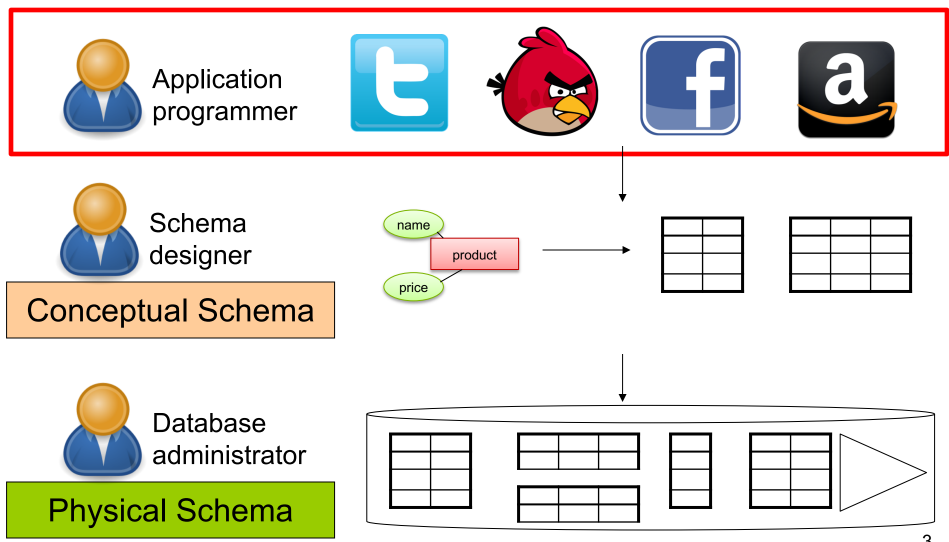
# Introduction to Database Systems CSE 414

# Lecture 25: Introduction to Transactions

#### Class Overview

- Unit 1: Intro
- Unit 2: Relational Data Models and Query Languages
- Unit 3: Non-relational data
- Unit 4: RDMBS internals and query optimization
- Unit 5: Parallel query processing
- Unit 6: DBMS usability, conceptual design
- Unit 7: Transactions
  - Locking and schedules
  - Writing DB applications
- Unit 8: Advanced topics

# Data Management Pipeline



#### **Transactions**

- We use database transactions everyday
  - Bank \$\$\$ transfers
  - Online shopping
  - Signing up for classes
- For this class, a transaction is a series of DB queries
  - Read / Write / Update / Delete / Insert
  - Unit of work issued by a user that is independent from others

# What's the big deal?

## Challenges

- Want to execute many apps concurrently
  - All these apps read and write data to the same DB
- Simple solution: only serve one app at a time
  - What's the problem?
- Want: multiple operations to be executed atomically over the same DBMS

- 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
  - SELECT SUM(money) FROM budget;
- This is called a dirty / inconsistent read aka a WRITE-READ conflict

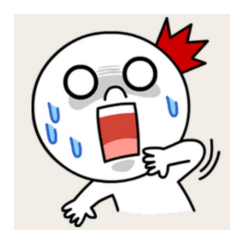
- App 1: SELECT inventory FROM products WHERE pid = 1
- App 2: UPDATE products SET inventory = 0 WHERE pid = 1
- App 1: SELECT inventory \* price FROM products WHERE pid = 1
- This is known as an unrepeatable read aka READ-WRITE conflict

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

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

This is called the lost update aka WRITE-WRITE conflict

- 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

#### **Transactions**

 Collection of statements that are executed atomically (logically speaking)

```
BEGIN TRANSACTION

[SQL statements]

COMMIT or

ROLLBACK (=ABORT)
```

```
[single SQL statement]
```

If BEGIN... missing, then TXN consists of a single instruction

## **Transactions Demo**

## Turing Awards in Data Management



Charles Bachman, 1973 IDS and CODASYL



Ted Codd, 1981 Relational model





Jim Gray, 1998 *Transaction processing* 



Michael Stonebraker, 2014 INGRES and Postgres

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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

#### **Atomic**

- Definition: A transaction is ATOMIC if all its updates must happen or not at all.
- Example: move \$100 from A to B
  - UPDATE accounts SET bal = bal 100
    WHERE acct = A;
  - UPDATE accounts SET bal = bal + 100
    WHERE acct = B;

```
-BEGIN TRANSACTION;

UPDATE accounts SET bal = bal - 100

WHERE acct = A;

UPDATE accounts SET bal = bal + 100

WHERE acct = B;

COMMIT; CSE 414 - Autumn 2018
```

#### Isolated

• **Definition** An execution ensures that txns are isolated, if the effect of each txn is as if it were the only txn running on the system.

### Consistent

- Recall: integrity constraints govern how values in tables are related to each other
  - Can be enforced by the DBMS, or ensured by the app
- How consistency is achieved by the app:
  - App programmer ensures that txns only takes a consistent DB state to another consistent state
  - DB makes sure that txns are executed atomically
- Can defer checking the validity of constraints until the end of a transaction

#### **Durable**

 A transaction is durable if its effects continue to exist after the transaction and even after the program has terminated

- How?
  - By writing to disk!
  - More in CSE 444

#### Rollback transactions

 If the app gets to a state where it cannot complete the transaction successfully, execute ROLLBACK

The DB returns to the state prior to the transaction

What are examples of such program states?

#### ACID

- Atomic
- Consistent
- Isolated
- Durable
- Enjoy this in HW8!
- Again: by default each statement is its own txn
  - Unless auto-commit is off then each statement starts a new txn

## **Transaction Schedules**

#### Schedules

A schedule is a sequence of interleaved actions from all transactions

#### Serial Schedule

- A <u>serial schedule</u> is one in which transactions are executed one after the other, in some sequential order
- Fact: nothing can go wrong if the system executes transactions serially
  - (up to what we have learned so far)
  - But DBMS don't do that because we want better overall system performance

A and B are elements in the database t and s are variables in txn source code

| T1           | T2         |
|--------------|------------|
| READ(A, t)   | READ(A, s) |
| t := t + 100 | s := s*2   |
| WRITE(A, t)  | WRITE(A,s) |
| READ(B, t)   | READ(B,s)  |
| t := t+100   | s := s*2   |
| WRITE(B,t)   | WRITE(B,s) |

## Example of a (Serial) Schedule

T2 READ(A, t) t := t + 100WRITE(A, t) READ(B, t) t := t + 100WRITE(B,t) READ(A,s)s := s\*2WRITE(A,s) READ(B,s) s := s\*2WRITE(B,s)

### **Another Serial Schedule**

T1 T2 READ(A,s) s := s\*2WRITE(A,s) READ(B,s) s := s\*2WRITE(B,s) READ(A, t)t := t + 100WRITE(A, t) READ(B, t) t := t + 100WRITE(B,t) CSE 414 - Autumn 2018

### Review: Serializable Schedule

A schedule is serializable if it is equivalent to a serial schedule

#### A Serializable Schedule

T1 T2 READ(A, t) t := t + 100WRITE(A, t) READ(A,s)s := s\*2WRITE(A,s) READ(B, t) t := t + 100WRITE(B,t) READ(B,s) This is a serializable schedule. s := s\*2

WRITE(B,s)

This is NOT a serial schedule

#### A Non-Serializable Schedule

```
T2
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)
```

## 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)
```

$$T_2$$
:  $r_2(A)$ ;  $w_2(A)$ ;  $r_2(B)$ ;  $w_2(B)$ 

Key Idea: Focus on *conflicting* operations

### Conflicts

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

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

$$w_i(X); r_j(X)$$

$$r_i(X); w_j(X)$$

- A schedule is <u>conflict serializable</u> 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?)

#### Example:

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

#### Example:

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



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

#### Example:

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

#### Example:

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

#### Example:

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

## Testing for Conflict-Serializability

#### Precedence graph:

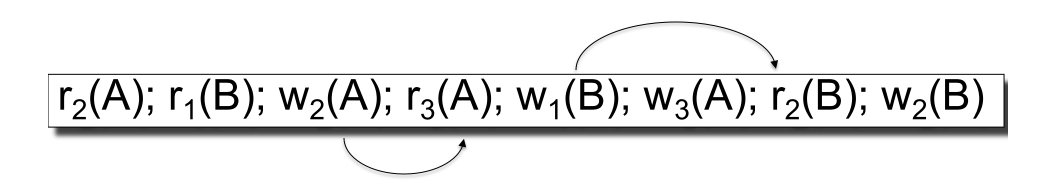
- A node for each transaction T<sub>i</sub>,
- An edge from T<sub>i</sub> to T<sub>j</sub> whenever an action in T<sub>i</sub> conflicts with, and comes before an action in T<sub>j</sub>
- The schedule is conflict-serializable iff the precedence graph is acyclic

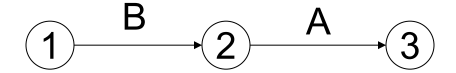
 $r_2(A)$ ;  $r_1(B)$ ;  $w_2(A)$ ;  $r_3(A)$ ;  $w_1(B)$ ;  $w_3(A)$ ;  $r_2(B)$ ;  $w_2(B)$ 

1

2

(3)





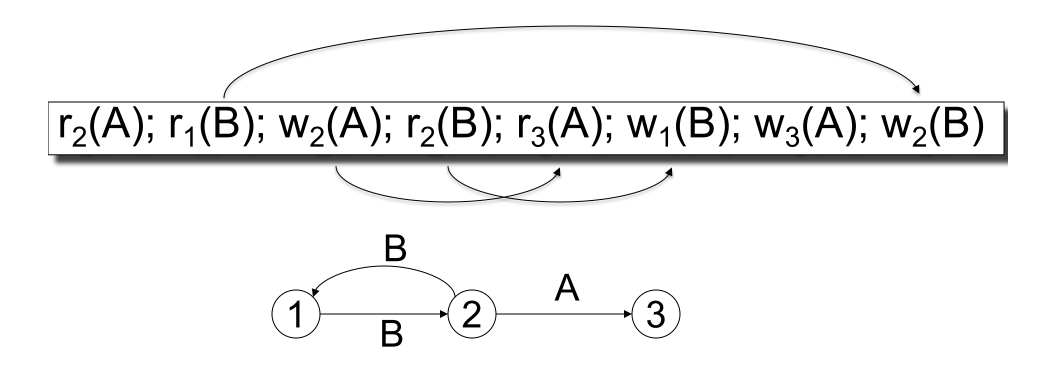
This schedule is conflict-serializable

 $r_2(A)$ ;  $r_1(B)$ ;  $w_2(A)$ ;  $r_2(B)$ ;  $r_3(A)$ ;  $w_1(B)$ ;  $w_3(A)$ ;  $w_2(B)$ 

1

2

3



This schedule is NOT conflict-serializable