Many situations where a sequence of database operations must be treated as a single unit
- A combination of reads and writes that must be performed “as a unit”
- If any operation doesn’t succeed, all operations in the unit of work should be rolled back

An essential database feature for the correct implementation of tasks that could fail

Also essential for databases with concurrent access!
- An operation consisting of multiple reads may also need to see a single, consistent set of values
- Reads should also be performed “as a unit”
Database Transactions (2)

- DBs provide transactions to demarcate units of work
- Issue **BEGIN** at start of unit of work
  - Can also say **START TRANSACTION**, etc.
- Issue one or more SQL DML statements within the txn
  - Database may or may not support DDL inside transactions
- When finished, issue a **COMMIT** command
  - Signals that the transaction is completed
- If transaction must be aborted, issue **ROLLBACK**
  - All changes made by the transaction are discarded
- If an error occurs along the way, DB will automatically roll back the transaction
  - An error could also occur at commit-time, causing rollback
A transaction system should satisfy specific properties
- Called the ACID properties
- Specified by Jim Gray, who received a Turing Award for this work

Atomicity
- Either all the operations within the transaction are reflected properly in the database, or none are.

Consistency
- When a transaction completes, the database must be in a consistent state; i.e. all constraints must hold.
Transaction Properties (2)

- **Isolation**
  - When multiple transactions execute concurrently, they must appear to execute one after the other, in isolation of each other.

- **Durability**
  - After a transaction commits, all changes should persist, even when a system failure occurs.
Bank Account Example

- Transfer $400 from account A-201 to A-305
  - Clearly requires multiple steps
- If transaction isn’t atomic:
  - Perhaps only one account shows the change!
- If transaction isn’t consistent:
  - Perhaps a balance goes below zero, or the sum of the balances doesn’t remain constant
- If transaction isn’t isolated:
  - Other concurrent operations involving either account could result in inaccurate balances
- If transaction isn’t durable:
  - If transaction commits and then the server crashes, database might not contain all (or any) of the transaction’s changes!
As a user of the database:

- How atomicity, consistency, and durability are implemented is largely irrelevant
  - (Although, they are very cool subjects!)
- Important point is whether they’re provided
  - … and how completely they are provided!

Isolation is another matter entirely

- Turns out to affect implementation of database applications quite extensively
- Database users are provided several different choices for how to handle transaction isolation
Transaction Isolation

- If database only has one client connection at a time, isolation is irrelevant
  - The client can only issue one transaction at a time
  - Two transactions can never be concurrent
- Most DB applications support *many* concurrent users
  - Concurrent transactions happen *all the time!*
- Without proper transaction isolation, the database would quickly become corrupt
  - Would frequently generate spurious results
- Five kinds of spurious results can occur in SQL, without proper transaction isolation
Concurrent Transaction Issues

- **Dirty writes:**
  - A transaction $T_1$ writes a value to $X$
  - Another txn $T_2$ also writes a value to $X$ before $T_1$ commits or aborts
  - If $T_1$ or $T_2$ aborts, what should be the value of $X$?

- **Dirty reads:**
  - A transaction $T_1$ writes a value to $X$
  - $T_2$ reads $X$ before $T_1$ commits
  - If $T_1$ aborts, $T_2$ has an invalid value for $X$

- **Nonrepeatable reads:**
  - $T_1$ reads $X$
  - $T_2$ writes to $X$, or deletes $X$, then commits
  - If $T_1$ reads $X$ again, value is now different or gone
Concurrent Transaction Issues (2)

- **Phantom rows**
  - Transaction $T_1$ reads rows that satisfy a predicate $P$
  - Transaction $T_2$ then writes rows, some of which satisfy $P$
  - If $T_1$ repeats its read, it gets a different set of results
  - If $T_1$ writes values based on original read, new rows aren’t considered!

- **Lost updates**
  - Transaction $T_1$ reads the value of $X$
  - Transaction $T_2$ writes a new value to $X$
  - $T_1$ writes to $X$ based on its previously read value

- **How can a database avoid these kinds of issues?**
  - A simple answer: *serialize* all transactions
  - No two transactions can overlap, ever.
  - A very slow approach, but it certainly works…
Serialized Transactions

- Serializing all transactions is prohibitively slow
- Definite benefits for allowing concurrent transactions:
  - Different transactions may use completely separate resources, and would run very efficiently in parallel
  - Long, slow transactions shouldn’t hold up short, fast transactions that read the same resources
- Databases can execute transactions in a way that appears to be serialized
  - Isolation: “When multiple transactions execute concurrently, they must appear to execute one after the other, in isolation of each other.”
- Transactions are sequences of read and write operations
- Schedule these sequences of operations in a way that maintains serializability constraints
- (And if we can’t successfully do this? Hmmm…)
Transaction Isolation Constraints

- Serializable transaction constraint is one kind of isolation constraint
  - A very strict one, for critical operations
- Not all database applications require such strict constraints
  - Application may work fine with looser isolation constraints
  - Application might not achieve required throughput with serializable transactions
- SQL defines four transaction isolation levels for use in applications
  - Can set transactions to have a specific isolation level
Transaction Isolation Levels

- **Serializable**
  - Concurrent transactions produce the same result as if they were run in some serial order
  - **NOTE:** The serial order may not necessarily correspond to the exact order that transactions were issued

- **Repeatable reads**
  - During a transaction, multiple reads of X produce the same results, regardless of committed writes to X in other transactions
  - Other transactions’ committed changes do not become visible in the middle of a transaction
Transaction Isolation Levels (2)

- **Read committed**
  - During a transaction, other transactions’ committed changes become visible immediately.
  - Value of X can change during a transaction, if other transactions write to X and then commit.

- **Read uncommitted**
  - Uncommitted changes to X in other transactions become visible immediately.
Back to the undesirable transaction phenomena:

What does each isolation level allow?

To specify the transaction isolation level:

```
SET TRANSACTION ISOLATION LEVEL
{ SERIALIZABLE | REPEATABLE READ | READ COMMITTED | READ UNCOMMITTED }
```

Different databases support different isolation levels!
Many databases implement isolation levels with locks

At simplest level, locks are:
- **Shared**, for read locks
- **Exclusive**, for write locks

Locks may have different levels of granularity
- Row-level locks, page-level locks, table-level locks
- Finer-grain locks allow more transaction concurrency, but demand greater system resources
  - A space overhead for representing locks at desired granularity
  - A time overhead for analyzing and manipulating the set of locks

Databases often provide multiple levels of granularity
- Example: table-level locks and page-level locks
- Becoming increasingly common for databases to provide row-level locks
Rules for locking are carefully defined

- What locks, or sequences of locks, satisfy the necessary isolation constraints?
- Can a lock be upgraded from shared to exclusive? If so, when?
- *(Take CS122 if you want to learn more!)*

In general:

- **SELECT** operations require shared locks
- **INSERT, UPDATE, DELETE** require exclusive locks
- In practice, implementation gets *much* more complicated, to prevent “phantom rows” phenomenon, etc.
- Databases vary in locking implementations and behaviors! *(Read your manual...)*
Locking Issues

- Some transactions are incompatible with others
  - Each transaction requires some series of locks...
  - Can easily lead to deadlock between transactions

- This can’t be avoided, because:
  - Database can’t predict what sequence of SQL commands will be issued in each transaction!
  - Database can’t predict where the needed rows will appear!
    - (e.g. in the same page that another transaction is writing to?)

- Solution:
  - Database lock managers are designed to detect deadlocks
  - If several transactions become deadlocked, one is aborted
If a database application performs long or complex operations in a transaction:

- It must be designed to handle situations where a transaction is aborted due to deadlock!
- Solution is simple: just retry the operation

Guidelines:

- Keep transactions as short and simple as possible
- If transactions are aborted frequently due to deadlock, the application needs to be reworked
- Databases can usually report what commands caused the deadlock
- Expect that deadlocks may still infrequently occur!
Concurrent Reads and Writes

- **Example:** two transactions using *account* table
  - Repeatable-read or read-committed isolation level
  - *Only one copy* of each tuple is kept for the *account* table
  - $T_1$ reads balance of account A-444, gets $850$
  - $T_2$ reads balance of account A-444, gets $850$
  - $T_1$ writes (balance + $300$) back to balance of A-444
  - $T_2$ reads balance of A-444 again… ???

- If database stores each row in only one place, then $T_2$ must **block** until $T_1$ commits or aborts
  - (For all isolation levels besides read-uncommitted.)

- **For repeatable-read/serializable isolation:** If $T_1$ commits…
  - …then $T_2$ must be aborted!
Readers and Writers

- For certain database storage implementations and isolation levels, writers block readers

- Solution:
  - Keep multiple versions of each row in the database
  - If a writer updates a value:
    - A new version of the entire row is added to the database
    - Reader can continue with old version of value as long as the isolation level will allow it
  - In most cases, writers won’t block readers anymore
  - Writers will only block other writers to the same row
Called multiversion concurrency control (MVCC)
- Each row has some “version” indicator
  - Either a timestamp or a transaction ID
- Transactions can see a specific range of versions
  - Depends on the isolation level, and the operations that the transaction is performing
- If a transaction needs to read a row that another transaction has written, the reader can still proceed
  - (for read-committed and many repeatable-read scenarios)

Yields dramatic performance improvements for concurrent transaction processing!

Can also make transaction isolation much more confusing
- Transactions proceed that would have blocked without MVCC
Operation: Deposit $100 into account A-333

$T_1$: BEGIN;

$T_1$: SELECT balance FROM account
WHERE account_number = 'A-333';

$T_1$: UPDATE account SET balance = balance + 100
WHERE account_number = 'A-333';

$T_2$: BEGIN;

$T_2$: SELECT balance FROM account
WHERE account_number = 'A-333';

$T_2$: SELECT balance FROM account
WHERE account_number = 'A-333';

$T_1$: ROLLBACK;
**Read-Committed Example**

**Operation:** Deposit $100 into account A-333

\[T_1: \text{BEGIN;}
\]
\[T_1: \text{SELECT balance FROM account WHERE account_number = 'A-333';} \quad \underline{\text{850.00}}
\]
\[T_2: \text{BEGIN;}
\]
\[T_2: \text{SELECT balance FROM account WHERE account_number = 'A-333';} \quad \underline{\text{850.00}}
\]
\[T_1: \text{UPDATE account SET balance = balance + 100 WHERE account_number = 'A-333';}
\]
\[T_2: \text{SELECT balance FROM account WHERE account_number = 'A-333';} \quad \underline{\text{850.00}}
\]
\[T_1: \text{COMMIT;}
\]
\[T_2: \text{SELECT balance FROM account WHERE account_number = 'A-333';} \quad \underline{\text{950.00}}
\]
Repeatable-Read Example

Operation: Deposit $100 into account A-333

\[ T_1: \text{BEGIN}; \]
\[ T_1: \text{SELECT balance FROM account WHERE account\_number = 'A-333';} +---+ 850.00 +---+ T_1: \text{UPDATE account SET balance = balance + 100 WHERE account\_number = 'A-333';} +---+ 850.00 +---+ \]
\[ T_1: \text{COMMIT;} \]
\[ T_2: \text{SELECT balance FROM account WHERE account\_number = 'A-333';} +---+ 850.00 +---+ \]
\[ T_2: \text{SELECT balance FROM account WHERE account\_number = 'A-333';} +---+ 850.00 +---+ \]
Serializable Example

Operation: Deposit $100 into account A-333

\[ T_1: \text{BEGIN;} \]
\[ T_1: \text{SELECT balance FROM account WHERE account\_number = 'A-333';} \]

\[ +-----------------+ \]
\[ | 850.00 | \]
\[ +-----------------+ \]

\[ T_2: \text{BEGIN;} \]
\[ T_2: \text{SELECT balance FROM account WHERE account\_number = 'A-333';} \]

\[ +-----------------+ \]
\[ | 850.00 | \]
\[ +-----------------+ \]

\[ T_1: \text{UPDATE account SET balance = balance + 100 WHERE account\_number = 'A-333';} \]

- \[ T_1 \text{ blocks on the update, because } T_1 \text{ and } T_2 \text{ must be completely isolated from each other!} \]

- \[ T_1 \text{ must wait for completion of } T_2, \text{ since } T_2 \text{ read balance of A-333 before } T_1 \text{ tried to update it.} \]
Another simple example:
- Bank account A-201 jointly owned by customers A and B, with balance of $900
- Customer A requests a loan of $800 at the bank
  - This bank’s policy is that the loan amount must be less than the current account balance.
- At the same time, Customer B withdraws $200 from the same account

Customer A’s transaction needs the latest value
- But, value read from DB immediately goes out of date
- Serializable transaction would prevent this, but read-committed and repeatable-read transactions allow it
Read Issues (2)

$T_1$: Customer A wants a loan of $800
- Customer A owns account A-201, balance $900
- Loan amount must be less than account balance

$T_2$: Customer B tries to withdraw $200 from A-201
- Customer B also owns account A-201
- $T_1$ reads account balance of $900
- $T_2$ subtracts $200$ from account balance
- $T_1$ creates a new loan of amount $800
  - Bad assumption: Old value of $900$ is still valid!
- Database is no longer in a consistent state
  - Bank’s business rule is violated
Transaction $T_1$ needs latest value, and it must not be allowed to change until $T_1$ is finished!

**SELECT ... LOCK IN SHARE MODE** allows a transaction to mark selected values as read-only

- Constraint is enforced until end of transaction

Transaction $T_1$:

```sql
SELECT balance FROM account
  WHERE account_number = 'A-201'
  LOCK IN SHARE MODE;
```

- $T_2$ cannot change balance of A-201 until $T_1$ is finished
Two banking transactions:
- $T_1$ wants to withdraw all money in account A-102
- $T_2$ wants to withdraw $50 from A-102
- $T_1$ needs to read current balance, before it can update
- $T_2$ can simply update

- $T_1$ reads balance of A-102
- $T_2$ subtracts $50 from A-102$
- $T_1$ subtracts $400 from A-102$
  - Overdraft! $T_1$ must roll back.

Again, prohibited by serializable transactions
- Allowed by read-committed or repeatable-read levels
Intention to Update

- Transaction $T_1$ must read before its update
  - ...but a read lock is insufficient for $T_1$’s needs
  - $T_1$ must state its intention to update the row, when it reads it
  - Otherwise, $T_1$ will be overruled frequently

- **SELECT ... FOR UPDATE** command allows a transaction to state an intention to update

  ```sql
  SELECT balance FROM account
  WHERE account_number = 'A-102'
  FOR UPDATE;
  ```

- $T_2$ can’t update A-102 until $T_1$ is finished
Serializable Transactions?

- Serializable transactions prevent a lot of issues
  - Serializable transactions are consistent
- Other isolation levels can cause some problems
  - Considered to be weak levels of consistency
- Why not serializable transactions for everything?
  - Serializable transactions are very slow for large database applications
  - Simply not scalable
  - Only certain operations run into trouble with other isolation levels
  - Can use features like `FOR UPDATE` as workarounds for these issues
Savepoints

- Transactions may involve a long sequence of steps
  - If one step fails, don’t roll back entire transaction
  - Instead, roll back to last “good” point and try something else
- Some databases provide savepoints
  - Mark a savepoint in a transaction when it completes some tasks
  - Can roll back to savepoint, and continue transaction from there
- To mark a savepoint:
  
  ```
  SAVEPOINT name;
  ```
  - Roll back to that savepoint:
    
    ```
    ROLLBACK TO SAVEPOINT name;
    ```
  - Can release a savepoint when it becomes unnecessary:
    
    ```
    RELEASE SAVEPOINT name;
    ```
  - Commit and rollback commands work on whole-transaction level
Review

- Transaction processing is a very rich topic
  - Many powerful tools for applications to use
  - Optimizations that allow for faster throughput
- Subtle issues can arise with transactions!
  - Applications should expect that transactions might be aborted by the database
  - Sometimes operations require statements like `SELECT ... FOR UPDATE` to work correctly
- Always read your database manual! 😊
  - What isolation levels are supported? Any variances?
  - Are `FOR UPDATE / LOCK IN SHARE MODE` supported?
  - Are savepoints supported?