Transactions and Transaction Support in SQL

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CS 348
Introduction to Database Management
Winter 2013

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Outline

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Concurrency Failures

2 Transactions

Completion States Properties Formal Definition

3 Transactions in SQL

Transaction Specification Isolation Levels

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Why We Need Transactions

- A database is a shared resource accessed by many users and processes concurrently.
 - Both queries and modifications
- Not managing this concurrent access to a shared resource will cause problems (not unlike in operating systems)
 - Problems due to concurrency
 - Problems due to failures

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Problems Caused by Concurrency

Accounts (Anum, CId, BranchId, Balance)

• Application 1: You are depositing money to your bank account.

```
update Accounts
set Balance = Balance + 100
where Anum = 9999
```

• Application 2: The branch is calculating the balance of the accounts.

```
select Sum(Balance)
from Accounts
```

Problem – Inconsistent reads

If the applications run concurrently, the total balance returned to application 2 may be inaccurate.

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Another Concurrency Problem

• Application 1: You are depositing money to your bank account at an ATM.

```
update Accounts
set Balance = Balance + 100
where Anum = 9999
```

• Application 2: Your partner is withdrawing money from the same account at another ATM.

```
update Accounts
set Balance = Balance - 50
where Anum = 9999
```

Problem – Lost Updates

If the applications run concurrently, one of the updates may be "lost", and the database may be inconsistent.

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Yet Another Concurrency Problem

• Application 1:

```
update Employee
set Salary = Salary + 1000
where WorkDept = 'D11'
```

• Application 2:

```
select * from Employee
where WorkDept = 'D11'
```

```
select * from Employee
where Lastname like 'A%'
```

Problem - Non-Repeatable Reads

If there are employees in D11 with surnames that begin with "A", Application 2's queries may see them with different salaries.

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High-Level Lesson

We need to worry about interaction between two applications when

- one reads from the database while the other writes to (modifies) the database;
- both write to (modify) the database.

We do not worry about interaction between two applications when both only read from the database.

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Problems Caused by Failures

• Update all account balances at a bank branch.

```
update Accounts
set Balance = Balance * 1.05
where BranchId = 12345
```

Problem

If the system crashes while processing this update, some, but not all, tuples with BranchId = 12345 (i.e., some account balances) may have been updated.

Problem

If the system crashes after this update is processed but before all of the changes are made permanent (updates may be happening in the buffer), the changes may not survive.

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Another Failure-Related Problem

• transfer money between accounts:

```
update Accounts
set Balance = Balance - 100
where Anum = 8888

update Accounts
set Balance = Balance + 100
where Anum = 9999
```

Problem

If the system fails between these updates, money may be withdrawn but not redeposited.

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High-Level Lesson

We need to worry about partial results of applications on the database when a crash occurs.

We need to make sure that when applications are completed their changes to the database survive crashes.

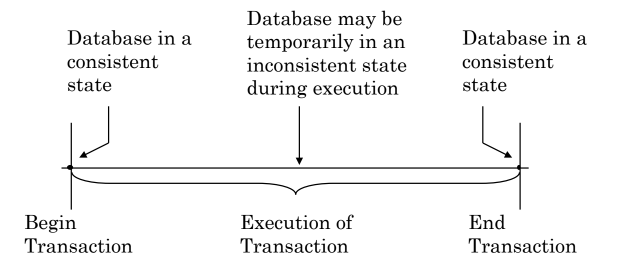
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Transactions

Definition (Transaction)

An application-specified atomic and durable unit of work (a process).

- Concurrency transparency
- Failure transparency



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Transaction Completion

COMMIT: Any updates a transaction has made become permanent and visible to other transactions. Before COMMIT, changes are tentative.

- Atomicity: commit is the "all" in "all-or-nothing" execution.
- Durability: updates will survive crashes.

ABORT: Any updates a transaction may have made are undone (erased), as if the transaction never ran at all.

• Isolation: abort is the "nothing" in "all-or-nothing" execution.

A transaction that has started but has not yet aborted or committed is said to be *active*.

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Properties of Transactions

Atomic: a transaction occurs entirely, or not at all

Consistency: each transaction preserves the consistency

of the database

Isolated: concurrent transactions do not interfere

with each other

Durable: once completed, a transaction's changes

are permanent

Totes		

How do DBMSs Guarantee These

Isolation: Concurrency control algorithms and techniques guarantee concurrent transactions do not interfere with each other and don't see each other's changes until they complete.

- Some sort of mutual exclusion is typically implemented (i.e., locking) but alternatives exist
- Atomicity & Durability: Recovery management guarantees that committed transactions are durable (despite failures), and that aborted transactions have no effect on the database.
 - DBMS logs every action securely so that it can consult the log later to determine what to do.

Good news/Bad news...

We will not study these; they are covered in CS448.

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Transaction Definition – Formal

Let

- $o_i(x)$ be some operation of transaction T operating on data item x, where $o_i \in \{\text{read}, \text{write}\}$ and o_i is atomic;
- $OS = \cup o_i$;
- $N \in \{\text{abort}, \text{commit}\}$

Transaction T is a partial order $T=\{\Sigma, \prec\}$ where

- $\bullet \Sigma = OS \cup \{N\},\$
- 2) For any two operations $o_i, o_j \in OS$, if $o_i = r(x)$ and $o_j = w(x)$ for any data item x, then either $o_i \prec o_j$ or $o_j \prec o_i$,
- 3 $\forall o_i \in OS, o_i \prec N$.

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Example

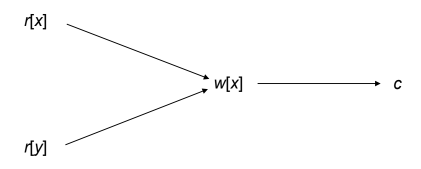
Consider a transaction T:

$$T = \{Read(x), Read(y), x \leftarrow x + y, Write(x), commit\}$$

Then

$$\Sigma = \{r[x], r[y], w[x], c\}$$
 $\prec = \{(r[x], w[x]), (r[y], w[x]), (w[x], c), (r[x], c), (r[y], c)\}$

DAG representation



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How Do Transactions Help?

• Application 1: You are depositing money to your bank account at an ATM.

```
update Accounts
set Balance = Balance + 100
where Anum = 9999
```

• Application 2: Your partner is withdrawing money from the same account at another ATM.

```
update Accounts
set Balance = Balance - 50
where Anum = 9999
```

Isolation

If each of these applications run as a transaction, their effects would be isolated from each other – Application 2 can't see Application 1's update until Application 1 completes.

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How Do Transactions Help?

• Update all account balances at a bank branch.

```
update Accounts
set Balance = Balance * 1.05
where BranchId = 12345
```

Atomicity

If the application runs as a transaction, either all the accounts will get updated or none of them will.

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Transactions in SQL

- A new transaction is begun when an application first executes an SQL command.
- Two SQL commands are available to terminate a transaction:
 - commit: commits the transaction
 - rollback: abort the transaction
- A new transaction begins with the application's next SQL command after commit or rollback.

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Example Transaction - Single Statement

The start of a new SQL expression (SELECT, UPDATE, INSERT, DELETE, CREATE) automatically starts a transaction – no explicit command required, but the termination needs to be specified.

SELECT *
FROM Employee
WHERE WorkDept = 'D11'
COMMIT

UPDATE Employee
SET Salary = Salary + 1000
WHERE WorkDept = 'D11'
COMMIT

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Example Transaction – Embedded SQL

```
main()
...
EXEC SQL WHENEVER SQLERROR GOTO error;
EXEC SQL UPDATE Employee
        SET Salary = Salary + 1000
        WHERE WorkDept = 'D11';
EXEC SQL COMMIT;
return(0);
...
error:
   printf("update failed, sqlcode = %ld\n",SQLCODE);
EXEC SQL ROLLBACK;
return(-1);
```

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Explicitly Aborting Transaction

EXEC SQL BEGIN DECLARE SECTION;

int actno1, actno2; real amount;

main() { ...

```
EXEC SQL END DECLARE SECTION;
     gets (actno1, actno2, amount);
     EXEC SQL UPDATE Accounts
        SET Balance = Balance + :amount WHERE Anum = :actno2;
     SELECT Balance INTO tempbal FROM Accounts
       WHERE Anum = :actno1;
     if (tempbal - :amount) < 0 {</pre>
         printf("insufficient funds");
         EXEC SQL ROLLBACK;
         return (-1);
     else {
      EXEC SQL UPDATE Accounts
       SET Balance = Balance - :amount WHERE Anum = :actno1;
      EXEC SQL COMMIT;
      printf("funds transfer completed");
      return(0); }
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Setting Transaction Properties

- Diagnostic size determines how many error conditions can be recorded.
- Access mode indicates whether the transaction is READ ONLY or READ WRITE (default).
- Isolation level determines how the interactions of transactions are to be managed (remember the concurrency problems).

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SQL Isolation Levels

- Different isolation levels deal with different concurrency problems.
- Four isolation levels are supported, with the highest being serializability:
 - Level 0 (Read Uncommitted): transaction may see uncommitted updates
 - Level 1 (Read Committed): transaction sees only committed changes, but non-repeatable reads are possible
 - Level 2 (Repeatable Read): reads are repeatable, but "phantoms" are possible
 - Level 3 (Serializability)

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Level 3 – Serializability

- This is the strongest form of isolation level.
- Concurrent transactions must appear to have been executed sequentially, i.e., one at a time, in some order. If T_i and T_j are concurrent transactions, then either:
 - 1 T_i will appear to precede T_j , meaning that T_j will "see" any updates made by T_i , and T_i will not see any updates made by T_j , or
 - 2 T_i will appear to follow T_j , meaning that T_i will see T_j 's updates and T_j will not see T_i 's.

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Serializability: An Example

• An interleaved execution of two transactions, T_1 and T_2 :

$$H_a = w_1[x] \; r_2[x] \; w_1[y] \; r_2[y]$$

• An equivalent serial execution of T_1 and T_2 :

$$H_b = \underbrace{w_1[x] \ w_1[y]}_{T_1} \underbrace{r_2[x] \ r_2[y]}_{T_2}$$

• An interleaved execution of T_1 and T_2 with no equivalent serial execution:

$$H_c = w_1[x] r_2[x] r_2[y] w_1[y]$$

 H_a is serializable because it is equivalent to H_b , a serial schedule. H_c is not serializable.

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Transactions and Histories

- Two operations conflict if:
 - 1 they belong to different transactions,
 - 2 they operate on the same object, and
 - 3 at least one of the operations is a write
- Two types of conflicts:
 - 1 Read-Write
 - 2 Write-Write
- An execution history over a set of transactions $T_1 cdots T_n$ is an interleaving of the operations of $T_1 cdots T_n$ in which the operation ordering imposed by each transaction is preserved.
- Two important assumptions:
 - 1 Transactions interact with each other only via reads and writes of objects
 - 2 A database is a *fixed* set of *independent* objects

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History – Formal Definition

Definition (Complete History)

A complete history over a set of transactions $T=T_1,\ldots,T_n$ is a partial order $H_T=\Sigma_T,\prec_T$ where

- $oldsymbol{1}$ $\Sigma_T = \bigcup_i \Sigma_i$, for i = 1, 2, n
- $2 \prec_T = \bigcup_i \prec_i$, for i = 1, 2, n
- 3 For any two conflicting operations o_{ij} , $o_{kl} \in \Sigma_T$, either $o_{ij} \prec_T o_{kl}$ or $o_{kl} \prec_T o_{ij}$

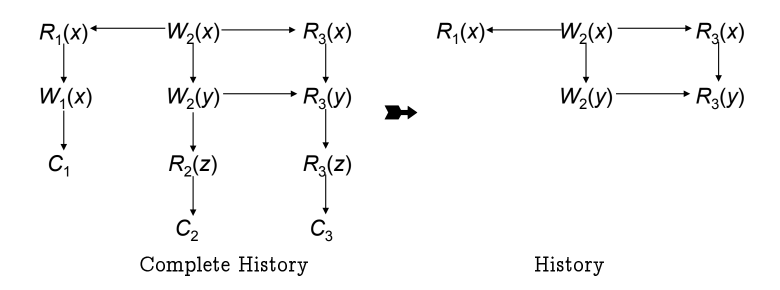
Definition (History)

A history is a prefix of a complete history.

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History - Example

 $T_1:r_1[x],\,w_1[x],\,c$ $T_2:w_2[x],\,w_2[y],\,r_2[z],\,c$ $T_3:r_3[x],\,r_3[y],\,r_3[z],\,c$



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Serializability

Definition ((Conflict) Equivalence)

Two histories are (conflict) equivalent if

- they are over the same set of transactions, and
- the ordering of each pair of conflicting operations is the same in each history

Definition ((Conflict) Serializability)

A history H is said to be (conflict) serializable if there exists some serial history H' that is (conflict) equivalent to H

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Testing for Serializability

 $r_1[x] \ r_3[x] \ w_4[y] \ r_2[u] \ w_4[z] \ r_1[y] \ r_3[u] \ r_2[z] \ w_2[z] \ r_3[z] \ r_1[z] \ w_3[y]$

Is this history serializable?

Theorem

A history is serializable iff its serialization graph is acyclic.

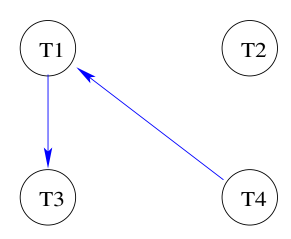
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Serialization Graphs

Serialization graph $SG_H = (V, E)$ for schedule H is defined as:

- $\mathbf{0}$ $V = \{T | T \text{ is a committed transaction in } H\}$
- $2 E = \{ \mathit{T}_i \rightarrow \mathit{T}_j \text{ if } o_{ij} \in \mathit{T}_i \text{and} o_{kl} \in \mathit{T}_k \text{ conflict and } o_{ij} \prec_H o_{kl} \}$

 $r_1[x] r_3[x] w_4[y] r_2[u] w_4[z] r_1[y] r_3[u] r_2[z] w_2[z] r_3[z] r_1[z] w_3[y]$



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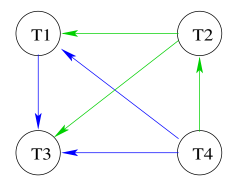
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Serialization Graphs (cont'd)

 $r_1[x] r_3[x] w_4[y] r_2[u] w_4[z] r_1[y] r_3[u] r_2[z] w_2[z] r_3[z] r_1[z] w_3[y]$



The history above is equivalent to

$$\underbrace{w_4[y] \ w_4[z]}_{T_4} \ \underbrace{r_2[u] \ r_2[z] \ w_2[z]}_{T_2} \ \underbrace{r_1[x] \ r_1[y] \ r_1[z]}_{T_1} \ \underbrace{r_3[x] \ r_3[u] \ r_3[u] \ w_3[y]}_{T_3}$$

That is, it is equivalent to executing T_4 followed by T_2 followed by T_3 .

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Level 0 - Read Uncommitted

Transaction at this level may see uncommitted updates of other transactions.

- Dirty read: Transaction T_i may read the update of uncommitted transaction T_j .
- If T_j later aborts, the value that T_i read is incorrect.
- Database may be corrupted as well.

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Read Uncommitted Example - Old Transaction

```
main() { ...
     EXEC SQL BEGIN DECLARE SECTION;
        int actno1, actno2; real amount;
     EXEC SQL END DECLARE SECTION;
     gets (actno1, actno2, amount);
     EXEC SQL UPDATE Accounts
        SET Balance = Balance + :amount WHERE Anum = :actno2;
     SELECT Balance INTO tempbal FROM Accounts
       WHERE Anum = :actno1;
     if (tempbal - :amount) < 0 {</pre>
         printf("insufficient funds");
         EXEC SQL ROLLBACK;
         return (-1);
     else {
      EXEC SQL UPDATE Accounts
       SET Balance = Balance - :amount WHERE Anum = :actno1;
      EXEC SQL COMMIT;
      printf("funds transfer completed");
      return(0); }
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Read Uncommitted Example

Start Balance(777) = \$300, Balance(888) = \$100, Balance(999)= \$200 $T_1(888, 999, \$150)$ $T_2(999, 777, \$250)$ Add \$250 to 777 (550)

Add \$150 to 999 (350)

Test Balance of 999 (\$350)

Test Balance of 999 (\$350)

Deduct \$250 from 999 and Commit (\$100)

Rollback: Deduct \$150 from 999 (\$-50)

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Level 1 – Read Committed

Transaction at this level will not see uncommitted updates of other transactions, but non-repeatable reads are possible.

- Non-repeatable read: Transaction T_i reads a value from the database. Transaction T_j updates that value. When T_i reads the value again, it will see different value.
- T_i is reading T_j 's value after T_j commits (so no dirty reads).
- However, T_j 's update is in between two reads by T_i .

We have seen an example early on.

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Level 2 – Repeatable Reads

Transaction at this level will not have repeatable reads problem (i.e., multiple reads will return the same value), but phantoms are possible.

- Transaction T_i reads a row from a table (perhaps based on a predicate in WHERE clause).
- Transaction T_i inserts some tuples into the table.
- T_i issues the same read again and reads the original row and a number of new rows that it did not see the first time (these are the phantom tuples).

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Repeatable Reads Example

Problem

Application 1's second query may see Sheldon Jetstream, even though its first query does not.

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Interaction Between Transactions at Different Isolation Levels

Isolation Level	Type of Violation		
	Dirty Read	Nonrepeatable Read	Phantom
Read Uncommitted	Yes	Yes	Yes
Read Committed	No	Yes	Yes
Repeatable Read	No	No	Yes
Serializable	No	No	No

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Snapshot Isolation

A transaction will see a consistent snapshot of the database when it started executing.

- A transaction reads the committed values from the database when it starts.
- If it does not make any updates, no problem.
- If it makes updates that do not conflict by any updates made by any other transaction, it can commit.
- If it makes updates that do conflict by an update made by another transaction, it has to rollback.

Read-Write conflicts are avoided; only Write-Write conflicts are managed.

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