

USER PERSPECTIVE: TRANSACTIONS

Transaction (abbr. txn) = **group of operations** the user wants the DBMS to treat "as one"

A new transaction starts with the **BEGIN** command

The transaction stops with either **COMMIT** or **ABORT** (**ROLLBACK**)

If commits, all changes are saved

If aborts, all changes are undone (as if the txn never executed at all)

Abort can be either self-inflicted or caused by DBMS

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TRANSACTION EXAMPLE

Transfer £100 from Checking to Savings account of user 1904

```
BEGIN

// check if Checking balance > 100

UPDATE Accounts

SET balance = balance - 100

WHERE customer_id = 1904

AND account_type = 'Checking';

UPDATE Accounts

SET balance = balance + 100

WHERE customer_id = 1904

AND account_type = 'Savings';

COMMIT
```

How to check if balance > 100?

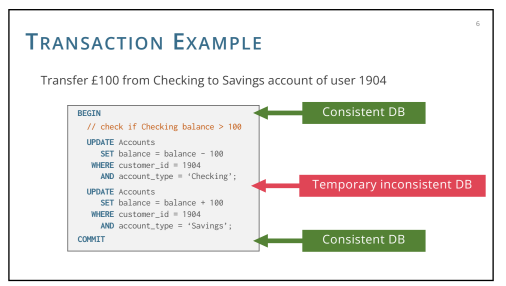
Outside DBMS using another language

E.g., in Java or PHP code

Inside DBMS using **stored procedures** expressed in PL/SQL or T-SQL

PL/SQL = SQL + procedural constructs such as if-then-else, loops, variables, functions...

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DATABASE PERSPECTIVE

A transaction may carry out many operations on the data retrieved from the database

However, the DBMS is only concerned about what data is read/written from/to the database

Changes to the "outside world" are beyond scope of the DBMS

TRANSACTIONS: FORMAL DEFINITION

Database = fixed set of named data objects (A, B, C, ...)

Transactions access object A using read A and write A, for short R(A) and W(A) In a relational DBMS, an object can be an attribute, record, page, or table

Transaction = sequence of read and write operations

 $T = \langle R(A), W(A), W(B), ... \rangle$

DBMS's abstract view of a user program

STRAWMAN EXECUTION

Execute each txn one-by-one (serial order) as they arrive in the DBMS

One and only one txn can be running at the same time in the DBMS

Before a txn starts, **copy** the entire database to a new file and make all changes to that file

If the txn completes successfully, overwrite the original file with the new one
If the txn fails, just remove the dirty copy

SQLite executes transactions in serial order

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CONCURRENT EXECUTION A better approach is to allow concurrent execution of independent transactions Why do we want that? Better resource utilization and throughput (txns/sec) Use the CPU while another txn is waiting for the disk Multicore: Ideally, scale throughput in the # of CPUs Decreased response times to users One txn's latency need not be dependent on another unrelated txn Or that's the hope But we also would like correctness and fairness EXECUTOR

TRANSACTION GUARANTEES: ACID

Atomicity: All actions in the txn happen, or none happen

"all or nothing"

Consistency: If each txn is consistent and the DB starts
consistent, then it ends up consistent

"it looks correct to me"

Isolation: Execution of one txn is isolated from that of other txns

Durability: If a txn commits, its effects persist

"survive failures"

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ACID PROPERTIES: ATOMICITY

Two possible outcomes of executing a transaction:

Commit after completing all actions

Abort (or be aborted by the DBMS) after executing some actions

The DBMS guarantees that transactions are **atomic**

From user's point of view:

A transaction always either executes all its actions or executes no actions at all

Example:

Take £100 from account A, but then a power failure happens before crediting account B When the DBMS comes back online, what should be the correct state of the database?

MECHANISMS FOR ENSURING ATOMICITY

Approach #1: Logging

DBMS logs all actions so that it can undo the actions of aborted transactions

Write-ahead logging is used by almost all modern database systems

Efficiency reasons: random writes turned into sequential writes through a log Audit trail: everything done by the app is recorded

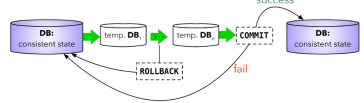
Approach #2: Shadow Paging (copy-on-write)

DBMS makes copies of pages and transactions make changes to those copies Only when the transaction commits is the page made visible to others Few database systems do this (CouchDB, LMDB)

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ACID PROPERTIES: CONSISTENCY



Database consistency

The database accurately models the real world and follows integrity constraints Transactions in the future see the effects of transactions committed in the past

Transaction consistency

If the database is consistent before the txn starts (running alone), it will be also consistent after Transaction consistency is the application's responsibility!

ACID PROPERTIES: ISOLATION

Users submit transactions, and each transaction executes as if it was running alone

The DBMS achieves concurrency by interleaving actions (read/writes of database objects) of various transactions

How do we achieve this?

MECHANISMS FOR ENSURING ISOLATION

A **concurrency control** protocol is how the DBMS decides the proper interleaving of operations from multiple transactions

Two main categories:

Pessimistic: Don't let problems arise in the first place

Optimistic: Assume conflicts are rare, deal with them after they happen

EXAMPLE

Assume at first accounts A and B each have £1000

T₁ transfers £100 from A to B

T₂ credits both accounts with 6% interest

 T_1

BEGIN

A = A - 100

B = B + 100

END

 T_2

BEGIN A = A * 1.06 B = B * 1.06 END

EXAMPLE

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Assume at first accounts A and B each have £1000

What are the possible outcomes of running T_1 and T_2 ?

Many! But A+B should be 2000 * 1.06 = 2120

There is no guarantee that T_1 will execute before T_2 or vice versa, if both are submitted together

But the net effect must be equivalent to these two transactions running **serially** in some order

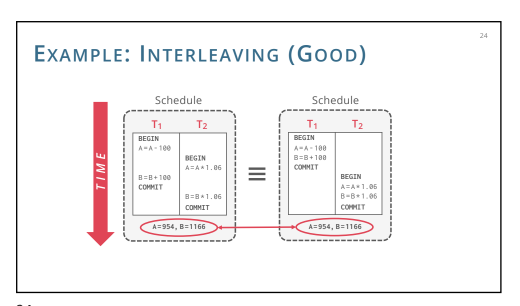
22 EXAMPLE: SERIAL EXECUTION Schedule Schedule T_2 BEGIN BEGIN A=A-100 A = A * 1.06B=B+100 B = B * 1.06COMMIT COMMIT BEGIN BEGIN A = A - 100 A = A * 1.06B=B*1.06 B=B+100 COMMIT COMMIT A=954, B=1166 A+B = 2120

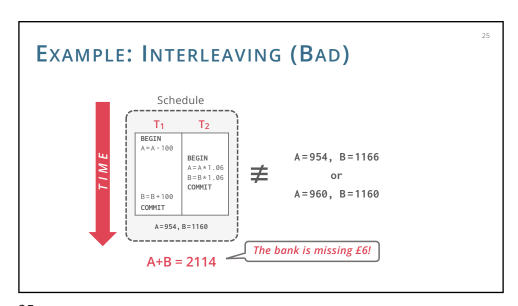
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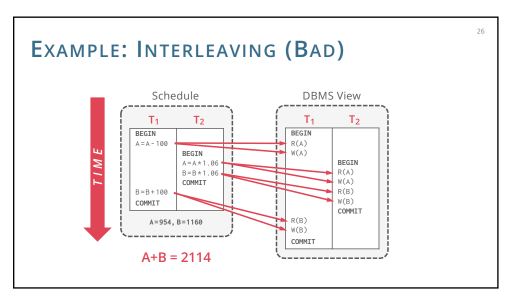
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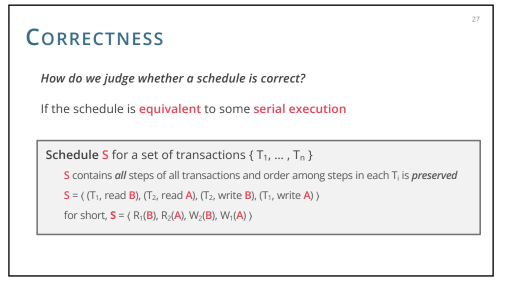
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FORMAL PROPERTIES OF SCHEDULES

Equivalent schedules

For any database state, the effect of executing the first schedule is identical to the effect of executing the second schedule

Does not matter what the higher-level operations are!

Serial schedule (no concurrency)

A schedule that does not interleave the actions of different transactions



Serializable schedule

A schedule that is equivalent to some serial execution of the transactions

If each transaction preserves consistency, every serializable schedule preserves consistency

Serializability

Less intuitive notion of correctness compared to transaction initiation time or commit order

But it provides the DBMS with flexibility in scheduling operations

More flexibility means better parallelism

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CONFLICTING OPERATIONS

We need a formal notion of equivalence that can be implemented efficiently based on the notion of "conflicting" operations

Two operations **conflict** if

They are by different transactions

They are on the same object and at least one of them is a write

Interleaved execution anomalies:

Read-Write conflicts (R-W)

Write-Read conflicts (W-R)

Write-Write conflicts (W-W)

READ-WRITE CONFLICTS

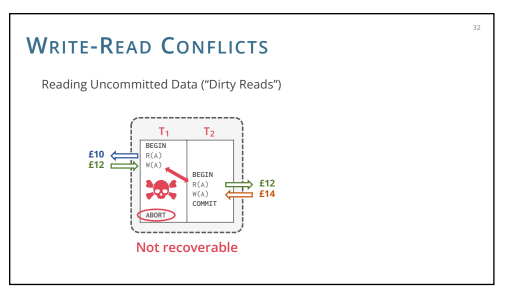
Violation of isolation, since the result is not as if it

Unrepeatable Reads happened in a serial schedule T_2 BEGIN BEGIN R(A) W(A) COMMIT R(A) COMMIT

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WRITE-WRITE CONFLICTS Overwriting Uncommitted Data ("Lost Update") Michael _

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FORMAL PROPERTIES OF SCHEDULES Given these conflicts, we can now understand what it means for a schedule to be serializable This is to check whether schedules are correct This is **not** how to generate a correct schedule There are levels of serializability **Conflict Serializability** Most DBMS try to support this View Serializability No DBMS supports this

CONFLICT SERIALIZABLE SCHEDULES

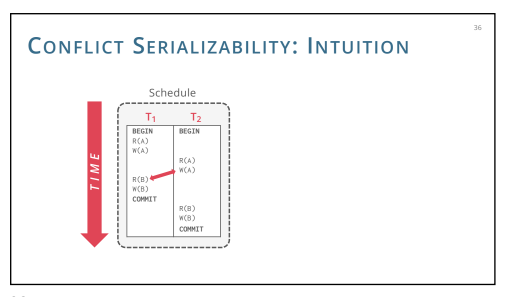
Two schedules are conflict equivalent iff

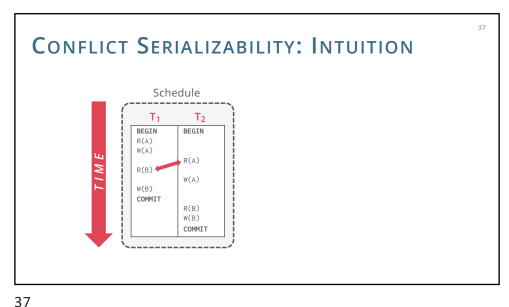
They involve the same actions of the same transactions

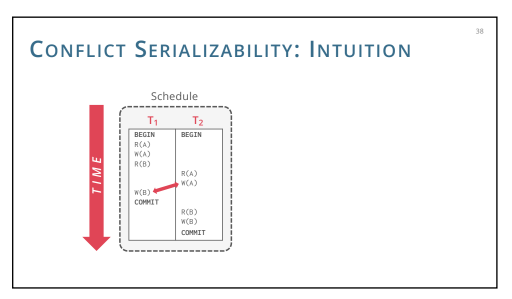
Every pair of conflicting actions is ordered in the same way

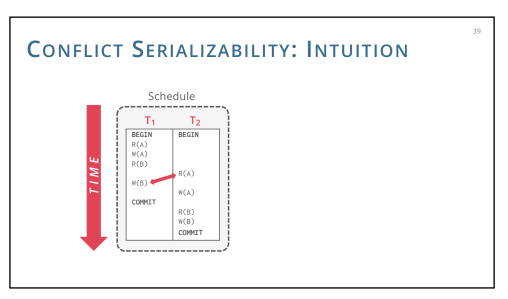
Schedule **S** is **conflict serializable** if **S** is conflict equivalent to some serial schedule

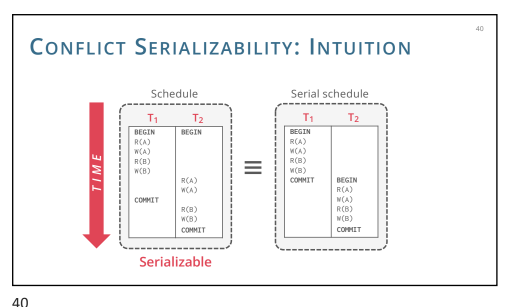
Intuition: Schedule **S** is conflict serializable if you can transform **S** into a serial schedule by swapping consecutive non-conflicting operations of different txns

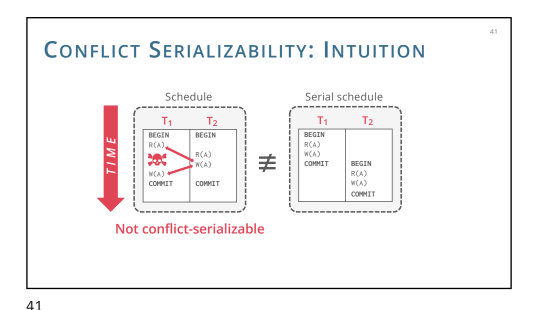










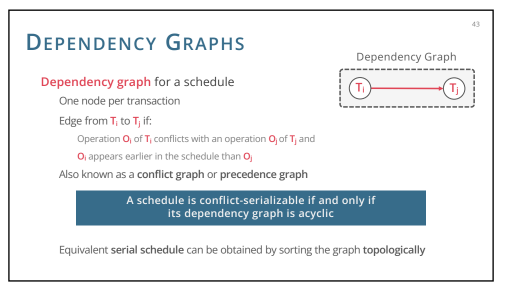


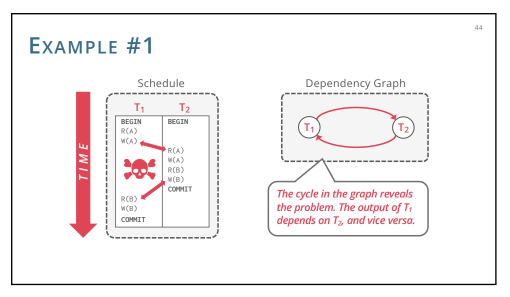


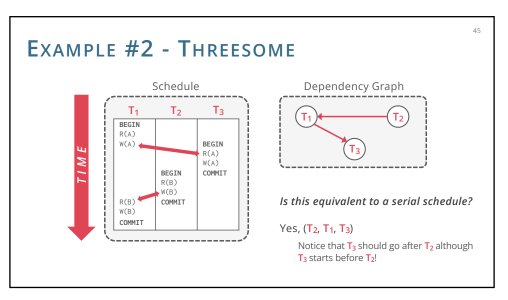
Swapping operations is easy when there are only two txns in the schedule

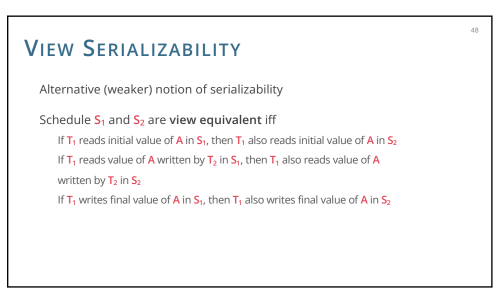
But it's cumbersome when there are many txns

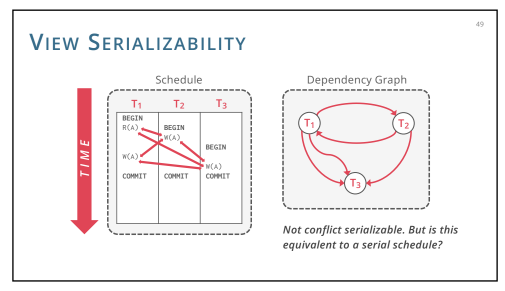
Are there any faster algorithms to figure this out other than transposing operations?

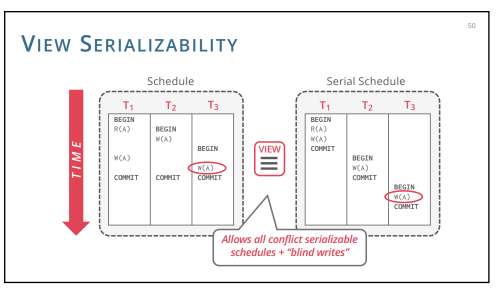












SERIALIZABILITY Conflict serializability Can enforced efficiently View Serializable All DBMSs support it Conflict Serializable View serializability Admits (slightly) more schedules than CS Serial But it is difficult to enforce efficiently No DBMS supports it Neither definition allows all "serializable" schedules They do not understand the meaning of the operations or the data

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ACID PROPERTIES: DURABILITY

All of the changes of committed transactions must be persistent

No torn updates

No changes from failed transactions

The DBMS uses either logging or shadow paging to ensure that all changes are durable

More about logging in next lectures

SUMMARY

ACID Transactions

Atomicity: All or nothing

Consistency: Only valid data

Isolation: No interference

Durability: Committed data persists

Serializability

Serializable schedules

Conflict & view serializability

Checking for conflict serializability

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Concurrency control and recovery are among the most important functions

provided by a DBMS

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