Transactions & Concurrency Control 1

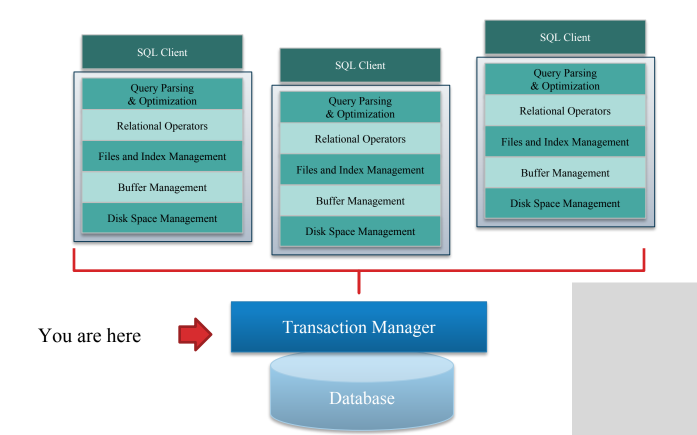
R&G 16/17

There are three side effects of acid. Enhanced long term memory, decreased short term memory, and I forget the third.

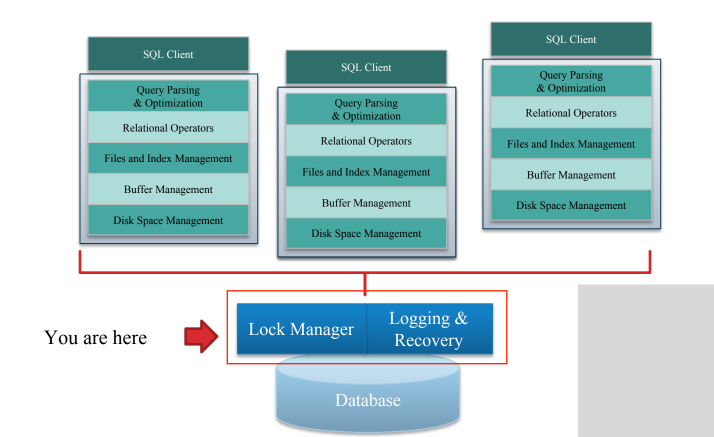
- Timothy Leary



Architecture of a DBMS, Part 2



Architecture of a DBMS, Part 3



Applications on DBMS

• Virtually any compute service that maintains state today is an application on top of some kind of DBMS

- Uber
- Kayak
- Amazon.com
- BankofAmerica
- Pokemon Go







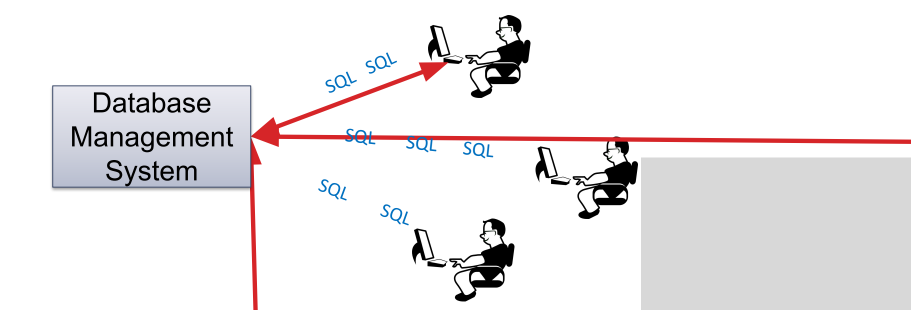






Applications Want Something from the DBMS

- Queries and updates of course: what you learned so far!
- Real applications are composed of many statements being generated by user behaviors
- Many users work with the application at the same time



Concurrency Control & Recovery

Part 1: Concurrency Control

- Correct/fast data access in the presence of concurrent work by many users
- Disorderly processing that provides the illusion of order

• Part 2: Recovery

- Ensure database is fault tolerant
- Not corrupted by software, system or media failure
- Storage guarantees for mission-critical data

It's all about the programmer!

- Systems provide guarantees
- These guarantees lighten the load of app writers

Concurrent Execution: Why bother?

- Multiple transactions are allowed to run concurrently in the system.
- Advantages are twofold:
 - *Throughput* (transactions per second):
 - Increase processor/disk utilization □ more transactions per second (TPS) completed
 - Single core: can use the CPU while another xact is reading to/writing from the disk
 - Multicore: ideally, scale throughput in the number of processors
 - *Latency* (response time per transaction):
 - Multiple transactions can run at the same time
 - So one transaction's latency need not be dependent on another unrelated transaction
 - Or that's the hope
- Both are important!

Motivating Example

UPDATE Budget SET money = money - 500 WHERE pid = 1

UPDATE Budget SET money = money + 200 WHERE pid = 2

UPDATE Budget SET money = money + 300 WHERE pid = 3 SELECT sum(money) FROM Budget

Two Issues:

- 1. Order matters!
- 2. Users need a way to say what's OK

Different Types of Problems

User 1

INSERT INTO DollarProducts(name, price)

SELECT pname, price

FROM Product

WHERE price <= 0.99

DELETE Product

WHERE price <= 0.99

User 2

SELECT count(*)
FROM Product

SELECT count(*)
FROM DollarProducts

What could go wrong? Inconsistent Reads

Different Types of Problems, Part 2

User 1

UPDATE Product

SET Price = Price - 10.99

WHERE pname = "CoolToy"

User 2

UPDATE Product
SET Price = Price*0.6
WHERE pname = "CoolToy"

Different Types of Problems, Part 3

User 1

UPDATE Account

SET amount = 1000000

WHERE number = "my-account"

Aborted by the system

User 2

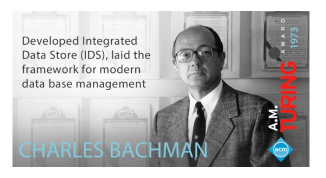
SELECT amount FROM Account WHERE number = "my-account"

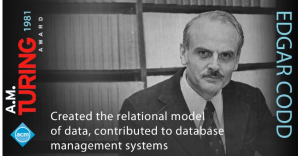
TRANSACTIONS

Transaction: Concept and Implementation

- Major component of database systems
- Critical for most applications; arguably more so than SQL

An Aside: Database Turing Awards









What is a Transaction?

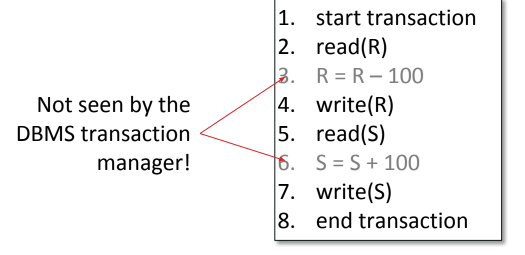
- A sequence of multiple actions to be executed as an atomic unit
- Application View (SQL View):
 - Begin transaction
 - Sequence of SQL statements
 - End transaction
- Examples
 - Transfer money between accounts
 - Book a flight, a hotel and a car together on Expedia

Our Transaction Model

- Transaction ("Xact"):
 - DBMS's abstract view of an application program (or activity)
 - A sequence of *reads* and *writes* of database objects
 - Batch of work that must *commit* or *abort* as an atomic unit
- Xact Manager controls execution of transactions
- Program logic is invisible to DBMS!
 - Arbitrary computation possible on data fetched from the DB
 - The DBMS only sees data read/written from/to the DB
 - (Note: modern systems have started rethinking this assumption, but we'll stick with it here)

Transaction Example

Transaction to transfer \$100 from account R to account S



ACID: High-Level Properties of Transactions

- A tomicity: *All* actions in the Xact happen, or *none* happen.
- C onsistency: If the DB *starts* out *consistent*, it *ends* up *consistent* at the end of the Xact
- **I solation:** Execution of *each* Xact is *isolated from* that of *others*
- **D urability:** If a Xact *commits*, its effects *persist*.

Note: This is a mnemonic, not a formalism. We'll do some formalisms shortly.

Isolation (Concurrency)

- DBMS interleaves actions of many xacts
 - Actions = reads/writes of DB objects
- DBMS ensures 2 xacts do not "interfere"
- Each xact executes as if it ran by itself.
 - Concurrent accesses have no effect on xact's behavior
 - Net effect must be identical to executing all transactions in some serial order
 - Users & programmers think about transactions in isolation
 - Without considering effects of other concurrent Xacts!

Isolation: An Example

- Think about avoiding problems due to concurrency
 - If another transaction T2 accesses R and S between steps 4 and 5 of T1, it will see a lower value for R+S.

```
1. start transaction
2. read(R)
3. R = R - 100
4. write(R)

5. read(S)
6. S = S + 100
7. write(S)
8. end transaction
```

T2

1. start transaction
2. read(R)
3. print(R+S)
4. end transaction

- Isolation easy to achieve by running one Xact at a time
 - However, recall that serial execution is not desirable

Atomicity and Durability

- A transaction ends in one of two ways:
 - Commit after completing all its actions
 - "commit" is a contract with the caller of the DB
 - **Abort** (or be aborted by the DBMS) after executing some actions
 - Or **system crash** while the xact is in progress; treat as abort.
- Two key properties for a transaction
 - **Atomicity**: Either execute all its actions, or none of them
 - **Durability**: The effects of a committed xact must survive failures.
- DBMS typically ensures the above by **logging** all actions:
 - **Undo** the actions of aborted/failed transactions.
 - Redo actions of committed transactions not yet propagated to disk when system crashes

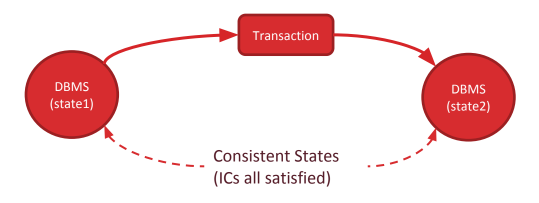
Atomicity and Durability, cont.

- Atomicity
 - If the transaction fails after step 4 and before step 7
 - Money will be "lost" □ inconsistent database
 - DBMS should ensure that updates of a partially executed transaction are not reflected
- Durability
 - Once the user hears that the transaction is complete, can rest easy that the \$100M was xferred from R to S.

- 1. start transaction
- read(R)
- 3. R = R 100
- 4. write(R)
- 5. read(S)
- 6. S = S + 100
- 7. write(S)
- 8. end transaction

Transaction Consistency

- Transactions preserve DB consistency
 - Given a consistent DB state, produce another consistent DB state
- DB consistency expressed as a set of declarative integrity constraints
 - CREATE TABLE/ASSERTION statements
- Transactions that violate integrity are aborted
 - That's all the DBMS can automatically check!



Summary

- We have seen an overview
- ACID Transactions make guarantees that
 - Improve performance (via concurrency)
 - Relieve programmers of correctness concerns
 - Hide concurrency and failure handling!
- Two key issues to consider, and mechanisms
 - Concurrency control (via two-phase locking)
 - Recovery (via write-ahead logging WAL)
- We'll do concurrency control first

CONCURRENCY CONTROL

Concurrency Control: Providing Isolation

- Naïve approach serial execution
 - One transaction runs at a time
 - Safe but slow
- Execution must be interleaved for better performance
- With concurrent executions, how does one **define** and **ensure** correctness?

Transaction Schedules

T1	T2
begin	
read(A)	
write(A)	
read(B)	
write(B)	
commit	
	begin
	read(A)
	write(A)
	read(B)
	write(B)
	commit

A **schedule** is a sequence of actions on data from one or more transactions.

Actions: Begin, Read, Write, Commit and Abort.

$$R_1(A) W_1(A) R_1(B) W_1(B) R_2(A) W_2(A) R_2(B) W_2(B)$$

By convention we only include committed transactions, and omit

Begin and Commit.

Serial Equivalence

- We need a "touchstone" concept for correct behavior
- Definition: Serial schedule
 - Each transaction runs from start to finish without any intervening actions from other transactions
- **Definition**: 2 schedules are **equivalent** if they:
 - involve the same transactions
 - each individual transaction's actions are ordered the same
 - both schedules leave the DB in the same final state

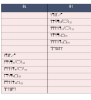


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Serializability

- **Definition**: Schedule S is **serializable** if:
 - S is equivalent to some serial schedule





Schedule 1

T1: Transfer \$100 from A to B	T2: Add 10% interest to A & B
begin	
read(A)	
A = A - 100	
write(A)	
read(B)	
B = B + 100	
write(B)	
commit	
	begin
	read(A)
	A = A * 1.1
	write(A)
	read(B)
	B = B * 1.1
	write(B)
	commit

- Let T1 transfer \$100 from A to B
- Let T2 add 10% interest to A & B
- Serial schedule in which T1 is followed by T2
 - Final outcome:
 - A := 1.1*(A-100)
 - B := 1.1*(B+100)

Schedule 2

T1: Transfer \$100 from A to B	T2: Add 10% interest to A & B
	begin
	read(A)
	A = A * 1.1
	write(A)
	read(B)
	B = B * 1.1
	write(B)
	commit
begin	
read(A)	
A = A - 100	
write(A)	
read(B)	
B = B + 100	
write(B)	
commit	

- Serial schedule in which T2 is followed by T1
 - Final outcome:
 - A := (1.1*A)-100
 - B := (1.1*B)+100
 - Different!
 - But still understandable

Schedule 3

T1: Transfer \$100 from A to B	T2: Add 10% interest to A & B
begin	
read(A)	
A = A - 100	
write(A)	
	begin
	read(A)
	A = A * 1.1
	write(A)
read(B)	
B = B + 100	
write(B)	
commit	
	read(B)
	B = B * 1.1
	write(B)
	commit

- Schedule in which actions of T1 and T2 are interleaved.
- This is not a serial schedule
- But it is equivalent to schedule 1
 - A := (A-100)*1.1
 - B := (B+100)*1.1
- Hence serializable!

Conflicting Operations

- Tricky to check property "leaves the DB in the same final state"
- Need an easier equivalence test!
 - Settle for a "conservative" test: always true positives, but some false negatives
 - I.e. sacrifice some concurrency for easier correctness check
- Use notion of "conflicting" operations (read/write)
- Definition: Two operations conflict if they:
 - Are by different transactions,
 - Are on the same object,
 - At least one of them is a write.
- The order of non-conflicting operations has no effect on the final state of the database!
 - Focus our attention on the order of conflicting operations

Conflict Serializable Schedules

- Definition: Two schedules are conflict equivalent if:
 - They involve the same actions of the same transactions, and
 - Every pair of conflicting actions is ordered the same way
- Definition: Schedule S is *conflict serializable* if:
 - S is conflict equivalent to some serial schedule
 - Implies S is also Serializable

Note: some serializable schedules are NOT conflict serializable

- Conflict serializability gives false negatives as a test for serializability!
- The cost of a conservative test
- A price we pay to achieve efficient enforcement

Conflict Serializability - Intuition

- A schedule S is conflict serializable if
 - You are able to transform S into a serial schedule by swapping **consecutive non-conflicting** operations of different transactions
- Example

$$\begin{array}{ccc} R(A) & W(A) & R(B) W(B) \\ & R(A) & W(A) & R(B) & W(B) \end{array}$$

Conflict Serializability – Intuition, Part 2

- A schedule S is conflict serializable if
 - You are able to transform S into a serial schedule by swapping **consecutive non-conflicting** operations of different transactions
- Example

$$R(A)$$
 $W(A)$ $R(B)$ $W(B)$ $R(B)$ $W(B)$

Conflict Serializability – Intuition, Part 3

- A schedule S is conflict serializable if
 - You are able to transform S into a serial schedule by swapping **consecutive non-conflicting** operations of different transactions
- Example

$$R(A)$$
 $W(A)$ $R(B)$ $W(B)$ $R(B)$ $W(B)$

Conflict Serializability – Intuition, Part 4

- A schedule S is conflict serializable if
 - You are able to transform S into a serial schedule by swapping **consecutive non-conflicting** operations of different transactions
- Example

$$\begin{array}{ccc} R(A) & W(A) & R(B)W(B) \\ & R(A) & W(A) & R(B) & W(B) \end{array}$$

Conflict Serializability – Intuition, Part 5

- A schedule S is conflict serializable if
 - You are able to transform S into a serial schedule by swapping **consecutive non-conflicting** operations of different transactions
- Example

Conflict Serializability – Intuition, cont

- A schedule S is conflict serializable if
 - You are able to transform S into a serial schedule by swapping **consecutive non-conflicting** operations of different transactions
- Example

Conflict Serializability (Continued)

• Here's another example:

$$R(A)$$
 $W(A)$ $R(A)$ $W(A)$

Conflict Serializable or not?



Conflict Dependency Graph

• Dependency Graph:

- One node per Xact
- Edge from Ti to Tj if:
 - An operation Oi of Ti conflicts with an operation Oj of Tj and
 - Oi appears earlier in the schedule than Oi

•Theorem: Schedule is conflict serializable if and only if its dependency graph is acyclic.

Proof Sketch: Conflicting operations prevent us from "swapping" operations into a serial schedule



Example

• A schedule that is not conflict serializable

T1: R(A), W(A)

 $\left(\mathsf{T1}\right)$

T2

Dependency graph

Example, pt 2

• A schedule that is not conflict serializable

```
T1: R(A), W(A),
T2: R(A)
```

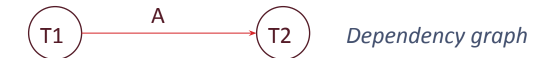


Example, pt 3

• A schedule that is not conflict serializable

```
T1: R(A), W(A),
```

T2: R(A), W(A), R(B), W(B)



Example, pt 4

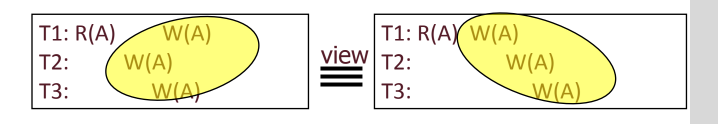
• A schedule that is not conflict serializable

```
T1: R(A), W(A), R(B)
T2: R(A), W(A), R(B), W(B)
```



View Serializability

- Alternative notion of serializability: fewer false negatives
- Schedules S1 and S2 are view equivalent if:
 - Same initial reads:
 - If Ti reads initial value of A in S1, then Ti also reads initial value of A in S2
 - Same dependent reads:
 - If Ti reads value of A written by Tj in S1, then Ti also reads value of A written by Tj in S2
 - Same winning writes:
 - If Ti writes final value of A in S1, then Ti also writes final value of A in S2
- Basically, allows all conflict serializable schedules + "blind writes"



Notes on Serializability Definitions

- View Serializability allows (a few) more schedules than conflict serializability
 - But V.S. is difficult to enforce efficiently.
- Neither definition allows all schedules that are actually serializable.
 - Because they don't understand the meanings of the operations or the data
- Conflict Serializability is what gets used, because it can be enforced efficiently
 - To allow more concurrency, some special cases do get handled separately.
 - (Search the web for "Escrow Transactions" for example)