Lecture 14: Transactions in SQL

Monday, October 30, 2006

Outline

- Transactions in SQL
- The buffer manager

Transactions

- Major component of database systems
- Critical for most applications; arguably more so than SQL
- Turing awards to database researchers:
 - Charles Bachman 1973
 - Edgar Codd 1981 for inventing relational dbs
 - Jim Gray 1998 for inventing transactions

Why Do We Need Transactions

- Concurrency control
- Recovery

Concurrency control: Three Famous anomalies

- Dirty read
 - T reads data written by T' while T' is running
 - Then T' aborts
- 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'
- Inconsistent read
 - One task T sees some but not all changes made by T'

Dirty Reads

Client 1:

/* transfer \$100 from account 1 to account 2 */

UPDATE Accounts SET balance = balance + 100 WHERE accountNo = '11111'

X = SELECT balance FROM Accounts WHERE accountNo = '2222'

If X < 100 /* abort */ then UPDATE Accounts SET balance = balance - 100 WHERE accountNo = '11111'

Else UPDATE Accounts SET balance = balance - 100 WHERE accountNo = '2222' Client 2:

/* withdraw \$100 from account 1 */

X = SELECT balance FROM Accounts WHERE accountNo = '1111'

If X > 100 then UPDATE Accounts SET balance = balance - 100 WHERE accountNo = '11111' Dispense cashCli

Lost Updates

Client 1: UPDATE Product SET Price = Price - 1.99 WHERE pname = 'Gizmo' Client 2: UPDATE Product SET Price = Price*0.5 WHERE pname='Gizmo'

Two managers attempt to do a discount. Will it work ?

Inconsistent Read

```
Client 1:
```

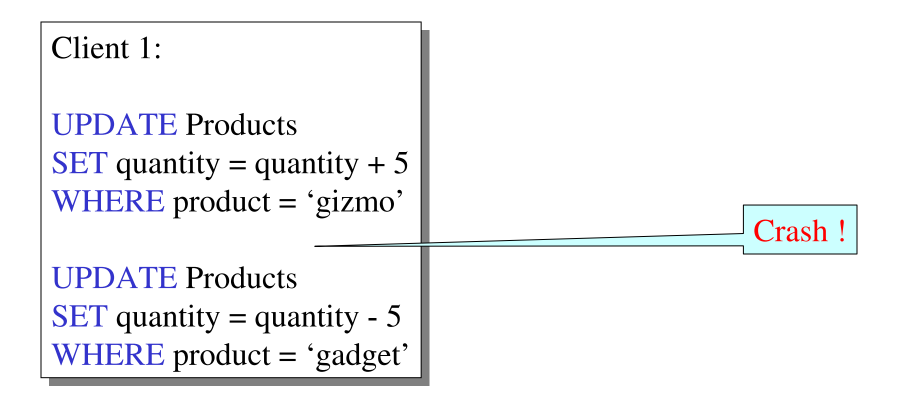
```
UPDATE Products
SET quantity = quantity + 5
WHERE product = 'gizmo'
```

UPDATE Products SET quantity = quantity - 5 WHERE product = 'gadget' Client 2:

SELECT sum(quantity) FROM Product

What's wrong ?

Protection against crashes



What's wrong ?

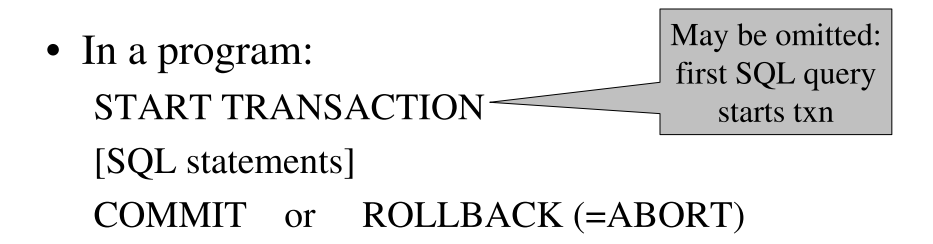
Definition

- A transaction = one or more operations, which reflects a single real-world transition
 - In the real world, this happened completely or not at all
- Examples
 - Transfer money between accounts
 - Purchase a group of products
 - Register for a class (either waitlist or allocated)
- If grouped in transactions, all problems in previous slides disappear

Transactions in SQL

• In "ad-hoc" SQL:

– Default: each statement = one transaction



Revised Code

Client 1: START TRANSACTION UPDATE Product SET Price = Price – 1.99 WHERE pname = 'Gizmo' COMMIT

Client 2: START TRANSACTION UPDATE Product SET Price = Price*0.5 WHERE pname='Gizmo' COMMIT

Now it works like a charm

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: Consistency

- The state of the tables is restricted by 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:
 - Programmer makes sure a txn takes a consistent state to a consistent state
 - The system makes sure that the tnx is atomic

ACID: Isolation

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

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

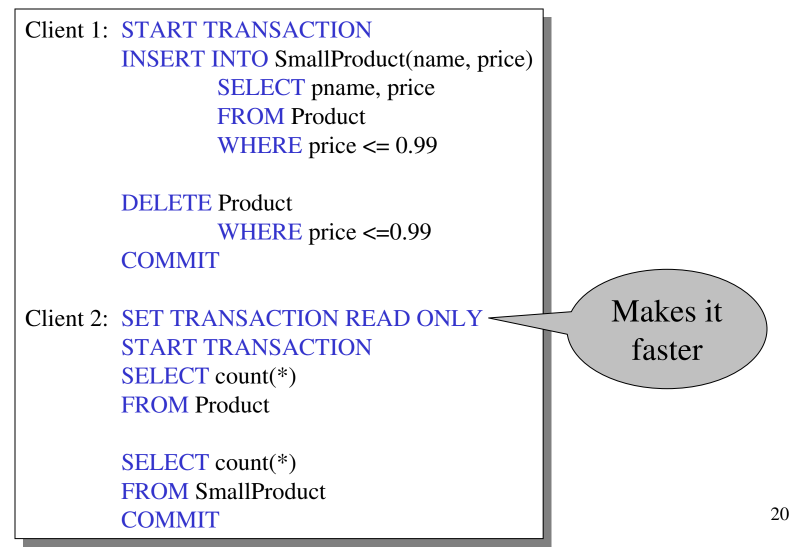
ROLLBACK

- 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

Reasons for Rollback

- User changes their mind ("ctl-C"/cancel)
- Explicit in program, when app program finds a problem
 - e.g. when qty on hand < qty being sold</p>
- System-initiated abort
 - System crash
 - Housekeeping
 - e.g. due to timeouts

READ-ONLY Transactions



Isolation Levels in SQL

- 1. "Dirty reads" SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED
- 2. "Committed reads" SET TRANSACTION ISOLATION LEVEL READ COMMITTED
- 3. "Repeatable reads" SET TRANSACTION ISOLATION LEVEL REPEATABLE READ
- 4. Serializable transactions (default): SET TRANSACTION ISOLATION LEVEL SERIALIZABLE

Isolation Level: Dirty Reads

Plane seat allocation

What can go wrong ?

What can go wrong if only the function AllocateSeat modifies Seat ?

function AllocateSeat(%request) SET ISOLATION LEVEL READ UNCOMMITED START TRANSACTION Let x =**SELECT** Seat.occupied **FROM** Seat WHERE Seat.number = %request If (x == 1) /* occupied */ ROLLBACK **UPDATE** Seat **SET** occupied = 1WHERE Seat.number = %request **COMMIT**

	function TransferMoney(%amount, %acc1, %acc2)	
Are dirty reads	START TRANSACTION	
	Let x = SELECT Account.balanc FROM Account	e
OK here ?	WHERE Account.numbe	r = % acc 1
	If (x < %amount) ROLLBACK	
What if we switch the two updates ?	UPDATE Account SET balance = balance+9	%amount
	WHERE Account.numbe	r = % acc2
	UPDATE Account	
	SET balance = balance-% WHERE Account.numbe	
	WHERE Account.numbe	1 - 70 acc 1
	COMMIT	

Isolation Level: Read Committed

Stronger than READ UNCOMMITTED

It is possible to read twice, and get different values SET ISOLATION LEVEL READ COMMITED

- Let x = SELECT Seat.occupied FROM Seat WHERE Seat.number = %request
- /* More stuff here */
- Let y = SELECT Seat.occupied FROM Seat WHERE Seat.number = %request

/* we may have $x \neq y ! */$

Isolation Level: Repeatable Read

Stronger than READ COMMITTED

May see incompatible values:

another txn transfers from acc. 55555 to 77777 SET ISOLATION LEVEL REPEATABLE READ

- Let x = SELECT Account.amount FROM Account WHERE Account.number = '555555'
- /* More stuff here */

Let y = SELECT Account.amount FROM Account WHERE Account.number = '777777'

/* we may have a wrong x+y !*/

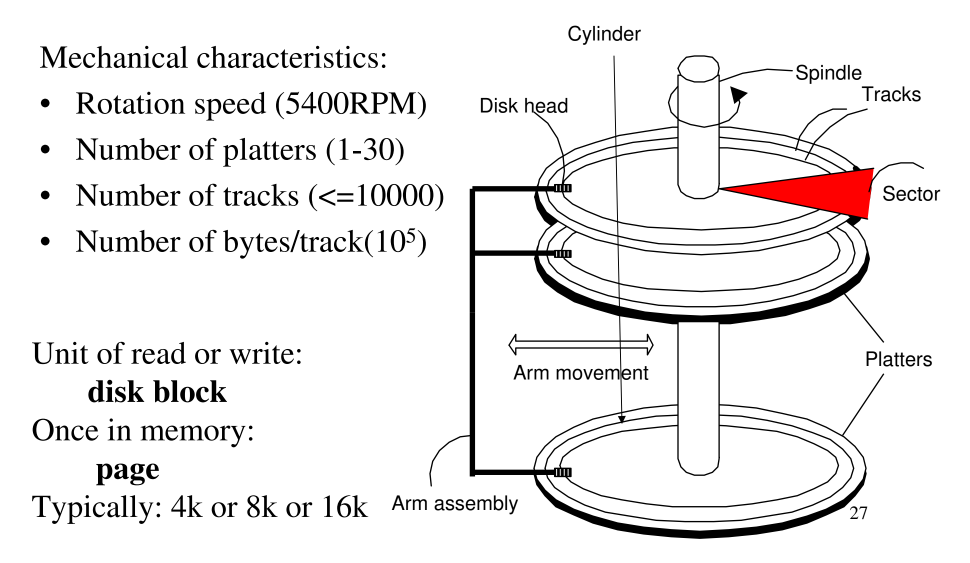
Isolation Level: Serializable

Strongest level

SET ISOLATION LEVEL SERIALIZABLE

Default

The Mechanics of Disk



Disk Access Characteristics

- Disk latency = time between when command is issued and when data is in memory
- Disk latency = seek time + rotational latency
 - Seek time = time for the head to reach cylinder
 - 10ms 40ms
 - Rotational latency = time for the sector to rotate
 - Rotation time = 10ms
 - Average latency = 10 ms/2
- Transfer time = typically 40MB/s
- Disks read/write one block at a time

RAID

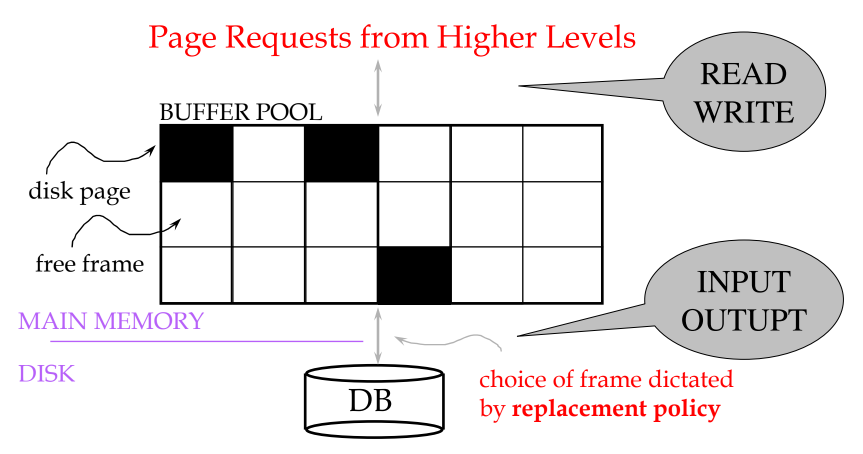
Several disks that work in parallel

- Redundancy: use parity to recover from disk failure
- Speed: read from several disks at once

Various configurations (called *levels*):

- RAID 1 = mirror
- RAID 4 = n disks + 1 parity disk
- RAID 5 = n+1 disks, assign parity blocks round robin
- RAID 6 = "Hamming codes"

Buffer Management in a DBMS



- Data must be in RAM for DBMS to operate on it!
- Table of <frame#, pageid> pairs is maintained

Buffer Manager

Needs to decide on page replacement policy

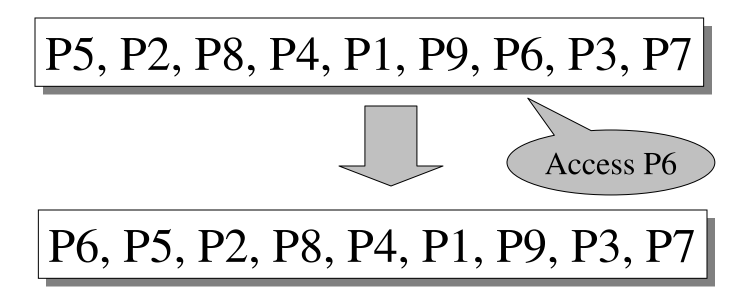
- LRU
- Clock algorithm

Both work well in OS, but not always in DB

Enables the higher levels of the DBMS to assume that the needed data is in main memory.

Least Recently Used (LRU)

- Order pages by the time of last accessed
- Always replace the least recently accessed



LRU is expensive (why ?); the clock algorithm is good approx³²

Buffer Manager

Why not use the Operating System for the task??

- DBMS may be able to anticipate access patterns
- Hence, may also be able to perform prefetching
 DBMS needs the ability to force pages to disk, for recovery purposes
- need fine grained control for transactions

Transaction Management and the Buffer Manager

The transaction manager operates on the buffer pool

- Recovery: 'log-file write-ahead', then careful policy about which pages to force to disk
- Concurrency: locks at the page level, multiversion concurrency control

Will discuss details during the next few lectures