Carnegie Mellon University

Concurrency **Control Theory**



Intro to Database Systems

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ADMINISTRIVIA

Project #2 – C2 is due Sun Nov 1st @ 11:59pm

Project #3 will be released this week. It is due Sun Nov 22nd @ 11:59pm.

Homework #4 will be released next week. It is due Sun Nov 8th @ 11:59pm.



ADMINISTRIVIA

We will organize student-run discussion groups for projects.

Students can opt-in to be part of a small group (max 10 students) to discuss projects.

- \rightarrow We will still run Moss so don't copy each other's code.
- \rightarrow It is okay to share student-written tests.

If you want to volunteer to lead one, then we will send you database schwag.

UPCOMING DATABASE TALKS

 $\frac{MySQL Query Optimizer}{\rightarrow Monday Nov 2^{nd} @ 5pm ET}$

EraDB "Magical Indexes"

 \rightarrow Monday Nov 9th @ 5pm ET

FaunaDB Serverless DBMS

 \rightarrow Monday Nov 16th @ 5pm ET



MySQL



COURSE STATUS

A DBMS's concurrency control and recovery components permeate throughout the design of its entire architecture.

Query Planning

Operator Execution

Access Methods

Buffer Pool Manager

Disk Manager



COURSE STATUS

A DBMS's concurrency control and recovery components permeate throughout the design of its entire architecture. Query Planning

Concurrency Control

Operator Execution

Access Methods

Recovery

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Disk Manager



MOTIVATION

We both change the same record in a table at the same time. *How to avoid race condition?*



You transfer \$100 between bank accounts but there is a power failure. *What is the correct database state?*





CONCURRENCY CONTROL & RECOVERY

Valuable properties of DBMSs. Based on concept of transactions with **ACID** properties.

Let's talk about transactions...



TRANSACTIONS

A <u>transaction</u> is the execution of a sequence of one or more operations (e.g., SQL queries) on a database to perform some higher-level function.

It is the basic unit of change in a DBMS: \rightarrow Partial transactions are not allowed!

TRANSACTION EXAMPLE

Move \$100 from Andy' bank account to his promotor's account.

Transaction:

- \rightarrow Check whether Andy has \$100.
- \rightarrow Deduct \$100 from his account.
- \rightarrow Add \$100 to his promotor account.





STRAWMAN SYSTEM

Execute each txn one-by-one (i.e., serial order) as they arrive at the DBMS.

 \rightarrow One and only one txn can be running at the same time in the DBMS.

Before a txn starts, copy the entire database to a new file and make all changes to that file.

- \rightarrow If the txn completes successfully, overwrite the original file with the new one.
- \rightarrow If the txn fails, just remove the dirty copy.



PROBLEM STATEMENT

A (potentially) better approach is to allow concurrent execution of independent transactions.

Why do we want that?

- \rightarrow Better utilization/throughput
- \rightarrow Increased response times to users.

But we also would like:

- \rightarrow Correctness
- \rightarrow Fairness



TRANSACTIONS

Hard to ensure correctness...

 \rightarrow What happens if Andy only has \$100 and tries to pay off two promotors at the same time?

Hard to execute quickly...

 \rightarrow What happens if Andy tries to pay off his gambling debts at the exact same time?



PROBLEM STATEMENT

Arbitrary interleaving of operations can lead to: → Temporary Inconsistency (ok, unavoidable) → Permanent Inconsistency (bad!)

We need formal correctness criteria to determine whether an interleaving is valid.



DEFINITIONS

A txn may carry out many operations on the data retrieved from the database

The DBMS is <u>only</u> concerned about what data is read/written from/to the database.

 \rightarrow Changes to the "outside world" are beyond the scope of the DBMS.



FORMAL DEFINITIONS

Database: A <u>fixed</u> set of named data objects (e.g., A, B, C, ...).

 \rightarrow We do not need to define what these objects are now.

Transaction: A sequence of read and write operations (**R(A)**, **W(B)**, ...)

 \rightarrow DBMS's abstract view of a user program



TRANSACTIONS IN SQL

A new txn starts with the **BEGIN** command.

The txn stops with either **COMMIT** or **ABORT**:

- \rightarrow If commit, the DBMS either saves all the txn's changes <u>or</u> aborts it.
- \rightarrow If abort, all changes are undone so that it's like as if the txn never executed at all.

Abort can be either self-inflicted or caused by the DBMS.

CORRECTNESS CRITERIA: ACID

<u>A</u>tomicity: All actions in the txn happen, or none happen.

Consistency: If each txn is consistent and the DB starts consistent, then it ends up consistent.

Isolation: Execution of one txn is isolated from that of other txns.

Durability: If a txn commits, its effects persist.



CORRECTNESS CRITERIA: ACID

Atomicity: "all or nothing"

Consistency: "it looks correct to me"

Isolation: "as if alone"

Durability: "survive failures"





TODAY'S AGENDA

Atomicity Consistency Isolation Durability







ATOMICITY OF TRANSACTIONS

Two possible outcomes of executing a txn:

- \rightarrow Commit after completing all its actions.
- \rightarrow Abort (or be aborted by the DBMS) after executing some actions.

DBMS guarantees that txns are **atomic**.

 \rightarrow From user's point of view: txn always either executes all its actions or executes no actions at all.





ATOMICITY OF TRANSACTIONS

Scenario #1:

 \rightarrow We take \$100 out of Andy's account but then the DBMS aborts the txn before we transfer it.

Scenario #2:

 \rightarrow We take \$100 out of Andy's account but then there is a power failure before we transfer it.

What should be the correct state of Andy's account after both txns abort?



AMECHANISM

MECHANISMS FOR ENSURING ATOMICITY

Approach #1: Logging

- \rightarrow DBMS logs all actions so that it can undo the actions of aborted transactions.
- \rightarrow Maintain undo records both in memory and on disk.
- \rightarrow Think of this like the black box in airplanes...

Logging is used by almost every DBMS.

- \rightarrow Audit Trail
- \rightarrow Efficiency Reasons





Approach #2: Shadow Paging

- \rightarrow DBMS makes copies of pages and txns make changes to those copies. Only when the txn commits is the page made visible to others.
- \rightarrow Originally from System R.

Few systems do this:

- \rightarrow CouchDB
- \rightarrow LMDB (OpenLDAP)





CONSISTENCY

The "world" represented by the database is <u>logically</u> correct. All questions asked about the data are given <u>logically</u> correct answers.

Database Consistency Transaction Consistency





DATABASE CONSISTENCY

The database accurately models the real world and follows integrity constraints.

Transactions in the future see the effects of transactions committed in the past inside of the database.





TRANSACTION CONSISTENCY

If the database is consistent before the transaction starts (running alone), it will also be consistent after.

Transaction consistency is the application's responsibility. DBMS cannot control this. \rightarrow We won't discuss this issue further...





Users submit txns, and each txn executes as if it was running by itself.

 \rightarrow Easier programming model to reason about.

But the DBMS achieves concurrency by interleaving the actions (reads/writes of DB objects) of txns.

We need a way to interleave txns but still make it appear as if they ran one-at-a-time.

MECHANISMS FOR ENSURING ISOLATION

A <u>concurrency control</u> protocol is how the DBMS decides the proper interleaving of operations from multiple transactions.

Two categories of protocols:

- \rightarrow **Pessimistic:** Don't let problems arise in the first place.
- → **Optimistic:** Assume conflicts are rare, deal with them after they happen.



Assume at first A and B each have \$1000. T_1 transfers \$100 from A's account to B's T_2 credits both accounts with 6% interest.





Assume at first **A** and **B** each have \$1000. What are the possible outcomes of running T_1 and T_2 ?





Assume at first A and B each have \$1000. What are the possible outcomes of running T_1 and T_2 ? Many! But A+B should be: \rightarrow \$2000*1.06=\$2120

There is no guarantee that T_1 will execute before T_2 or vice-versa, if both are submitted together. But the net effect must be equivalent to these two transactions running **serially** in some order.

Legal outcomes: $\rightarrow A=954, B=1166 \Rightarrow A+B=2120 $\rightarrow A=960, B=1160 \Rightarrow A+B=2120

The outcome depends on whether T_1 executes before T_2 or vice versa.



SERIAL EXECUTION EXAMPLE



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INTERLEAVING TRANSACTIONS

We interleave txns to maximize concurrency.

- \rightarrow Slow disk/network I/O.
- \rightarrow Multi-core CPUs.

When one txn stalls because of a resource (e.g., page fault), another txn can continue executing and make forward progress.





INTERLEAVING EXAMPLE (GOOD)



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INTERLEAVING EXAMPLE (GOOD)





INTERLEAVING EXAMPLE (BAD)





INTERLEAVING EXAMPLE (BAD)



CORRECTNESS

How do we judge whether a schedule is correct?

If the schedule is **<u>equivalent</u>** to some <u>**serial**</u> <u>**execution**</u>.



Serial Schedule

 \rightarrow A schedule that does not interleave the actions of different transactions.

Equivalent Schedules

- \rightarrow For any database state, the effect of executing the first schedule is identical to the effect of executing the second schedule.
- \rightarrow Doesn't matter what the arithmetic operations are!

Serializable Schedule

 \rightarrow A schedule that is equivalent to some serial execution of the transactions.

If each transaction preserves consistency, every serializable schedule preserves consistency.



Serializability is a less intuitive notion of correctness compared to txn initiation time or commit order, but it provides the DBMS with additional flexibility in scheduling operations.

More flexibility means better parallelism.





CONFLICTING OPERATIONS

We need a formal notion of equivalence that can be implemented efficiently based on the notion of "conflicting" operations

Two operations **conflict** if:

- \rightarrow They are by different transactions,
- \rightarrow They are on the same object and at least one of them is a write.



INTERLEAVED EXECUTION ANOMALIES

Read-Write Conflicts (**R-W**) Write-Read Conflicts (**W-R**) Write-Write Conflicts (**W-W**)







READ-WRITE CONFLICTS

Unrepeatable Reads





WRITE-READ CONFLICTS

Reading Uncommitted Data ("Dirty Reads")







WRITE-WRITE CONFLICTS

Overwriting Uncommitted Data





Given these conflicts, we now can understand what it means for a schedule to be serializable.

- \rightarrow This is to check whether schedules are correct.
- \rightarrow This is <u>not</u> how to generate a correct schedule.

There are different levels <u>of serializability</u>: → Conflict Serializability Most DBMSs try to support this. → View Serializability No DBMS can do this.

CONFLICT SERIALIZABLE SCHEDULES

Two schedules are **conflict equivalent** iff:

- $\rightarrow\,$ They involve the same actions of the same transactions, and
- \rightarrow Every pair of conflicting actions is ordered the same way.

Schedule **S** is <u>conflict serializable</u> if: \rightarrow **S** is conflict equivalent to some serial schedule.



Schedule **S** is conflict serializable if you can transform **S** into a serial schedule by swapping consecutive non-conflicting operations of different transactions.

























SERIALIZABILITY

Swapping operations is easy when there are only two txns in the schedule. It's cumbersome when there are many txns.

Are there any faster algorithms to figure this out other than transposing operations?



DEPENDENCY GRAPHS

One node per txn. Edge from T_i to T_j if: → An operation O_i of T_i conflicts with an operation O_j of T_j and → O_i appears earlier in the schedule than O_j. Also known as a precedence graph.

A schedule is conflict serializable iff its dependency graph is acyclic.







EXAMPLE #1





EXAMPLE #1





















Is this equivalent to a serial execution? Yes (T₂, T₁, T₃) → Notice that T₃ should go after T₂, although it starts before it!













Is it possible to modify <u>only</u> the application logic so that schedule produces a "correct" result but is still not conflict serializable?



VIEW SERIALIZABILITY

Alternative (weaker) notion of serializability.

Schedules S_1 and S_2 are view equivalent if:

- \rightarrow If T_1 reads initial value of A in S_1 , then T_1 also reads initial value of A in S_2 .
- → If T_1 reads value of A written by T_2 in S_1 , then T_1 also reads value of A written by T_2 in S_2 .
- \rightarrow If T_1 writes final value of A in S_1 , then T_1 also writes final value of A in S_2 .





VIEW SERIALIZABILITY





VIEW SERIALIZABILITY






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SERIALIZABILITY

View Serializability allows for (slightly) more schedules than **Conflict Serializability** does. \rightarrow But is difficult to enforce efficiently.

Neither definition allows all schedules that you would consider "serializable".

→ This is because they don't understand the meanings of the operations or the data (recall example #3)





SERIALIZABILITY

In practice, **Conflict Serializability** is what systems support because it can be enforced efficiently.

To allow more concurrency, some special cases get handled separately at the application level.



UNIVERSE OF SCHEDULES

| All Schedules | View Serializable |
|---------------|-----------------------|
| | Conflict Serializable |
| | |
| | Serial |
| | |





TRANSACTION DURABILITY

All the changes of committed transactions should be persistent.

- \rightarrow No torn updates.
- \rightarrow No changes from failed transactions.

The DBMS can use either logging or shadow paging to ensure that all changes are durable.



ACID PROPERTIES

<u>A</u>tomicity: All actions in the txn happen, or none happen.

Consistency: If each txn is consistent and the DB starts consistent, then it ends up consistent.

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CONCLUSION

Concurrency control and recovery are among the most important functions provided by a DBMS.

Concurrency control is automatic

- → System automatically inserts lock/unlock requests and schedules actions of different txns.
- \rightarrow Ensures that resulting execution is equivalent to executing the txns one after the other in some order.

CONCLUS

is better to have application programmers deal with per-

formance problems due to overuse of transactions as bot-

tlenecks arise, rather than always coding around the lack

of transactions. Running two-phase commit over Paxos

Concurrency control and reco most important functions pro

Concurrency control is autom \rightarrow System automatically inserts loc

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Spanner: Google's Globally-Distributed Database

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Google, Inc.

Abstract

Spanner is Google's scalable, multi-version, globallydistributed, and synchronously-replicated database. It is the first system to distribute data at global scale and support externally-consistent distributed transactions. This paper describes how Spanner is structured, its feature set, the rationale underlying various design decisions, and a novel time API that exposes clock uncertainty. This API and its implementation are critical to supporting external consistency and a variety of powerful features: nonblocking reads in the past, lock-free read-only transactions, and atomic schema changes, across all of Spanner,

We believe it

1 Introduction

tency over higher availability, as long as they can survive 1 or 2 datacenter failures.

Spanner's main focus is managing cross-datacenter replicated data, but we have also spent a great deal of time in designing and implementing important database features on top of our distributed-systems infrastructure. Even though many projects happily use Bigtable [9], we have also consistently received complaints from users that Bigtable can be difficult to use for some kinds of applications: those that have complex, evolving schemas, or those that want strong consistency in the presence of wide-area replication. (Similar claims have been made by other authors [37].) Many applications at Google have chosen to use Megastor [5] because of its semirelational data model and support for synchronous repli-

pite its relatively poor write throughput. As a ex, Spanner has evolved from a Bigtable-like gy-value store into a temporal multi-version ara is stored in schematized semi-relational is versioned, and each version is automatiamped with its commit time; old versions of ject to configurable garbage-collection poliplications can read data at old timestampsbased query language.

ally-distributed database. Spanner provides exing features. First, the replication conrest data can be dynamically controlled at a applications. Applications can specify control which datacenters contain which data, is from its users (to control read latency), as are from each other (to control write latow many replicas are maintained (to conavailability, and read performance). Data ynamically and transparently movem deters by the system to balance resource ustenters. Second, Spanner has two features to implement in a distributed database: it 66

NEXT CLASS

Two-Phase Locking Isolation Levels



