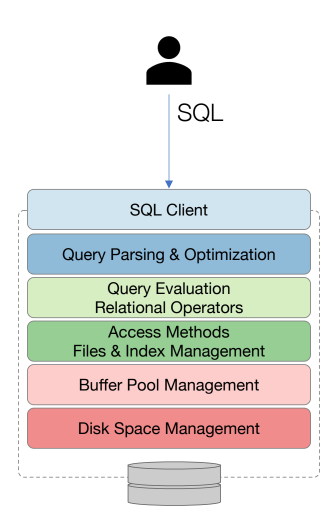
Transactions



Two users change the The power fails in the SQL SQL SQL same record at the same middle of your update SQL SQL SQL SQL SQL SQL time. SQL **SQL Client** Query Parsing & Optimization Query Evaluation Concurrency **Relational Operators** Control Access Methods (Lock Manager) Files & Index Management **Transaction** Recovery **Buffer Pool Management** Manager & Logging Disk Space Management Transaction – a sequence of one or more operations that perform some higher-level function

DBMS provide certain transaction guarantees (e.g. ACID) that make the lives of programmers easy

A sequence of multiple actions to be executed as an atomic unit

A transaction ends in one of 2 ways:

- Commit after completing all its actions. If committed, the DBMS guarantees the update occurred!
- Abort (or be aborted by the DBMS) after executing some actions; A transaction that didn't complete due to a system crash is treated as an Abort

DBMS only sees a **sequence of reads and writes** devoid of application logic

Atomicity: All actions in a transaction happen, or none happen.

t the end of

Focus of

Logging &

ACID Transactions

Transactions

Consistency: If the DB starts out consistent, it ends up consistent at the end of the Xact! (The DBMS aborts transactions that violate any integrity Constraints)

solation: Execution of each Xact is isolated from that of others.

Durability: If a Xact commits, its effects persist

Focus of Concurrency
Control

Do we need concurrency?

More Throughput (transactions per second)

Increase processor/disk utilization

- Single core: one transaction uses the CPU while another does IO
- Multicore: scale throughput in the number of processors

Latency (response time per transaction)

A transaction does not need to wait for another unrelated transaction

The case of too many bank accounts!

What is the worst that could happen with concurrency?

User 1	User 2
BEGIN	BEGIN
<pre>INSERT INTO StudentAccounts SELECT * FROM Accounts WHERE occupation == 'student';</pre>	
	SELECT count(*)
	FROM StudentAccounts;
	<pre>SELECT count(*) FROM Accounts;</pre>
<pre>DELETE Accounts WHERE occupation == 'student';</pre>	
COMMIT	COMMIT

The case of where did my money go!

	User 1	User 2
	BEGIN	BEGIN
	<pre>DECLARE _bal numeric;</pre>	<pre>DECLARE _bal numeric;</pre>
What is the worst that could happen with concurrency?	SELECT balance FROM Accounts INTO _bal WHERE account_id =111;	SELECT balance FROM Accounts INTO _bal WHERE account_id =111;
correcticy.	<pre>UPDATE Accounts SET balance = _bal +100; WHERE account_id=111;</pre>	<pre>UPDATE Accounts SET balance = _bal + 300; WHERE account_id=111;</pre>

Lost Updates

The case of "Money" you never had!

What is the worst that could happen with concurrency?

User 1 User 2 BEGIN BEGIN **UPDATE** Accounts SET balance = 1000000 WHERE account_id=111; SELECT balance FROM Accounts WHERE account_id=111; **COMMIT ABORT**

Serializability

A transaction schedule shows the sequence of reads and writes of each transaction.

A serial schedule (i.e. no interleaving of operations) is the yardstick of "correct concurrent executions!"

There can be multiple serial executions!

What makes an interleaving of concurrent executions correct?

T1	T2
	begin
	read(A)
	write(A)
	read(B)
	write(B)
	commit
begin	
read(A)	
write(A)	
read(B)	
write(B)	
commit	
	begin read(A) write(A) read(B) write(B)

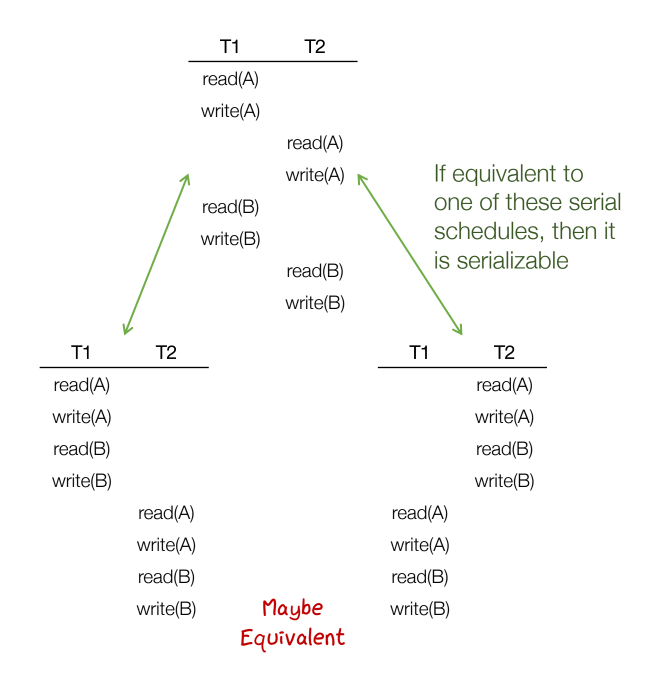
What makes two schedules equivalent?

- The schedules have the same transactions
- For each transaction, the sequence of actions has the same order
- The before and after state of the DB is the same across the schedules after their execution

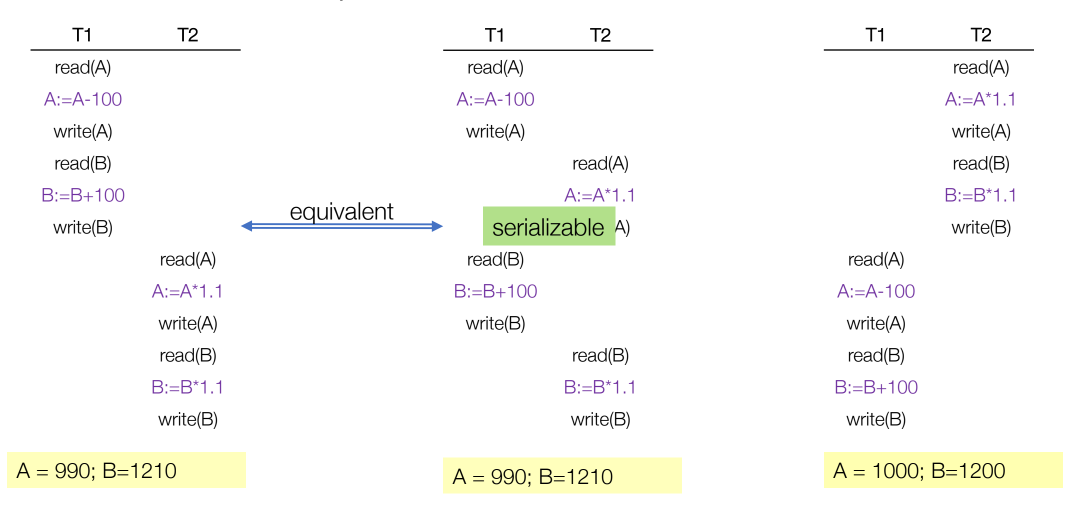
T1	T2	T1	T2
read(A)			read(A)
write(A)			write(A)
read(B)			read(B)
write(B)			write(B)
	read(A)	read(A)	
	write(A)	write(A)	
	read(B)	read(B)	
	write(B)	write(B)	
	Both ar	e serial	
	Maybe Ed	quivalent	

What makes a schedules serializable?

• The schedule is equivalent to a serial schedule.

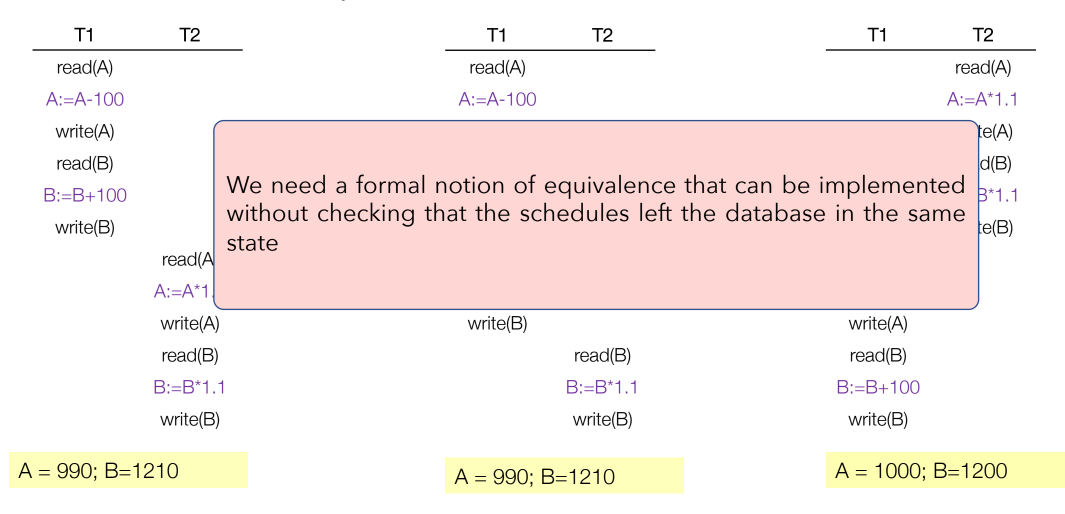


A, B = 1000 T1 transfers 100\$ from A to B T2 increases amounts in A and B by 10%



Serializability Example

A, B = 1000 T1 transfers 100\$ from A to B T2 increases amounts in A and B by 10%



Serializability

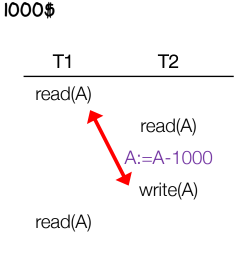
Conflicts

Two operations *conflict* if they:

- Are by different transactions,
- Are on the same object,
- At least one of them is a write.

The order of non-conflicting operations has no effect on the final state of the database!

& Interleaved Execution Anomalies



The case of the vanishing

Read-Write Conflict

Non-repeatable Reads

ABORT

Write-Read Conflict

Dirty Reads

The case of "Money" you never had!

T1	T2
read(A)	
A:=A+1000,000	
write(A) 🥢	
	read(A)
	A:=A-1,000,000
	write(A)
ABORT	

The case of "why did A not get the student account open bonus!"

T1	T2
A:=100	A:=0
B:=100	B:=0
write(A)	
	write(A)
	write(B)
write(B)	

Write-Write Conflict

Overwriting Uncommitted Data

/ Lost Updates

Schedules $S_1 \equiv_c S_2$ if:

They involve the same actions of the same transactions, and

Every pair of conflicting actions is ordered the same way

Conflict Serializable

 S_1 is conflict serializable if $S_1 \equiv_c S_2$ and S_2 is a serial schedule conflict serializable \Rightarrow serializable

 S_1 is conflict serializable if

You can transform S_1 into a serial schedule S_2 by swapping consecutive non-conflicting operations of different transactions

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NOT CONFLICT SERIALIZABLE!

This definition is operational but does not give us the most efficient test of conflict serializability. We need a faster algorithm!

Conflict Dependency Graphs

Dependency Graph G(S)

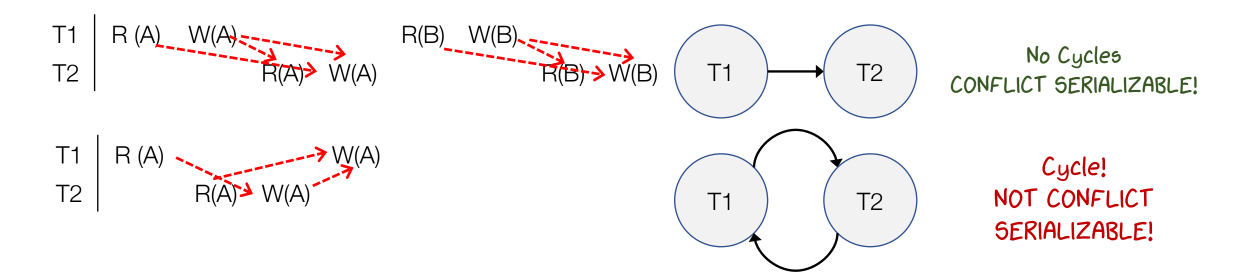
Each transaction T_i is a node

An edge from T_i to T_i exists if:

- An operation O_i of T_i conflicts with an operation O_i of T_i and
- O_i appears earlier in the schedule than O_j

Conflict Serializable

S is conflict serializable iff G(S) is acyclic



Two-Phase Locking (2PL)



Pessimistic
Concurrency
Control Protocol

Assumes conflicts will occur, requires transactions to lock the items they will access before access!

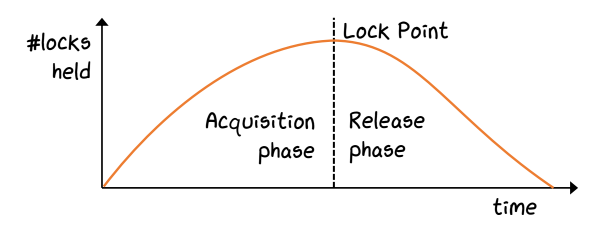
2PL → Conflict Serializability

Rules:

- Xact gets S (shared) lock before reading, and an X (exclusive) lock before writing.
- Xact cannot get new locks after releasing any lock

Multiple transactions can get a shared lock on one object but only one can get an "exclusive" lock

2PL → Conflict Serializability Why?



At lock point, transaction has everything it needs.

Conflicting concurrent transactions either:

- Started release before lock point
- Blocked and waiting for release of some locks

What is the equivalent serial schedule?

- Two conflicting transactions are ordered by the lock point
- The order of the lock points is the equivalent serial schedule

Cascading Aborts T1 R(A) W(A) ABORT
T2 R(A) W(A)

Strict 2PL

2PL Issues Lock Management • Who issues and manages locks on items in the database?

Rolling back Xact T1 rolls back T2!

What items do we lock?

The Lock Manager

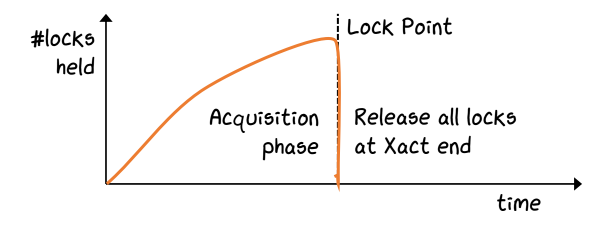
Multi-Lock Granularity

Deadlocks

TI has a lock on A;T2 has a lock on B TI wants a lock on B;T2 wants a lock on A Deadlock Avoidance,
Prevention, Detection +
Resolution

Strict 2PL

Strict 2PL → Conflict Serializability + No Cascading Aborts



Strict 2PL = 2PL + release all locks when:

- Transaction committed (all writes are now durable)
- Transaction aborted (all writes undone)
 - \rightarrow No cascading aborts

Conflicting transactions blocked and waiting for locks release

→ Conflict Serializability

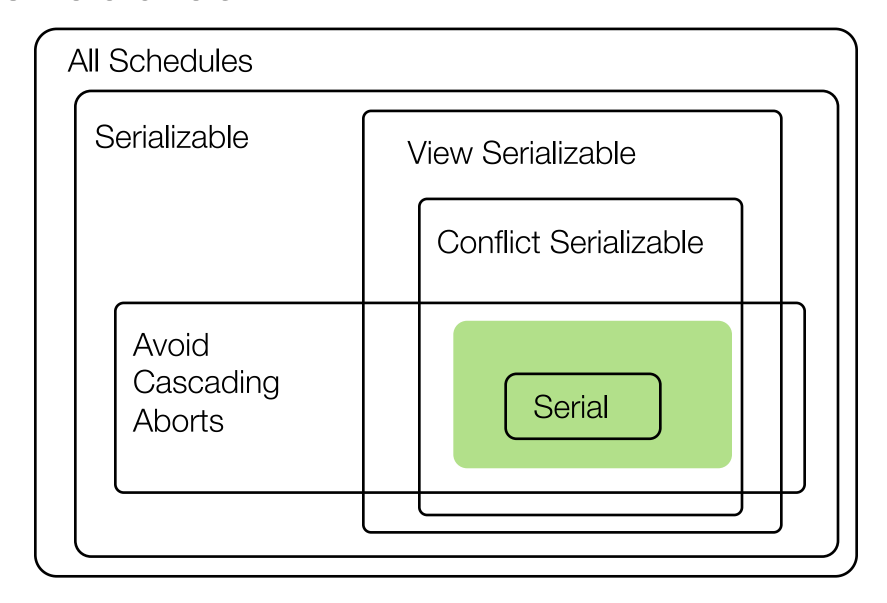
2PL & Strict 2PL in Action

Lock, Access, & Release	T1 Lock-X(A)	T2	
A has 100\$, B has 50\$	Read(A)		A: 100
		Lock-S(A)	
	A := A-10		
T1 transfers 10\$ from	Write(A)		
account A to B.	Unlock(A)		
		Read(A)	A: 90
		Unlock(A)	
T2 sums the amounts in A and B.		Lock-S(B)	
iii/(aia b.	Lock-X(B)		
		Read(B)	B: 50
What does T2 output?		Unlock(B)	
What account output:		Print (A+B)	140
	Read(B)		B: 50
	B := B+10		
	Write(B)		
	Unlock(B)		

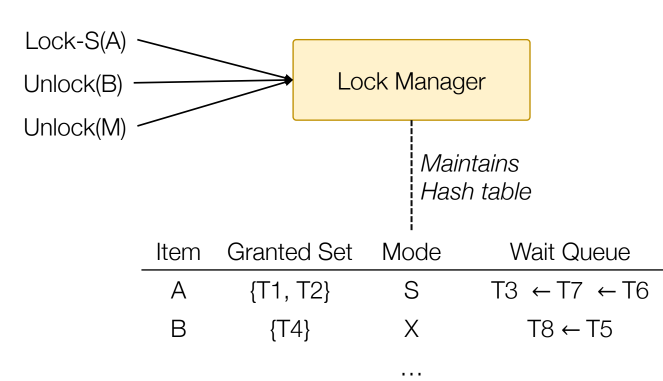
2PL	T1	T2	
A has 100\$, B has 50\$	Lock-X(A) Read(A) A: = A-10 Write(A)	Lock-S(A)	A: 100
T1 transfers 10\$ from account A to B.	Lock-X(B) Unlock(A)		
T2 sums the amounts in A and B.	Read(B)	Read(A) Lock-S(B)	A: 90 B: 50
What does T2 output?	B := B +10 Write(B) Unlock(B)		
		Unlock(A) Read(B) Unlock(B)	B: 60
		Print (A+B)	150

Strict 2PL	T1	T2	
	Lock-X(A)		
A has 100\$, B has 50\$	Read(A)		A: 100
7 (Tide 100¢), D Tide 00¢		Lock-S(A)	
	A: = A-10		
T1 transfers 10\$ from	Write(A)		
account A to B.	Lock-X(B)		
	Read(B)		B: 50
T2 sums the amounts	B := B + 10		
in A and B.	Write(B)		
	Unlock(A)		
	Unlock(B)		
What does T2 output?		Read(A)	A: 90
•		Lock-S(B)	
		Read(B)	B: 60
		Print (A+B)	
		Unlock(A)	
		Unlock(B)	150

2PL Schedules



Lock Manager



Lock Request/Upgrade

Does requesting Xact conflict with Xacts in granted set?

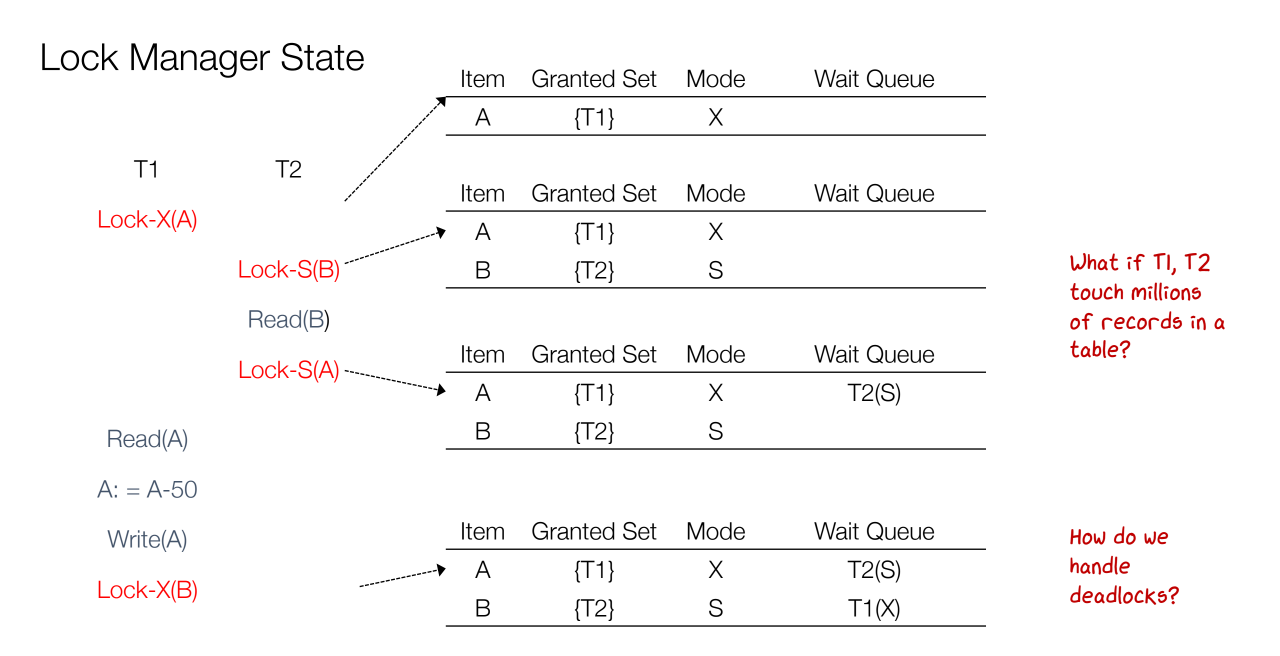
- NO: Put into "granted set" and let proceed
- YES: Put to sleep in wait queue

Unlock

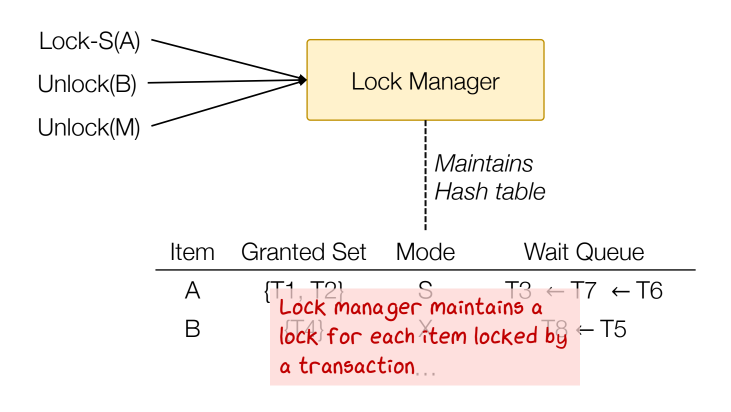
Move first Xact (and all non-conflicting Xacts) from wait queue if any to granted set and wake them up

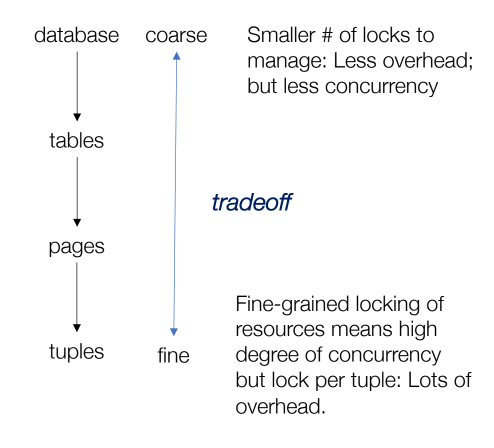
(FIFO/priority given to upgraders)

How Do We Lock Data?



Lock Granularity

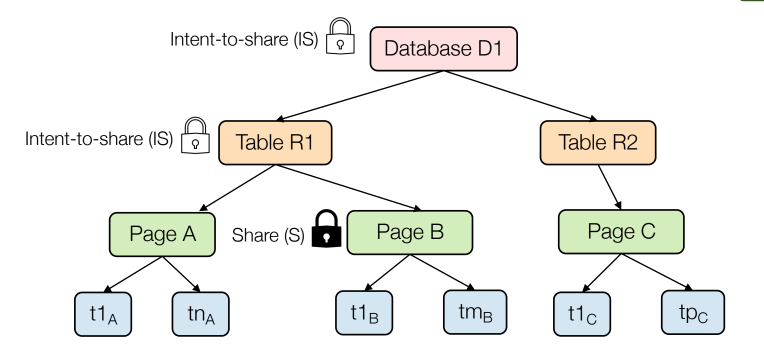




Multiple Lock Granularity



- Establish a hierarchy of DB objects.
- Allow Xact to lock a node in the tree explicitly (e.g. a page)
- This *implicitly* locks all the node's descendants in the same mode (e.g. tuples in the page).



Problem

Can I immediately lock a table if it has no locks?

No, must check lower levels for locks!

Solution: Intention Locks

To get S or X lock on an object (e.g. a tuple), Xact must have proper *intent* locks on all its ancestors in the granularity hierarchy (e.g. page, table and database).

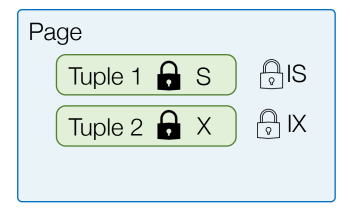
3 new lock modes:

- IS: Intent to get S lock(s) at finer granularity.
- IX: Intent to get X lock(s) at finer granularity.
- SIX: Like S & IX at the same time.

Multiple Locking Granularity

2PL + Multiple Locking Granularity

How to know if two locks are compatible?



Request

- Xact starts from the root of the hierarchy.
- To get S or IS lock on a node, must hold IS or IX on parent node.
- To get X or IX or SIX on a node, must hold IX or SIX on parent node.

Release

• Release locks in bottom-up order.

2PL and lock compatibility matrix rules enforced

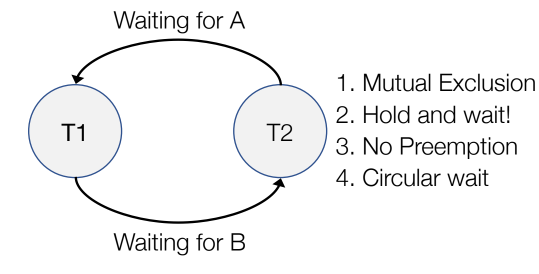
Lock		IS	IX	S	SIX	Χ
Compatibility Matrix	IS	√	√	√	√	X
	IX	✓	\checkmark	X	X	X
	S	✓	X	\checkmark	X	X
	SIX	✓	X	X	X	X
	Χ	X	X	X	X	X



Deadlock



	Granted Set	Mode	Wait Queue
Α	{T1}	X	T2(S)
В	{T2}	S	T1(X)



	Granted Set	Mode	Wait Queue
Α	{T2}	S	$T3(X) \leftarrow T4(X) \leftarrow T2(X)$

Bad Implementation! Waiting on myself

	Granted Set	Mode	Wait Queue
Α	{T1, T2}	S	$T2(X) \leftarrow T1(X) \leftarrow T3(X) \leftarrow T4(X)$

Multiple lock upgrades

How do deadlocks arise?

Do nothing!

Eventually the application will abort the long-running transaction and try again!

We could do better!

Timeout & Kill

Observe the current Xacts, kill ones that have been running for a while

What if we have a long-running one?

IBM DB2
Distributed DBMS

Unnecessary

Prevention

1. Mutual Exclusion

2. Hold and wait!

- 3. No Preemption
- 4. Circular wait

 $Xact T_l$ holds a lock

- Wait-Die: $T_i > T_l$, T_i waits for T_l ; else T_i dies (aborts)
- Wound-Wait: $T_i > T_l$, T_l is wounded (aborts); else T_i waits

How can a DBMS force

an order on how tuples are locked?

Advice found in many manuals

termination to prevent

a rare occurrence!

Resource Ordering

 Can only lock DB objects in a certain order

Detection & Resolution

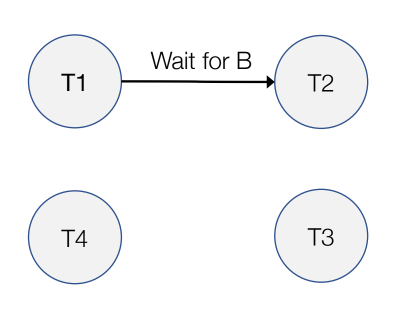
Maintain a *waits-for-graph*, periodically look for cycles, abort a victim to break they cycle.

Used in MySQL, Postgres, Oracle, ...

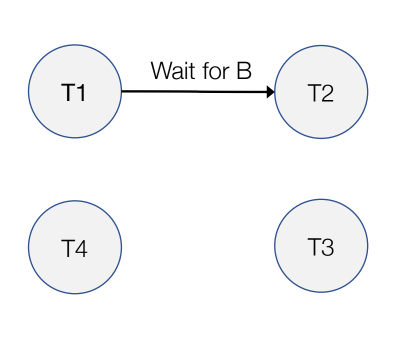
Dealing with Deadlocks

T1 T2 T3	S (A)	S(D) X(B)				
T4					T1	T2
		Granted Set	Mode	Wait Queue		_
	Α	{T1}	S			
	D	{T1}	S		(T4)	(T3)
	В	{T2}	Χ			

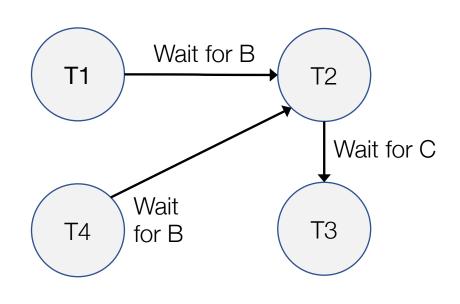
	Granted Set	Mode	Wait Queue
Α	{T1}	S	
D	{T1}	S	
В	{T2}	X	T1(S)
С			



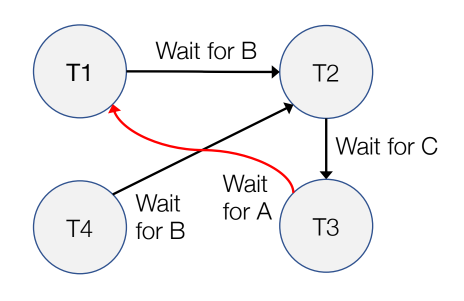
	Granted Set	Mode	Wait Queue
Α	{T1}	S	
D	{T1}	S	
В	{T2}	X	T1(S)
С	{T3}	S	



	Granted Set	Mode	Wait Queue
Α	{T1}	S	
D	{T1,T3}	S	
В	{T2}	X	$T1(S) \leftarrow T4(X)$
С	{T3}	S	T2(X)



	Granted Set	Mode	Wait Queue
Α	{T1}	S	T3(X)
D	{T1,T3}	S	
В	{T2}	X	$T1(S) \leftarrow T4(X)$
С	{T3}	S	T2(X)



Deadlock!