Chapter 6 Running a Database: Safety and Correctness Issues

- Transactions
- · Safety against failure

Not discussed here:

· Access control, Authentication

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6.1 Transactions: Properties and Basic Notions

Transaction:

- a unit of work from the user's point of view.
- for the DBS: a process, characterized by a sequence of database accesses.
- requirements: ACID-properties:
- **Atomicity:** A transaction is (logically) a unit that cannot be further decomposed: its effect is *atomic*, i.e., all updates are executed completely, or nothing at all ("all-or-nothing").
- **Concistency:** A transaction is a correct transition from one state to another. The final state is not allowed to violate any integrity condition (otherwise the (complete! cf. atomicity) transaction is undone and rejected).

Isolation: Databases are multi-user systems. Although transactions are running concurrently, this is hidden against the user (i.e., after starting a transaction, the user does not see changes by other transactions until finishing his transaction, *simulated* single-user).

Durability: If a transaction completes successfully, all its effects are *durable (=persistent)*. I.e., no error situation (including system crash!) is allowed to undo them \Rightarrow safety. Transactions consist of elementary actions:

- Read access: READ By READ A (RA), the value of a DB-object A from the DB is copied to the local workspace of the transaction.
- Write Access: WRITE By WRITE A (WA), the value of a DB-object A is copied from the local workspace of the transaction to the DB.
- BEGIN WORK and COMMIT WORK denote its begin (BOT begin of transaction) and its successful completion (EOT end of transaction).
- \Rightarrow of the form BOT RA RB RC ... WA ... RD ... WE EOT
 - ROLLBACK WORK for undoing all its effects (ABORT).
 - These *elementary actions* are *physically atomic*. At every timepoint, only one such action is executed.
 - in contrast, *transactions* are *logically atomic*, but several transactions may be executed in an *interleaved* manner (see below).

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6.2 Transaction models

FLAT TRANSACTIONS

Basic transaction model: Transactions are a "flat" (and short) sequence of elementary actions without additional structure.

Example 6.1

Outline of a simple transaction for transferring money from account A to account B:

- 1. BEGIN WORK
- 3. debit (READ and WRITE) money from account A.
- 4. book money (READ and WRITE) on account B.
- 5. if account A negative, then ROLLBACK, otherwise COMMIT WORK.

Atomicity

A transaction is *logically atomic* – even when executed interleaving with others

- all-or-nothing,
- potential rollback at the end,
- ⇒ requires isolation other transactions must not use uncommitted written values (or also rolled back)
- $\Rightarrow\,$ rollback based on logging (see Slide 307 ff.).

Consistency

- Concept: check conditions only at the end of a transaction (COMMIT)
- Default in DB systems: Check after each atomic action
- Optional: declare CONSTRAINTs with DEFERRABLE INITIALLY DEFERRED to postpone checks.

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FLAT TRANSACTIONS WITH SAVEPOINTS

Limits of simple flat transactions: long transactions, e.g., travel booking (hotel, several flights, rental car)

- partial rollback, for trying alternative continuations:
- SAVE WORK defines savepoints (intermediate states)
- sequences between savepoints are *atomic* (but in general not consistent and durable)
- ROLLBACK WORK(*i*) undoes effects back to savepoint *i*
- COMMIT WORK commits the whole transaction (ACID)
- complete ROLLBACK WORK undoes the whole transaction

NESTED TRANSACTIONS [OPTIONAL]

- internal (hierarchical) structuring of a transaction into subtransactions
- subtransactions can be executed serially, synchronous parallel, or asynchronous parallel
- transaction satisfies ACID, subtransactions only A&I.

Properties of Subtransactions

- atomicity
- consistency: not required only for the root transaction
- isolation: required for rollback
- durability: not possible, since rollback of a superordinate (sub)transaction required also to rollback "committed" subtransactions

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Properties of Subtransactions (Cont'd)

- Commit: the local commit of a subtransaction makes its effects accessible only for its superordinate transaction.
- root transaction commits if all immediate subtransactions commit.
- rollback: if some (sub)transaction is rolled back, all its subtransactions are rolled back recursively (even when they committed locally)
- visibility: all updates of a subtransaction become visible to its superordinate transaction when it commits.
 All objects that are kept by a transaction are accessible for its subtransactions.

Effects are not visible for sibling transactions.

- above: "closed nested transactions"
- weaker visibility/isolation requirements: "open nested transactions" require more complex rollback mechanisms

6.3 Multi-User Aspects

- In general, at any timepoint, several transactions are running.
- means interleaving (i.e., one step here, one step there, and again one step here)
- not necessarily true **parallelism** (requires multi-processor systems)
- techniques for interleaving are also sufficient for parallelism
- **Goal of multi-user policies:** allow for as much interleaving as possible without the risk of "unintended" results

Problem: transactions run on shared data.

 \Rightarrow enforce virtual isolation

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TYPICAL ERROR SITUATIONS

For multiuser aspects, consider a scenario where a high number of short and long transactions has to be processed:

(Online) Banking

A bank maintains branches at several cities; at each city multiple customers have accounts. Customers are doing money transfers, cash withdrawals at ATMs (german: Geldautomaten); and the bank computes the yearly interest rate (german: Zinsen) always on January 1st.

Consider the following relations:

- Account: Name, City, Amount
- Branch: City, Total where "Total" contains the sum of all accounts at that place.

money transfer $A \rightarrow B$	B taking cash at the ATM
SELECT amount INTO a FROM Accounts WHERE name = 'Alice'	
a := a - 100;	
UPDATE Accounts	
SET amount = a WHERE name = 'Alice'	
SELECT amount INTO b	
FROM Accounts WHERE name = 'Bob'	
	SELECT amount INTO c
	FROM Accounts WHERE name = 'Bob
b := b + 100;	
	c := c - 200;
UPDATE Accounts	
SET amount = b WHERE name = 'Bob'	
	UPDATE Accounts
	SET amount = c WHERE name = 'Bob

money transfer $A \rightarrow D$ fails	A taking cash at the ATM
FROM Accounts WHERE name = 'Alice'	
a := a - 100;	
UPDATE Accounts	
SET amount = a WHERE name = 'Alice'	
SELECT amount INTO d	
EBOM Accounts WHEBE name – 'Dave'	
search and wait	
Search and wait	SELECT amount INTO c
	EBOM Accounts WHEBE name - 'Alice'
_	SET amount = c WHERE name = 'Alice'
Dave does not have an account here!	
ABORT (i.e., ROLLBACK)	
(what must be done now?)	



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Check sum of population by branch	Insert new account
SELECT SUM(amount) INTO sum	
FROM Account WHERE city = 'Frankfurt'	
	INSERT INTO Accounts (name, city, amount)
	VALUES ('Dave', 'Frankfurt', 1000)
	UPDATE Branches
	SET total = total + 1000
	WHERE city = 'Frankfurt'
SELECT total INTO x	
FROM Branches WHERE city = 'Frankfurt'	
IF x \neq sum THEN	
<error handling=""></error>	
similar to non-repeatable read	

6.4 Serializability

- A **schedule** wrt. a set of transactions is an interleaving of their (elementary) actions that does not change the inner order of each of the transactions.
- A schedule is **serial** if the actions of each individual transaction are immediately following each other (no interleaving).

Example 6.2 (Bank Accounts: Transferring Money from A to B)

 $T_1 = RA; A:=A-10; WA; RB; B:=B+10; WB, T_2 = RA; A:=A-20; WA; RB; B:=B+20; WB$

Some schedules (without computation steps):

 $S_{1} = R_{1}A \ W_{1}A \ R_{1}B \ W_{1}B \ R_{2}A \ W_{2}A \ R_{2}B \ W_{2}B$ (serial) $S_{2} = R_{1}A \ R_{2}A \ W_{1}A \ W_{2}A \ R_{1}B \ R_{2}B \ W_{1}B \ W_{2}B$ $S_{3} = R_{1}A \ W_{1}A \ R_{2}A \ W_{2}A \ R_{1}B \ W_{1}B \ R_{2}B \ W_{2}B$ $S_{4} = R_{1}A \ W_{1}A \ R_{2}A \ W_{2}A \ R_{2}B \ W_{2}B \ R_{1}B \ W_{1}B$ $S_{5} = R_{2}A \ W_{2}A \ R_{2}B \ W_{2}B \ R_{1}A \ W_{1}A \ R_{1}B \ W_{1}B$ (serial)

... which of them are "good"?

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SERIALIZABILITY CRITERION FOR PARALLEL TRANSACTIONS

- "Isolation" requirement: A transaction must not see results from other (not yet committed) ones.
- The serial ones are good.
- are there other "good" ones?

Definition 6.1

A schedule is **serializable** if and only if there exists an equivalent serial schedule.

Example 6.2 (Cont'd: Bank Accounts Interleaved)

A=B=10; T₁: RA; A:=A-10; WA; RB; B:=B+10; WB T₂: RA; A:=A-20; WA; RB; B:=B+20; WB

T_1	T_2	T_1	T_2	T_1	T_2	T_1	T_2	
RA		RA		RA		RA		
A:=A-10			RA	A:=A-10		A:=A-10		
WA		A:=A-10		WA		WA		
RB			A:=A-20		RA		RA	
B:=B+10		WA			A:=A-20		A:=A-20	
WB			WA		WA		WA	
	RA	RB		RB			RB	
	A:=A-20		RB	B:=B+10			B:=B+20	
	WA	B:=B+10		WB			WB	
	RB		B:=B+20		RB	RB		
	B:=B+20	WB			B:=B+20	B:=B+10		
	WB		WB		WB	WB		
S_1 : s	serial	S_2 : not se	S_2 : not serializable		S_3 : serializable		alizable?	
A=-20	, B=40	A=-10	, B=30	A=-20	,B=40	A=-20),B=40	
A+E	3=20	A+E	3=20	A+E	3=20	A+E	3=20	

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Problem: what means "equivalence" in this context?

- consider each step in each transaction? Then, (4) is not equivalent with (1): in (1) T₁ reads B = 10, in (4), T₁ reads B = 30
- consider the initial and final database state?
 Then, (4) and (1) would be equivalent.

Example 6.3

Consider again Example 6.2 for A=B=10; $T'_1: RA; A:=A^{*1.05}; WA; RB; B:=B^{*1.05}; WB$ (Yearly Interest Rate) and $T_2: RA; A:=A-10; WA; RB; B:=B+10; WB$ (Money Transfer). Consider $S_1, S_5 := T_2T_1, S_3$, and S_4 .

6.4.1 Formalization of the Semantics of Transactions

- · How to show that for all possible circumstances, a schedule is serializable?
- Theory & algorithms depend only on the READ and WRITE actions, not on the semantics of the computations in-between.

(this would require theorem-proving instead of symbolic algorithms)

Transactions T and schedules S are represented as a sequence of their READ- and WRITE-Actions (actions are assigned to transactions by indexing).

• take a logic-based framework!

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ASIDE: BASIC NOTIONS OF FIRST-ORDER PREDICATE LOGIC

(you probably have learnt this in "Discrete Mathematics" or in "Formal Systems")

- An first-order signature Σ contains function symbols and predicate symbols, each of them with a given arity (function symbols with arity 0 are constants).
- The set of **ground terms** over Σ is built inductively over the function symbols: for $f \in \Sigma$ with arity n and terms t_1, \ldots, t_n , also $f(t_1, \ldots, t_n)$ is a term.
- A first-order structure S = (D, I) over a signature Σ consists of a nonempty set D (domain) and an interpretation I of the signature symbols over D which maps
 - every constant *c* to an element $I(c) \in \mathcal{D}$,
 - every *n*-ary function symbol *f* to an *n*-ary function $I(f) : \mathcal{D}^n \to \mathcal{D}$,
 - every *n*-ary predicate symbol *p* to an *n*-ary relation $I(p) \subseteq \mathcal{D}^n$.

LOGIC FORMALIZATION OF THE SEMANTICS OF TRANSACTIONS

- Let $\ensuremath{\mathcal{D}}$ denote the domain of the database objects.
- Consider a transaction *T*, with a write action *WX* where RY_1, \ldots, RY_k $k \ge 0$ are the read actions that are executed by *T* before *WX*.
- The value written to X by WX is denoted by

$$f_{T,X}(Y_1,\ldots,Y_k)$$

where

$$f_{T,X}: \mathcal{D}^k \to \mathcal{D}$$

($f_{T,X}$ encodes the functional relationship (computation) between the read-values and the written value)

- the functions $f_{T,X}$ abstract the calculation of the value of X that is then written by WX in T,
- their actual interpretation is given by the computation of the transaction.

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APPLICATION TO TRANSACTIONS AND SCHEDULES

- for every transaction and every schedule, the final values (call them $a_{\infty}, b_{\infty}, ...$) can be expressed in terms of the $t_{T,X}$ of the contributing transactions,
- the constants a_0 , b_0 are interpreted by initial values,
- the actual interpretation of the functions is given by the transaction.

Consider the single transaction runs:

T_1 :	RA	read a_0	T'_1 :	RA	read a_0
	A := A - 10			A := A * 1.05	
	WA	write $f_{T_1,A}(a_0)$		WA	write $f_{T'_1,A}(a_0)$
	RB	read b_0		RB	read b_0
	B := B + 10			B := B * 1.05	
	$W\!B$	write $f_{T_1,B}(a_0,b_0)$		WB	write $f_{T_1',B}(a_0,b_0)$
		$a_{\infty} = f_{T_1,A}(a_0),$			$a_{\infty} = f_{T_1',A}(a_0),$
		$b_{\infty} = f_{T_1,B}(a_0,b_0)$			$b_{\infty} = f_{T_1',B}(a_0, b_0)$

both induce the same final term structure. The interpretations differ: $T_1: f_{T_1,A}(A) = A - 10, f_{T_1,B}(A, B) = B + 10,$ $T'_1: f_{T'_1,A}(A) = A * 1.05, f_{T'_1,B}(A, B) = B * 1.05.$

Application to Single Transactions

• for given transactions (i.e. a given interpretation of $f_{T,X}$), properties of the final values can formally be proven, e.g.,

 $T_1: a_\infty + b_\infty = a_0 + b_0,$

 $T_1': a_{\infty} + b_{\infty} = (a_0 + b_0) * 1.05$

 later/Exercise: intra-transactional optimization by interchanging non-conflicting operations of a transaction.

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Application to Schedules

Example 6.4

Consider again the transactions $T_1 = RA WA RB WB$ and $T_2 = RA WA RB WB$

Let the initial state be given by values a_0, b_0 .

Schedule $T_1 T_2$ (serial)				S	chedule T_2T_1 (serial)
$T_1:$	RA	a_0	$T_2:$	RA	a_0
	WA	$f_{T_1,A}(a_0)$		WA	$f_{T_2,A}(a_0)$
	RB	b_0		RB	b_0
	WB	$f_{T_1,B}(a_0,b_0)$		WB	$f_{T_2,B}(a_0,b_0)$
$T_2:$	RA	$f_{T_1,A}(a_0)$	$T_1:$	RA	$f_{T_2,A}(a_0)$
	WA	$f_{T_2,A}(f_{T_1,A}(a_0))$		WA	$f_{T_1,A}(f_{T_2,A}(a_0))$
	RB	$f_{T_1,B}(a_0,b_0)$		RB	$f_{T_2,B}(a_0,b_0)$
	WB	$f_{T_2,B}(f_{T_1,A}(a_0), f_{T_1,B}(a_0,b_0))$		WB	$f_{T_1,B}(f_{T_2,A}(a_0), f_{T_2,B}(a_0,b_0))$

- for a given interpretation, the evaluation of the terms yields the final values,
- the terms themselves additionally encode the data flow through the schedule.

EQUIVALENCE OF SCHEDULES

Definition 6.2

Two schedules S, S' (of the same set of transactions) are equivalent, if for every initial state, corresponding atomic actions read/write the same values in S and S'.

Corollary 6.1

For two equivalent schedules S and S' executed on the same initial state, S and S' generate the same final states.

Proof: consider the last write actions for each data item.

- according to the Definition 6.2, equivalence can only be checked by investigating both schedules step-by-step.
- In the above formalization, this is encoded into the (final) terms: the execution of a schedule is traced symbolically ("Herbrand interpretation" every term is interpreted "as itself").

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EQUIVALENCE OF SCHEDULES

Exercise 6.1

Consider again Example 6.2.

Show by the detailed tables with f(...) that Schedule S_2 and Schedule S_4 are not serializable, but Schedule S_3 is serializable.

Give at least one more serializable schedule.

Example 6.5 (Solution of Exercise 6.1)

Consider again the transactions $T_1 = RA WA RB WB$ and $T_2 = RA WA RB WB$

and the schedules S_2 and S_4 . Let the initial state again be given by values a_0, b_0 .

Schedule S_2			Schedule S_4
RA	a_0	RA	a_0
RA	a_0	WA	$f_{T_1,A}(a_0)$
WA	$f_{T_1,A}(a_0)$	RA	$f_{T_1,A}(a_0)$
WA	$f_{T_2,A}(a_0)$	WA	$f_{T_2,A}(f_{T_1,A}(a_0))$
RB	b_0	RB	b_0
RB	b_0	WB	$f_{T_2,B}(f_{T_1,A}(a_0),b_0)$
WB	$f_{T_1,B}(a_0,b_0)$	RB	$f_{T_2,B}(f_{T_1,A}(a_0),b_0)$
WB	$f_{T_2,B}(a_0,b_0)$	WB	$f_{T_1,B}(a_0, f_{T_2,B}(f_{T_1,A}(a_0), b_0))$

For S_3 , the terms are the same for every R/W as for S_1 . For S_4 , the blue-red-blue "shows" that there can be no serial schedule that generates the same terms.

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A STEP TOWARDS MORE ABSTRACTION

Summary and conclusions:

- the *f*s are abstractions for the actual functions/computations of the transactions,
- we are actually not interested at all, what the *f*s are,
- but (mainly) in the term structure and the data flow (indicated by the colors above),
- the "history" of a data item is described by the *f*-terms.
- $\Rightarrow\,$ find another way to represent how information flows and "who reads and writes what values".

6.4.2 Theoretical Investigations

Consider a schedule *S* together with two additional distinguished transactions T_0, T_∞ : T_0 generates the initial state, and T_∞ reads the final state of *S*.

- T_0 is a transaction that executes a write action for every database object for which S executes a read or write action.
- T_{∞} is a transaction that executes a read action for every database object for which S executes a read or write action.

The schedule $\hat{S} = T_0 S T_{\infty}$ is the **augmented schedule** to *S*.

Assumption (without loss of generality):

- · each transaction reads and writes an object at most once,
- if a transaction reads and writes an object, then reading happens before writing.

Corollary 6.2

Two schedules S, S' (of the same set of transactions) are equivalent if and only if for every interpretation of the write actions, all transactions read the same values for \hat{S} and \hat{S}' .

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DEPENDENCY GRAPHS

Consider a schedule *S*. The **D-Graph** (*dependency graph*) of *S* is a directed graph DG(S) = (V, E) where *V* is the set of actions in \hat{S} and *E* is the set of edges given as follows $(i \neq j)$:

- if Ŝ = ... R_iB ... W_iA ..., then R_iB → W_iA ∈ E,
 (i.e., T_i reads B (and possible uses it) and then writes a value A)
- if $\hat{S} = \dots W_i A \dots R_j A \dots$, then $W_i A \to R_j A \in E$, if there is no write action to A between $W_i A$ and $R_j A$ in \hat{S} . (i.e., T_j reads a value A that has been written by T_i)

A transaction T' is **dependent** of a transaction T, if in S, either T' reads a value that has been written by T, or by a transaction that is dependent on T.



... and now to the

Proof [Optional]

Each transaction *T* with *n*, $n \ge 1$ write actions on A_1, \ldots, A_n induces a set $F_T = \{f_{T,A_1}, \ldots, f_{T,A_n}\}$ of function symbols that are used for representing the computations associated with the write actions.

Given a domain \mathcal{D} , every transaction also induces an interpretation

 $\mathcal{S}_{\mathcal{T}} = (\mathcal{D}, I_{F_T})$ such that each $I(f_{T,A_i})$ is a mapping $\mathcal{D}^{k_i} \to \mathcal{D}$.

Analogously, the interpretation of a set T_1, \ldots, T_m of transactions has the form $S = (D, F_{T_1} \cup \ldots \cup F_{T_m}).$

Assume an action a of a schedule S. If a is a write action, then $a_S(I)$ is the value that is written by a in S under the interpretation I. If a is a read action, then $a_S(I)$ is the value that is read by a.

For a node *a* of the D-graph DG(S), the **restriction** of DG(S) to *a* and its predecessors is denoted by $pred_S(a)$ – (this is the portion of the graph consisting of all actions that contribute to the value that is read/written by *a*).

Proof (Cont'd)

" \Leftarrow ": We show that for all actions a in S,

$$pred_S(a) = pred_{S'}(a) \Rightarrow a_S(I) = a_{S'}(I)$$

for arbitrary interpretations I by induction over the number of nodes in $pred_S(a)$.

Assume that a is an action in a transaction T to a database object x.

- $pred_S(a)$ contains a single node. Then, *a* is this node.
 - *a* cannot be a read action, as any read action RA would have at least a write action W_0 in T_0 as predecessor.
 - if *a* is a write action on *A*, $f_{T,A}$ is a constant function (depending on no input/original values) and thus, $a_S(I) = a_{S'}(I)$ for all *I*.
- $pred_S(a)$ contains more than a single node. Because of $pred_S(a) = pred_{S'}(a)$, *a* has the same predecessors b_1, \ldots, b_k in both graphs. By induction hypothesis, for each of them, $b_S(I) = b_{S'}(I)$.
 - if *a* is a read action, the conclusion $a_S(I) = a_{S'}(I)$ is again trivial.
 - if a is a write action on A, $a_S(I) = f_{T,A}(b_{1S}(I), \dots, b_{kS}(I)) = f_{T,A}(b_{1S'}(I), \dots, b_{kS'}(I)) = a_{S'}(I).$

Thus, in both sequences, the same values are read and written.

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Proof (Cont'd)

"⇒":

Since S and S' are assumed to be equivalent, all transactions in S and S' read the same values for arbitrary interpretations I.

Consider the (Herbrand-) [that means, using uninterpreted ground terms] interpretation H to the transactions in S:

• $\mathcal{D} = \{ f_{T_0,A_1}, f_{T_0,A_2}, \dots, f_{T_1,A_1}(\dots, f_{T_0,A_1}, \dots), \dots, \}$

 $f_{T_2,A_1}(\ldots,f_{T_0,A_1},\ldots,f_{T_1,A_1}(\ldots,f_{T_0,A_1},\ldots),\ldots),\ldots\}$

is the set of (ground) terms built over the symbols that are assigned to the write actions.

• $f_{T,A}: \mathcal{D}^k \to \mathcal{D}$: applying $f_{T,A}$ to values v_1, \ldots, v_k yields the term $f_{T,A}(v_1, \ldots, v_k)$.

For every action a in S and S', $a_S(H)$ and $a_{S'}(H)$ encode $pred_S(v)$ and $pred_{S'}(v)$, resp.

(e.g., if for a write action $a = W_1B$, $a_S(H) = f_{T_1,B}(a_0, f_{T_2,B}(f_{T_1,A}(a_0), b_0))$, then it has a predecessor R_1A that read a_0 , and a predecessor R_1B that read the value $f_{T_2,B}(f_{T_1,A}(a_0), b_0)$ written by W_2B that in course had (i) a predecessor R_2A that read value $f_{T_1,A}(a_0)$ written by W_1A that in turn had a predecessor R_1A that read a_0 , and (ii) a predecessor R_2B that read b_0).

Thus, since $v_S(H) = v_{S'}(H)$, DG(S) = DG(S').

NEXT STEP TOWARDS MORE ABSTRACTION

• we are even not interested in the Dependency Graph, only in the question whether there is a serial schedule with the same DG.

Example 6.7

Consider the DG of S_4 Example 6.2 (Example/Exercise)

- intra-transaction edges are not relevant (for a given transaction they are the same in all DGs),
- edges *between* transactions are important (see above example),
- some other relationships between transactions are also important.
- \Rightarrow they tell, what conditions an equivalent serial schedule must satisfy!
 - ... if they are satisfiable, there is an equivalent serial schedule (or several of them).

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THEORY: EQUIVALENCE CLASSES OF SCHEDULES

Recall from Discrete Mathematics

A binary relation \sim is an equivalence relation on a set X if it is

- reflexive: $x \sim x$ for every $x \in X$,
- symmetric: $x \sim y \Rightarrow y \sim x$ for every $x, y \in X$
- transitive $x \sim y \wedge y \sim z \Rightarrow x \sim z$ for every $x, y, z \in X$.

Equivalence Classes

For an equivalence relation $\sim \subseteq X \times X$, the equivalence class [x] is defined as

$$[x] := \{ y \in X | x \sim y \}$$

Note: two equivalence classes are either the same, or disjoint.

Equivalence Classes of Schedules and Serializable Schedules

On the set of schedules, let \sim be defined as $S \sim S'$ if DG(S) = DG(S'). A schedule S is serializable, if $S \in [S']$ for a serial schedule S'.

The following properties hold:

- given n transactions, there are at most n! equivalence classes of serializable schedules,
- for two serial schedules, $[S_1] = [S_2]$ is possible (when two or more transactions have no conflicts at all),
- there are many more equivalence classes of non-serializable schedules.

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Neighboring Schedules

Definition 6.3

Two schedules S, S' (of the same set of transactions) are neighbors if S' can be obtained from S by exchanging a single pair of atomic actions a_1, a_2 .

Note:

- for a given set of transactions T, a_1 , a_2 above must belong to different transactions to obtain a valid schedule of T.
- Aside: if exchanging actions of *the same* transaction, the approach is applicable to intra-transaction optimization:

Actions in a transaction can be exchanged if the D-Graph is not effected (e.g., R_iA and R_iB).

WHEN ARE NEIGHBORING SCHEDULES EQUIVALENT?

Let $S = S_1 a_i a_j S_2$ and $S' = S_1 a_j a_i S_2$ be neighboring schedules.

Consider each pair of types of actions possible for (a_i, a_j) .

- obviously, actions on *different* data items can be exchanged without effecting the D-Graph.
- **RR:** R_iA, R_jA : no change.
- **WR:** W_iA, R_jA : WR is an edge in the D-Graph, exchanging the actions removes this edge and adds an edge from the preceding W_jA to R_jA .

RW: R_iA, W_jA : symmetric. RW represents a "no-edge" in the DG.

WW: W_iA, W_jA : For the next R_kA (if no W_ℓ is in-between [this condition will become relevant later – note also that T_∞ is needed here]), there is an edge in the D-Graph $W_jA \to R_kA$; after exchanging, there is an edge $W_iA \to R_kA$.

In the RW/WR/WW cases the D-Graph is different from before, $S \not\sim S'$.

The respective pairs of actions a_i, a_j determine a constraint (that distinguishes *S* from *S'* and *S* from *S'*) on the equivalent serial schedule that T_i must be executed before T_j .

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CONFLICT GRAPH: IDEA

Every schedule can be characterized wrt. the equivalence class it belongs to by these "borders" between their member sets.

- the constraints state a topological order on the set T of transactions,
- if the graph is cyclic, then the set of constraints is not satisfiable (= there is no equivalent serial schedule).

Note that [S] then also exists, but does (usually; cf. later) not contain any serial schedule; only under certain conditions, there may be an equivalent serial schedule.

• if the graph does not contain a cycle, the constraints can be interpreted as a topological order that characterizes the equivalence class.

CONFLICT GRAPH: DEFINITION

Consider a schedule *S*. The **C-Graph** (*conflict graph*) of *S* is a directed graph CG(S) = (V, E) where *V* is the set of Transactions in \hat{S} and *E* is a set of edges given as follows ($i \neq j$):

- if $S = \ldots W_i A \ldots R_j A \ldots$ then $T_i \to T_j \in E$, if there is no write action to A between $W_i A$ and $R_j A$ in S (WR-conflict).
- if S = ... W_iA ... W_jA ... then T_i → T_j ∈ E, if there is no write action to A between W_iA and W_jA in S (WW-conflict).
- if $S = \ldots R_i A \ldots W_j A \ldots$ then $T_i \to T_j \in E$, if there is no write action to A between $R_i A$ and $W_j A$ in S (**RW-conflict**).

Theorem 6.2

If the conflict graph CG(S) of a schedule S is cycle-free, then S is serializable.

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Conflict Graph Theorem: Proof

Assumed: Since CG(S) is cycle-free.

Interpret CG(S) as a topological order of the nodes (i.e., of the transactions). Short: let S' a serial schedule according to this ordering. Then, DG(S) = DG(S') and [S] = [S'].

Long:

Let $CG^*(S)$ denote the transitive closure of CG(S).

For any serial $S' = T_{i_1} \dots T_{i_n}$ over T_1, \dots, T_n (i.e., $\{i_1, \dots, i_n\} = \{1, \dots, n\}$), let

 $\leq_{S'} := \{(n,m) | T_n \text{ occurs before } T_m \text{ in } S'\}$

 $S' \sim S \Leftrightarrow CG^*(S) \subseteq \leq_{S'}$ (i.e., if the orderings are consistent).

As CG(S) is noncyclic, it is a (satisfiable) topological ordering and such an S' exists.

Remarks

Note that the ordering given by CG(S) may be incomplete, i.e. there can be serial $S' \neq S''$ both in the same equivalence class: [S] = [S'] = [S''].

CONFLICT GRAPHS

Example 6.8

Consider the CGs of S_1 , S_3 , S_4 from Example 6.2.

Example 6.9

Consider the schedule

 $S = R_1 A W_1 A R_2 A R_3 A R_2 B R_3 C W_3 C W_2 B.$

Draw the Conflict Graph, interpret it as a topological order and give all equivalent serial schedules. Draw the DG of *S* and the DGs of the equivalent serial schedules.

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NEIGHBORING SCHEDULES

• Given a serial schedule, equivalent schedules can be constructed by considering neighboring schedules:

"It is allowed to postpone action a_i of T_i and instead already process action a_j from T_j ?" (cf. Schedule S_3 in Example 6.2)

- define \sim_1 (one-change-equivalence) by

 $S_1 \sim_1, S_2 \ :\Leftrightarrow \ S_1 \ \text{and} \ S_2$ are neighbors and $S_1 \sim S_2$

- define \sim_n (*n*-change-equivalence) by

 $S_1 \sim_n, S_2 \iff$ there are S_1, S_2, \dots, S_n such that $S_i \sim_1 S_{i+1}$ for all $1 \le i < n$

• Obviously, $\sim \subseteq \bigcup_{n \in \mathbb{N}} \sim_n$. (When) does equality hold?


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CLOSER LOOK AT WW CONFLICTS

Consider again Slide 273 and $W_iA W_jA$ -conflicts:

$$W_{i}A$$

$$W_{i}A$$

$$W_{i}A$$

$$R_{k}A$$

$$W_{k}A$$

If there is another $W_{\ell}A$ before the next R_kA , the D-Graph is *not* changed when interchanging a_i and a_j :

- A write $W_j A$ "cuts" the data flow from the preceding $W_i A$.
- WW-conflicts where the second write is never read can be ignored.
- the above fragments can only be completed to equivalent serializable schedules if $W_{\ell}A$ and either W_iA or W_jA are blind writes.

CLOSER LOOK AT RW CONFLICTS

Consider again Slide 273 and $R_i A W_j A$ -conflicts:

Exchanging $R_i A$ and $W_j A$ leads to a dataflow. If $W_j A$ is not put immediately before, but much earlier, the original dataflow is (locally) unchanged:

$$\begin{array}{c} & & & & & & & \\ R_i A & & & & & \\ & & & & \\ & & & \\ & &$$

• the above fragments can only be completed to equivalent serializable schedules if W_jA is followed by a blind write in both cases (which is exactly the case as in Example 6.10).

EQUIVALENT SCHEDULES IN PRESENCE OF BLIND WRITES

- Example 6.10 shows that in presence of two blind writes a completely different schedule can be equivalent.
- WR-conflicts represent actual data flow they must be the same in the corresponding serial schedule.
- WW-conflicts and RW-conflicts can be ignored under certain conditions (needing at least two blind writes on the corresponding data item)
- In the RW case, there is no path wrt. the "neighborship" relation from S' to S that stays inside [S] = [S'], i.e., $[S] \not\sim_n [S']$ for any n.

C-Graph-Serializability

Definition 6.4

A schedule is **C-serializable** (conflict-serializable) if its C-Graph is cycle-free.

Theorem 6.3

If for a set T, there are no "blind writes", i.e., for each $T \in T$,

 $T = \dots WA \dots \Longrightarrow T = \dots RA \dots WA \dots,$

then every schedule S over T is serializable if and only if S is C-serializable.

Proof: Exercise.

Note: In the sequel, serializability always means C-serializability.

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6.4.3 More Detailed Serializability Theory [Optional]

The C-Graph is more restrictive than necessary (cf. the above example):

For a more liberal criterion, consider only the following situation:

$$S = \ldots W_i A \ldots R_j A \ldots$$

and there is no write action on A between W_i and R_j .

- In every equivalent serial schedule, T_i precedes T_j ,
- if $W_k A \in S$, there is no equivalent serial schedule s.t. T_k is between T_i and T_j . But, it can be *before* T_i *or after* T_j .

POLYGRAPH

For a schedule S, the **polygraph** P(S) is a tuple P(S) = (V, E, F), where

- 1. V is the set of transactions in S,
- 2. E is a set of edges, given by the WR-conflicts in S,
- 3. *F* is a set of pairs of edges (alternatives): for all $i \neq j$ such that $S = \dots W_i A \dots R_j A \dots$ and there is no write action to *A* between $W_i A$ and $R_j A$, and all $W_k A$ in *S* where $k \neq i, k \neq j$:

$$(T_k \to T_i, T_j \to T_k) \in F.$$

(include $start = W_0(all)$ and $end = R_{\infty}(all)!$)

A graph (V, E') is **compatible** to a polygraph (V, E, F) if $E \subseteq E'$ and E' contains for each alternative exactly one of the edges.

A polygraph P(S) = (V, E, F) is **cycle-free** if there is a cycle-free compatible graph (V, E').

Theorem 6.4

A schedule S is serializable if and only if its polygraph is cycle-free.

Note: The test for cycle-freeness of a polygraph is NP-complete.

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Example 6.11

Consider again Example 6.10.

 $\begin{array}{cccc} T_1: & \mathcal{R}(X) & \mathcal{W}(Y) \\ \mathcal{S}: & T_2: & \mathcal{R}(Y) & \mathcal{W}(Y) \\ T_3: & \mathcal{R}(Z) & \mathcal{W}(Y) \end{array}$

From (2), there is the edge $(3,2) \in E$.

From (3), consider

- $W_3(Y)/R_2(Y)$: For $W_1(Y)$ ((1,3), (2,1)) has to be added to F.
- $W_0(X)/R_1(X)$, $W_0(Z)/R_3(Z)$: there is no W(X) and W(Z). Do nothing. Note that the original value of Y is never read.
- $W_2(Y)/R_{\infty}(Y)$. For $W_1(Y)$ and $W_3(Y)$, add $((1,2), (\infty,1))$ and $((3,2), (\infty,3))$ to F.

Since edges like (n,0) (a transaction before start) and (∞, n) (a transaction after end) do not make sense, the only compatible graphs are

- (3,2), (1,3), (1,2), (3,2) (cycle-free), and
- (3,2), (2,1), (1,2), (3,2) (cyclic).

The first of these gives the equivalent serial schedule $T_1T_3T_2$.

... and now to the

Proof of Theorem 6.4

We need two Lemmata:

Lemma 6.1

For two equivalent schedules S and S', P(S) = P(S').

Proof: Follows from equality of the D-Graphs (which are also based on WR-conflicts).

Lemma 6.2

For a serial schedule S, P(S) is cycle-free.

Proof: Construct a graph *G* that contains an edge $T_i \rightarrow T_j$ if and only if T_i is before T_j in *S*. *G* is cycle-free and compatible to P(S).

Proof of the theorem

" \Rightarrow ": follows immediately from the above lemmata.

" \Leftarrow ": Consider a cycle-free graph *G* that is compatible to P(S). Let *S'* a serial schedule according to a topological sorting of *G*.

We show that S and S' are equivalent, i.e., DG(S) = DG(S').

Assume $DG(S) \neq DG(S')$. Thus, there are actions W_iA, W_kA, R_jA from different transactions such that

- in S, T_j reads a value of A that has been written by T_i . Thus,
 - the *E* component of P(S) contains an edge $T_i \rightarrow T_j$,
 - The *F* component of P(S) contains a pair $(T_k \to T_i, T_j \to T_k)$.
- in S', T_j reads a value of A that has been written by T_k .

Because of compatibility, *G* contains the edge $T_i \rightarrow T_j$. Since *S'* is serial, it is of the form $S' = \dots T_i \dots T_j \dots$

Since T_j reads A from T_k in S' (assumption), T_k is be executed later than T_i , and before T_j . Thus, $S' = \ldots T_i \ldots T_k \ldots T_j \ldots$

Since G is cycle-free, there are no edges $T_k \to T_i$ or $T_j \to T_k$.

Then, G cannot be compatible to P(S) (the pair in F is not satisfied).

6.5 Scheduling

The **Scheduler** of a database system ensures that only serializable schedules are executed. This can be done by different **strategies**.

Input: a set of actions of a set of transactions (to be executed) **Output**: a serializable sequence (= the schedule to be actually executed) of these actions

- runtime-scheduling, incremental
- at each timepoint, new transactions can "arrive" and have to be considered

Different Types of Strategies

- Supervise the schedule, and with the first non-serializable action, kill the transaction (\rightarrow C-graph, timestamps)
- Avoidance strategies: avoid at all that non-serializable schedules can be created (\rightarrow Locking),
- Optimistic Strategies: keep things running even into non-serializable schedules, and check only just before committing a transaction (→ read-set/write-set).

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Scheduling Strategies

Based on the conflict graph:

The scheduler maintains the conflict graph of the actions executed so far (partial schedule).

Let S the current (partial) schedule and action the next action of some transaction T.

If $CG(S \cdot action)$ is cycle-free, then execute *action*. Otherwise (*action* will never be conflict-free in this schedule) abort T and all transactions that depend on T (i.e., that have read items that have been written by T before), and remove the corresponding actions from S. Restart T later.

Note: not only the CG must be maintained, but all earlier actions that can still be part of a conflict (i.e., for each tuple, all actions backwards until (including) the most recent write).

Exercise: S_4 from Example 6.2.

Scheduling Strategies (Cont'd)

Timestamps:

Each transaction T is associated to a unique timestamp Z(T). (thus, transactions can be seen as ordered).

Let S the current (partial) schedule and action the next action of some transaction T.

If for all transactions T' that have executed an action a' that is in conflict with *action*, $Z(T') \leq Z(T)$ (*), then execute *action*. Otherwise abort T (T "comes too late") and all transactions that depend on T, and remove the corresponding actions from S. Restart T later (with new timestamp).

Implementation: For any action (read and write) on a data item V, the latest timestamp is recorded at V as $Z_r(V)$ or $Z_w(V)$. Then, (*) is checked as $Z_?(T) \ge Z_?(V)$ (set "?" according to conflict matrix), and if an action is executed, then Z(V) is set to Z(T).

• Lock-based strategies: see next section.

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Scheduling Strategies (Cont'd)

Optimistic Strategies:

(Assumption: "there is no conflict")

Let *S* the current (partial) schedule. A transaction *T* is **active** in *S*, if an action of *T* is contained in *S*, and *T* is not yet completed.

Let readset(T), writeset(T) the set of objects that have been read/written by a transaction T.

Let action the next action, and T the corresponding transaction.

Execute action and update readset(T), writeset(T).

If action is the final action in T, then check the following:

- if for any other active transaction T':
 - * $readset(T) \cap writeset(T') \neq \emptyset$,
 - * $writeset(T) \cap writeset(T') \neq \emptyset$,
 - * $writeset(T) \cap readset(T') \neq \emptyset$.

then abort T and all transactions that depend on T, and remove the corresponding actions from S.

6.6 Locks

- · access to database objects is administered by locks
- transactions need/hold locks on database objects: if *T* has a lock on *A*, *T* is has a privilege to use this object
- privileges allow for read-only, or read/write access to an object:
 - Read-privilege: RLOCK (L_RX)
 - Read and write-privilege: WLOCK (L_WX)
- · operations:
 - LOCK X (LX): apply for a privilege for using X.
 - UNLOCK X (UX): release the privilege for using X.
- lock- and unlock operations are handled like actions and belong to the action sequence of a transaction.
- each action of a transaction must be inside a corresponding pair of lock-unlock-actions. (i.e., no action without having the privilege)

Example 6.12

Consider again Example 6.2: T = RA WA RB WB

Possible handling of locking actions:

- T = LA RA WA UA LB RB WB UB
- $T = LA \ LB \ RA \ WA \ RB \ WB \ UA \ UB$
- T = LA RA WA LB RB WB UA UB
- T = LA RA WA LBUA RB WB UB

LOCKING POLICIES Locking policies (helping the scheduler) must guarantee correct execution of parallel transactions. • privileges are given according to a **compatibility matrix**: Y: requested privilege can be granted N: requested privilege cannot be granted • if there is only one privilege ("use an object"): granted privilege (for the same object): requested privilege LOCK Ν LOCK • if read and write privilege are distinguished: RLOCK WLOCK i.e., multiple transactions reading the same ob-Υ RLOCK Ν ject are allowed. WLOCK Ν Ν 295

PROBLEMS

• **Livelock**: It is possible that a transaction never obtains a requested lock (if always other transactions are preferred).

Solution: e.g., first-come-first-served strategies

• **Deadlock**: during execution, deadlocks can occur:

Transactions: T_1 : LOCK A; LOCK B; RA WA RB WB UNLOCK A,B; T_2 : LOCK B; LOCK A; RA WA RB WB UNLOCK A,B;

Execution: T_1 : LOCK A

T₂: LOCK B

Deadlock: no transaction can proceed.

Avoiding and resolving deadlocks

- each transaction applies for all required locks when starting (in an atomic action).
- a linear ordering of objects. Privileges must be requested according to this ordering.
- maintenance of a waiting graph between transactions: The waiting graph has an edge $T_i \rightarrow T_j$ if T_i applies for a privilege that is hold/blocked by T_j .
 - a deadlock occurs exactly if the waiting graph is cyclic
 - it an be resolved if one of the transactions in the cycle is aborted.

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Note: locks alone do not yet guarantee serializability.

Example 6.13

Consider again Example 6.2 where T_1 and T_2 are extended with locks:

T = LA RA WA UA LB RB WB UB

Consider Schedule S_4 (which was not serializable):

$$S_{4L} = L_1 A R_1 A W_1 A U_1 A L_2 A R_2 A W_2 A U_1 A$$
$$L_2 B R_2 B W_2 B U_2 B L_1 B R_1 B W_1 B U_1 B$$

Only correct use and policies do.

We need a protocol/policy that - if satisfied - guarantees serializability.

2-PHASE LOCKING PROTOCOL (2PL)

"After the first UNLOCK, a transaction must not execute any LOCK."

i.e., each transaction has a locking phase and an unlocking phase.

Example 6.14

Consider again Example 6.12:

Which transactions satisfy 2PL?

- T = LA RA WA UA LB RB WB UB (no)
- T = LA LB RA WA RB WB UA UB (yes)
- T = LA RA WA LB RB WB UA UB (yes)
- T = LA RA WA LB UA RB WB UB (yes!)

The last LOCK-operation of a transaction *T* defines *T*'s **locking point**.

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Theorem 6.5

The 2-Phase-Locking Protocol guarantees serializability.

Proof: Consider a schedule *S* of a set $\{T_1, T_2, \ldots\}$ of two-phase transactions.

Assume that *S* is not serializable, i.e., CG(S) contains a cycle, w.l.o.g. $T_1 \rightarrow T_2 \rightarrow \ldots \rightarrow T_k \rightarrow T_1$. Then, there are objects A_1, \ldots, A_k such that

 $S = \dots (W_1A_1) \ U_1A_1 \ \dots \ L_2A_1 \ (R_2A_1) \ \dots$ $S = \dots (W_2A_2) \ U_2A_2 \ \dots \ L_3A_2(R_3A_2) \ \dots$ \vdots $S = \dots (W_{k-1}A_{k-1}) \ U_{k-1}A_{k-1} \ \dots \ L_kA_{k-1} \ (R_kA_{k-1}) \ \dots$ $S = \dots (W_kA_k) \ U_kA_k \ \dots \ L_1A_k \ (R_1A_k) \ \dots$

Let l_i the locking point of T_i . Then, the above lines imply that l_1 is before l_2 , that is before l_3 etc, and l_{k-1} before l_k , that is before l_1 . Impossible.

Properties of 2PL

2-Phase locking is optimal in the following sense:

For every non 2-phase transaction T_1 there is a 2-phase transaction T_2 such that for T_1, T_2 there exists a non-serializable schedule.

 $(T_1 \text{ is then of the form } \dots UX \dots LY \dots)$

Example 6.15

Consider the non-2PL transaction from Example 6.14 and a 2PL transaction

 $T_1 = L_1 A R_1 A W_1 A U_1 A L_1 B R_1 B W_1 B U_1 B$ $T_2 = L_2 A L_2 B R_2 A W_2 A R_2 B W_2 B U_2 A U_2 B$

The following schedule S (= S_4 from Examples 6.2) is possible that has been shown not to be serializable:

 $S = L_1 A R_1 A W_1 A U_1 A L_2 A L_2 B R_2 A W_2 A$ $R_2 B W_2 B U_2 A U_2 B L_1 B R_1 B W_1 B U_1 B$

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Properties of 2PL (Cont'd)

"optimal" does *not* mean that every serializable schedule can also occur under 2-phase locking:

Example 6.16

The schedule \boldsymbol{S}

$S = R_1 A R_2 A W_2 A R_3 B W_3 B R_1 B W_1 B$

is serializable (equivalent to $T_3 T_1 T_2$), but there is no way to add LOCK/UNLOCK actions to T_1 that satisfy the 2PL requirement such that S is an admissible schedule.

STRICT 2PL

Consider Schedule S_3 from Example 6.2 with 2PL-Locks:

 $S_3 = L_1 A \ R_1 A \ W_1 A \ L_1 B \ U_1 A \ L_2 A \ R_2 A \ W_2 A \ L_2 B \ U_2 A \ R_1 B \ W_1 B \ U_1 B \ R_2 B \ W_2 B \ U_2 B.$

Consider the case that T_1 fails as follows:

 $L_1A R_1A W_1A L_1B U_1A L_2A R_2A W_2A L_2B U_2A R_1B \mathsf{ROLLBACK}_1$

- T_2 has already read A (dirty read) and must also be rolled back.
- Dirty reads (and cascading rollbacks) can be avoided, if the locks are only released *after* EOT ("Strict 2PL"): $T_1 = L_1 A R_1 A W_1 A L_1 B R_1 B W_1 B EOT_1 U_1 A U_1 B$.
- the user does not have to specify Lock/unlock at all:
 - every item is locked when used for the first time (done via the Access Manager),
 - the transaction manager unlocks all items of a transaction after EOT.

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• the database consists of relations that are stored in blocks that contain tuples.



- find a compromise between maximal parallelism and number of locks.
- transactions that use all tuples of a relation: lock the relation
- transactions that lock only some tuples of a relation: lock the tuples.

LOCKING GRANULARITY

Having only tuple-locks and 2PL can still lead to non-serializable schedules:

Example 6.17

Consider again Slide 248.

 T_1 computes the sum of the population of all accounts in Frankfurt – reading all these tuples. Thus, at the beginning it locks all (existing) tuples. T_2 adds a new account and adapts the total.

The schedule given on Slide 248 is still possible.

Solution: Locking of complete tables, key areas, depending on predicates, or indexes.

Consequence: if the set of database objects changes dynamically, a conflict-based serializability test is not sufficient.

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LOCKING IN THE SQL2-STANDARD

Serializability is enforced as follows:

- every transaction does only see updates by committed transactions.
- no value that has been read/written by T can be changed by any other transaction before committing/aborting T.
 That means, "locks" are released only *after* EOT (strict 2-Phase Locking).
- if *T* has read a set of tuples defined by some search criterion, this *set* cannot be changed until *T* is committed or aborted. (this excludes the phantom-problem)

6.7 Safety: Error Recovery

What (more or less dangerous) errors can happen to a database system?

Transaction errors

local, application-semantical error situations

- error situation in the application program
- user-initiated abort of transaction
- violation of system restrictions (authentication etc)
- resolving of a deadlock by aborting a transaction.

System errors

runtime environment crashes completely

- hardware errors (main memory, processor)
- faulty values in system tables that cause a software crash

Media crashes

database backend crashes crash of secondary memory (disk head errors ...)

Assumption: Transactions satisfy **strict 2PL** (\Rightarrow no cascading rollback).

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"SIMPLE" ROLLBACK

- the transaction manager decides to rollback a running transaction,
- · requires to undo all effects of the database
- (recall that strict 2PL is assumed, which avoids dirty reads),
- requires for each transaction a list of what it did.
- these lists could be kept separately for each transaction, or altogether in a "database log" (which will prove useful also in more severe error situations)



TRANSACTION ROLLBACK WITH A DATABASE LOG

Consider the following "money transfer" transaction T_1 which additionally sends a confirmation e-mail to A.

 $T_1 = R_1 A(x), x = x - 100, W_1 A(x), R_1 B(y), y = y + 100, W_1 B(y), R_1 C(m)$, send mail to *m*. Given $a_0 = 1000, B_0 = 2000$, and assume that the sending of the mail fails, the log looks as follows:

 $\dots (T_1, begin) \dots (T_1, A, 1000, 900) \dots (T_1, B, 2000, 2100) \dots$

Now, execution of T_1 fails when sending the mail.

Scanning the log backwards for entries on T_1 : set *B* back to 2000, set *A* back to 1000, stop going backwards when $(T_1, begin)$ is reached.

(preferable: have an index on the log for each active transaction)



DB SERVER ARCHITECTURE: SECONDARY STORAGE AND CACHE runtime server system: accessed by user queries/updates parser: translates into algebra, determines the required relations + indexes • file manager: determines the file/page where the requested data is stored buffer/cache manager: provides relevant data in the cache query/update processing: uses only the cache Cache (main memory): pagewise organized Accessed pages are fetched into the cache pages are also changed in the cache · and written to the database later ... Secondary Storage (Harddisk): pagewise organized data pages with tuples • index pages with tree indexes (see later) K database log etc. (see later)

CACHE VS. MATERIALIZATION IN SECONDARY MEMORY

- · operations read and write to cache
- contents of the cache is written ("materialized") in secondary storage at "unknown" timepoints
- if a page is moved out from the cache, its modifications are materialized
- write immediate: updates are immediately written to the DB: "simple" power failure cannot lead to redo situations; aborted transactions and power failures require to undo materialized updates in the DB.
- write to DB (at latest) at commit time.
 then, "simple" power failure can still not lead to redo situations
- undo-avoiding:

write ("materialize") updates to the database only (at or) after committing.

- then, aborted transactions are only concerned with the cache (recall that strict 2PL is assumed which prohibits *dirty reads*)
- any power failure ore media crash cannot lead to undo situations (only committed data in DB)

$T_1: BC$	DT LA RA	WA CO UA			
<i>T</i> ₂ :	BOT LB RB		LA RA <mark>WB</mark>	CO UA UB	
T ₃ :			BOT L	CRC WC	
Buffers:					
T ₁ :		$A:f_1(a_0)$			
T_2 :			$B:f_2(f_1(a_0),b_0)$		
T ₃ :				$C:f_3(c_0)$	
Databas	e:				
<i>A:</i>	A_0	$f_1(A_0)$			
B:	B_0		$f_2(f_1(a_0),b_0)$		
C:	C ₀			$f_3(c_0)$	
.00:					

Transaction Errors

Consider a transaction T that is aborted before reaching its COMMIT phase.

If undo-avoiding is used, no error handling is required (simply discard its log entries),

Otherwise, process log file backwards up to (T, begin) and materialize for every entry (T, X, X_{old}, X_{new}) the (before-)value X_{old} for X in the database.

(Recall that due to strict 2PL, no other transaction could read values that have been written by T)

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System Errors

Restart-Algorithm (without savepoints, for strict 2PL)

- $redone := \emptyset$ and $undone := \emptyset$.
- process the logfile backwards until end, or *redone* ∪ *undone* contains all database objects.
 For every entry (*T*, *X*, *X*_{old}, *X*_{new}):
 - If $X \notin redone \cup undone$:
 - If the logfile contains (T, commit) (then redo), then write X_{new} into the database and set $redone := redone \cup \{X\}$.
 - Otherwise (undo) write X_{old} into the database and set $undone := undone \cup \{X\}$. ("undo once" only correct for **strict 2PL**!)

If undo-avoiding is used, no undo is required.

Exam Consid	ple 6.19 der again Example	6.18.				
(write	e-immediate, no un	do-avoiding)		Sys.ei	rror	state after restart
T_1 :	BOT LA RA	WA CO UA				
T_2 :	BOT LB RB		LA RA <mark>WB</mark>	CO UA UB		
T ₃ :			BOTLC	RC	WC	
Buffe	ers:					
T_1 :		$A:f_1(a_0)$				
T_2 :			$B:f_2(f_1(a_0),b_0)$			
<i>T</i> ₃ :				$C : f_3($	(c ₀)	
Data	base:					
<i>A:</i>	A_0	$f_1(A_0)$				$f_1(A_0)$
B:	B_0		$f_2(f_1(a_0),b_0)$			$f_2(f_1(a_0), b_0)$
C:	C ₀			$f_3($	(c_0)	c_0
Log: (T_1, be) (T_3, be)	$gin), (T_2, begin), (T$ $gin), (T_2, CO), (T_3,$	$egin{aligned} & f_1, A, a_0, f_1(a_0) \ & C, c_0, f_3(c_0)) \end{aligned}$	$), (T_1, CO), (T_2, B)$	$b_0, f_2(f_1(a_0)), b_0$	$b_0)),$	

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Logging Requirements

Log granularity:

the log-granularity must be finer than (or the same as) the lock granularity. Otherwise, redo or undo can also delete effects of other transactions than intended.

Example 6.20

Assume locking at the tuple level, and logging at the relation level, and two transactions:

 $T_1:\ldots,insert(p(1)),\ldots,eot$ $T_2:\ldots,insert(p(2)),\ldots,eot$

and the Schedule $BOT(T_1), \ldots, T_1 : Lp(1), T_1 : insert(p(1)), BOT(T_2), T_2 : Lp(2), T_2 : insert(p(2)), commit(T_2), \ldots, abort(T_1)$

The resulting log (initial state of p is p_0) is

 $(T_1, begin), (T_1, p, p_0, p_0 \cup \{1\}), (T_2, begin), (T_2, p, p_0 \cup \{1\}, p_0 \cup \{1\} \cup \{2\}), (T_2, commit)$

Then the undo operation of T_1 will erase the result of T_2 by resetting p to p_0 .

Write-ahead:

before a write action is materialized in the database, it must be materialized in the log file (materialized means that it must actually be written to the DB, not only to a buffer – which could be lost)

Savepoints

... processing the log backwards ...

until the most recent **savepoint**.

Generation of a Savepoint

- Do not begin any transaction, and wait for all transactions to finish (COMMIT or ABORT).
- Materialize all changes in the database (force write caches).
- write (checkpoint) to the logfile

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Media Crash

Solution: Redundancy

Strategy 1: keep a complete copy of the database (incl log)

Probability that both are destroyed at the same time is low (keep them in different computers in different buildings ...)

Writing of a tuple to the database means to write it also in the copy. Copy is written only after write to original is confirmed to be successful (otherwise e.g. an electrical breakdown kills both).

Strategy 2: periodical generation of an archive database (dump).

After generation of the dump, (*archive*) is written to the logfile.

In case of a media crash, restart as follows:

- · Load the dump.
- apply restart-algorithm only wrt. redo of completed (committed) transactions back to the (*archive*) entry.