#### Introduction to Database Systems **CSE 414**

#### Lecture 23: More Transactions

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#### **Announcements**

- · WQ7 released
  - Due on 5/30
- · HW8 will be released later today
  - Due on 5/30
- · These are the last HW assignments for the class!

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2



# What can go wrong?

- · Manager: balance budgets among projects
  - Remove \$10k from project A
    Add \$7k to project B
- Add \$3k to project C
- CEO: check company's total balance
- · This is called a dirty / inconsistent read aka a WRITE-READ conflict

SELECT SUM(money) FROM budget;

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# What can go wrong?

- App 1: SELECT inventory FROM products WHERE pid = 1
- App 2: UPDATE products SET inventory = 0 WHERE pid = 1
- SELECT inventory \* price FROM products WHERE pid = 1
- · This is known as an unrepeatable read aka READ-WRITE conflict

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# What can go wrong?

Account 1 = \$100 Account 2 = \$100

- App 1:
- Total = \$200
- App 1: Set Account 1 = \$200
- Set Account 1 = \$200 - Set Account 2 = \$0
- App 2: Set Account 2 = \$200
- App 2:
  - Set Account 2 = \$200
- App 1: Set Account 2 = \$0
- Set Account 1 = \$0
- App 2: Set Account 1 = \$0
- · At the end:
- · At the end:
- Total = \$200
- Total = \$0

This is called the lost update aka WRITE-WRITE conflict

# What can go wrong?

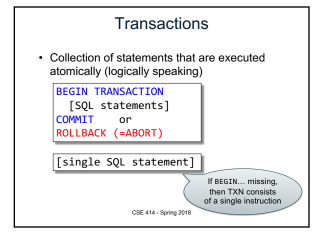
- · Buying tickets to the next Bieber concert:
  - Fill up form with your mailing address
  - Put in debit card number
  - Click submit
  - Screen shows money deducted from your account
  - [Your browser crashes]



#### Lesson:

Changes to the database should be ALL or NOTHING

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# Know your <del>chemistry</del> transactions: ACID

- Atomic
- State shows either all the effects of txn, or none of them
- Consistent
  - Txn moves from a DBMS state where integrity holds, to another where integrity holds
    - remember integrity constraints?
- Isolated
  - Effect of txns is the same as txns running one after another (i.e., looks like batch mode)
- Durable
  - Once a txn has committed, its effects remain in the database

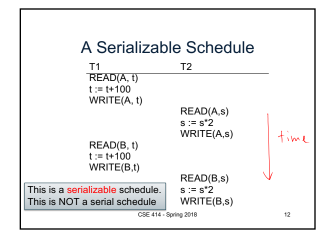
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#### Example of a (Serial) Schedule T2 READ(A, t) t := t + 100WRITE(A, t) READ(B, t) t := t + 100Time WRITE(B,t) READ(A,s) s := s\*2 WRITE(A,s) READ(B,s) s := s\*2WRITE(B,s) CSE 414 - Spring 2018

#### Review: Serializable Schedule

A schedule is serializable if it is equivalent to a serial schedule (in terms of its effects on the DB)

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#### A Non-Serializable Schedule

```
READ(A, t)
t := t+100
WRITE(A, t)
                   READ(A,s)
                   s := s*2
                   WRITE(A,s)
                   READ(B,s)
                   s := s*2
WRITE(B,s)
READ(B, t)
t := t + 100
WRITE(B,t)
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```

# How do We Know if a Schedule is Serializable?

#### Notation:

 $T_1$ :  $r_1(A)$ ;  $w_1(A)$ ;  $r_1(B)$ ;  $w_1(B)$  $T_2$ :  $r_2(A)$ ;  $w_2(A)$ ;  $r_2(B)$ ;  $w_2(B)$ 

Key Idea: Focus on conflicting operations

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#### Conflicts

- Write-Read WR
- Read-Write RW
- Write-Write WW
- Read-Read?

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# Conflict Serializability

Conflicts: (i.e., swapping will change program behavior)

Two actions by same transaction T<sub>i</sub>:

 $r_i(X); w_i(Y)$ 

Two writes by T<sub>i</sub>, T<sub>j</sub> to same element

 $w_i(X); w_j(X)$ 

Read/write by T<sub>i</sub>, T<sub>i</sub> to same element

 $w_i(X); r_i(X)$ 

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 $r_i(X); w_i(X)$ 

# Conflict Serializability

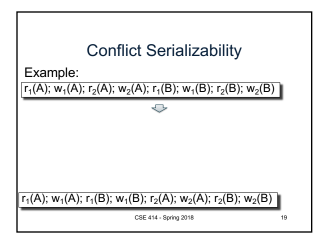
- A schedule is conflict serializable if it can be transformed into a serial schedule by a series of swappings of adjacent non-conflicting actions
- · Every conflict-serializable schedule is serializable
- The converse is not true (why?)

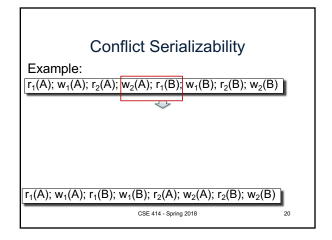
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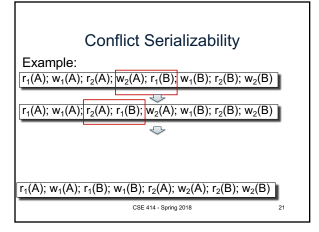
# Conflict Serializability

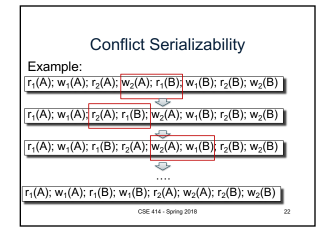
#### Example:

 $r_1(A)$ ;  $w_1(A)$ ;  $r_2(A)$ ;  $w_2(A)$ ;  $r_1(B)$ ;  $w_1(B)$ ;  $r_2(B)$ ;  $w_2(B)$ 



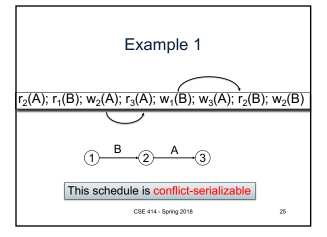


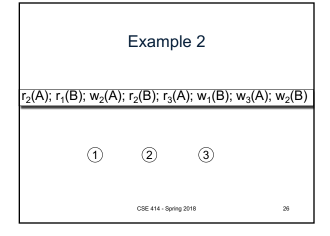


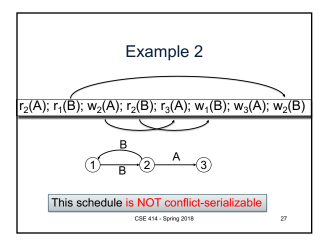


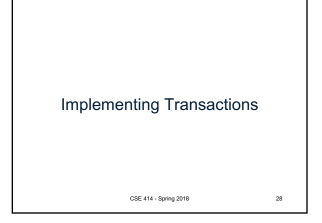
# Testing for Conflict-Serializability Precedence graph: A node for each transaction T<sub>i</sub>, An edge from T<sub>i</sub> to T<sub>j</sub> whenever an action in T<sub>i</sub> conflicts with, and comes before an action in T<sub>j</sub> The schedule is conflict-serializable iff the precedence graph is acyclic

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#### Scheduler

- Scheduler = the module that schedules the transaction's actions, ensuring serializability
- Also called Concurrency Control Manager
- We discuss next how a scheduler may be implemented

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# Implementing a Scheduler

Major differences between database vendors

- Locking Scheduler
  - Aka "pessimistic concurrency control"
  - SQLite, SQL Server, DB2
- Multiversion Concurrency Control (MVCC)
  - Aka "optimistic concurrency control"
  - Postgres, Oracle: Snapshot Isolation (SI)

We discuss only locking schedulers in this class

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30

# Locking Scheduler

#### Simple idea:

- Each element has a unique lock
- Each transaction must first acquire the lock before reading/writing that element
- If the lock is taken by another transaction, then wait
- The transaction must release the lock(s)

By using locks scheduler ensures conflict-serializability

#### What Data Elements are Locked?

Major differences between vendors:

- · Lock on the entire database
  - SQLite
- · Lock on individual records
  - SQL Server, DB2, etc

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32

#### Now for something more serious...



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33

#### More Notations

 $L_i(A)$  = transaction  $T_i$  acquires lock for element A

U<sub>i</sub>(A) = transaction T<sub>i</sub> releases lock for element A

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34

# A Non-Serializable Schedule

```
T1 T2

READ(A)
A := A+100
WRITE(A)

READ(B)
A := A*2
WRITE(A)
READ(B)
B := B*2
WRITE(B)

READ(B)
B := B+100
WRITE(B)

READ(B)
B := B+100
WRITE(B)
```

```
\begin{tabular}{lll} Example \\ T1 & T2 \\ \hline $L_1(A)$; READ(A) \\ A := A+100 \\ WRITE(A); U_1(A); L_1(B) \\ & L_2(A)$; READ(A) \\ A := A*2 \\ WRITE(A); U_2(A); \\ L_2(B)$; BLOCKED... \\ \hline $READ(B)$ \\ $B := B+100$ \\ WRITE(B); U_1(B)$; \\ & ... GRANTED$; READ(B) \\ $B := B*2$ \\ WRITE(B); U_2(B)$; \\ \hline $Scheduler has ensured a conflict-serializable schedule \\ \hline \end{tabular}
```

```
But\dots
T1 \qquad T2
L_1(A); READ(A)
A := A+100
WRITE(A); U_1(A);
L_2(A); READ(A)
A := A*2
WRITE(A); U_2(A);
L_2(B); READ(B)
B := B*2
WRITE(B); U_2(B);
L_1(B); READ(B)
B := B+100
WRITE(B); U_1(B);
Locks did not enforce conflict-serializability !!! What's wrong?
```

```
Two Phase Locking (2PL)

The 2PL rule:

In every transaction, all lock requests must precede all unlock requests
```

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38

```
Example: 2PL transactions T2

L_1(A); L_1(B); READ(A)
A := A+100
WRITE(A); U_1(A)

L_2(A); READ(A)
A := A*2
WRITE(A);
L_2(B); BLOCKED...

READ(B)
B := B+100
WRITE(B); U_1(B);
...GRANTED; READ(B)
B := B*2
WRITE(B); U_2(A); U_2(B);
Now it is conflict-serializable

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```