Logging and conflictserializability

CSE 444 section, July 15, 2010

Today

- Logging and recovery exercises
- Identifying conflict-serializable schedules

Why do we need to recover a DB?

Why use log-based recovery?

Helps satisfy 2 of the ACID constraints:

- Atomicity
 - How does log-based recovery keep TXen atomic?
 - How is this done in an undo log?
 - In a redo log?
- Durability

– How does logging ensure that TXen persist?

When to use log-based recovery

When it helps:

- When the DBMS program crashes
- When the computer loses power

When it doesn't help:

- When the *disk* crashes (both data, log corrupt)
- On user error (database is still consistent)

Our undo log notation

- <START T>
 - Transaction T has begun
- COMMIT T>
 - T has committed
- <ABORT T>
 - T has aborted
- <T, X, v> Update record
 - T has updated element X, and its <u>old</u> value was v

An undo logging problem

Given this undo log, when can each data item be output to disk?

- A: after 2
- B: after 3
- C: after 5, before 12
- D: after 7
- E: after 8, before 12
- F: after 10
- G: after 11

1	<start t1=""></start>
2	<t1, a="" a,=""></t1,>
3	<t1, b="" b,=""></t1,>
4	<start t2=""></start>
5	<t2, c="" c,=""></t2,>
6	<start t3=""></start>
7	<t3, d="" d,=""></t3,>
8	<t2, e="" e,=""></t2,>
9	<start t4=""></start>
10	<t4, f="" f,=""></t4,>
11	<t3, g="" g,=""></t3,>
12	<commit t2=""></commit>

Undo logging problem, continued

After writing these log entries, the DBMS crashes. What does it do when it restarts?

- Scan for transactions to undo: T1, T3, T4
- G, F, D, B, A reverted (in that order)
- <ABORT> written for T1, T3, T4

1	<start t1=""></start>
2	<t1, a="" a,=""></t1,>
3	<t1, b="" b,=""></t1,>
4	<start t2=""></start>
5	<t2, c="" c,=""></t2,>
6	<start t3=""></start>
7	<t3, d="" d,=""></t3,>
8	<t2, e="" e,=""></t2,>
9	<start t4=""></start>
10	<t4, f="" f,=""></t4,>
11	<t3, g="" g,=""></t3,>
12	<commit t2=""></commit>

What if it was a redo log?

Now, <T,X,v> means X's <u>new</u> value is v!

... so now when can we output each item?

- C, E: after 12
- Others: never
 (given log available)

1	<start t1=""></start>
2	<t1, a="" a,=""></t1,>
3	<t1, b="" b,=""></t1,>
4	<start t2=""></start>
5	<t2, c="" c,=""></t2,>
6	<start t3=""></start>
7	<t3, d="" d,=""></t3,>
8	<t2, e="" e,=""></t2,>
9	<start t4=""></start>
10	<t4, f="" f,=""></t4,>
11	<t3, g="" g,=""></t3,>
12	<commit t2=""></commit>

Redo log problem, continued

How do we recover from this redo log?

- Scan for transactions to redo: only T2
- C and E rewritten

1	<start t1=""></start>
2	<t1, a="" a,=""></t1,>
3	<t1, b="" b,=""></t1,>
4	<start t2=""></start>
5	<t2, c="" c,=""></t2,>
6	<start t3=""></start>
7	<t3, d="" d,=""></t3,>
8	<t2, e="" e,=""></t2,>
9	<start t4=""></start>
10	<t4, f="" f,=""></t4,>
11	<t3, g="" g,=""></t3,>
12	<commit t2=""></commit>

Why add (non-quiescent) checkpoints?

Undo log recovery with checkpoints

The DBMS crashes with this undo log.

What do we do to recover?

- Which log entries are read?
 From end to 9: <START CKPT>
- Which transactions are undone?
 None; all have committed
- Which data do we change?

None; no transactions to undo

1	<start t1=""></start>
2	<t1, a="" a,=""></t1,>
3	<t1, b="" b,=""></t1,>
4	<start t2=""></start>
5	<t2, c="" c,=""></t2,>
6	<start t3=""></start>
7	<t3, d="" d,=""></t3,>
8	<commit t1=""></commit>
9	<start (t2,="" ckpt="" t3)=""></start>
10	<t2, e="" e,=""></t2,>
11	<start t4=""></start>
12	<t4, f="" f,=""></t4,>
13	<t3, g="" g,=""></t3,>
14	<commit t3=""></commit>
15	<commit t2=""></commit>
16	<end ckpt=""></end>
17	<commit t4=""></commit>

Redo log recovery with checkpoints

This similar log is a <u>REDO</u> log.

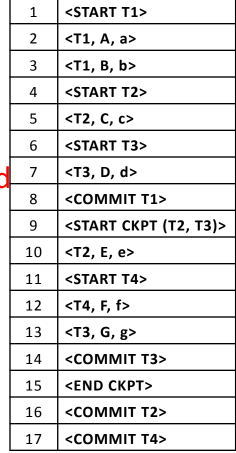
How do we recover this one?

Which log entries are read?
 From end to 9: <START CKPT>

Then from 4: <START T2> down to end

- Which transactions are redone?
 T2, T3, T4
- Which data do we change?

 $C \leftarrow c, D \leftarrow d, E \leftarrow e, F \leftarrow f, G \leftarrow g$



Lines 15, 16 swapped

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- Identifying conflict-serializable schedules

Schedules and conflicts

For some transaction T_1 :

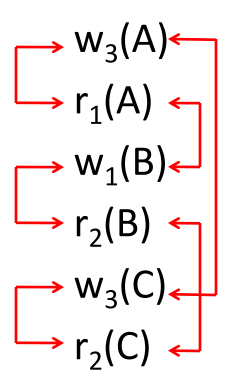
- $-r_1(X)$ means "T₁ reads the data element X"
- $-w_1(X)$ means "T₁ writes the data element X"

Two actions from T_1 , T_2 *conflict* iff:

- one or both is a write, and
- they act on the same element

Two actions both from T₁ also conflict

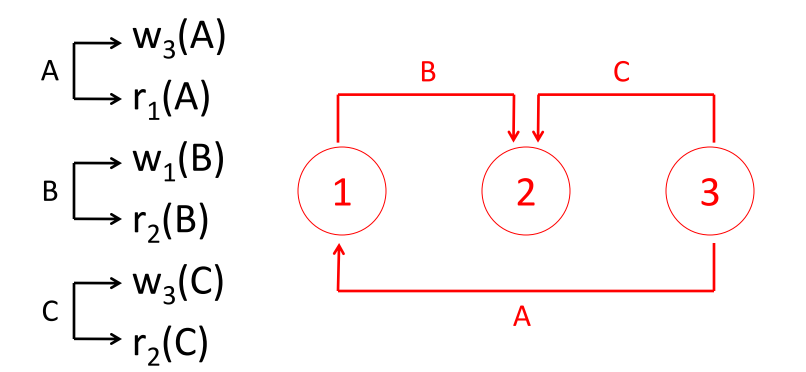
Example 1: find all conflicts



The precedence graph

- Recall: T₁ must *precede* T₂ iff an action from T₁ conflicts with a later action from T₂
 - Ignore conflicting actions from the same transaction
- Precedence graph shows the precedence relations

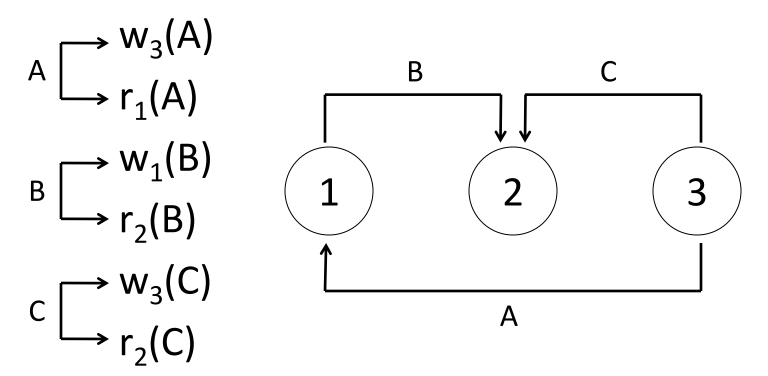
Example 1: precedence graph



Is it conflict serializable?

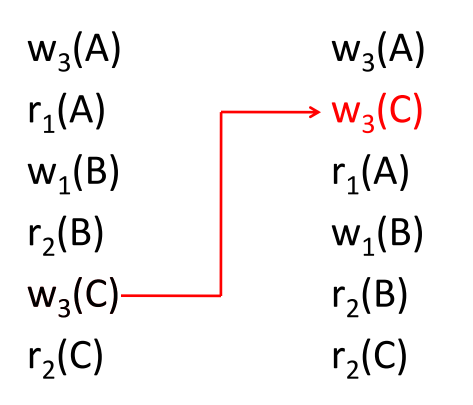
- YES: if no cycles in the precedence graph
 - Any transaction order which follows the precedences shown is an equivalent serial schedule
- NO: if there are cycles in the precedence graph

Example 1: conflict serializable?



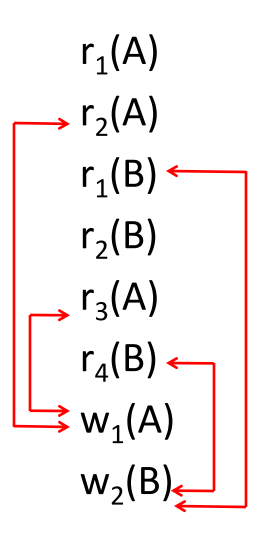
No cycles: **YES**, conflict serializable Only serial equivalent schedule: T₃, T₁, T₂

Example 1: serial equivalent

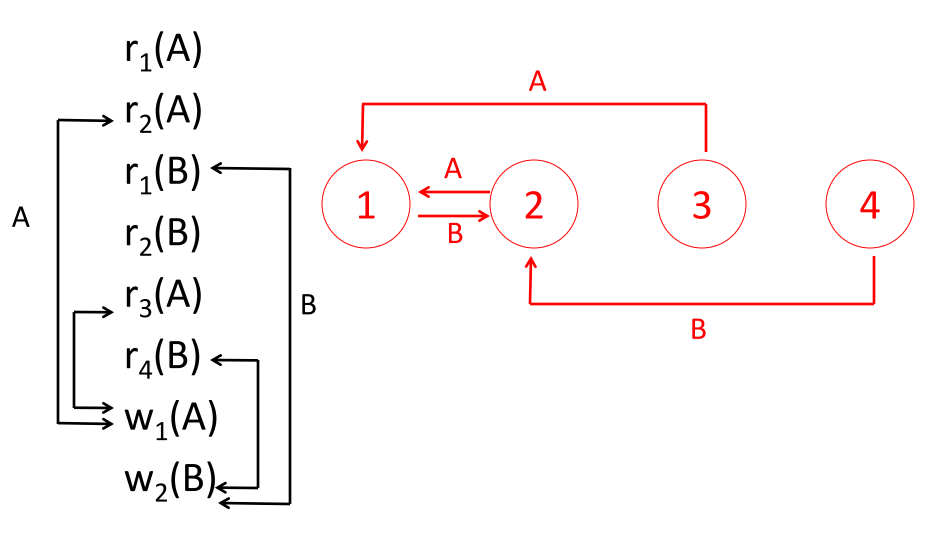


Only serial equivalent schedule: T₃, T₁, T₂

Example 2: find non-self conflicts



Example 2: precedence graph



Example 2: conflict serializable?

