## CS 525: Advanced Database Organization 12: Transaction Management

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Slides: adapted from a <u>course</u> taught by <u>Hector Garcia-Molina</u>, Stanford InfoLab



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# Concurrency and Recovery

- DBMS should enable multiple clients to access the database concurrently
  - This can lead to problems with correctness of data because of interleaving of operations from different clients
  - ->System should ensure correctness (concurrency control)



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# Concurrency and Recovery

- DBMS should enable reestablish correctness of data in the presence of failures
  - ->System should restore a correct state after failure (recovery)





## Integrity or correctness of data

• Would like data to be "accurate" or "correct" at all times

EMP	Name	Age
	White Green Gray	52 3421 1



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## Integrity or consistency constraints

- Predicates data must satisfy
- Examples:
  - x is key of relation R
  - $x \rightarrow y$  holds in R
  - Domain(x) = {Red, Blue, Green}
  - $\alpha$  is valid index for attribute x of R
  - no employee should make more than twice the average salary



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## Definition:

- Consistent state: satisfies all constraints
- Consistent DB: DB in consistent state



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<u>Constraints</u> (as we use here) may <u>not</u> capture "full correctness"

Example 1 Transaction constraints

- When salary is updated,
   new salary > old salary
- When account record is deleted, balance = 0



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# <u>Note:</u> could be "emulated" by simple constraints, e.g.,

account

Acct #	••••	balance	deleted?
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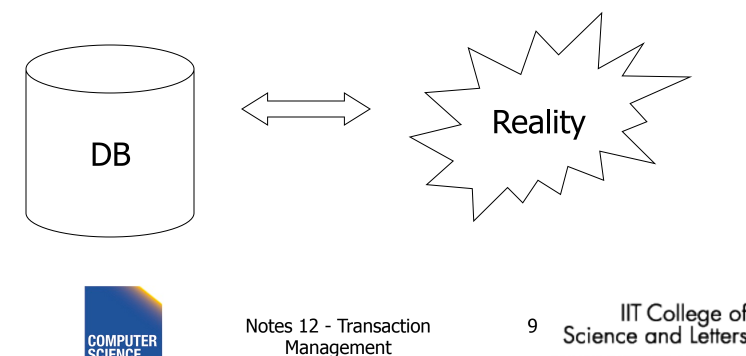
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<u>Constraints</u> (as we use here) may <u>not</u> capture "full correctness"

# Example 2 Database should reflect real world

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in any case, continue with constraints...

Observation: DB <u>cannot</u> be consistent always!

Example:  $a_1 + a_2 + \dots = TOT$  (constraint) Deposit \$100 in  $a_2$ :  $\begin{cases} a_2 \leftarrow a_2 + 100 \\ TOT \leftarrow TOT + 100 \end{cases}$ 

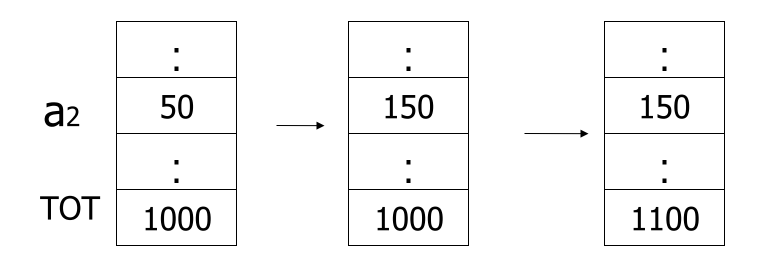


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## Example: $a_1 + a_2 + \dots = TOT$ (constraint) Deposit \$100 in $a_2$ : $a_2 \leftarrow a_2 + 100$ TOT $\leftarrow TOT + 100$







## Transactions

 Transaction: Sequence of operations executed by one concurrent client that preserve consistency

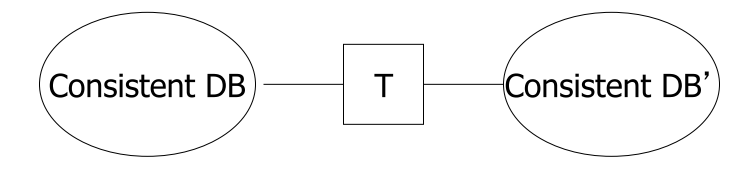


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## <u>Transaction:</u> collection of actions that preserve consistency





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## **Big assumption:**

If T starts with consistent state + T executes in isolation  $\Rightarrow$  T leaves consistent state



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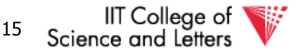
### <u>Correctness</u> (informally)

- If we stop running transactions, DB left consistent
- Each transaction sees a consistent DB



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# Transactions - ACID

- Atomicity
  - Either all or no commands of transaction are executed (their changes are persisted in the DB)
- Consistency
  - After transaction DB is consistent (if before consistent)
- Isolation
  - Transactions are running isolated from each other
- Durability

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Modifications of transactions are never lost





## How can constraints be violated?

- Transaction bug
- DBMS bug
- Hardware failure

e.g., disk crash alters balance of account

• Data sharing

e.g.: T1: give 10% raise to programmers

T2: change programmers  $\Rightarrow$  systems analysts



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## How can we prevent/fix violations?

- Part 13 (Recovery):
   –due to failures
- Part 14 (Concurrency Control): –due to data sharing



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## Will not consider:

- How to write correct transactions
- How to write correct DBMS
- Constraint checking & repair

That is, solutions studied here do not need to know constraints



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### Data Items:

- Data Item / Database Object / ...
- Abstraction that will come in handy when talking about concurrency control and recovery
- Data Item could be
  - Table, Row, Page, Attribute value



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### **Operations:**

- Input (x): block containing  $x \rightarrow$  memory
- Output (x): block containing  $x \rightarrow disk$



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## **Operations:**

- Input (x): block containing  $x \rightarrow$  memory
- Output (x): block containing  $x \rightarrow disk$
- Read (x,t): do input(x) if necessary
   t ← value of x in block
- Write (x,t): do input(x) if necessary value of x in block ← t



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# Key problem Unfinished transaction (Atomicity)

Example

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Constraint: A=B

- T1:  $A \leftarrow A \times 2$ 
  - $B \leftarrow B \times 2$

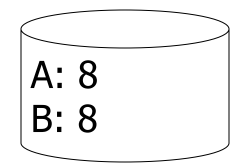




### T1: Read (A,t); $t \leftarrow t \times 2$ Write (A,t); Read (B,t); $t \leftarrow t \times 2$ Write (B,t); Output (A); Output (B);

A: 8 B: 8

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24

#### memory



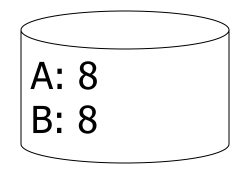
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### T1: Read (A,t); $t \leftarrow t \times 2$ Write (A,t); Read (B,t); $t \leftarrow t \times 2$ Write (B,t); Output (A); Output (B);

A: 8 16 B: 8 16



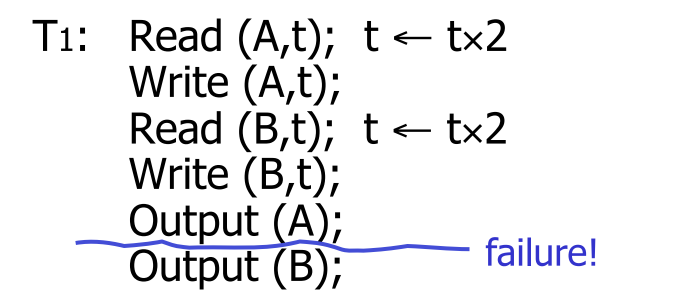
disk

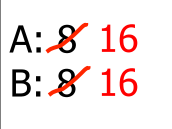
#### memory

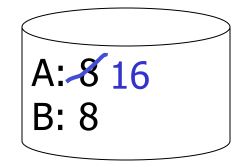


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26

#### memory



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# Transactions in SQL

- BEGIN WORK
  - Start new transaction
  - Often implicit
- COMMIT

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- Finish and make all modifications of transactions persistent
- ABORT/ROLLBACK
  - Finish and undo all changes of transaction



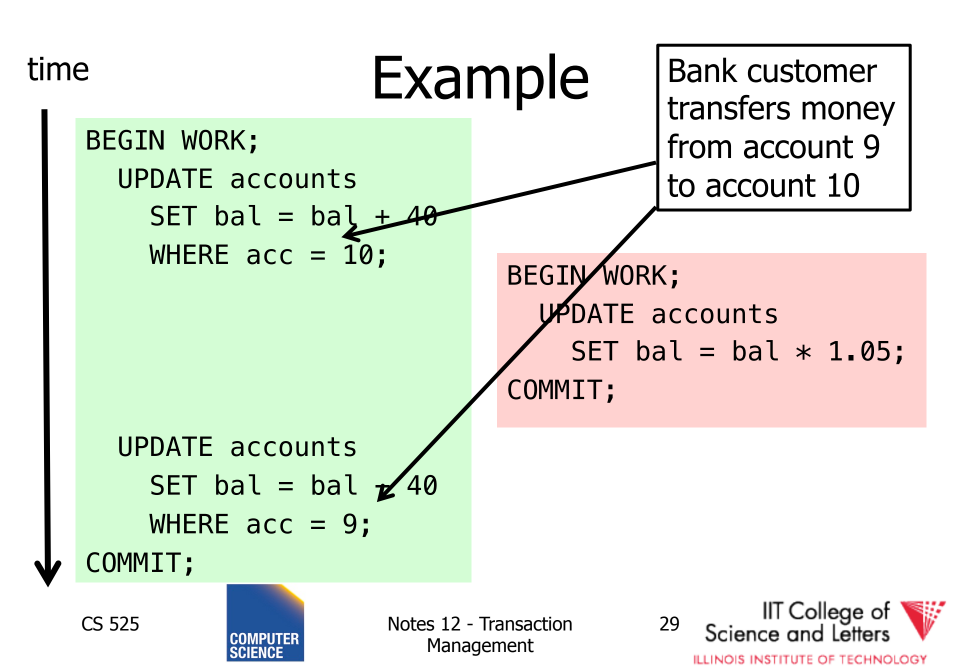
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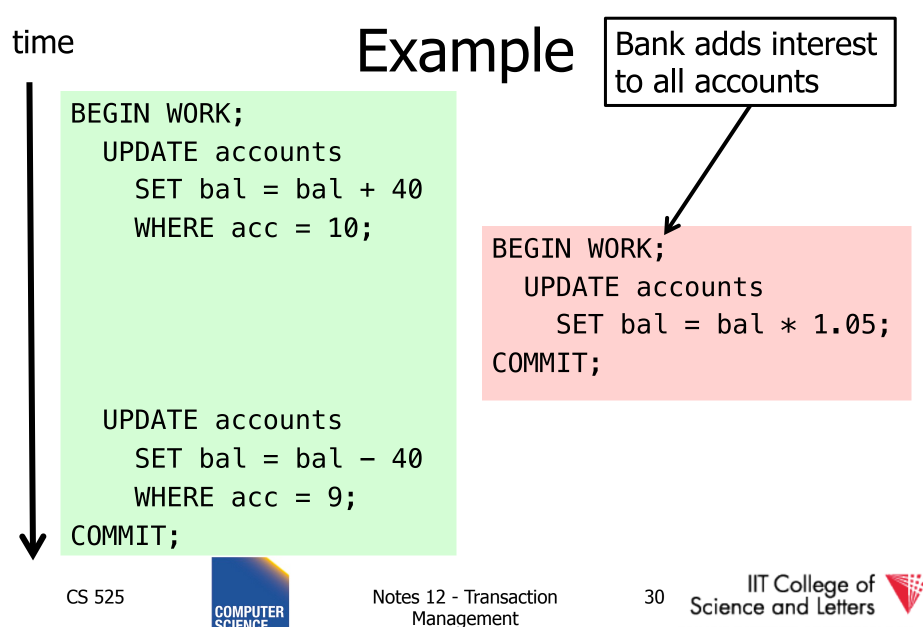


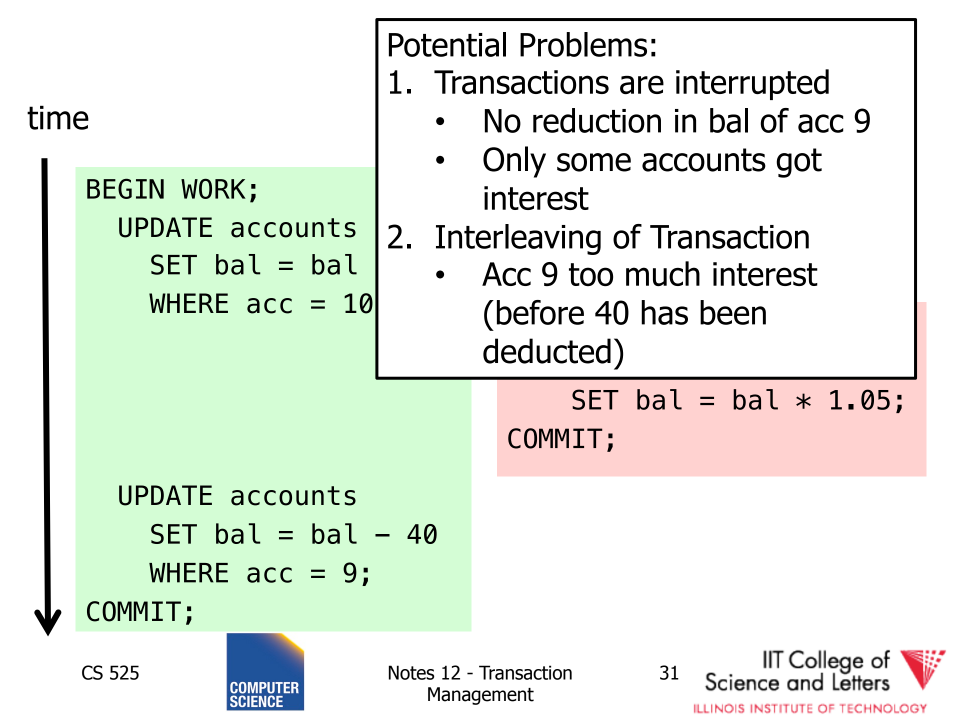
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```
time
                        Example
    BEGIN WORK;
      UPDATE accounts
        SET bal = bal + 40
        WHERE acc = 10;
                                  BEGIN WORK;
                                    UPDATE accounts
                                       SET bal = bal * 1.05;
                                  COMMIT;
      UPDATE accounts
        SET bal = bal -40
        WHERE acc = 9;
    COMMIT;
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```

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# Modeling Transactions and their Interleaving

- Transaction is sequence of operations
  - read: r<sub>i</sub>(x) = transaction i read item x
  - write: w<sub>i</sub>(x) = transaction i wrote item x
  - commit: c<sub>i</sub> = transaction i committed
  - abort: a<sub>i</sub> =transaction i aborted



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$$T_1 = r_1(a_{10}), w_1(a_{10}), r_1(a_9), w_1(a_9), c_1$$

#### time

```
BEGIN WORK;
  UPDATE accounts
    SET bal = bal + 40
    WHERE acc = 10;
  UPDATE accounts
    SET bal = bal -40
    WHERE acc = 9;
COMMIT;
```





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 $T_1 = r_1(a_{10}), w_1(a_{10}), r_1(a_9), w_1(a_9), c_1$ 

 $T_2 = r_2(a_1), w_2(a_1), r_2(a_2), w_2(a_2), r_2(a_9), w_2(a_9), r_2(a_{10}), w_2(a_{10}), c_1$ 

```
BEGIN WORK;
  UPDATE accounts
    SET bal = bal + 40
    WHERE acc = 10;
  UPDATE accounts
    SET bal = bal -40
    WHERE acc = 9;
COMMIT;
```

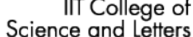
Assume we have accounts:  $a_1, a_2, a_9, a_{10}$ 

```
BEGIN WORK;
UPDATE accounts
SET bal = bal * 1.05;
COMMIT;
```

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## Schedules

- A schedule S for a set of transactions
   T = {T<sub>1</sub>, ..., T<sub>n</sub>} is an partial order over operations of T so that
  - **S** contains a prefix of the operations of each  $T_i$
  - Operations of Ti appear in the same order in **S** as in Ti
  - For any two conflicting operations they are ordered



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## Note

• For simplicity: We often assume that the schedule is a total order



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# How to model execution order?

 Schedules model the order of the execution for operations of a set of transactions



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# **Conflicting Operations**

- Two operations are conflicting if
  - At least one of them is a write
  - Both are accessing the same data item
- Intuition

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The order of execution for conflicting operations can influence result!





# **Conflicting Operations**

• Examples

 $-w_1(X)$ ,  $r_2(X)$  are conflicting  $-w_1(X)$ ,  $w_2(Y)$  are not conflicting  $-r_1(X)$ ,  $r_2(X)$  are not conflicting  $-w_1(X)$ ,  $w_1(X)$  are not conflicting



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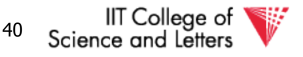
# Complete Schedules = History

- A schedule S for T is complete if it contains all operations from each transaction in T
- We will call complete schedules **histories**



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 $T_1 = r_1(a_{10}), w_1(a_{10}), r_1(a_9), w_1(a_9), c_1$ 

 $T_2 = r_2(a_1), w_2(a_1), r_2(a_2), w_2(a_2), r_2(a_9), w_2(a_9), r_2(a_{10}), w_2(a_{10}), c_1$ 

Complete Schedule

$$\begin{split} \mathsf{S} = \mathsf{r}_2(\mathsf{a}_1), \mathsf{r}_1(\mathsf{a}_{10}), \mathsf{w}_2(\mathsf{a}_1), \mathsf{r}_2(\mathsf{a}_2), \mathsf{w}_1(\mathsf{a}_{10}), \mathsf{w}_2(\mathsf{a}_2), \mathsf{r}_2(\mathsf{a}_9), \mathsf{w}_2(\mathsf{a}_9), \mathsf{v}_1(\mathsf{a}_9), \mathsf{v}_1(\mathsf{a}_9), \mathsf{v}_1(\mathsf{a}_9), \mathsf{v}_1(\mathsf{a}_{10}), \mathsf{v}_2(\mathsf{a}_{10}), \mathsf{v}_2(\mathsf{a}_{10}), \mathsf{v}_1(\mathsf{a}_{10}), \mathsf{v}_2(\mathsf{a}_{10}), \mathsf{v}_2(\mathsf{a$$

**Incomplete Schedule** 

 $S=r_2(a_1), r_1(a_{10}), w_2(a_1), w_1(a_{10})$ 

#### Not a Schedule

 $S=r_2(a_1), r_1(a_{10}), c_1$ 

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 $T_1 = r_1(a_{10}), w_1(a_{10}), r_1(a_9), w_1(a_9), c_1$ 

 $T_2 = r_2(a_1), w_2(a_1), r_2(a_2), w_2(a_2), r_2(a_9), w_2(a_9), r_2(a_{10}), w_2(a_{10}), c_1$ 

Conflicting operations

- Conflicting operations  $w_1(a_{10})$  and  $w_2(a_{10})$
- Order of these operations determines value of a<sub>10</sub>
- S1 and S2 do not generate the same result

$$S_1 = ... w_2(a_1) ... w_1(a_{10})$$

 $S_2 = ... w_1(a_1) ... w_2(a_{10})$ 

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# Why Schedules?

- Study properties of different execution orders
  - Easy/Possible to recover after failure
  - Isolation
  - --> preserve ACID properties
- Classes of schedules and protocols to guarantee that only "good" schedules are produced



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