

Databases

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Overview

1. **Concurrency Anomalies**
2. Transactions, Schedules and Serializability
3. Two Phase Locking
 - Deadlock Handling
 - Cascading Rollbacks
 - Strict and Preclaiming 2 Phase Locking
 - Granularity of Locking
4. Optimistic Concurrency Control
5. Multiversion Concurrency Control

Example Transaction



A withdrawal of 100 euro causes the ATM to perform a **transaction in the bank's database.**

ATM Transaction

$balance \leftarrow \text{read_balance}(\text{account_no})$

$balance \leftarrow balance - 100$

$\text{write_balance}(\text{account_no}, balance)$

The account is properly updated to reflect the new balance.

Interrupted Transactions

Money Transfer from Checking to Saving

// Subtract money from source (checking) account

1. $checking_balance \leftarrow read_balance(checking_account_no)$
2. $checking_balance \leftarrow checking_balance - 500$
3. $write_balance(checking_account_no, checking_balance)$

// Add money to the target (saving) account

4. $saving_balance \leftarrow read_balance(saving_account_no)$
5. $saving_balance \leftarrow saving_balance + 500$
6. $write_balance(saving_account_no, saving_balance)$

Interrupted Transactions

Money Transfer from Checking to Saving

// Subtract money from source (checking) account

1. $checking_balance \leftarrow read_balance(checking_account_no)$
2. $checking_balance \leftarrow checking_balance - 500$
3. $write_balance(checking_account_no, checking_balance)$

// Add money to the target (saving) account

4. $saving_balance \leftarrow read_balance(saving_account_no)$
5. $saving_balance \leftarrow saving_balance + 500$

System crash!

6. $write_balance(saving_account_no, saving_balance)$

Before the transaction gets to step 6, the system crashes.
(power outage, disk failure or software bug)

My money is lost!

Transactions should be **atomic** (executed fully or not at all).

Concurrent Access: Lost Update

My wife and I have credit cards for the same account.
What if we use the cards at the same time (concurrently)?

Concurrent ATM Transaction

I withdraw 100 Euro, my wife 200 Euros.

me	my wife	DB state
$bal \leftarrow \text{read}(\text{account})$		1200
	$bal \leftarrow \text{read}(\text{account})$	1200
$bal \leftarrow bal - 100$		1200
	$bal \leftarrow bal - 200$	1200
	$\text{write}(\text{account}, bal)$	1000
$\text{write}(\text{account}, bal)$		1100

The update of my wife was lost during this execution. Lucky me!

This is known as **lost update anomaly**.

Concurrent Access: Inconsistent Read

Reconsider the **transfer from checking to saving account**:

Transaction 1

1. UPDATE Accounts
2. SET balance = balance-500
3. WHERE customer = 1904
4. AND account_type = 'Checking'

5. UPDATE Accounts
6. SET balance = balance+500
7. WHERE customer = 1904
8. AND account_type = 'Saving'

Transaction 2

1. SELECT SUM(balance)
2. FROM Accounts
3. WHERE customer = 1904

Transaction 2 sees a temporary, **inconsistent database state**.

This is known as **inconsistent read anomaly**.

Concurrent Access: Dirty Read

Again, my wife and I are doing a transaction at the same time.
This time, **my transaction gets cancelled!**

Concurrent ATM Transaction

me	my wife	DB state
$bal \leftarrow \text{read}(\text{account})$		1200
$bal \leftarrow bal - 100$		1200
$\text{write}(\text{account}, bal)$		1100
	$bal \leftarrow \text{read}(\text{account})$	1100
	$bal \leftarrow bal - 200$	1100
abort		1200
	$\text{write}(\text{account}, bal)$	900

My wife's transaction has read the modified balance before my transaction was **rolled back** (i.e., the effect are undone).

This is known as **dirty read anomaly**.

Concurrency Anomalies

Lost Update Anomaly

The effects of one transaction are lost due to an uncontrolled overwrite performed by a second transaction.

Inconsistent Read

A transaction reads the partial result of another transaction.

Dirty Read

A transaction reads changes made by another transaction, but the other transaction is aborted (rolled back) later.

Unrepeatable Read

A transaction reads a value which is afterwards changed by another transaction (before the former transaction is finished). So the first transaction operates on stale data.

ACID Properties

To prevent the mentioned problems...

Database management system ensures **ACID properties**

- **Atomicity:**
transaction executes fully (commit) or not at all (abort)
- **Consistency:**
transactions always leave the database in a consistent state where all defined integrity constraints hold
- **Isolation:**
multiple users can modify the database at the same time but will not see each others partial actions
- **Durability:**
once a transaction is committed successfully, the modified data is persistent, regardless of disk crashes

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Transaction

Formally, transactions are defined as:

A **transaction** is a list of actions.

The **actions** are

- reads (written R(O)) and
- writes (written W(O))

of database objects O.

Transactions end with **Commit** or **Abort**.

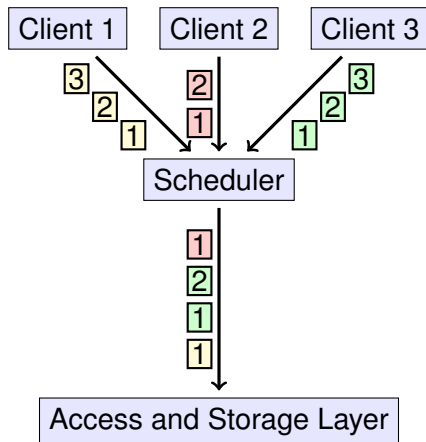
These are sometimes omitted if not relevant.

Example Transaction

T_1 : R(V), R(Y), W(V), W(C), Commit

Scheduler

The **scheduler** decides the execution order of concurrent database access.



Schedules

A **schedule** is a list of actions from a **set of transactions**.

Intuitively, this is a plan on how to execute transactions.

The **order** in which 2 actions of a transaction T appear in a schedule must be the same order as they appear in T .

T_1 : R(V) W(V)

T_2 : R(Y) W(Y)

Which of the following is a schedule of these transactions?

S_1 :

T_1	R(V)		W(V)
T_2		R(Y)	W(Y)

S_2 :

T_1	W(V)		R(V)
T_2		R(Y)	W(Y)

Serializable Schedules

A schedule is **serial** if the actions of the different transactions are not interleaved; they are executed one after another.

$$S_1 : \begin{array}{|c|c|c|} \hline T_1 & R(V) & W(V) \\ \hline T_2 & R(Y) & W(Y) \\ \hline \end{array}$$

A schedule is **serializable** if its effect on the database is the same as that of some serial schedule.

We assume that there are no effects other than the effects to the database, i.e. no writing to the screen.

Quiz Serializable Schedules

We usually only want to allow serializable schedules. Why?

Conflicts

Two actions in a schedule **conflict** if they:

- are from **different transactions**,
- involve the **same data item**, and
- **one of the actions is a write**.

T_1	R(Y)	W(Y)		W(X)
T_2			R(Y)	W(Z)

There are several types of **conflicts**:

- **write read** (WR)
- **read write** (RW)
- **write write** (WW)

Such conflicts may cause a schedule to be not serializable.

WR Conflicts

There is a **WR conflict** between T_1 and T_2 if there is an item Y:

- T_1 writes Y and afterwards, T_2 reads Y

If T_1 has not committed this is a **dirty read**.

Find all WR conflicts in the following schedule

T_1		W(Y)	
T_2	R(V)		R(Y) W(Z)
T_3		W(V)	

RW Conflicts

There is a **RW conflict** between T_1 and T_2 if there is an item Y:

- T_1 reads Y and afterwards, T_2 writes Y

This read becomes **unrepeatable**.

Find all RW conflicts in the following schedule

T_1		W(Y)			
T_2	R(V)		R(Y)	W(Z)	R(V)
T_3		W(V)			

WW Conflicts

There is a **WW conflict** between T_1 and T_2 if there is an item Y :

- T_1 writes Y and afterwards, T_2 writes Y

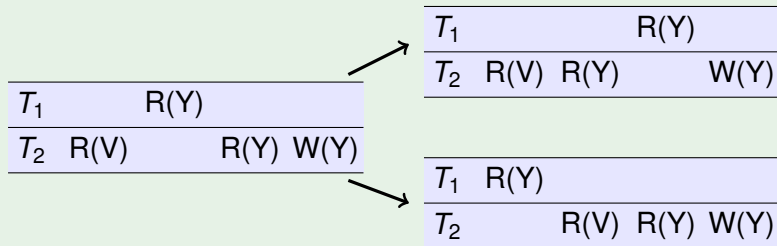
This write becomes **overwritten**.

Find all WW conflicts in the following schedule

T_1	W(Y)				
T_2		W(V)		R(Z)	W(Y) W(Z)
T_3			W(V)		

Swapping Actions

We can **swap actions** (of different transactions) without changing the outcome, if the actions are **non-conflicting**.



Conflict Equivalent Schedules

Two schedules are **conflict equivalent** if they can be transformed into each other by a sequence of swaps of non-conflicting, adjacent actions.

Conflict Equivalent Schedules

Are any of the following schedules conflict equivalent?

$S_1 :$	T_1	W(V)		R(V)	W(V)
	T_2			R(V)	

$S_2 :$	T_1	W(V)	R(V)		W(V)
	T_2			R(V)	

$S_3 :$	T_1		W(V)	R(V)	W(V)
	T_2	R(V)			

Schedules S_1 and S_2 are conflict equivalent (RR swap).

Conflict Serializable Schedules

A schedule is **conflict-serializable** if it is conflict equivalent to some serial schedule.

Conflict-serializable schedules are serializable (but not necessarily vice-versa).

Which of these schedules are conflict-serializable?

T_1	W(V)	W(V)	No
T_2	R(V)		
T_1	R(V)	W(V)	Yes
T_2	R(V)		
T_1		W(Y)	Yes
T_2	R(V)	R(Y) W(Z)	
T_3	W(V)		

Checking Conflict-Serializability

Given a schedule we can create a **precedence graph**:

- The graph has a node for each transaction.
- There is an edge from T_1 to T_2 if there is a conflicting action between T_1 and T_2 in which T_1 occurs first.

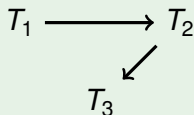
T_1	W(V)	W(V)
T_2		R(V)



T_1	R(V)	W(V)
T_2		R(V)



T_1		W(Y)
T_2	R(V)	R(Y) W(Z)
T_3		W(V)



Checking Conflict-Serializability

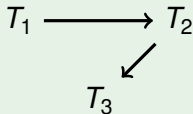
Checking Conflict-Serializability

A schedule is **conflict-serializable** if and only if there is **no cycle** in the precedence graph!

T_1	W(V)	W(V)
T_2	R(V)	

T_1	R(V)	W(V)
T_2	R(V)	

T_1		W(Y)
T_2	R(V)	R(Y) W(Z)
T_3	W(V)	

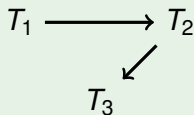


Schedules 2 and 3 have no cycles in their precedence graph. They are conflict serializable!

Checking Conflict-Serializability

If the precedence graph has no cycles, then an equivalent serial schedule is obtained by a **topological sort** of the precedence graph.

T_1	W(Y)
T_2	R(V) R(Y) W(Z)
T_3	W(V)



- There is an edge from T_1 to T_2 thus T_1 must be before T_2 .
- There is an edge from T_2 to T_3 thus T_2 must be before T_3 .

The sorting which fulfils these criteria is: T_1, T_2, T_3 .

This yields the equivalent serial schedule:

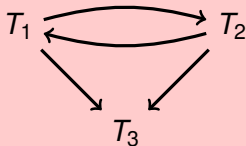
T_1	W(Y)
T_2	R(V) R(Y) W(Z)
T_3	W(V)

Example

Is the following schedule conflict-serializable?

T_1	R(V)	W(V)
T_2	W(V)	
T_3		W(V)

The precedence graph is:



There is a cycle, thus not conflict-serializable!

However, the schedule is serializable: T_1, T_2, T_3 !

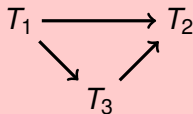
The writes of T_1 and T_2 are **blind writes**.

Example

T_1	R(V)	R(Z)	R(Y)
T_2	R(Y)	W(V)	
T_3	W(V)		W(Z)

- Is this following schedule conflict-serializable?

The precedence graph is:



There is no cycle, thus the schedule is conflict-serializable!

T_1	R(V)	R(Z)	R(Y)
T_2			R(Y) W(V)
T_3		W(V)	W(Z)

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Ensuring Serializability

So far, we have seen a sufficient condition that allows us to check whether a schedule is serializable.

We now consider ensuring serializability during runtime.

Challenge: the system does not know in advance which transactions will run and which items they will access.

Different **Strategies** for Ensuring Serializability

1. **Pessimistic**

- lock-based concurrency control (needs deadlock detection)
- timestamp based concurrency control (not discussed here)

2. **Optimistic**

- read-set/write-set tracking
- validation before commit (transaction might abort)

3. **Multi-version techniques**

- eliminate concurrency control overhead for read-only queries

Pessimistic: Lock-based Concurrency Control

Lock-based concurrency control

Transactions must **lock** objects before using them.

Types of locks

- **Shared lock (S-lock)** is acquired on Y before reading Y.
Many transactions can hold a shared lock on Y.
- **Exclusive lock (X-lock)** is acquired on Y before writing Y.
A transaction can hold an exclusive lock on Y only if no other transaction holds any lock on Y.

If a transaction has an X-lock on Y it can also read Y.

Pessimistic: Lock-based Concurrency Control

Schedule with explicit lock actions

T_1			X(B)	W(B)		U(B)
T_2	S(A)	R(A)		U(A)	X(B)	W(B) U(B)

Here we use the following abbreviations:

- S(...) = shared lock on ...
- X(...) = exclusive lock on ...
- U(...) = unlock ...

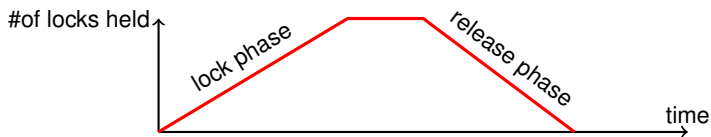
2 Phase Locking Protocol

2 Phase Locking

Each transaction must get,

- an **S-lock** on an object **before reading** it, and
- an **X-lock** on an object **before writing** it.

A transaction **cannot get new locks once it releases any lock.**



Theorem

Any schedule that conforms to 2 PL is conflict-serializable.

2 PL is the concurrency control protocol used in DBMSs today.

2 Phase Locking Protocol: Examples

Which of the following conforms to the 2PL protocol?

T_1		X(B)	W(B)	U(B)						No
T_2	S(A)	R(A)	U(A)			X(B)	W(B)	U(B)		
T_1		X(B)	W(B)	U(B)						No
T_2	S(A)	X(B)	R(A)			W(B)	U(A)	U(B)		
T_1		X(B)	W(B)	U(B)						No
T_2	S(A)	R(A)		U(A)		X(B)	W(B)	U(B)		
T_1		X(B)	W(B)	U(B)						Yes
T_2	S(A)	R(A)				X(B)	U(A)	W(B)	U(B)	

Example: ATM Transaction

Concurrent ATM Transaction

Transaction 1	Transaction 2	DB state
<i>slock(account)</i> <i>read(account)</i> <i>unlock(account)</i>		1200
<i>xlock(account)</i> ⚡ <i>write(account)</i> <i>unlock(account)</i>	<i>slock(account)</i> <i>read(account)</i> <i>unlock(account)</i>	1100
	<i>xlock(account)</i> ⚡ <i>write(account)</i> <i>unlock(account)</i>	1000

⚡ Once a lock has been released, no new lock can be acquired.

Example: ATM Transaction

To comply with the 2PL, the ATM transaction **must not acquire new locks after a lock has been released.**

A 2PL-compliant ATM withdrawal transaction

1. `xlock(account)`
2. `bal ← read_bal(account)`
3. `bal ← bal - 100`
4. `write_bal(account, bal)`
5. `unlock(account)`

Example: ATM Transaction

Concurrent ATM Transaction

Transaction 1	Transaction 2	DB state
<i>xlock(account)</i> <i>read(account)</i>		1200
<i>write(account)</i> <i>unlock(account)</i>	<i>xlock(account)</i> ↓ Transaction blocked <i>xlock(account)</i> <i>read(account)</i> <i>write(account)</i> <i>unlock(account)</i>	1100
		900

Transaction 2 blocked until transaction 1 releases the lock.

Note: now both transactions are correctly executed!

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Deadlocks

Like many lock-based protocols, 2PL has the risk of **deadlocks**.

A Deadlock Situation

Transaction 1	Transaction 2
xlock(A)	
⋮	xlock(B)
do something	⋮
⋮	do something
lock(B)	⋮
(waiting for T_2 to unlock B)	lock(A)
	(waiting for T_1 to unlock A)

Both transactions would wait for each other **indefinitely**.
We need to detect deadlocks!

Deadlock Handling

Deadlock Detection via Wait-for-Graphs

- The system maintains a **waits-for-graph**:
 - Nodes of the graph are transactions.
 - Edge $T_1 \rightarrow T_2$ means T_1 is blocked by a lock held by T_2 .
Hence T_1 waits for T_2 to release the lock.
- The system checks periodically for **cycles** in the graph.
- If a cycle is detected, then the deadlock is **resolved** by **aborting** one or more transactions.

Selecting the **victim** is a challenge

- Aborting **young** transactions might lead to starvation. The same transaction may be cancelled again and again.
- Aborting **old** transactions may cause a lot of computational investment to be thrown away.

Deadlock Handling

Deadlock Detection via Timeout

Let transactions block on a lock request only for a **limited time**.

After **timeout**, **assume** a deadlock has occurred and **abort T**.

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Cascading Rollbacks

What is the problem here?

T_1	X(A) S(B) W(A) U(A)	R(B) U(B)
T_2	S(A) R(A) X(A) W(A) U(A)	

Assume that:

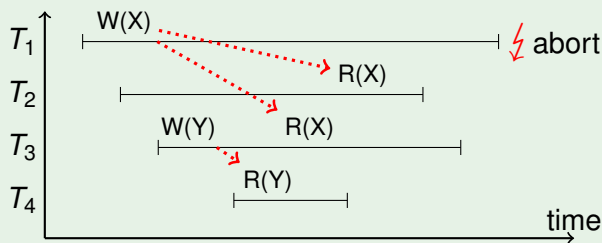
- T_1 is aborted (due to a conflict with another transaction)
- T_2 tries to commit

What is the problem here?

- T_2 has read a value written by T_1 .
- Thus if T_1 is aborted, then T_2 needs to be aborted too.

The commit will result in an abort.

Cascading Rollbacks



What happens here?

Note: T_2 and T_3 **cannot commit** until the fate of T_1 is known.

When T_1 aborts:

- T_2 and T_3 have already read data written by T_1 (dirty read)
- T_2 and T_3 need to be rolled back too (**cascading roll back**)

Since T_3 is aborted, T_4 needs to be aborted as well.

Cascades / Recoverable

Definition: Cascadeless Schedule

Delay reads: Only read values produced by already committed transactions.

- If T_2 reads a value written by T_1 , then the read is delayed until after the commit of T_1 .

No dirty reads, thus abort (rollback) does not cascade!

Definition: Recoverable Schedule

Delay commits:

- If T_2 reads a value written by T_1 , the commit of T_2 must be delayed until after the commit of T_1 .

Note that **schedules should always be recoverable!**

All cascadeless schedules are recoverable.

Cascades / Recoverable

T_1	X(A) S(B) W(A) U(A)	R(B) U(B) Commit
T_2	S(A) R(A) X(A) W(A) U(A)	Commit

Is this schedule cascadeless? No

- If the commit of T_1 fails, then T_2 needs to be rolled back.

Is this schedule recoverable? No

- The commit of T_2 is not delayed until after commit of T_1 .

Not Cascadeless, But **Recoverable**

T_1	X(A) S(B) W(A) U(A)	R(B) U(B) Commit
T_2	S(A) R(A) X(A) W(A) U(A)	Commit

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Strict 2 Phase Locking Protocol

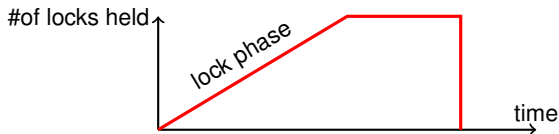
Strict 2 Phase Locking

Like in 2 PL, each transaction must get,

- an **S-lock** on an object **before reading** it, and
- an **X-lock** on an object **before writing** it.

But moreover:

- A transaction **releases all locks only when the transaction is completed** (i.e. when performing commit/rollback).

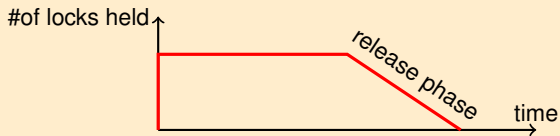


This protocol is **cascadeless**, avoids cascading aborts.

But there still are deadlocks!

Preclaiming 2 Phase Locking Protocol

Preclaiming 2 Phase Locking



All needed locks are declared at the beginning of the transaction.

Advantage: **No deadlocks!**

Disadvantage

Not applicable in multi-query transactions. ⚡

(Queries might depend on the results of the previous queries)

Example

T_1	R(V)	R(Z)	R(Y)
T_2	R(Y)	W(V)	
T_3	W(V)		W(Z)

- Can it be achieved using 2 PL?
- Can it be achieved using Strict 2 PL?

Add the corresponding lock and unlock statements.

T_1	S(V)R(V)	S(Z)R(Z)	S(Y)R(Y)
T_2	S(Y)R(Y)	X(V)W(V)	
T_3	X(V)W(V)		X(Z)W(Z)

Impossible with Strict 2 PL: T_1 must hold lock on V until commit.

Example

T_1	R(V)	R(Z)	R(Y)
T_2	R(Y)	W(V)	
T_3		W(V)	W(Z)

- Can it be achieved using 2 PL?
- Can it be achieved using Strict 2 PL?

Add the corresponding lock and unlock statements.

T_1	S(VZY) R(V)U(V)	R(Z)	R(Y)
T_2	S(Y)R(Y)	X(V)W(V)	
T_3		X(V)W(V)	X(Z)W(Z)

Impossible with Strict 2 PL: T_1 must hold lock on V until commit.

Example

T_1	R(V)	R(Z)	R(Y)
T_2	R(Y)	W(V)	
T_3	W(V)		W(Z)

- Can it be achieved using 2 PL?
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Add the corresponding lock and unlock statements.

T_1	S(VZY) R(V)U(V)	R(Z)	R(Y)
T_2	S(Y)R(Y)	X(V)W(V)	
T_3	X(V)W(V)	U(V)	X(Z)W(Z)

Impossible with Strict 2 PL: T_1 must hold lock on V until commit.

Example

T_1	R(V)	R(Z)	R(Y)
T_2	R(Y)	W(V)	
T_3		W(V)	W(Z)

- Can it be achieved using 2 PL?
- Can it be achieved using Strict 2 PL?

Add the corresponding lock and unlock statements.

T_1	S(VZY) R(V)U(V)	R(Z)	R(Y)
T_2	S(Y)R(Y)		X(V)W(V)
T_3		X(V)W(V) X(Z)U(V)	W(Z)

Impossible with Strict 2 PL: T_1 must hold lock on V until commit.

Example

T_1	R(V)	R(Z)	R(Y)
T_2	R(Y)	W(V)	
T_3	W(V)		W(Z)

- Can it be achieved using 2 PL?
- Can it be achieved using Strict 2 PL?

Add the corresponding lock and unlock statements.

T_1	S(VZY) R(V)U(V)	R(Z)U(Z)	R(Y)	U(Y)
T_2	S(Y)R(Y)		X(V)W(V)	U(VY)
T_3		X(V)W(V)	X(Z)U(V)	W(Z) U(Z)

Impossible with Strict 2 PL: T_1 must hold lock on V until commit.

This schedule is 2 PL !

Can it be achieved using Preclaiming 2 PL? No

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5. Multiversion Concurrency Control

Granularity of Locking

The granularity of locking is a trade-off

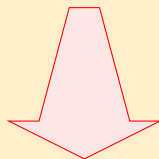
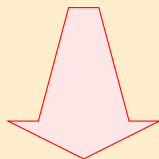
database level

low concurrency

low overhead



table level



row level

high concurrency

high overhead

Idea: multi-granularity locking...

Multi-Granularity Locking

Decide the granularity of locks held **for each transaction**.

Depending on the characteristics of the transaction.

For example, acquire a **row lock** for:

Q_1 : row-selecting query (CUSTKEY is a key)

```
SELECT *  
FROM CUSTOMERS  
WHERE CUSTKEY = 42
```

For example, acquire a **table lock** for:

Q_2 : table scan query

```
SELECT *  
FROM CUSTOMERS
```

How do such transactions know of each others locks?

Note that the locks are on different granularity levels!

Intention Locks

Databases use an additional type of locks: **intention locks**.

- Lock mode **intention share (IS)**
- Lock mode **intention exclusive (IX)**

A lock IS (or IX) on a coarser level of granularity means that there is some S (or X) lock on a finer level of granularity.

Extended lock conflict matrix

	S	X	IS	IX
S		x		x
X	x	x	x	x
IS		x		
IX	x	x		

Intention Locks

Multi-granularity Locking Protocol

- Before a granule g can be locked in S (or X) mode, the transaction has to obtain an IS (or IX) lock on **all coarser** granularities that contain g .
- After all intention locks are granted, the transaction can lock g in the announced mode.

The query Q_1 would for example:

- obtain an **IS lock** on the **database**
- obtain an **IS lock** on the **table** CUSTOMERS

Afterwards obtain an **S lock** on the **row** with CUSTKEY = 42.

The query Q_2 would for example:

- obtain an **IS lock** on the **database**

Afterwards obtain an **S lock** on the **table** CUSTOMERS.

Detecting Conflicts

Now suppose an updating query comes in:

Q_3 : update request

```
UPDATE CUSTOMERS  
SET NAME = 'Pete'  
WHERE CUSTKEY = 17
```

The query Q_3 will try to:

- obtain an **IX lock** on the **database**
- obtain an **IX lock** on the **table** CUSTOMERS

Afterwards obtain an **X lock** on the **row** with CUSTKEY = 17.

- compatible with Q_1
(no conflict between IS of Q_1 and IX lock of Q_3 on table)
- **incompatible** with Q_2
(**conflict** between S lock of Q_2 and IX lock of Q_3 on table)

Optimising Performance

Suppose you have a typical log of queries for your database.

For each query in the log:

- Analyse average time and variance for this type of query.
 - Long delays or frequent aborts may indicate contention.
- Is it is a read-only or updating query?
 - Compute the read-sets and write-sets.
 - Will it require row or table locks? Shared or exclusive?

How do read- and write-sets of the different queries intersect?

- What is the chance of conflicts? (delays/rollbacks)

Once you understand your query workload, you might improve performance by:

- Rewriting queries to have smaller read- and write-sets.
- Change scheduling of queries to reduce contention.
E.g. rewrite applications to do large aggregation queries at night.
- Use a different isolation level for the queries.

Isolation Levels

Some degree of **inconsistency** may be acceptable for specific applications to gain **increased concurrency & performance**.

E.g. accept inconsistent read anomaly and be rewarded with improved concurrency. Relaxed consistency guarantees can lead to increased throughput!

SQL-92 Isolation Levels & Consistency Guarantees

isolation level	dirty read	non-repeat. read	phantom rows
READ UNCOMMITTED	possible	possible	possible
READ COMMITTED	not possible	possible	possible
REPEATABLE READ	not possible	not possible	possible
SERIALIZABLE	not possible	not possible	not possible

Different DBMS support different levels of isolation.

Phantom Row Problem

Transaction 1	Transaction 2	Effect
scan relation R	insert new row into R commit	T_1 locks all rows
scan relation R		T_2 locks new row T_2 's lock released reads new row too!

Both transactions properly follow the 2 PL protocol!

Nevertheless, T_1 observed an effect caused by T_2 .

- Isolation violated!
- Cause of the problem: T_1 **can only lock existing rows.**

Solutions

1. **multi-granularity locking** (locking the table)
2. **declarative locking**: key-range or predicate locking

Isolation Levels via Locking

Basic idea: use variations of strict 2 PL.

SQL-92 Isolation Levels

- **READ UNCOMMITTED** (also DIRTY READ or BROWSE)
Only write locks are acquired. Any row read may be concurrently changed by other transactions.
- **READ COMMITTED** (also CURSOR STABILITY)
Read locks are held for as long as the application cursor sits on a particular, **current row**. Write locks as usual. Rows may be changed between repeated reads.
- **REPEATABLE READ**
Strict 2 PL locking. Nevertheless, a transaction may read **phantom rows** if it executes an aggregation query twice.
- **SERIALIZABLE**
Strict 2 PL + multi-granularity locking. **No phantom rows.**

SQL Transaction Control

SQL Transaction Control

- SET AUTOCOMMIT ON/OFF
 - ON: each SQL query is one transaction
- START TRANSACTION
- COMMIT
- ROLLBACK
- SET TRANSACTION ISOLATION LEVEL ...

Many applications do not need full serializability

Selecting a weaker, yet acceptable isolation level is important part of **database tuning**.

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Optimistic Concurrency Control

Up to now we have seen **pessimistic** concurrency control:

- Assume that transaction **will conflict**.
- Protect the database integrity by **locks** and lock protocols.

Optimistic concurrency control

- Hope for the best.
- Let transactions freely proceed with read/write operations.
- Only **at commit, check that no conflicts have happened**.

Rationale:

- Non-serializable conflicts are not that frequent.
- **Save the locking overhead**.
- Only invest effort if really required.

Optimistic Concurrency Control

Under **optimistic concurrency control**, transactions proceed in **three phases**:

1. **Read phase:**

Execute transaction, but do **not** write data back to disk. Collect updates in the transaction's **private workspace**.

2. **Validation phase:**

When the transaction wants to **commit**, the DBMS test whether its execution was correct (only acceptable conflicts happened). If not, **abort** the transaction.

3. **Write phase:**

Transfer data from private workspace into database.

Note: phases 2 and 3 need to be performed in a non-interruptible critical section (also called **val-write phase**).

Optimistic Concurrency Control: Validation

Validation is typically implemented by maintaining:

- a **read set** $RS(T_k)$ (attributes read by T_k), and
- a **write set** $WS(T_k)$ (attributes written by T_k)

for every transaction T_k .

Backward-oriented optimistic concurrency control (BOCC)

On commit, compare T_k against all **committed** transactions T_i .

Check **succeeds** if

T_i committed before T_k started **or** $RS(T_k) \cap WS(T_i) = \emptyset$

Forward-oriented optimistic concurrency control (FOCC)

On commit, compare T_k against all **running** transactions T_i .

Check **succeeds** if

$WS(T_k) \cap RS(T_i) = \emptyset$

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Multiversion Concurrency Control

Is this schedule serializable?

T_1	R(X)	W(X)		R(Y)	W(Z)
T_2			R(X)	W(Y)	

No

But what if we had a copy of the old values available?

Then we could do:

Multi-version

T_1	R(X)	W(X)		R(Y-old)	W(Z)
T_2			R(X)	W(Y)	

This is can be serialised to:

T_1	R(X)	W(X)	R(Y)	W(Z)	
T_2				R(X)	W(Y)

Multiversion Concurrency Control

With old **object versions** still around, **read-only** transactions never need to be blocked!

- Might see **outdated**, but **consistent** version of the data.
- As if everything in the query happened at the moment it started.

Problems:

- Versioning requires **space** and **management overhead**.
- Update transactions still need concurrency control!

Multiversion Concurrency Control: Snapshot Isolation

Snapshot Isolation

Each transaction sees a consistent snapshot of the database that corresponds to the state at the moment it started.

With snapshot isolation:

- Read-only transactions do not have to lock anything!
- Transactions **conflict if they write the same object**:
 - Pessimistic concurrency control: only writes are locked
 - Optimistic concurrency control: only write-sets interesting

Snapshot isolation does not guarantee serializability! But

- The anomalies dirty read, unrepeatable read, phantom rows do not occur. However, **write skew** occurs.

Used in Oracle SQL Server (Oracle has no real serializability).

Multiversion Concurrency Control: Snapshot Isolation

Write Skew Anomaly

- Constraint: $X + Y < 2$
- Initially: $X = 0$ and $Y = 0$
- T_1 : $X = X + 1$; it sees $X = 1$ and $Y = 0$ and commits
- T_2 : $Y = Y + 1$; it sees $X = 0$ and $Y = 1$ and commits
- T_1 and T_2 have an empty write intersection (**no conflict**).
- End result: $X = 1$ and $Y = 1$ ⚡ $X + Y \geq 2$

This problem does not occur if this is a CHECK constraint comparing values of the same row. The finest locking granularity are rows.

Therefore write skew anomalies occur with complex assertions that involve multiple tuples.

Often not a problem since most databases do not support complex constraints anyway.

Transactions: Objectives

After completing this chapter, you should understand:

- ACID properties, transactions
- anomalies (lost update, dirty read, unrepeatable read, phantoms)
- transaction schedules, serializability, conflicts (rw, wr, ww)
- conflict equivalent, conflict serializability
- lock base concurrency control: 2 PL (Strict/ Preclaiming)
- cascading rollbacks, deadlocks, deadlock detection
- cascadeless, recoverable
- granularity of locking, intention locks
- SQL isolation levels: READ UNCOMMITTED, READ COMMITTED, READ STABILITY, SERIALIZABLE
- optimistic concurrency approach
- multiversion concurrency control, snapshot isolation