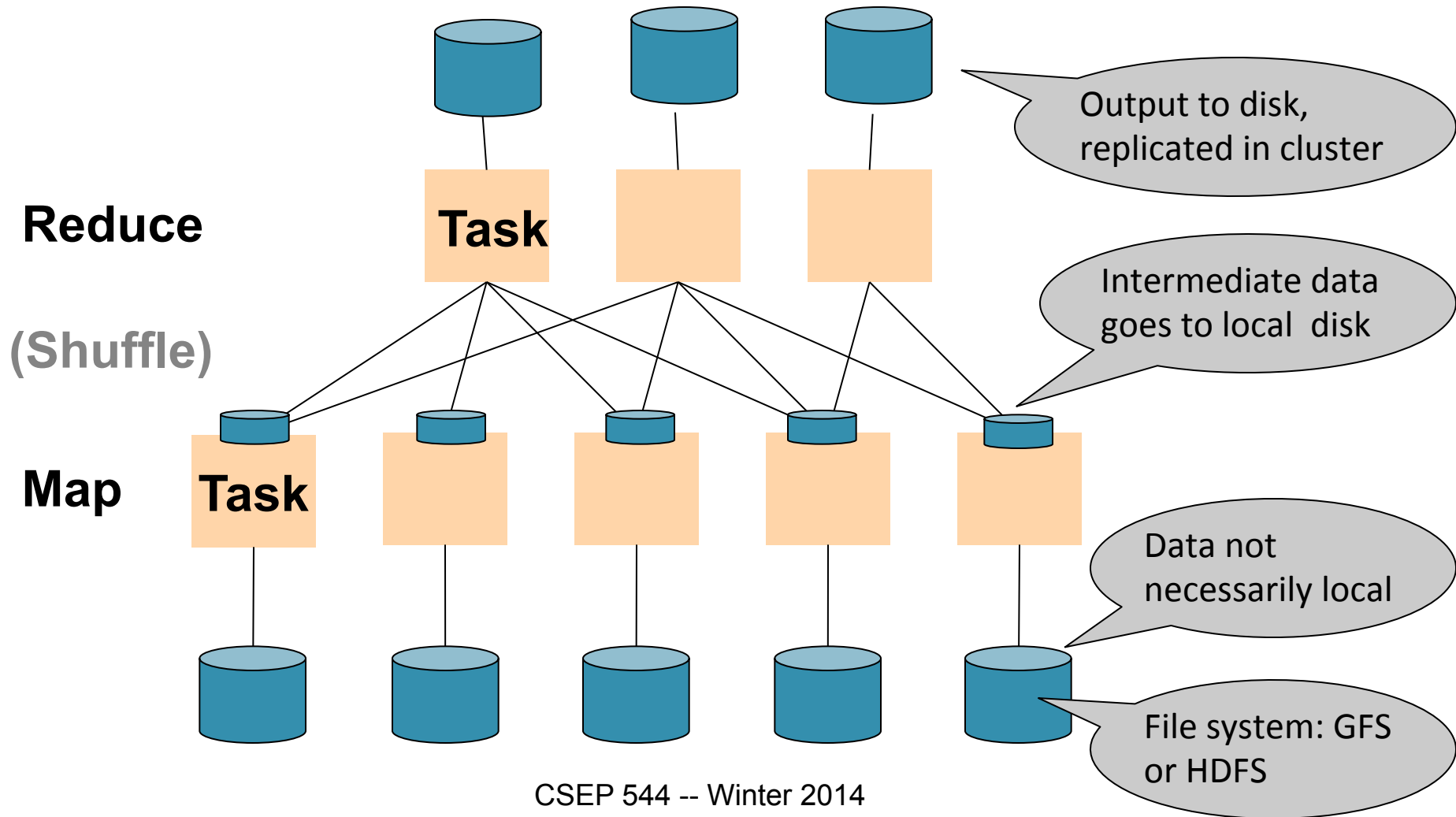
```
reduce(String key, Iterator values):  
    // key: a word  
    // values: a list of counts  
    int result = 0;  
    for each v in values:  
        result += ParseInt(v);  
    Emit(AsString(result));
```

Review: MapReduce

- Each Map and Reduce task has multiple phases:



Review: MapReduce



User(name, age) ⋈ Page(user, url)

Hash Join in MR

```
map([String key], String value):  
    // value.relation is either 'User' or 'Page'
```

Relying entirely on
the MR system to
do the hashing

```
reduce(String user, Iterator values):  
    User = empty; Page = empty;
```

User(name, age) ⋈ Page(user, url)

Hash Join in MR

```
map([String key], String value):  
  // value.relation is either 'User' or 'Page'  
  if value.relation='User':  
    EmitIntermediate(value.name, (1, value));  
  else // value.relation='Page':  
    EmitIntermediate(value.user, (2, value));
```

Relying entirely on
the MR system to
do the hashing

```
reduce(String user, Iterator values):  
  User = empty; Page = empty;  
  for each v in values:  
    if v.type = 1: User.insert(v)  
    else Page.insert(v);  
  foreach v1 in User, v2 in Page  
    Emit(v1, v2);
```

User(name, age) ⋈ Page(user, url)

Hash Join in MR

```
map([String key], String value):  
    // value.relation is either 'User' or 'Page'  
    if value.relation='User':  
        EmitIntermediate(h(value.name), (1, value));  
    else // value.relation='Page':  
        EmitIntermediate(h(value.user), (2, value));
```

Controlling the
hash function

```
reduce(String user, Iterator values):  
    User = empty; Page = empty;  
    foreach v in values:  
        if v.type = 1: User.insert(v)  
        else Page.insert(v);  
    foreach v1 in User, v2 in Page  
        if v1.name=v2.user: Emit(v1,v2);
```


User(name, age) ⋈ Page(user, url)

Broadcast Join in MR

Assume **Page** is huge, **User** is smaller

Broadcast join does not shuffle **Page**; instead broadcasts **User**

Sketch the **Map** and **Reduce** functions (in class):

Outline

- Transaction basics
- Recovery
- Concurrency control (next lecture)

Reading Material for Lectures 6/7

Textbook (Ramakrishnan): Ch. 16, 17, 18

Second textbook (Garcia-Molina)

- Ch. 17.2, 17.3, 17.4
- Ch. 18.1, 18.2, 18.3, 18.8, 18.9

Optional: M. Franklin, *Concurrency Control and Recovery*

Transaction

Definition: a transaction is a sequence of updates to the database with the property that either all complete, or none completes (all-or-nothing).

BEGIN TRANSACTION

[SQL statements]

COMMIT or **ROLLBACK** (=ABORT)

May be omitted:
first SQL query
starts txn

In ad-hoc SQL: each statement = one transaction

Implementing Transactions

- System crash
 - Software failure (e.g. division by 0)
 - Hardware failure (e.g. power failure)
- Interferences with other users
 - “Anomalies” – 3 have famous names

System Crash

Client 1:

BEGIN TRANSACTION

UPDATE Account1

SET balance = balance – 500



Crash !

UPDATE Account2

SET balance = balance + 500

COMMIT

1st Famous Anomaly: Lost Update

Client 1:

BEGIN TRANSACTION

UPDATE Account1

SET balance= balance+\$100

COMMIT

Client 2:

BEGIN TRANSACTION

UPDATE Account1

SET balance=balance-\$100

COMMIT

Lost update: two TXN's update the same element, but only one succeeds.

2nd Famous Anomaly: Inconsistent Read

Client 1: transfer \$100

BEGIN TRANSACTION

UPDATE Account1

SET balance= balance+\$100

UPDATE Account2

SET balance= balance+\$100

COMMIT

Client 2: check total balance

BEGIN TRANSACTION

SELECT sum(balance)

FROM All_Accounts

COMMIT

Inconsistent read: TXN sees some updates by another TXN, but not all updates.

3rd Famous Anomaly: Dirty Reads

-- **Client 1:**

BEGIN TRANSACTION

UPDATE Account1

SET balance= balance+\$100

...

ROLLBACK

-- **Client 2:** get cash \$100

BEGIN TRANSACTION

X = Account1.balance

If (X \geq 100)

{ ...dispense money...

COMMIT }

...

Dirty read: TXN reads a value written by another transaction that later aborts.

ACID Properties

- **A**tomic
 - State shows either all the effects of txn, or none of them
- **C**onsistent
 - Txn moves from a state where integrity holds, to another where integrity holds
- **I**solated
 - Effect of txns is the same as txns running one after another (ie looks like batch mode)
- **D**urable
 - Once a txn has committed, its effects remain in the database

Outline

- Recovery from failures (the A in ACID)
 - Today
- Concurrency Control (the C in ACID)
 - Next lecture

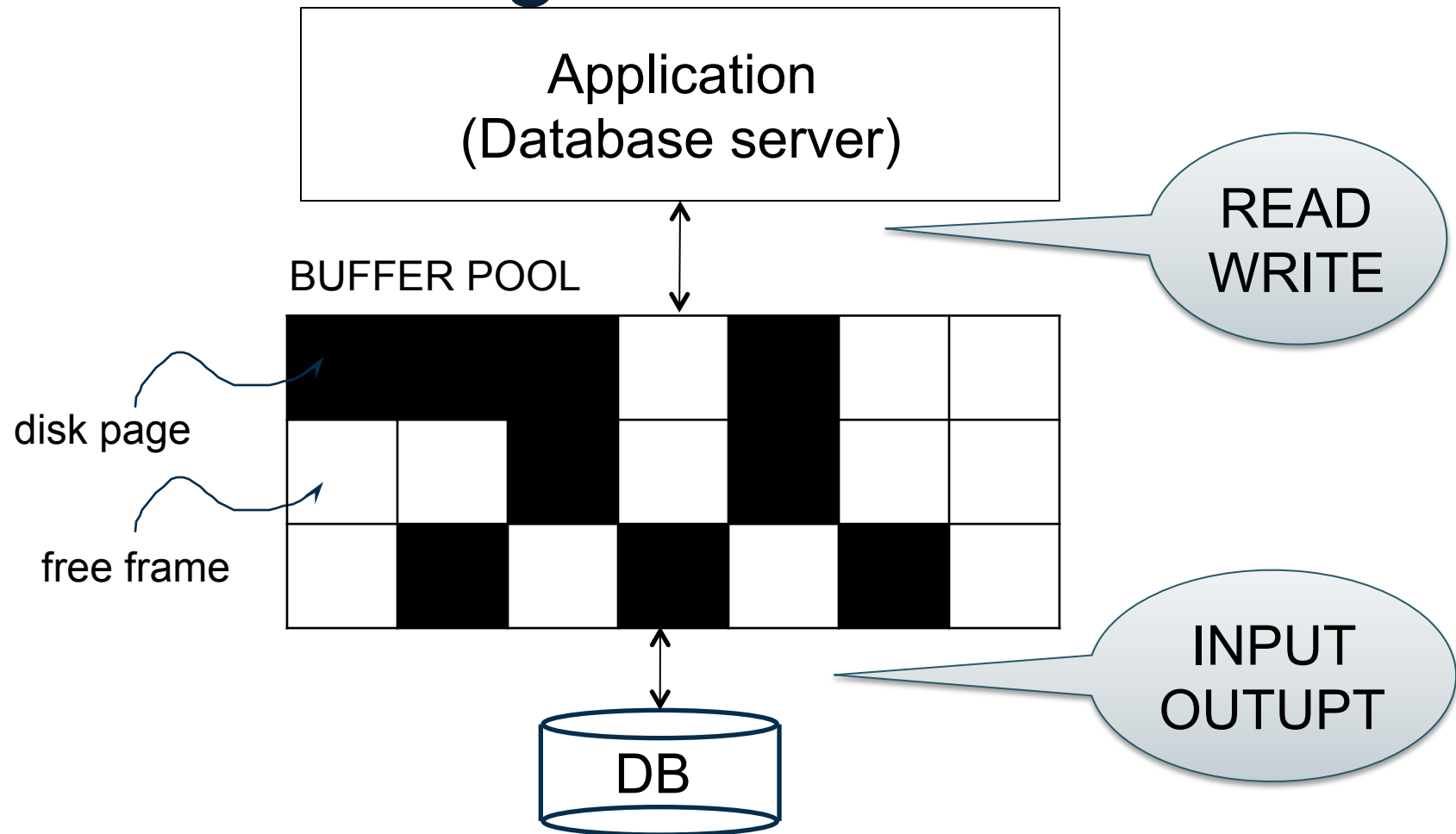
Log-based Recovery

Basics (based on Garcia-Molina Ch. 17.2, 17.3, 17.4)

- Undo logging
- Redo logging

Aries: (Ramakrishnan Ch. 18)

Buffer Management in a DBMS



Large gap between disk I/O and memory → Buffer pool

Page Replacement Policies

- LRU = expensive
 - Next slide
- Clock algorithm = cheaper alternative
 - Read in the book

Both work well in OS, but not always in DB

Least Recently Used (LRU)

Most recent

Least recent

P5, P2, P8, P4, P1, P9, P6, P3, P7

Read(P6)

??

Least Recently Used (LRU)

Most recent

Least recent

P5, P2, P8, P4, P1, P9, P6, P3, P7

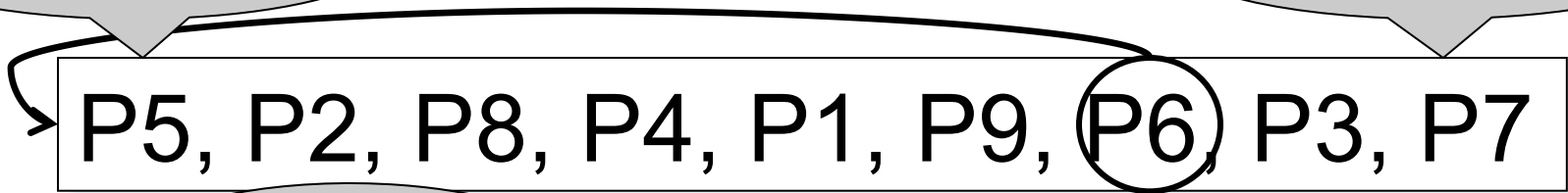
Read(P6)

P6, P5, P2, P8, P4, P1, P9, P3, P7

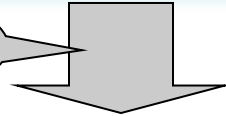
Least Recently Used (LRU)

Most recent

Least recent

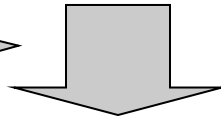


Read(P6)



P6, P5, P2, P8, P4, P1, P9, P3, P7

Read(P10)



??

Least Recently Used (LRU)

Most recent

Least recent

P5, P2, P8, P4, P1, P9, P6, P3, P7

Read(P6)

P6, P5, P2, P8, P4, P1, P9, P3, ~~P7~~

Read(P10)

Input(P10)

P10, P6, P5, P2, P8, P4, P1, P9, P3

Recovery

Type of Crash	Prevention
Wrong data entry	Constraints and Data cleaning
Disk crashes	Redundancy: e.g. RAID, archive
Fire, theft, bankruptcy...	Remote backups
System failures: e.g. power	DATABASE RECOVERY

Transactions

- Assumption: the database is composed of **elements**.
- 1 element can be either:
 - 1 page = physical logging
 - 1 record = logical logging
- Aries uses both (will discuss later)

Primitive Operations of Transactions

- **READ(X,t)**
 - copy element X to transaction local variable t
- **WRITE(X,t)**
 - copy transaction local variable t to element X
- **INPUT(X)**
 - read element X to memory buffer
- **OUTPUT(X)**
 - write element 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, $A=B=8$.

Atomicity 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					

Is this bad ?

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					

Crash !

Is this bad ?

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
OUTPUT(B)	16	16	16	16	16
COMMIT					

Crash !

Is this bad ?

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					

Crash !

Is this bad ?

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					

Crash !

Is this bad ?

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					

Crash !

Is this bad ?

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
OUTPUT(A)	16	16	16	16	8
OUTPUT(B)	16	16	16	16	16
COMMIT					

Crash !

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					
OUTPUT(A)	16	16	16	16	8
OUTPUT(B)	16	16	16	16	16

Crash !

Atomic Transactions

- **FORCE or NO-FORCE**
 - Should all updates of a transaction be forced to disk before the transaction commits?
- **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/No-steal

- **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

No-Force/Steal

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

In either case, Atomicity is violated; need WAL

Write-Ahead Log

The Log: append-only file containing log records

- Records every single action of every TXN
- Force log entry to disk
- After a system crash, use log to recover

Three types: UNDO, REDO, UNDO-REDO

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 old value was v

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<START T>
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>
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>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						<COMMIT T>

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<START T>
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>
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>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						<COMMIT T>



WHAT DO WE DO ?

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<START T>
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>
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>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						<COMMIT T>

WHAT DO WE DO ?

We **UNDO** by setting B=8 and A=8

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<START T>
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>
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>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						<COMMIT T>

What do we do now ?

Crash !

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<START T>
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>
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>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						<COMMIT T>

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>



Question 1: Which updates are undone ?

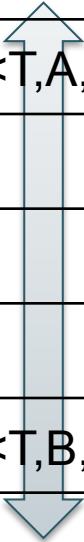
Question 2:
How far back do we need to read in the log ?

Question 3:
What happens if there is a second crash, during recovery ?

Crash !

Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<START T>
INPUT(A)					8	
READ(A,t)	8				8	
t:=t*2	16	8			8	
WRITE(A,t)	16	16		8	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>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						<COMMIT T>

When must we force pages to disk ?



Action	t	Mem A	Mem B	Disk A	Disk B	UNDO Log
						<START T>
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>
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>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	
COMMIT						<COMMIT T>

RULES: log entry before OUTPUT before COMMIT

Undo-Logging Rules

U1: If T modifies X, then $\langle T, X, v \rangle$ must be written to disk before OUTPUT(X)

U2: If T commits, then OUTPUT(X) must be written to disk before $\langle \text{COMMIT } T \rangle$



FORCE

- Hence: OUTPUTs are done early, before the transaction commits

REDO Log

NO-FORCE and NO-STEAL

Is this bad ?

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

Crash !

Is this bad ?

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

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

Crash !

Is this bad ?

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

Crash !

Is this bad ?

Yes, it's bad: lost update

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

Crash !

Is this bad ?

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

Crash !

Is this bad ?

No: that's OK.

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

Crash !

Redo Logging

One minor change to the undo log:

- $\langle T, X, v \rangle =$ T has updated element X, and its new value is v

Action	t	Mem A	Mem B	Disk A	Disk B	REDO Log
						<START T>
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<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>
COMMIT						<COMMIT T>
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>
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<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>
COMMIT						<COMMIT T>
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>
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<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>
COMMIT						<COMMIT T>
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



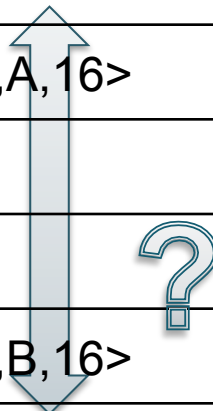
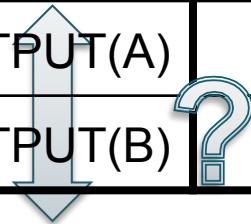
<START T1>
<T1,X1,v1>
<START T2>
<T2, X2, v2>
<START T3>
<T1,X3,v3>
<COMMIT T2>
<T3,X4,v4>
<T1,X5,v5>

Crash !

Show actions
during recovery

Action	t	Mem A	Mem B	Disk A	Disk B	REDO Log
						<START T>
READ(A,t)	8	8			8	
t:=t*2	16	8			8	
WRITE(A,t)	16	16		8	8	<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>
COMMIT						<COMMIT T>
OUTPUT(A)	16	16	16	16	8	
OUTPUT(B)	16	16	16	16	16	

When must we force pages to disk ?



Action	t	Mem A	Mem B	Disk A	Disk B	REDO Log
						<START T>
READ(A,t)	8	8		8	8	
t:=t*2	16	8		8	8	
WRITE(A,t)	16	16		8	8	<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>
COMMIT		NO-STEAL				<COMMIT T>
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 $\langle T, X, v \rangle$ and $\langle \text{COMMIT } T \rangle$ must be written to disk before $\text{OUTPUT}(X)$

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

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

ARIES Recovery Manager

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



Why ?

ARIES Recovery Manager

Log entries:

- $\langle \text{START } T \rangle$ -- when T begins
- Update: $\langle T, X, u, v \rangle$
 - T updates X , old value= u , new value= v
 - In practice: undo only and redo only entries
- $\langle \text{COMMIT } T \rangle$ or $\langle \text{ABORT } T \rangle$
- CLR's – we'll talk about them later.

ARIES Recovery Manager

Rule:

- If T modifies X, then $\langle T, X, u, v \rangle$ must be written to disk before OUTPUT(X)

We are free to OUTPUT early or late

LSN = Log Sequence Number

- **LSN** = 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

W_{T100}(P7)

W_{T200}(P5)

W_{T200}(P6)

W_{T100}(P5)

ARIES Data Structures

Dirty pages

pageID	recLSN
P5	102
P6	103
P7	101

Log (WAL)

LSN	prevLSN	transID	pageID	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 PageLSN=104	P6 PageLSN=103	P7 PageLSN=101

ARIES Normal Operation

T writes page P

- What do we do ?

ARIES Normal Operation

T writes page P

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

ARIES Normal Operation

Buffer manager wants to OUTPUT(P)

- What do we do ?

Buffer manager wants INPUT(P)

- What do we do ?

ARIES Normal Operation

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

ARIES Normal Operation

Transaction T starts

- What do we do ?

Transaction T commits/aborts

- What do we do ?

ARIES Normal Operation

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

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

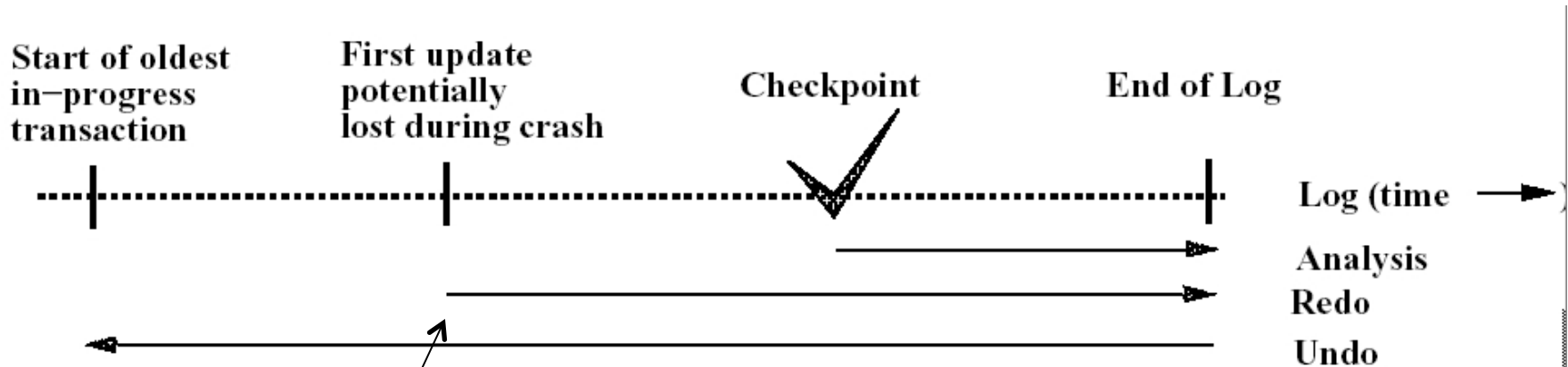


Figure 3: The Three Passes of ARIES Restart

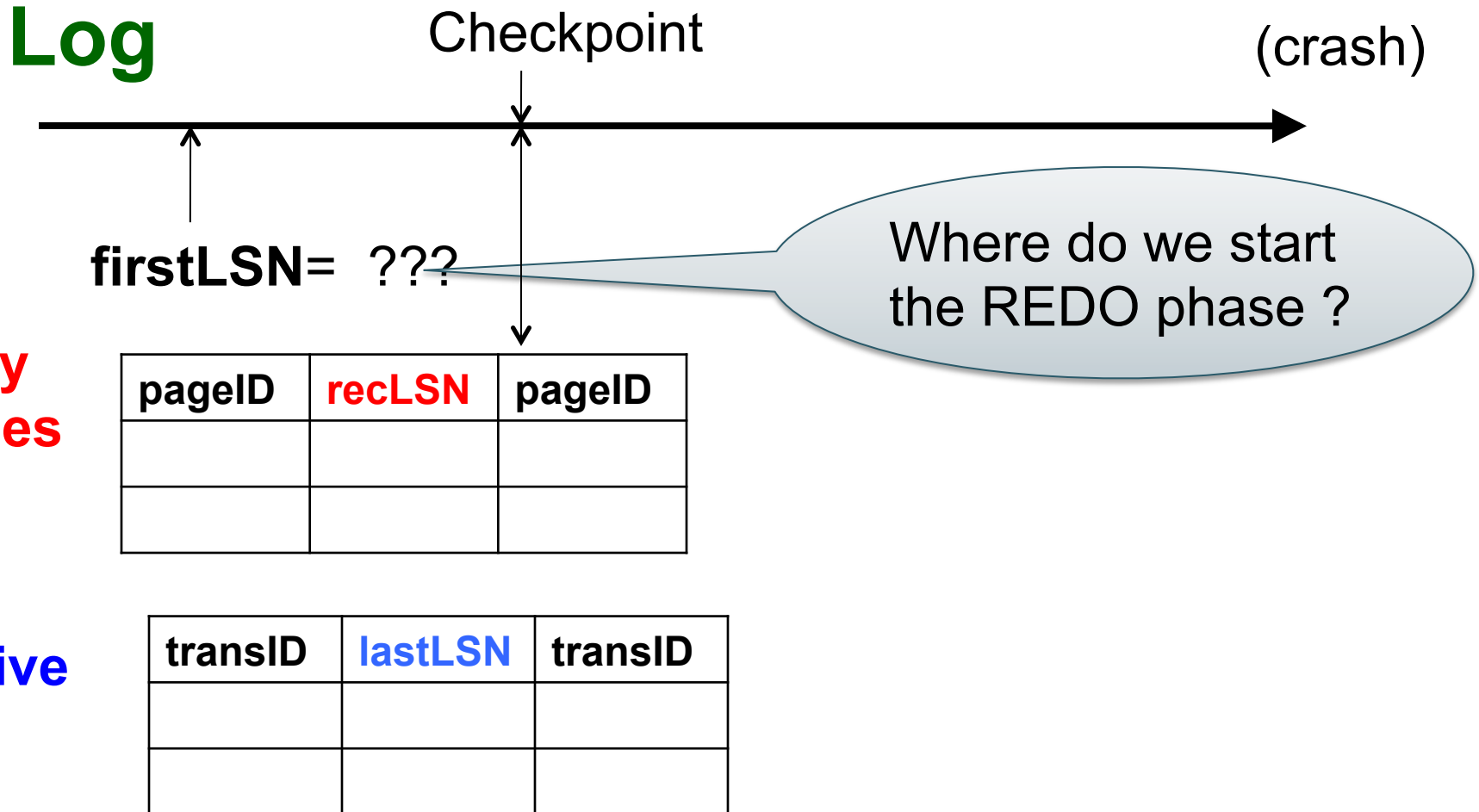
First undo and first redo log entry might be in reverse order

[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



firstLSN=min(**recLSN**)

**Dirty
pages**

pageID	recLSN	pageID

**Active
txn**

transID	lastLSN	transID

1. Analysis Phase

Log

Checkpoint

(crash)

firstLSN

**Dirty
pages**

pageID	recLSN	pageID

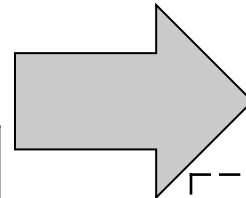
Replay
history

pageID	recLSN	pageID

**Active
txn**

transID	lastLSN	transID

transID	lastLSN	transID



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: $\langle T, P, u, v \rangle$**

- 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**: $\langle T, P, u, v \rangle$

- If P is not in **Dirty Page** then **no update**
- If $\text{recLSN} > \text{LSN}$, then **no update**
- Read page from disk:
If $\text{pageLSN} > \text{LSN}$, then **no update**
- Otherwise perform update

2. Redo Phase: Details

What happens if system crashes during REDO ?

2. Redo Phase: Details

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 ?

3. Undo Phase

- Cannot “unplay” history, in the same way as we “replay” history
- WHY NOT ?
- Need to support ROLLBACK: selective undo, for one transaction
- 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)
- **CLR**s are redone, but never undone

3. Undo Phase: Details

- “Loser transactions” = uncommitted transactions in **Active Transactions Table**
- **ToUndo** = set of **lastLSN** of loser transactions

3. Undo Phase: Details

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

3. Undo Phase: Details

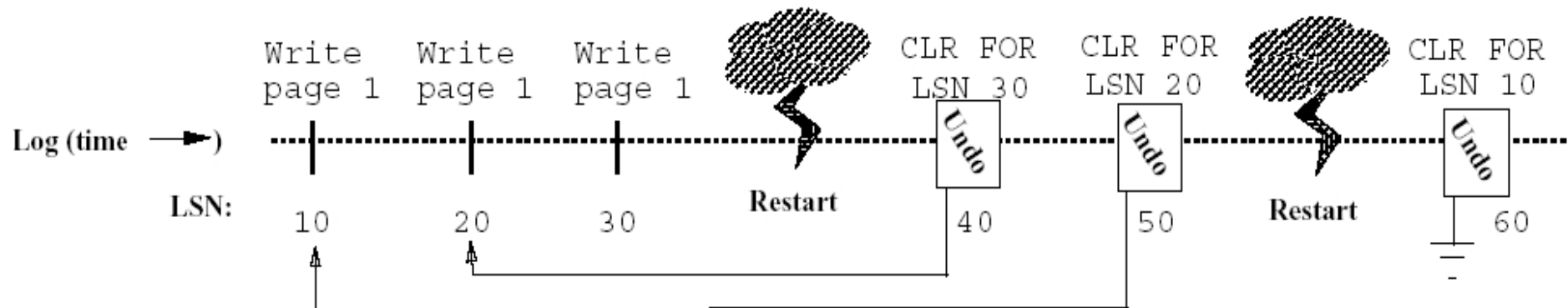


Figure 4: The Use of CLR's for UNDO

[Figure 4 from Franklin97]

3. Undo Phase: Details

What happens if system crashes during
UNDO ?

3. Undo Phase: Details

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 Logging

Why are redo records physical ?

Why are undo records logical ?

Physical v.s. Logical Logging

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