SQL: Transactions

Introduction to Databases
CompSci 316 Spring 2020
So far: One query/update

One machine

Multiple query/updates
One machine

One query/update
Multiple machines

Transactions

Parallel query processing
Map-Reduce, Spark, ..
Distributed query processing

Multiple query/updates, multiple machines:
Distributed transactions, Two-Phase Commit protocol, .. (not covered)
Why should we care about running multiple queries/updates/programs on a machine concurrently?
Motivation: Concurrent Execution

- Concurrent execution of user programs is essential for good DBMS performance.
  - Disk accesses are frequent, and relatively slow
  - It is important to keep the CPU busy by working on several user programs concurrently
  - Short transactions may finish early if interleaved with long ones
- May increase system throughput (avg. #transactions per unit time)
- May decrease response time (avg. time to complete a transaction)
Transactions

A transaction is the DBMS’s abstract view of a user program

- a sequence of reads and write
  - DBMS only cares about R/W of “elements” (tuples, tables, etc)

- the same program executed multiple times would be considered as different transactions
Example

• Consider two transactions:

<table>
<thead>
<tr>
<th>T1:</th>
<th>BEGIN  A=A+100, B=B-100  END</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2:</td>
<td>BEGIN  A=1.06<em>A, B=1.06</em>B  END</td>
</tr>
</tbody>
</table>

• Intuitively, the first transaction is transferring $100 from B’s account to A’s account. The second is crediting both accounts with a 6% interest payment.

• There is no guarantee that T1 will execute before T2 or vice-versa, if both are submitted together.

• However, the net effect must be equivalent to these two transactions running serially in some order.
Are these interleaving (schedule) good?

<table>
<thead>
<tr>
<th>Schedule 1:</th>
<th>Schedule 2:</th>
<th>Schedule 3:</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1: BEGIN   A=A+100,   B=B-100   END</td>
<td>T1: BEGIN   A=A+100,   B=B-100   END</td>
<td>T1: BEGIN   A=A+100,   B=B-100   END</td>
</tr>
<tr>
<td>T2: BEGIN   A=1.06<em>A,   B=1.06</em>B   END</td>
<td>T2: BEGIN   A=1.06<em>A,   B=1.06</em>B   END</td>
<td>T2: BEGIN   A=1.06<em>A,   B=1.06</em>B   END</td>
</tr>
</tbody>
</table>

• Schedule 1:

<table>
<thead>
<tr>
<th>T1: A=A+100,   B=B-100</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2: A=1.06<em>A,   B=1.06</em>B</td>
</tr>
</tbody>
</table>

• Schedule 2:

<table>
<thead>
<tr>
<th>T1: A=A+100,   B=B-100</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2: A=1.06<em>A,   B=1.06</em>B</td>
</tr>
</tbody>
</table>

• Schedule 3:

<table>
<thead>
<tr>
<th>T1: A=A+100,   B=B-100</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2: A=1.06<em>A,   B=1.06</em>B</td>
</tr>
</tbody>
</table>
Example: View of DBMS

T1: BEGIN A=A+100, B=B-100 END
T2: BEGIN A=1.06*A, B=1.06*B END

• Schedule 2:

T1: A=A+100, B=B-100
T2: A=1.06*A, B=1.06*B

• The DBMS’s view:

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

R1(A), W1(A), R2(A), W2(A), R2(B), W2(B), R1(B), W1(B)

C1 = “Commit” by Transaction T1.
A1 = “Abort” by Transaction T1

• Two possible representation of schedules
• No message passing
• Fixed set of objects (for now)
Commit and Abort

T1: BEGIN A=A+100, B=B-100 END
T2: BEGIN A=1.06*A, B=1.06*B END

• A transaction might commit after completing all its actions
• or it could abort (or be aborted by the DBMS) after executing some actions
Concurrency Control and Recovery

T1: BEGIN A=A+100, B=B-100 END
T2: BEGIN A=1.06*A, B=1.06*B END

• Concurrency Control
  • (Multiple) users submit (multiple) transactions
  • Concurrency is achieved by the DBMS, which interleaves actions (reads/writes of DB objects) of various transactions
  • user should think of each transaction as executing by itself one-at-a-time
  • The DBMS needs to handle concurrent executions

• Recovery
  • Due to crashes, there can be partial transactions
  • DBMS needs to ensure that they are not visible to other transactions
ACID Properties

• Atomicity
• Consistency
• Isolation
• Durability
Atomicity

A user can think of a transaction as always executing all its actions in one step, or not executing any actions at all.

- Users do not have to worry about the effect of incomplete transactions.

Transactions can be aborted (terminated) by the DBMS or by itself because of some anomalies during execution (and then restarts).
- The system may crash (say no power supply).
- May decide to abort itself encountering an unexpected situation.
  E.g. read an unexpected data value or unable to access disks.

Ensured by recovery methods using “Logs” by “undo”-ing incomplete transactions.
Consistency

- Each transaction, when run by itself with no concurrent execution of other actions, must preserve the consistency of the database
  - e.g. if you transfer money from the savings account to the checking account, the total amount still remains the same

| T1: BEGIN | A=A+100, B=B-100 END |
| T2: BEGIN | A=1.06*A, B=1.06*B END |

Responsibility of programmer’s code and ensured by DBMS through other properties
Isolation

A user should be able to understand a transaction without considering the effect of any other concurrently running transaction

- even if the DBMS interleaves their actions
- transaction are “isolated or protected” from other transactions

Often ensured by “Locks”, and other concurrency control approaches
Durability

- Once the DBMS informs the user that a transaction has been successfully completed, its effect should persist
  - even if the system crashes before all its changes are reflected on disk

Ensured by recovery methods using “Logs” by “redo”-ing complete/committed trans.
Schedule

• An actual or potential sequence for executing actions as seen by the DBMS

• A list of actions from a set of transactions
  • includes READ, WRITE, ABORT, COMMIT

• Two actions from the same transaction T MUST appear in the schedule in the same order that they appear in T
  • cannot reorder actions from a given transaction
Scheduling Transactions

• **Serial schedule**: Schedule that does not interleave the actions of different transactions

• **Equivalent schedules**: For any database state, the effect (on the set of objects in the database) of executing the first schedule is identical to the effect of executing the second schedule

• **Serializable schedule**: A schedule that is equivalent to some serial execution of the committed transactions
  
  • **Note**: If each transaction preserves consistency, every serializable schedule preserves consistency
### Serial Schedule

- If the actions of different transactions are not interleaved
  - transactions are executed from start to finish one by one

- Simple, but advantages of concurrent execution lost

<table>
<thead>
<tr>
<th>T1</th>
<th>T2</th>
</tr>
</thead>
<tbody>
<tr>
<td>R(A)</td>
<td></td>
</tr>
<tr>
<td>W(A)</td>
<td></td>
</tr>
<tr>
<td>R(B)</td>
<td></td>
</tr>
<tr>
<td>W(B)</td>
<td></td>
</tr>
<tr>
<td>COMMIT</td>
<td>COMMIT</td>
</tr>
</tbody>
</table>
# Serializable Schedule

- Equivalent to “some” serial schedule
- However, no guarantee on T₁ → T₂ or T₂ → T₁

```
<table>
<thead>
<tr>
<th>T₁</th>
<th>T₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>R(A)</td>
<td></td>
</tr>
<tr>
<td>W(A)</td>
<td></td>
</tr>
<tr>
<td>R(B)</td>
<td></td>
</tr>
<tr>
<td>W(B)</td>
<td></td>
</tr>
<tr>
<td>COMMIT</td>
<td></td>
</tr>
<tr>
<td>R(A)</td>
<td></td>
</tr>
<tr>
<td>W(A)</td>
<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>W(B)</td>
<td></td>
</tr>
<tr>
<td>COMMIT</td>
<td></td>
</tr>
</tbody>
</table>
```

serial schedule

```
<table>
<thead>
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<th>T₁</th>
<th>T₂</th>
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<tbody>
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</tr>
<tr>
<td>W(A)</td>
<td></td>
</tr>
<tr>
<td>R(B)</td>
<td></td>
</tr>
<tr>
<td>W(B)</td>
<td></td>
</tr>
<tr>
<td>COMMIT</td>
<td></td>
</tr>
<tr>
<td>R(B)</td>
<td></td>
</tr>
<tr>
<td>W(A)</td>
<td></td>
</tr>
<tr>
<td>R(B)</td>
<td></td>
</tr>
<tr>
<td>W(B)</td>
<td></td>
</tr>
<tr>
<td>COMMIT</td>
<td></td>
</tr>
<tr>
<td>COMMIT</td>
<td></td>
</tr>
</tbody>
</table>
```

serializable schedules

(Later, how to check for serializability)
Anomalies with Interleaved Execution

- Conflicts may arise if one transaction wants to write to a data that another transaction reads/writes

- **Write-Read (WR)** – reading uncommitted or “dirty” data
- **Read-Write (RW)** – unrepeatable reads
- **Write-Write (WW)** – overwriting uncommitted data or “lost updates”

- No conflict with RR if no write is involved
SQL transactions

• A transaction is automatically started when a user executes an SQL statement

• Subsequent statements in the same session are executed as part of this transaction
  • Statements see changes made by earlier ones in the same transaction
  • Statements in other concurrently running transactions do not

• **COMMIT** command commits the transaction
  • Its effects are made final and visible to subsequent transactions

• **ROLLBACK** command aborts the transaction
  • Its effects are undone
Fine prints

• Schema operations (e.g., CREATE TABLE) implicitly commit the current transaction

• Many DBMS support an AUTOCOMMIT feature, which automatically commits every single statement
  • You can turn it on/off through the API
SQL isolation levels

• Strongest isolation level: SERIALIZABLE
  • Complete isolation
• Weaker isolation levels:
  • REPEATABLE READ,
  • READ COMMITTED,
  • READ UNCOMMITTED
• Increase performance by eliminating overhead and allowing higher degrees of concurrency
• Trade-off: sometimes you get the “wrong” answer
READ UNCOMMITTED

• Can read “dirty” data (WR conflict)
  • A data item is dirty if it is written by an uncommitted transaction
• Problem: What if the transaction that wrote the dirty data eventually aborts?
• Example: wrong average
  • -- T1:  
    UPDATE User  
    SET pop = 0.99  
    WHERE uid = 142;
  
    ROLLBACK;

  • -- T2:  
    SELECT AVG(pop)  
    FROM User;

    COMMIT;
READ COMMITTED

• No dirty reads, but **non-repeateable reads** possible (RW conflicts)
  • Reading the same data item twice can produce different results

• Example: different averages
  • -- T1:
    UPDATE User
    SET pop = 0.99
    WHERE uid = 142;
    COMMIT;

  • -- T2:
    SELECT AVG(pop)
    FROM User;

    SELECT AVG(pop)
    FROM User;
    COMMIT;
REPEATABLE READ

• Reads are repeatable, but may see **phantoms**
• Example: different average (still!)

  • -- T1:

    INSERT INTO User
    VALUES(789, 'Nelson',
    10, 0.1);
    COMMIT;

  -- T2:

    SELECT AVG(pop)
    FROM User;

    INSERT INTO User
    VALUES(789, 'Nelson',
    10, 0.1);
    COMMIT;

    SELECT AVG(pop)
    FROM User;
    COMMIT;
Summary of SQL isolation levels

<table>
<thead>
<tr>
<th>Isolation level/anomaly</th>
<th>Dirty reads</th>
<th>Non-repeatable reads</th>
<th>Phantoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ UNCOMMITTED</td>
<td>Possible</td>
<td>Possible</td>
<td>Possible</td>
</tr>
<tr>
<td>READ COMMITTED</td>
<td>Impossible</td>
<td>Possible</td>
<td>Possible</td>
</tr>
<tr>
<td>REPEATABLE READ</td>
<td>Impossible</td>
<td>Impossible</td>
<td>Possible</td>
</tr>
<tr>
<td>SERIALIZABLE</td>
<td>Impossible</td>
<td>Impossible</td>
<td>Impossible</td>
</tr>
</tbody>
</table>

- Syntax: At the beginning of a transaction, `SET TRANSACTION ISOLATION LEVEL isolation_level [READ ONLY | READ WRITE];`
  - READ UNCOMMITTED can only be READ ONLY

- PostgreSQL defaults to **READ COMMITTED**
Bottom line

• Group reads and dependent writes into a transaction in your applications
  • E.g., enrolling a class, booking a ticket

• Anything less than SERIALABLE is potentially very dangerous
  • Use only when performance is critical
  • READ ONLY makes weaker isolation levels a bit safer
Conflicting operations

- Two operations on the same data item conflict if at least one of the operations is a write
  - $r(X)$ and $w(X)$ conflict
  - $w(X)$ and $r(X)$ conflict
  - $w(X)$ and $w(X)$ conflict
  - $r(X)$ and $r(X)$ do not conflict
  - $r/w(X)$ and $r/w(Y)$ do not conflict

- Order of conflicting operations matters
  - E.g., if $T_1.r(A)$ precedes $T_2.w(A)$, then conceptually, $T_1$ should precede $T_2$
Precedence graph

- A node for each transaction
- A directed edge from $T_i$ to $T_j$ if an operation of $T_i$ precedes and conflicts with an operation of $T_j$ in the schedule

\[ r(A) \quad w(A) \quad r(A) \quad w(A) \]
\[ r(B) \quad r(C) \quad w(B) \quad w(C) \]

**Good:**
- no cycle

**Bad:**
- cycle
Conflict-serializable schedule

• A schedule is conflict-serializable iff its precedence graph has no cycles

• A conflict-serializable schedule is equivalent to some serial schedule (and therefore is “good”)
  • In that serial schedule, transactions are executed in the “topological order” of the precedence graph
  • You can get to that serial schedule by repeatedly swapping adjacent, non-conflicting operations from different transactions
Locking (for Concurrency Control)

• Rules
  • If a transaction wants to read an object, it must first request a shared lock (S mode) on that object
  • If a transaction wants to modify an object, it must first request an exclusive lock (X mode) on that object
  • Allow one exclusive lock, or multiple shared locks

<table>
<thead>
<tr>
<th>Mode of lock(s) currently held by other transactions</th>
<th>Mode of the lock requested</th>
<th>Grant the lock?</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>S</td>
<td>Yes</td>
</tr>
<tr>
<td>S</td>
<td>X</td>
<td>No</td>
</tr>
<tr>
<td>X</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Compatibility matrix
Basic locking is not enough

Add 1 to both A and B  
(preserve $A=B$)

Read 100
Write 100+1

Possible schedule  
under locking

But still not  
conflict-serializable!

Multiply both A and B by 2  
(preserves $A=B$)

Add 1 to both A and B  
(preserve $A=B$)

Read 100
Write 100+1

$A \neq B$!
Two-phase locking (2PL)

- All lock requests precede all unlock requests
  - Phase 1: obtain locks, phase 2: release locks

\[
\begin{align*}
T_1 & \quad T_2 \\
\text{lock-X(A)} & \quad \text{r(A)} \\
\text{r(A)} & \quad \text{w(A)} \\
\text{lock-X(B)} & \quad \text{unlock(A)} \\
\text{unlock(B)} & \\
\end{align*}
\]

\[
\begin{align*}
T_1 & \quad T_2 \\
\text{lock-X(A)} & \quad \text{r(A)} \\
\text{r(A)} & \quad \text{w(A)} \\
\text{lock-X(B)} & \quad \text{r(B)} \\
\text{lock-X(B)} & \quad \text{r(B)} \\
\text{r(B)} & \quad \text{w(B)} \\
\text{unlock(B)} & \\
\end{align*}
\]

\[
\begin{align*}
T_1 & \quad T_2 \\
\text{r(A)} & \quad \text{w(A)} \\
\text{r(A)} & \quad \text{w(A)} \\
\text{r(B)} & \quad \text{w(B)} \\
\end{align*}
\]

2PL guarantees a conflict-serializable schedule

Cannot obtain the lock on B until \(T_1\) unlocks
## Remaining problems of 2PL

<table>
<thead>
<tr>
<th>$T_1$</th>
<th>$T_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$T_2$ has read uncommitted data written by $T_1$</td>
</tr>
<tr>
<td>r(A)</td>
<td>r(A)</td>
</tr>
<tr>
<td>w(A)</td>
<td>w(A)</td>
</tr>
<tr>
<td>r(B)</td>
<td>r(B)</td>
</tr>
<tr>
<td>w(B)</td>
<td>w(B)</td>
</tr>
<tr>
<td>Abort!</td>
<td>Abort!</td>
</tr>
</tbody>
</table>

- If $T_1$ aborts, then $T_2$ must abort as well
- **Cascading aborts** possible if other transactions have read data written by $T_2$

- Even worse, what if $T_2$ commits before $T_1$?
  - Schedule is **not recoverable** if the system crashes right after $T_2$ commits
Strict 2PL

• Only release locks at commit/abort time
  • A writer will block all other readers until the writer commits or aborts

• Used in many commercial DBMS
  • Oracle is a notable exception
Isolation levels not based on locks?

Snapshot isolation in Oracle

• Based on multiversion concurrency control
  • Used in Oracle, PostgreSQL, MS SQL Server, etc.
  • Intuition: uses a “private snapshot” or “local copy”
  • If no conflict make global or abort

• More efficient than locks, but may lead to aborts