Introduction to Database Systems CSE 444

Lecture 8: Transactions in SQL

CSE 444 - Summer 2010

Where We Are

- What we have already learned
 - Relational model of data
 - Data manipulation language: SQL
 - Views and constraints
 - Database design (E/R diagrams & normalization)
- But what if I want to update my data?
- Today: transactions in SQL (Sec. 6.6)

Transactions

- Problem: An application must perform several writes and reads to the database, as a unit
- Solution: multiple actions of the application are bundled into one unit called *Transaction*
- Very powerful concept
 - Database transactions (that's where they started)
 - Transaction monitors
 - Transactional memory

Turing Awards to Database Researchers

- Charles Bachman 1973 for CODASYL
- Edgar Codd 1981 for relational databases
- Jim Gray 1998 for transactions

The World Without Transactions

- Just write applications that talk to databases
- Rely on operating systems for scheduling, and for concurrency control
- What can go wrong ?
 - Three famous anomalies
 - Other anomalies are possible (but not famous)

Lost Updates

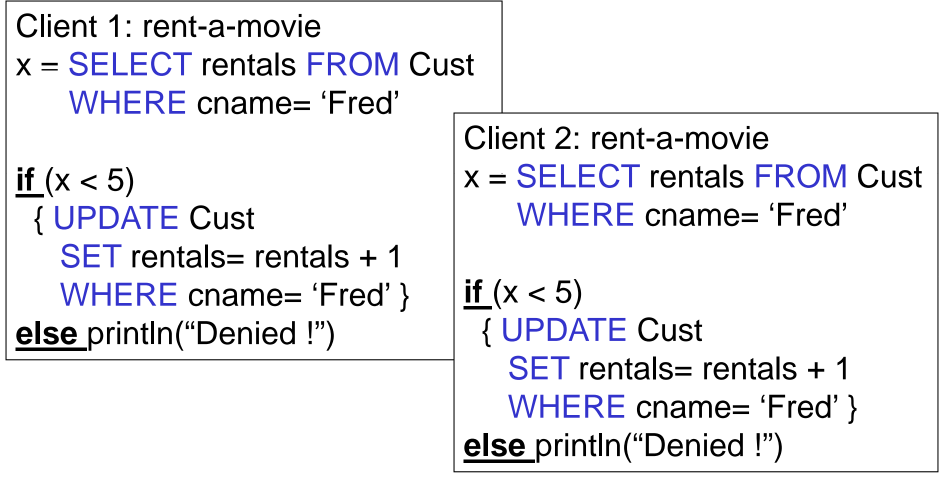
Client 1: UPDATE Customer SET rentals= rentals + 1 WHERE cname= 'Fred'

Client 2:

UPDATE Customer SET rentals= rentals + 1 WHERE cname= 'Fred'

Two people attempt to rent two movies for Fred, from two different terminals. What happens ?

Inconsistent Read (1/2)



What's wrong ?

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Inconsistent Read (2/2)

```
Client 1: move from gizmo\rightarrow gadget
UPDATE Products
SET quantity = quantity + 5
WHERE product = 'gizmo'
UPDATE Products
SET quantity = quantity - 5
WHERE product = 'gadget'
```

Client 2: inventory....

SELECT sum(quantity) FROM Product

What's wrong ?

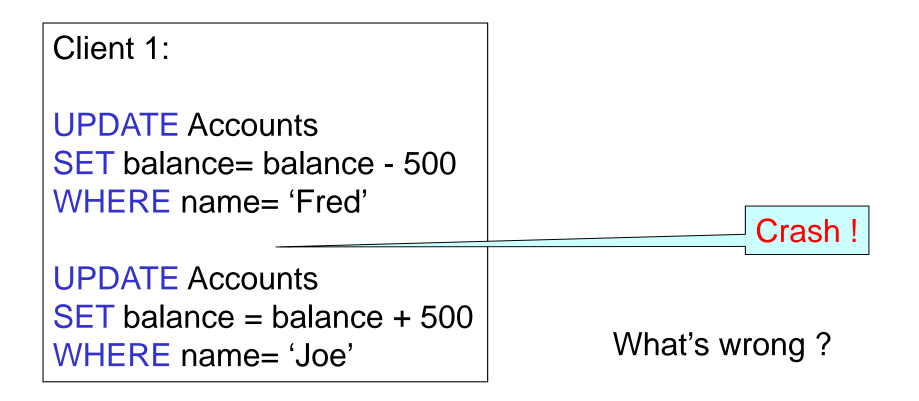
Client 1: transfer \$100 acc X = Account1.balance Account2.balance += 100	c1→ acc2 Dirty Reads
If (X>=100) Account1.bala else { /* rollback ! */ account2.balance -=	
println("Denied !") }	Client 1: transfer \$100 $acc2 \rightarrow acc3$ Y = Account2.balance Account3.balance += 100
What's wrong?	If (Y>=100) Account2.balance -=100 else { /* rollback ! */ account3.balance -= 100 println("Denied !") }

Some Famous anomalies

• Dirty read

- T reads data written by T' while T' has not committed
- What can go wrong: T' writes more data (which T has already read) or T' aborts
- Inconsistent read
 - T sees some but not all changes made by T'
- Lost update
 - Two tasks T and T' both modify the same data
 - T and T' both commit
 - Final state shows effects of only T, but not of T'

Protection against crashes



Enter Transactions

Concurrency control

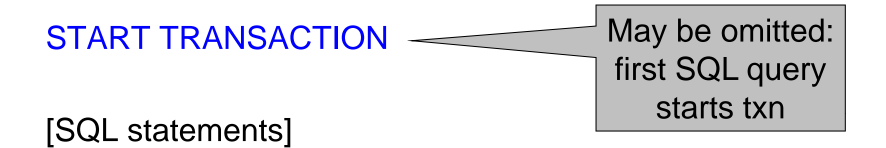
– The famous anomalies and more...

• Recovery

Definition

- A transaction = one or more operations, which reflect a single real-world transition
 - Happens completely or not at all
- Examples
 - Transfer money between accounts
 - Rent a movie; return a rented movie
 - Purchase a group of products
 - Register for a class (either waitlisted or allocated)
- By using transactions, all previous problems disappear

Transactions in Applications



COMMIT or ROLLBACK (=ABORT)

(Ad-hoc SQL default: each statement = one txn)

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Revised Code

Client 1: rent-a-movie START TRANSACTION

x = SELECT rentals FROM Cust WHERE cname= 'Fred'

if (x < 5)
{ UPDATE Cust
 SET rentals= rentals + 1
 WHERE cname= 'Fred' }
else println("Denied !")
COMMIT</pre>

Client 2: rent-a-movie **START TRANSACTION** x = SELECT rentals FROM Cust WHERE cname= 'Fred'

if (x < 5)
{ UPDATE Cust
 SET rentals= rentals + 1
 WHERE cname= 'Fred' }
else println("Denied !")
COMMIT</pre>

Revised Code

Client 1: transfer \$100 $acc1 \rightarrow acc2$ **START TRANSACTION** X = Account1.balance; Account2.balance += 100

If (X>=100) { Account1.balance -=100; COMMIT }
else {println("Denied !"); ROLLBACK}

Client 1: transfer \$100 acc2→ acc3 **START TRANSACTION** X = Account2.balance; Account3.balance += 100 If (X>=100) { Account2.balance -=100; COMMIT } else {println("Denied !") ; ROLLBACK}

Using Transactions

Very easy to use:

- START TRANSACTION
- COMMIT
- ROLLBACK

But what EXACTLY do they mean?

- Popular culture: ACID
- Underlying theory: serializability

Transaction Properties ACID

• Atomic

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

ACID: Atomicity

- Two possible outcomes for a transaction
 - It *commits*: all the changes are made
 - It *aborts*: no changes are made
- That is, transaction's activities are all or nothing

ACID: Isolation

- A transaction executes concurrently with other transaction
- Isolation: the effect is as if each transaction executes in isolation of the others

ACID: Consistency

- The database satisfies integrity constraints
 - Account number is unique
 - Stock amount can't be negative
 - Sum of *debits* and of *credits* is 0
- Constraints may be <u>explicit</u> or <u>implicit</u>
- How consistency is achieved:
 - Applications preserve consistency, assuming they run atomically, and they run in isolation
 - The system ensures atomicity and isolation

ACID: Durability

- The effect of a transaction must continue to exists after the transaction, or the whole program has terminated
- Means: write data to disk
- Sometimes also means recovery

ROLLBACK

- If the app gets to a place where it can't complete the transaction successfully, it can execute ROLLBACK
- This causes the system to "abort" the transaction
 - The database returns to the state without any of the previous changes made by activity of the transaction
- App can then decide to retry or abandon or...

Reasons for Rollback

- User changes their mind ("ctl-C"/cancel)
- Explicit in program, when app program finds a problem
 - E.g. when the # of rented movies > max # allowed
 - Use it freely in Project 2 !!
- System-initiated abort
 - System crash
 - Housekeeping, e.g. due to timeouts