

COMP9120

Week 7: Transaction Management

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SYDNEY



Acknowledgement of Country

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I further acknowledge the Traditional Owners of the country on which you are on and pay respects to their Elders, past, present and future.



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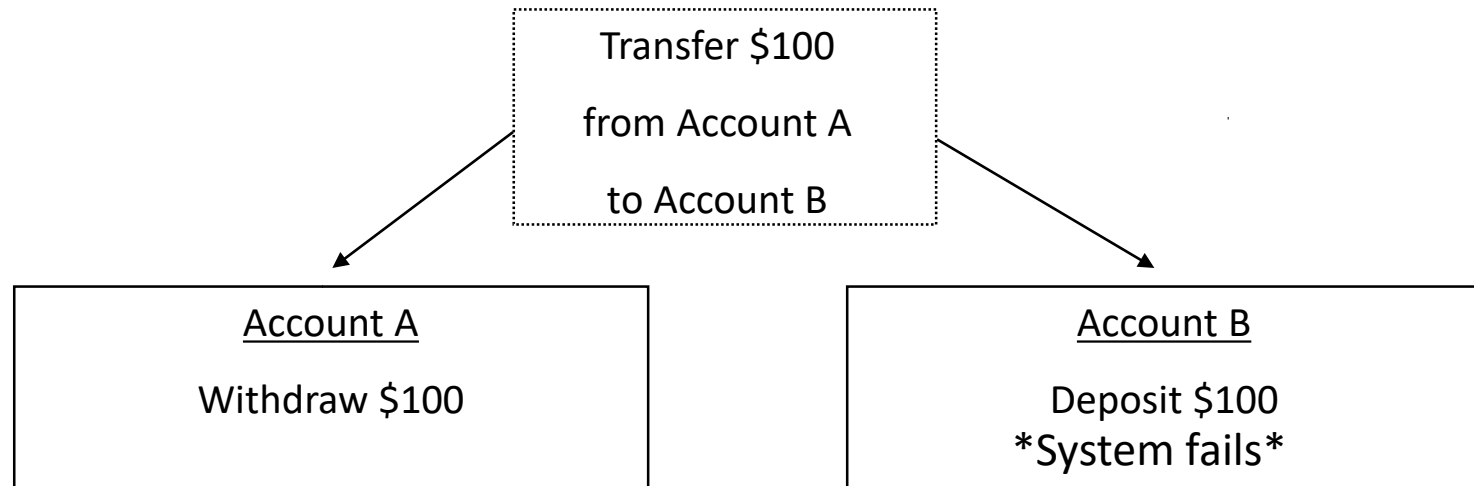
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- › What is a transaction?
- › Four desirable properties of transaction:
 - Atomicity, Consistency, Isolation, Durability

What is the meaning of these properties? Why do we need these properties? How are these properties ensured to hold?

Transfer Operation

**Account balance successfully updated
for Account A**

**System recovers but database state no
longer reflects amount of physical money
available (short \$100)**

**Should group withdraw & deposit operations
together – so that either they both succeed, or not
happen at all**

BEGIN;
Withdraw \$100 from Account A;
Deposit \$100 into Account B;
COMMIT;

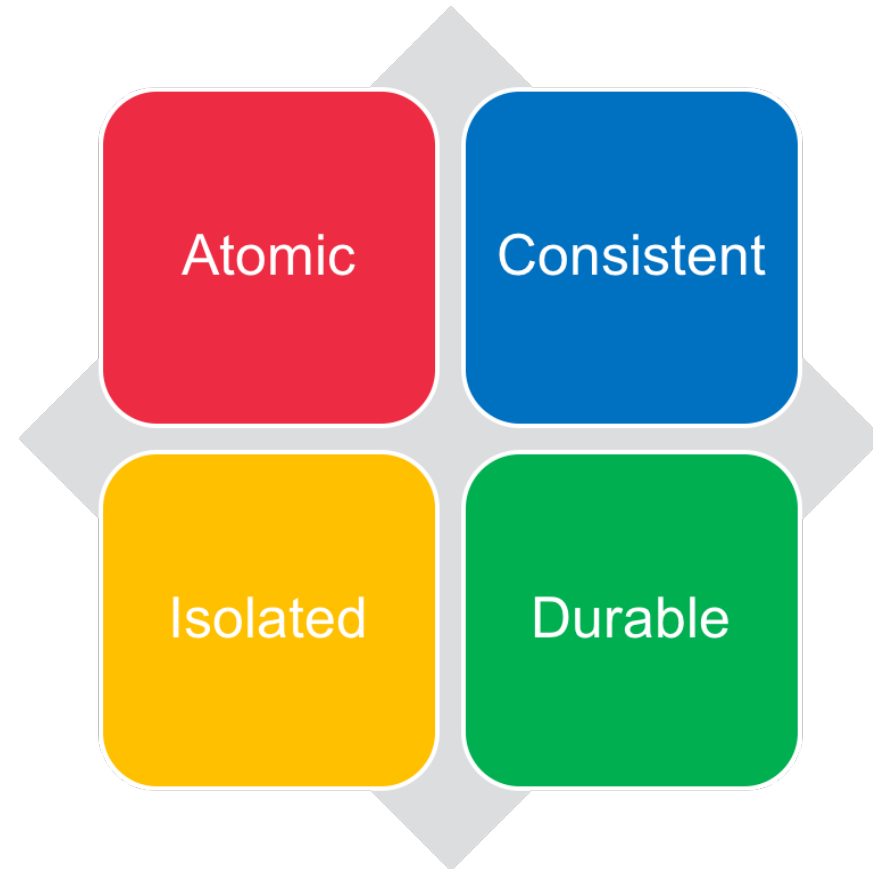
- › a database program
- › an atomic unit
 - Atomicity implies that the effect of the transaction is that it executes either fully or not at all.

In other words:

- › ***A program*** *is executed to change the database state in a correct way*
 - e.g., Bank balance must be updated on both accounts when a transfer is made
- › Such an execution of a program is often modelled as a ***transaction***:
a collection of one or more operations (consisting of reads and writes at the DBMS level) which reflect a discrete unit of work
 - Transactions should conform to some property requirements (***ACID properties***).

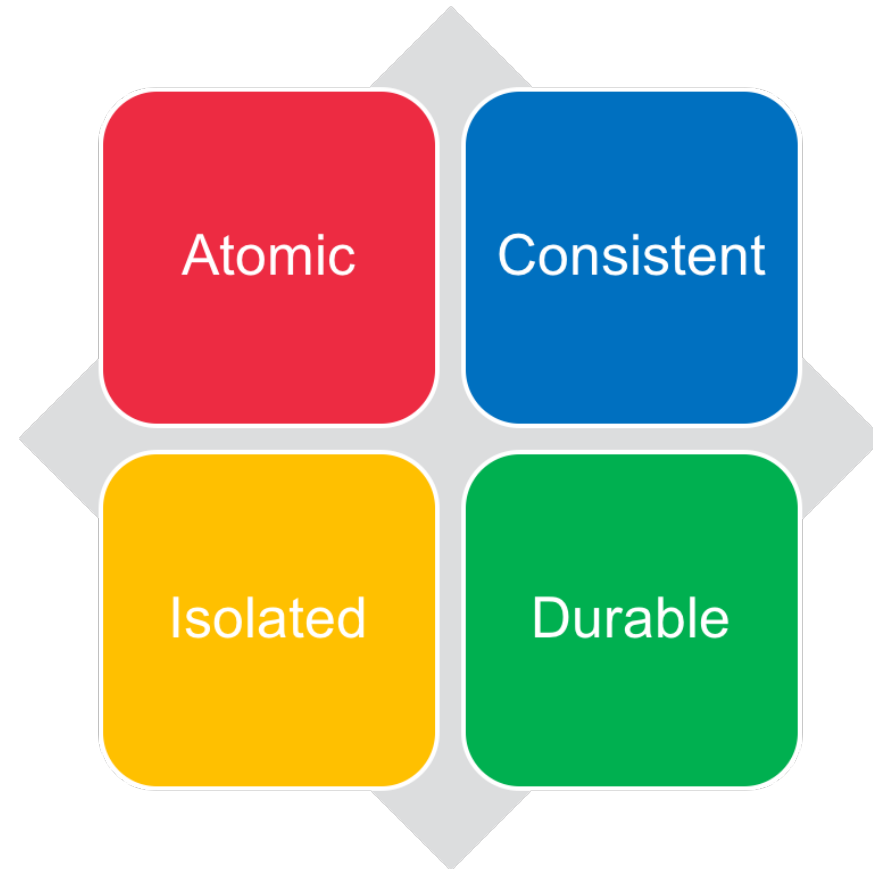
Required properties of a transaction

- › Atomicity: A transaction is either performed entirely or not performed at all. The whole transaction is treated as one atomic operation.
- › Consistency: A correct execution of a transaction must take a database from one consistent state to another. The transaction, if executed separately from others, leaves the database in a correct state, i.e., all of its integrity constraints are satisfied.



Required properties of a transaction (con'd)

- › Isolation: Effect of multiple transactions is the same as these transactions running one after another. For every two transactions running concurrently, the effect of the execution is such that it is as if they are running sequentially, i.e., a transaction is unaware of other transactions that may be running concurrently.
- › Durability: Once a transaction changes the database and the changes are committed, these changes must never be lost because of subsequent failures. This means that once a transaction completes successfully, the results will survive even if there is a system failure.





› **Consistency**

- What, why, and how?

› **Atomicity**

› **Durability**

› **Isolation**

- › Assuming the database is in a consistent state initially (satisfying all constraints), when the transaction completes, it is said that the **transaction is consistent** if:
 1. All database constraints are satisfied
(but constraints might be violated in intermediate states)
 2. The new database state satisfies specifications of the transaction
- › Each transaction should preserve the consistency of the database. Note that this is mainly the responsibility of the application developer!
 - Database cannot 'fix' the correctness of a badly coded transaction
 - An example of a bad transaction for a bank transfer
 - Withdraw \$100 from account A, but only deposit \$90 into account B.

Deferring Integrity Constraints

```
CREATE TABLE UnitOfStudy (  
    uos_code          VARCHAR(8),  
    title             VARCHAR(20),  
    lecturer_id       INTEGER,  
    credit_points     INTEGER,  
  
    CONSTRAINT UnitOfStudy_PK PRIMARY KEY (uos_code),  
  
    CONSTRAINT UnitOfStudy_FK FOREIGN KEY (lecturer_id)  
        REFERENCES Lecturer DEFERRABLE INITIALLY IMMEDIATE  
  
);  
  
BEGIN;  
  
    SET CONSTRAINTS UnitOfStudy_FK DEFERRED;  
  
    INSERT INTO UnitOfStudy VALUES('INFO1000', 'Graphics', 3, 6);  
    INSERT INTO Lecturer VALUES(3, 'Steve', CSE);  
  
COMMIT;
```

UnitOfStudy			
<u>uos_code</u>	title	lecturer_id	credit_points
COMP9120	DBMS	1	6
COMP9007	Algorithm	2	6

Lecturer		
<u>Lecturer_id</u>	name	department
1	Adam	CSE
2	Lily	IT



› Consistency

› Atomicity

- What, why, and how?

› Durability

› Isolation

Transactions should be Atomic

- › A DBMS user can think of a transaction as always executing all its operations in *one step*, or *not* executing any operations at all.
 - Every transaction should act as an *atomic* operation.

- › A real-world transaction is expected to either happens or not happen (e.g., for bank transfer, either both withdrawal + deposit occur, or neither occurs).
 - *Partially completed* transaction can lead to an incorrect database state.

- › DBMS **logs** all actions so that it can **undo** the actions of aborted (incomplete) transactions.
 - In case of a failure, all actions of *not-committed* transactions are *undone*.

- › If the transaction successfully completes, it is said to have **committed**
 - The DBMS is responsible for ensuring that all changes to the database have been saved
- › If the transaction does not successfully complete, it is said to have been **aborted**
 - The DBMS is responsible for undoing, i.e., **rolling back**, all changes in the database that the transaction had made
 - Possible reasons for **abort**:
 - System crash
 - Transaction aborted by system, e.g.,
 - Transaction or connection time-out,
 - Violation of constraint
 - Transaction explicit request to roll back

- › 3 key relevant SQL commands to know:
 - **BEGIN**
 - **COMMIT** *requests* to **commit** current transaction
 - **ROLLBACK** causes current transaction to **abort** - *always satisfied*.

- › Can also **SET AUTOCOMMIT OFF** or **SET AUTOCOMMIT ON**
 - With *auto-commit on*, each statement is *its own transaction* and 'auto-commits'
 - With *auto-commit off*, statements form part of a larger transaction delimited by the keywords discussed above.
 - Different clients have different defaults for auto-commit.



What value should be returned?

<u>uosCode</u>	lecturerId
COMP5138	3456
COMP5338	4567

BEGIN;

UPDATE Course **SET** lecturerId=1234 **WHERE** uosCode='COMP5138';

COMMIT;

SELECT lecturerId **FROM** Course **WHERE** uosCode='COMP5138';

1. 1234 ✓
2. 3456
3. 4567



What value should be returned?

<u>uosCode</u>	lecturerId
COMP5138	3456
COMP5338	4567

BEGIN;

UPDATE Course **SET** lecturerId=1234 **WHERE** uosCode='COMP5138';

ROLLBACK;

SELECT lecturerId **FROM** Course **WHERE** uosCode='COMP5138';

1. 1234
2. 3456 ✓
3. 4567



What value should be returned?

uosCode	<u>lecturerId</u>
COMP5138	3456
COMP5338	4567

BEGIN;

UPDATE Course **SET** lecturerId=4567 **WHERE** uosCode='COMP5138';

COMMIT;

SELECT lecturerId **FROM** Course **WHERE** uosCode='COMP5138';

1. 1234
2. 3456 ✓
3. 4567

- › APIs, like JDBC, often provide explicit functions for controlling the transaction semantics
- › By default, transactions are in **AutoCommit** mode, i.e., it is **on** by default.
 - Each SQL statement is considered its own transaction.
 - No explicit commit, no transactions with more than one statement...
- › 3 new methods to know (all for JDBC connection class):
 - **setAutoCommit(false)**
 - **commit()**
 - **rollback()**

- › DB-API provides transaction control via connection object methods
- › According to DB-API spec, db connections initially start with **auto-commit mode** switched **off**
 - Can use autocommit attribute of connection to set auto-commit mode
- › Transaction control
 - **conn.commit()** successfully finishes (commits) current transaction
 - **conn.rollback()** aborts current transaction



› Consistency

› Atomicity

› Durability

- What, why, and how?

› Isolation

Transactions should be Durable

- › Once a transaction is committed, its effects should persist in a database, and these effects should be permanent even if the system crashes.
 - A database should always be able to recover to the last consistent state

- › Problems with recovery from failures:
 1. Non-erasable writes (e.g. printers). how do we recover?
 - Solution: do not write until transaction commits.
 2. Long-lived transactions: typically hours and days of computations.
 - Need to see partial results, thus violating atomicity.

- › Scenario after failure of a transaction:
- › Assuming that partial updates have already been written back to disk, the alternatives are:
 1. Either re-execute transaction but... we may leave the database inconsistent because we did not complete the previous transaction execution.
 2. Or do not do anything. this also may leave the database inconsistent because of the partial execution.
- › Example: bank transfer transaction.

Withdraw \$100 from Account A;
Deposit \$100 into Account B;

Failure



- › Solution: use stable storage (e.g., hard disk) as a log to store a history of modifications made to the database.
- › Mechanism:
 1. Every transaction has a “log” associated with it.
 2. Every time an exclusive lock on an item is granted, any update to an item is also mirrored in the log .
 3. If a transaction aborts, depending on the recovery protocol, use the log to undo/redo the transaction.
- › Undo operation: bring back an item to its initial value (i.e., before the transaction started execution).
- › Redo operation: copy the log value of an item from stable storage to disk (making the modification now persistent/permanent).



- › Hardware implementation of durability:
 - Database is stored redundantly on mass storage devices to protect against media failure (e.g., RAID)





› Consistency

› Atomicity

› Durability

› Isolation

- What, why, and how?
- Isolation through conflict serializability
- Lock-based concurrency control



Purpose of Concurrency Control

- › Control concurrent access to the database to ensure correctness and efficiency
- › Problems arise when concurrent access involves *updates* to the database

- › Types of problems that can compromise database correctness in the presence of concurrent access. There are three main issues:
 - › Lost update problem
 - › Temporary update problem
 - › Incorrect summary problem

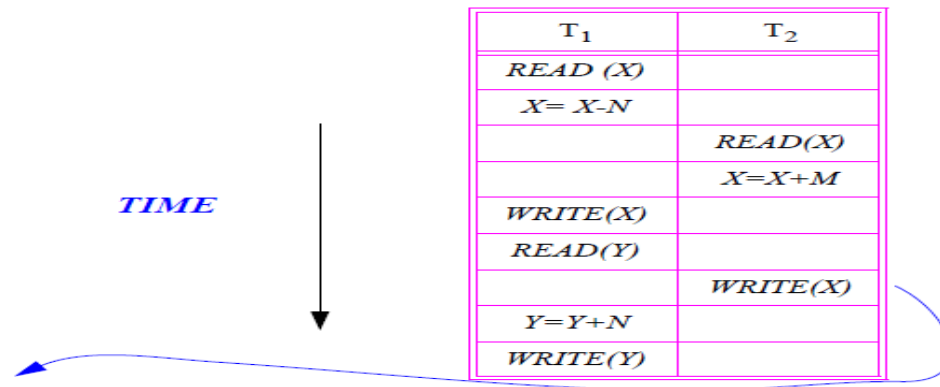
› Interference of concurrent operations

- › **Lost update problem:** occurs when two transactions are interleaved in such a way that makes an item final value incorrect. That is, a transaction does not see its update but the updates of other transactions. The update of a transactions is lost because another transaction has updated this value.
- › **Temporary update problem:** this occurs when a transaction updates an item and then fails. Another transaction reads that item unaware it has been changed back to its original value.
- › **Incorrect summary problem:** this happens when a transaction is accessing/updating an aggregate of records. If a concurrent transaction is allowed, it may potentially access a mixture of old and new values.

Lost update problem

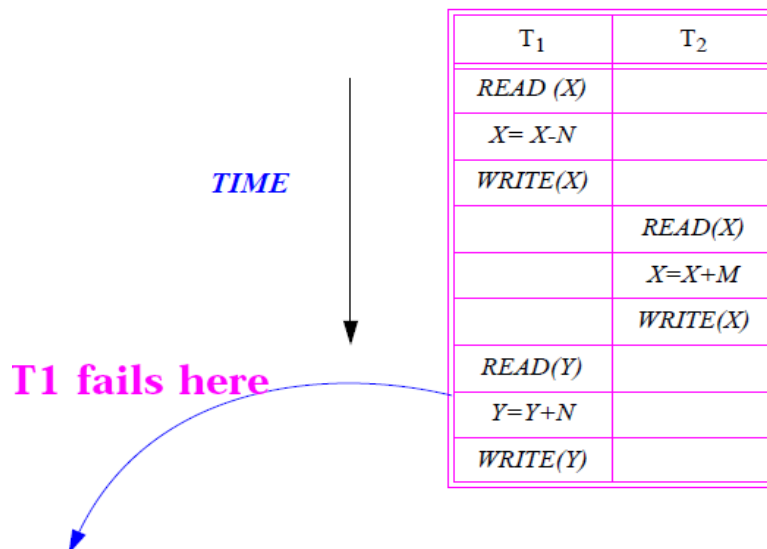
- › Example of the **lost update problem**:
- › Consider 2 concurrent transactions T1 and T2. T1 is a bank account transfer. T2 is a bank account deposit.
- › First case: assume that $N = \$50$, $M = \$100$ and that initially $X = \$60$, $Y = \$30$. One possible schedule of execution is:

T ₁	T ₂
<i>READ (X)</i>	<i>READ(X)</i>
$X = X - N$	$X = X + M$
<i>WRITE(X)</i>	<i>WRITE(X)</i>
<i>READ(Y)</i>	
$Y = Y + N$	
<i>WRITE(Y)</i>	



- › item X has an incorrect value because its update by T1 is lost: $X = \$160$ ($60 + 100$) but should have been $\$110$ ($60 - 50 + 100$)!

- › Example of the **temporary update problem**:
- › A possible execution schedule is:



- › T1 fails: should change X back to its original value but meanwhile T2 has read the temporary incorrect value of X. Using the same values as in the first case, X is equal to \$110 after the completion of the two transactions. Because T1 failed, all of its operations are undone. However, T2 has already read the value of X which is no longer correct!

- › Example of the **incorrect summary problem**:
- › Assume that $A = \$80$ and $N = \$50$ and that initially $X = \$60$, $Y = \$30$
- › Another execution schedule is

TIME



T_1	T_2
	$SUM = 0$
	$READ(A)$
	$SUM = SUM + A$
$READ(X)$	
$X = X - N$	
$WRITE(X)$	
	$READ(X)$
	$SUM = SUM + X$
	$READ(Y)$
	$SUM = SUM + Y$
$READ(Y)$	
$Y = Y + N$	
$WRITE(Y)$	

- › T_2 reads X after N is subtracted and reads Y before N is added: an incorrect summary is obtained. It consists of new and old values. In this case, $SUM = \$120$ while it should be $\$170$ after the completion of the two transactions!

Transactions should be Isolated

- › Transactions should be isolated from the effects of other concurrent transactions.
 - Note that a DBMS usually handles many transactions concurrently.
- › Let us consider two transactions that are run concurrently
 - Transaction T1 is transferring \$100 from account A to account B.
 - T2 credits both accounts with a 5% interest payment.

T1: BEGIN	$A = A - 100,$	$B = B + 100$	COMMIT
T2: BEGIN	$A = 1.05 * A,$	$B = 1.05 * B$	COMMIT

We assume that all transactions commit,
there is no aborted transaction!

Example Executions of Two Transactions

- › **Serial execution:** we can look at the transactions in a timeline view

T1: $A=A-100$, $B=B+100$

T2: $A=1.05*A$, $B=1.05*B$

T1 transfers \$100 from
account A to account B

T2 credits both accounts with a
5% interest payment

Time

- › The transactions could occur in another order... **DBMS allows it!**

T1: $A=A-100$, $B=B+100$

T2: $A=1.05*A$, $B=1.05*B$

T2 credits both accounts with a
5% interest payment

T1 transfers \$100 from
account A to account B

Time

- › DBMS can also **interleave** the transactions.

T1: $A=A-100$, $B=B+100$

T2: $A=1.05*A$, $B=1.05*B$

- › **Serial Schedule** – A schedule in which all transactions are executed from start to finish, without interleaving, one after the other.
 - In serial execution, each transaction is **isolated** from all others
- › However, **interleaving** (concurrent execution) improves performance
 - Some transactions may be *slow* and long-running – don't want to block other transactions!
 - Disk access may be *slow* – let some transactions use CPUs while others accessing disk!

- › Though individual transactions running separately from others, yield correct database states, their concurrent execution may not yield correct states: Thus to ensure database correctness, we need to ensure transaction *Isolation: serializability*.
- › **Serializability:**
A schedule is **serializable** if it is equivalent to *some* serial schedule
 - Two schedules S1 and S2 are **equivalent** if, *for any database state*, the effect on the database of executing S1 **is identical to** the effect of executing S2
 - Let a set of transactions on a database occur concurrently. *A schedule is serializable iff it is equivalent to some serial execution.*

Example of a Serializable Schedule

- › Consider the following **interleaved** execution

T1:	A=A-100,	B=B+100
T2:	A=1.05*A,	B=1.05*B

$$A_F = 1.05*(A_i - 100), B_F = 1.05*(B_i + 100)$$

- › It is serializable, as the result of the above interleaved execution is the same as that of the following serial execution of T1, T2

T1:	A=A-100, B=B+100
T2:	A=1.05*A, B=1.05*B

$$A_F = 1.05*(A_i - 100), B_F = 1.05*(B_i + 100)$$

T1:	A=A-100, B=B+100
T2:	A=1.05*A, B=1.05*B

$$A_F = (1.05*A_i) - 100, B_F = (1.05*B_i) + 100$$

Example of a Non-Serializable Schedule

- › Consider the following **interleaved** execution

T1: $A=A-100,$ $B=B+100$
T2: $A=1.05*A,$ $B=1.05*B$

$$A_F = (A_i - 100) * 1.05, B_F = B_i * 1.05 + 100$$

- › It is not serializable, as the result of the above interleaved execution is not the same as that of either of the following two serial executions.

T1: $A=A-100,$ $B=B+100$
T2: $A=1.05*A,$ $B=1.05*B$

$$A_F = 1.05*(A_i - 100), B_F = 1.05*(B_i + 100)$$

T1: $A=A-100,$ $B=B+100$
T2: $A=1.05*A,$ $B=1.05*B$

$$A_F = (1.05*A_i) - 100, B_F = (1.05*B_i) + 100$$

Short 5 mn break:

please stand up, stretch, and move around



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› Consistency

› Atomicity

› Durability

› Isolation

- What, why, and how?
- Isolation through conflict serializability
- Lock-based concurrency control

- › One type of serializability is *conflict serializability*: A schedule is conflict serializable if it is *conflict equivalent* to a serial schedule.
- › Conflicts:
 - *No conflict* can arise when reading/writing different data items.
 - Two transactions can read the same item in any order: *no conflict*.
 - In the event we are reading/writing the same data item, we define the cases when conflicts may arise:
 - A read of a transaction T1 followed by a *write* of a transaction T2 is not semantically the same as a *write* of a transaction T2 followed by a *read* of a transaction T1: *conflict*.
 - The order of two *writes* of two transactions does matter. The last value will depend on which *write* comes last: *conflict*.
- › In summary: *whenever the order matters, there is a conflict*. In the case of 2 *reads*, the order does not matter and hence there is no conflict.

- › Serializability is expensive to check
 - It needs to check the effect of the schedule on all consistent databases
- › Let's see how to analyze schedules without executing them.

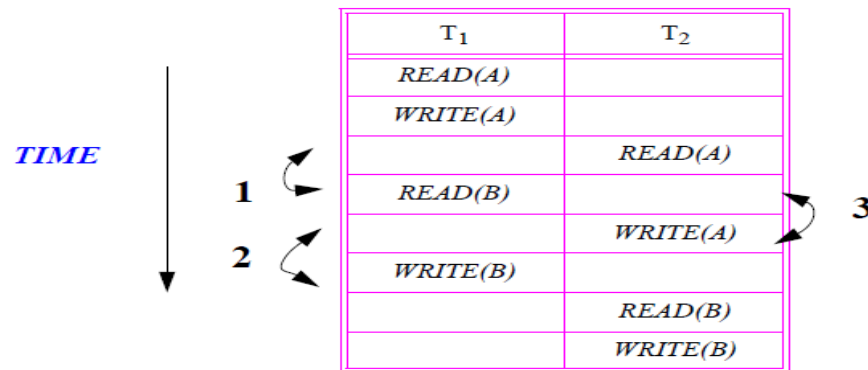
T1: $A=A-100,$ $B=B+100$
T2: $A=1.05*A,$ $B=1.05*B$

- › To do this, we need to see DBMS's view of a schedule

T1: $R1(A), W1(A),$ $R1(B), W1(B)$
T2: $R2(A), W2(A), R2(B), W2(B)$

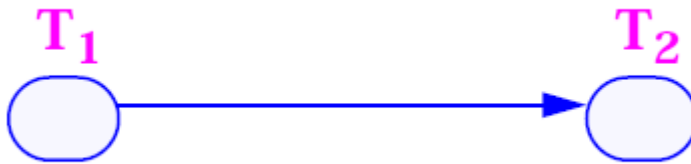
- R: reading the content of an object from the database
 - R1: reading by transaction T1 (also written as R_1)
 - R2: reading by transaction T2 (also written as R_2)
- W: writing the content of an object into the database
 - W1, W2 are similarly defined

- › How do we check for conflict serializability?
- › Since the order among non-conflicting operations does not matter, use *non conflicting swappings*:
- › Example: check if this schedule is conflict serializable?



- › Swap READ(B) of T1 with READ(A) of T2
- › Swap WRITE(B) of T1 with WRITE(A) of T2
- › Swap WRITE(B) of T1 with READ(A) of T2
- › The resulting schedule is serial (T1, T2). Therefore the two schedules are *conflict equivalent*.

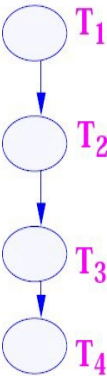
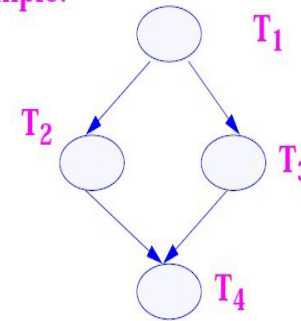
- › Is there another way to test conflict serializability? YES
- › Use a Precedence Graph (also called the Serialization Graph Testing or SGT).



- › The above edge corresponds to the one or more of the following cases
 - › T_1 executes `write(A)` before T_2 executes `read(A)`.
 - › T_1 executes `read(A)` before T_2 executes `write(A)`.
 - › T_1 executes `write(A)` before T_2 executes `write(A)`.
- › Algorithm: Check for cycles. If there is a *cycle* then the schedule is *not conflict serializable*. why?

- › if there is an edge between a transaction T1 and another T2 (pointing to T2) then in the equivalent serial schedule, T1 should come before T2. A cycle would mean that:
 - › 1. T1 should come before T2
 - › 2. T2 should come before T1
- › Therefore impossible → not conflict serializable.
- › If the SGT graph is *acyclic* then there is a serial schedule obtained from a *topological sorting*. This would determine a *linear order* consistent with the partial order of the precedence graph.
- › Problems with the SGT approach: *expensive* to maintain SGT graphs. High overhead in letting schedules go unchecked until a non-serializable schedule is detected.

Example:



Which of these schedules are conflict serializable?

- › $R1(x), R2(y), R1(z), R3(z), R2(x), R1(y)$
 - all reads – no conflicts – hence conflict serializable

- › $R1(x), W2(y), R1(z), R3(z), W2(x), R1(y)$
 - non-conflict serializable:
 - If we say the equivalent serial schedule is $(T1, T2)$ then there is a conflict $(W2(y), R1(y))$ which indicates that $T2$ should come before $T1$.
 - If we say the equivalent serial schedule is $(T2, T1)$ then there is a conflict $(R1(x), W2(x))$ which indicates that $T1$ should come before $T2$.

- › $R1(x), W2(y), R1(z), R3(x), W2(x), R2(y)$
 - conflict serializable: conflict $(R1(x), W2(x))$ indicates that $T1$ should come before $T2$. Conflict $(R3(x), W2(x))$ indicates that $T3$ should come before $T2$. No conflicts between $T1$ and $T3$. Therefore the above schedule is conflict serializable and equivalent to $(T1, T3, T2)$.

Serializability vs Conflict Serializability

- › If a schedule is conflict serializable, then it must also be serializable, but not vice versa!

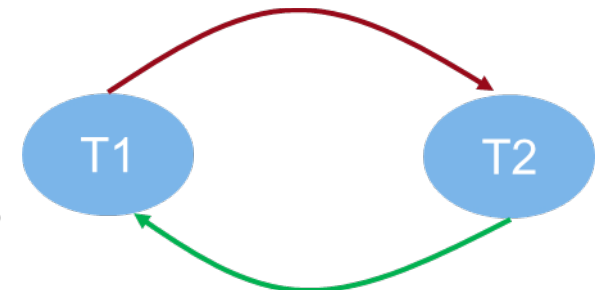
T1:	W1 (B)	W1 (A)
T2:	W2 (B)	W2 (A)
T3:		W3 (A)

- This schedule leaves A with the value written by T3 and B with the value written by T2.
- Note also that the serial schedule (T1, T2, T3) leaves A and B with the same values.

T1:	W1 (B) W1 (A)
T2:	W2 (B) W2 (A)
T3:	W3 (A)

- This schedule is serializable, but not conflict serializable
- It is equivalent to the serial schedule S1 = T1, T2, T3
- It is not conflict equivalent to any serial schedule. Why?

Proof: there is a cycle in the precedence graph.



Determine whether each of the following schedules are conflict serializable or not; justify your answer. If a schedule is conflict serializable, please also give a conflict equivalent serial schedule.

- a) $R1(z), R2(x), W2(z), R1(x), W1(y)$
- b) $R1(c), R2(c), W2(c), W1(c)$



› Consistency

› Atomicity

› Durability

› Isolation

- What, why, and how?
- Isolation through conflict serializability
- Lock-based concurrency control

- › Lock-based protocols: Issues:
 - Need a notion of locking (to prevent conflict) lock an item before you use it
 - If another transaction has a lock, the second transaction requesting that same item will have to wait
 - Lock manager maintains a lock table
 - Granularity of locks?
 - Large: (too coarse) - no effective concurrency
 - Small: (too fine) - lock overhead high
- › Note: Can have more concurrency by differentiating between locks:
- › *read* locks: “shared” lock (S)
- › *write* locks: “exclusive” lock (X)

Compatibility matrix

	S	X
S	T	F
X	F	F

Issues with unlocking

- › Problem: *unlocking* data items
- › *When* should we release a lock on an item?
 - One way is to do it as soon as we are thru with an item
 - However, this may leave database in an inconsistent state.
- › Example of an airline reservation system: If two airline agents are trying to make a booking on the same flight, a schedule could look like this:

T ₁	T ₂
LOCK(X)	
READ(X)	
UNLOCK(X)	
$X = X + 1$	
	LOCK(X)
	READ(X)
	UNLOCK(X)
	$X = X + 1$
LOCK(X)	
WRITE(X)	
UNLOCK(X)	
	LOCK(X)
	WRITE(X)
	UNLOCK(X)

- › Would result in making one single reservation instead of 2!

- › **Basic two-phase locking** - idea: for every transaction;
 - get locks
 - perform computations
 - release locks and commit
- › insist that all locks be granted before any are released; in essence the two-phase locking consists of:
 - a **growing** phase (the number of locks may increase but not decrease) and
 - a **shrinking** phase (once a lock has been released, the number of locks can only decrease until no more locks exist).
 - **commit** the changes to the database
- › **Strict two-phase locking**: all locks are released *after* commit.

› Goals of two-phase locking

- Prevents partial results from being seen (i.e., used) by some other transactions to prevent *dirty reads*. This will actually depend on when the commit occurs.
- Supports *serializability*.
- Example: Is this a two phase locking schedule?

TIME



T ₁	T ₂
LOCKX(B)	
READ(B)	
B=B-50	
WRITE(B)	
UNLOCK(B)	
	LOCKS(A)
	READ(A)
	UNLOCK(A)
	LOCKS(B)
	READ(B)
	UNLOCK(B)
	DISPLAY(A+B)
LOCKX(A)	
READ(A)	
A=A+50	
WRITE(A)	
UNLOCK(A)	

› Consider:

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

› Schedule with locking might start as:

T1 : S (A) , R (A) , X (A) , W (A) , S (B) ?
T2 : S (B) , R (B) , X (B) , W (B) , S (A) ?

› What is happening?

- T1 waiting on T2 to release lock on B
- T2 waiting on T1 to release lock on A
- **DEADLOCK!**

› **Deadlock:**

- Deadlock occurs whenever a transaction T1 holds a lock on an item A and is requesting a (conflicting) lock on an item B and a transaction T2 holds a lock on item B and is requesting a (conflicting) lock on item A. (A and B could be the same item!).

› In two phase locking, deadlocks may occur.

Two ways of dealing with deadlocks:

› Deadlock prevention

- *Static* 2-phase locking:
 - Each transaction pre-declares its readset (shared locks) and writeset (exclusive locks) and get all locks or none.

› Deadlock detection

- A transaction in the cycle must be aborted by DBMS (since transactions will wait forever)
- DBMS uses deadlock detection algorithms or timeout to deal with it

<u>uosCode</u>	year	semester	lecturerId
COMP5138	2012	S1	4711
INFO2120	2011	S2	4711

- › 2 transactions, T1 & T2
- › Assume no concurrency control, each row is an object
- › Statements interleaved as below.

T1	SELECT * FROM Offerings WHERE lecturerId = 4711
T2	SELECT year INTO :yr FROM Offerings WHERE uosCode = 'COMP5138'
T1	UPDATE Offerings SET year=year+1 WHERE lecturerId = 4711 AND uosCode = 'COMP5138'
T2	UPDATE Offerings SET year=:yr+2 WHERE uosCode = 'COMP5138'
T1	COMMIT
T2	COMMIT

<u>uosCode</u>	<u>year</u>	<u>semester</u>	<u>lecturerId</u>
COMP5138	2012	S1	4711
INFO2120	2011	S2	4711

A
B

- › 2 transactions, T1 & T2
- › Assume no concurrency control, each row is an object
- › Statements interleaved as below.

T1	SELECT * FROM Offerings WHERE lecturerId = 4711
T2	SELECT year INTO :yr FROM Offerings WHERE uosCode = 'COMP5138'
T1	UPDATE Offerings SET year=year+1 WHERE lecturerId = 4711 AND uosCode = 'COMP5138'
T2	UPDATE Offerings SET year=:yr+2 WHERE uosCode = 'COMP5138'
T1	COMMIT
T2	COMMIT

R1(A),R1(B)

R2(A)

R1(A),W1(A)

R2(B) W2(B)

Time



<u>uosCode</u>	year	semester	lecturerId
COMP5138	2012	S1	4711
INFO2120	2011	S2	4711

A

B

- › 2 transactions, T1 & T2
- › Assume strict 2PL with row-level locking is used.
- › How would the following schedule be affected?

T1	SELECT * FROM Offerings WHERE lecturerId = 4711
T2	SELECT year INTO :yr FROM Offerings WHERE uosCode = 'COMP5138'
T1	UPDATE Offerings SET year=yr+1 WHERE lecturerId = 4711 AND uosCode = 'COMP5138'
T2	UPDATE Offerings SET year=:yr+2 WHERE uosCode = 'INFO2120'
T1	COMMIT
T2	COMMIT

S1(A),S1(B)

S2(A)

Request X1(A), wait

Request X2(A), wait

We have a deadlock!

› Let us return to our two transactions:

- Transaction T1 is transferring \$100 from account A to account B.
- T2 credits both accounts with a 5% interest payment.

```
T1: BEGIN  A=A-100, B=B+100  COMMIT
T2: BEGIN  A=1.05*A, B=1.05*B  COMMIT
```

› *Atomicity requirement*

- *all updates* of a transaction are reflected in the db or none.

› *Consistency requirement*

- T1 *does not change* the total sum of A and B, and after T2, *this total sum* is 5% higher.

› *Isolation requirement*

- There is no guarantee that T1 will execute before T2, if both are submitted together. However, the actions of T1 *should not partially affect* those of T2, or vice-versa.

› *Durability requirement*

- once a transaction has completed, the updates to the database by this transaction must persist *despite failures*

You should be able to:

- › Explain how ACID properties define correct transaction behaviour
- › Identify update anomalies when ACID properties aren't enforced
- › Explain whether an execution schedule is conflict serializable
- › Explain how locking provides isolation.

- › **Ramakrishnan /Gehrke – Chapter 16, details in Ch. 17 & 18**
- › Kifer/Bernstein/Lewis – Chapter 18
- › Ullman/Widom – Chapter 6.6
- › Transactions & JDBC – [JDBC] JDBC documentation
 - Docs for java.sql.connection (with commit, rollback and setAutoCommit)
<http://docs.oracle.com/javase/6/docs/api/java/sql/Connection.html>
 - See also tutorial <http://docs.oracle.com/javase/tutorial/jdbc/basics/transactions.html>
- › Transactions & DB-API:
 - Python DB-API: <https://www.python.org/dev/peps/pep-0249/>

› Schema Normalization

- Functional Dependencies
- Schema Normal Forms
- Schema Normalization

› Readings:

- **Ramakrishnan/Gehrke (Cow book), Chapter 19**
- Kifer/Bernstein/Lewis book, Chapter 6
- Ullman/Widom, Chapter 3 (up-to 3.5)



See you next week!



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