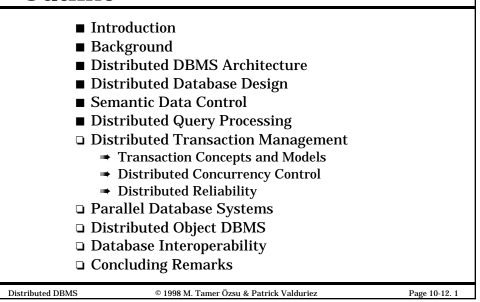
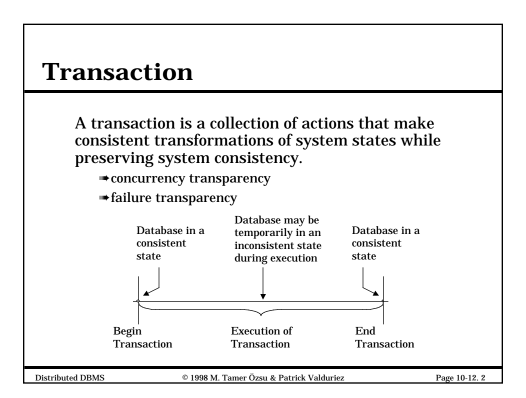
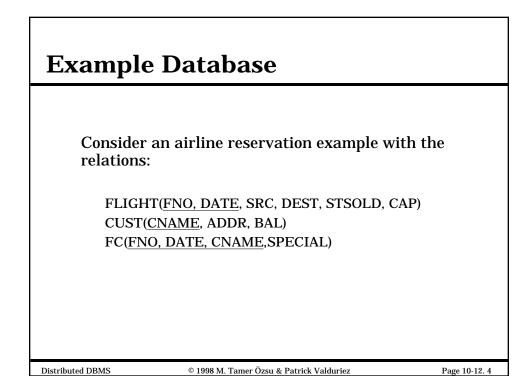
Outline



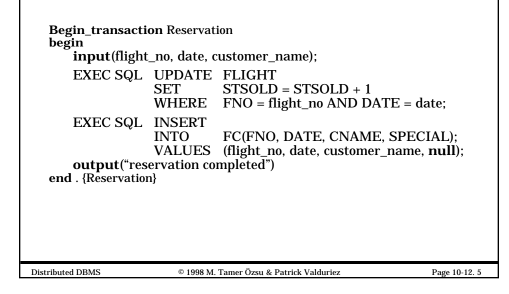


Transaction Example -A Simple SQL Query

Transaction	BUDGET_	UPDATE	
begin			
EXEC SQL	UPDATE	PROJ	
	SET	BUDGET = BUDGET 1.1	
	WHERE	PNAME = "CAD/CAM"	
end.			
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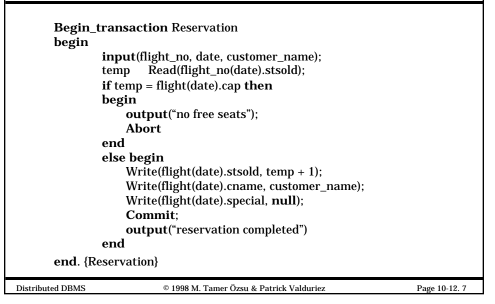


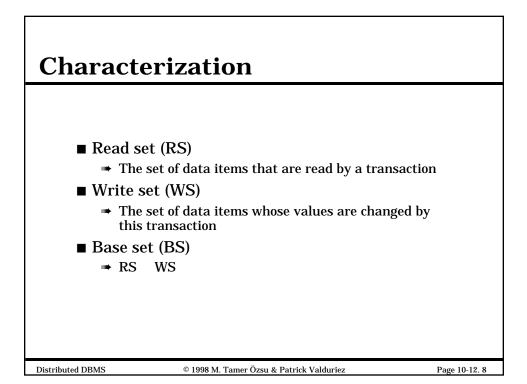
Example Transaction – SQL Version



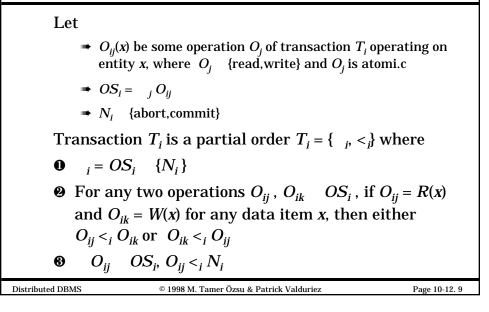
Termination of Transactions Begin_transaction Reservation begin input(flight_no, date, customer_name); EXEC SQL SELECT STSOLD,CAP INTO temp1,temp2 FROM FLIGHT WHERE FNO = flight_no AND DATE = date; if temp1 = temp2 then output("no free seats"); Abort else EXEC SQL UPDATEFLIGHT SET STSOLD = STSOLD + 1WHERE FNO = flight_no AND DATE = date; EXEC SQL INSERT INTO FC(FNO, DATE, CNAME, SPECIAL); VALUES(flight_no, date, customer_name, null); Commit output("reservation completed") endif end . {Reservation} Distributed DBMS Page 10-12. 6 © 1998 M. Tamer Özsu & Patrick Valduriez

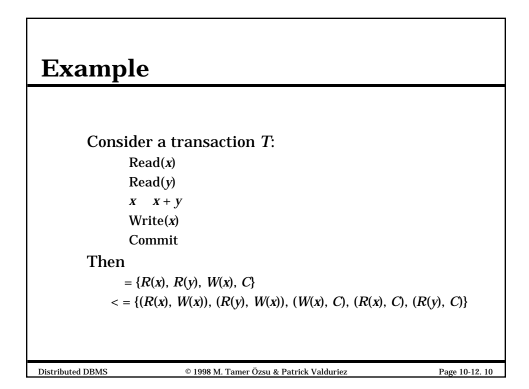
Example Transaction – Reads & Writes



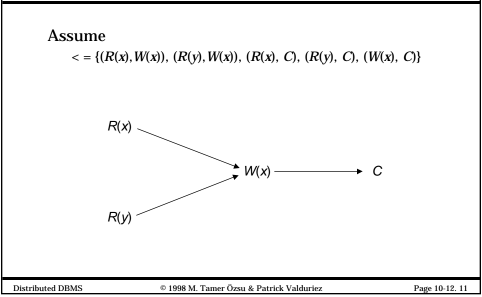


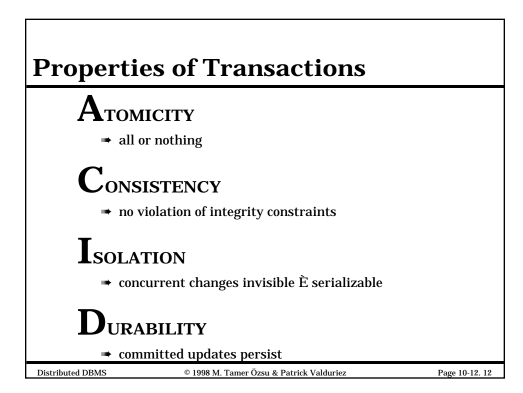
Formalization





DAG Representation



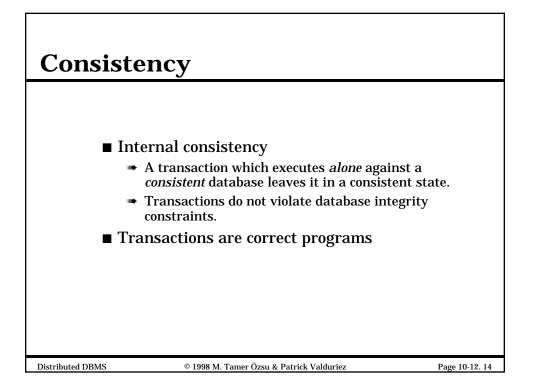


Atomicity

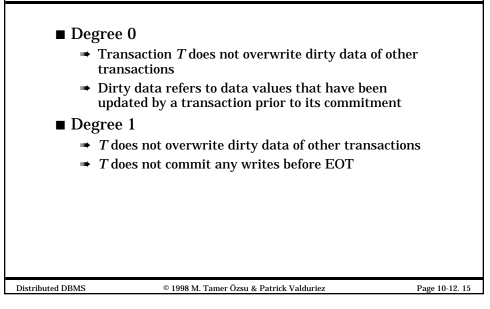
- Either all or none of the transaction's operations are performed.
- Atomicity requires that if a transaction is interrupted by a failure, its partial results must be undone.
- The activity of preserving the transaction's atomicity in presence of transaction aborts due to input errors, system overloads, or deadlocks is called transaction recovery.
- The activity of ensuring atomicity in the presence of system crashes is called crash recovery.

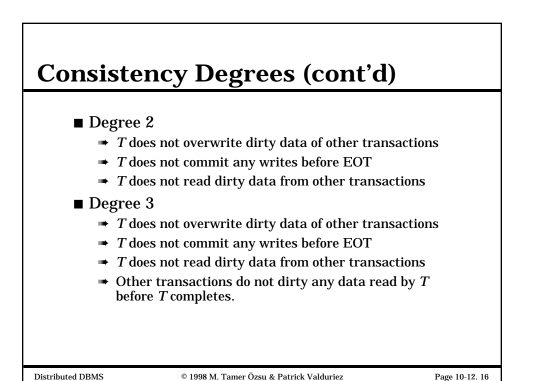
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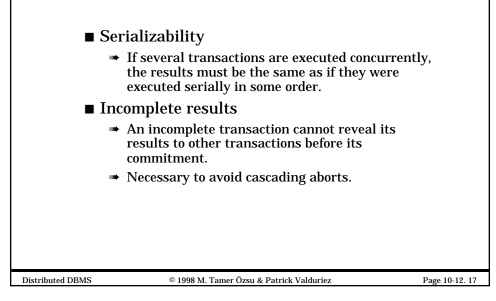


Consistency Degrees





Isolation



Isolation 1	Example		
	0	wo transactions:	
T_1 :	Read(x)	T_2 : Read(x)	
	<i>x x</i> +1	<i>x x</i> +1	
	Write(<i>x</i>)	Write(x)	
	Commit	Commit	
■ Possible e	execution seque	ences:	
T_1 :	Read(x) x x+1 Write(x)	$T_1: \operatorname{Read}(x)$ $T_1: x x+1$ $T_2: \operatorname{Read}(x)$	
T_1 :	Commit	T_1 : Write(x)	
	Read(x)	T_2 : x x+1	
T_2 :	x x+1 Write(x) Commit	T_2 : Write(x) T_1 : Commit T_2 : Commit	
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SQL-92 Isolation Levels

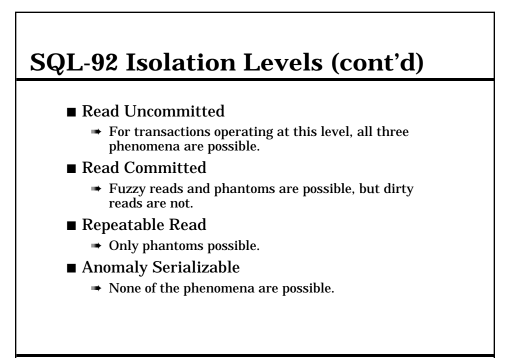
Phenomena:

- Dirty read
 - T_1 modifies *x* which is then read by T_2 before T_1 terminates; T_1 aborts T_2 has read value which never exists in the database.
- Non-repeatable (fuzzy) read
 - ➡ T₁ reads x; T₂ then modifies or deletes x and commits. T₁ tries to read x again but reads a different value or can't find it.
- Phantom
 - T_1 searches the database according to a predicate while T_2 inserts new tuples that satisfy the predicate.

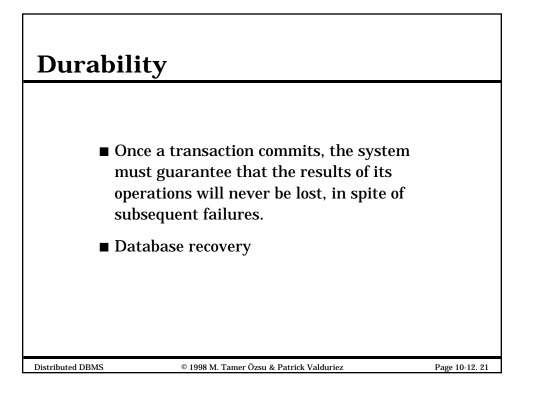
Distributed DBMS

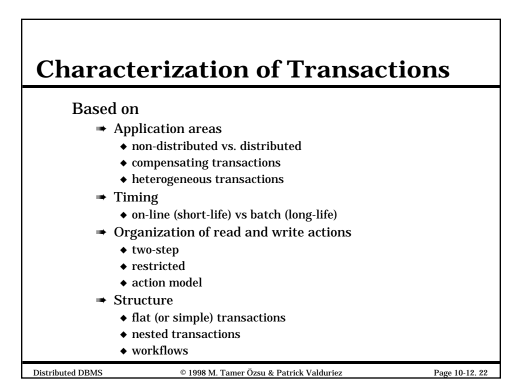
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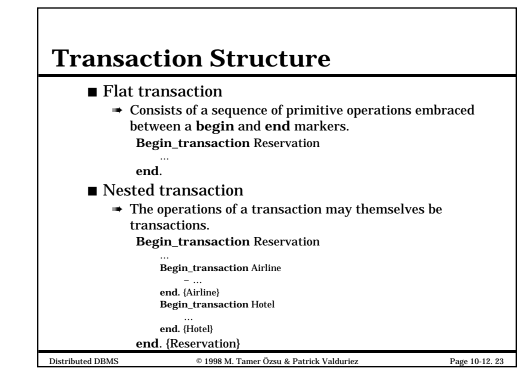
Page 10-12. 19

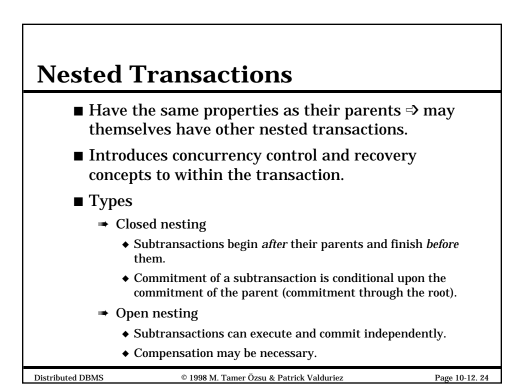


Distributed DBMS







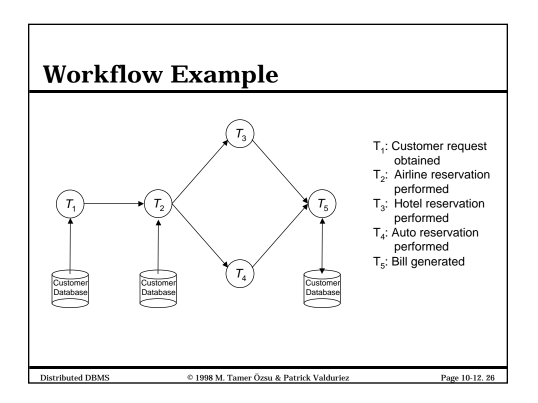


Workflows

■ "A collection of tasks organized t	to accomplish some
business process." [D. Georgako]	poulos]

■ Types

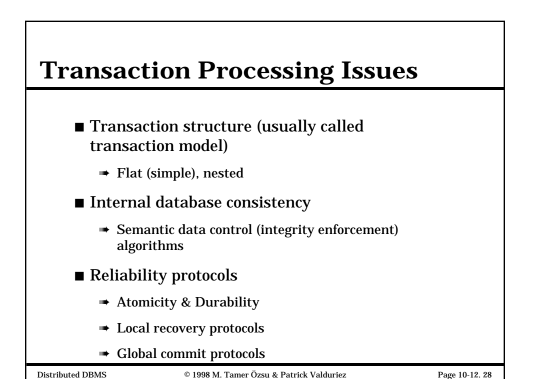
- Human-oriented workflows
 - Involve humans in performing the tasks.
 - System support for collaboration and coordination; but no system-wide consistency definition
- **System-oriented workflows**
 - Computation-intensive & specialized tasks that can be executed by a computer
 - System support for concurrency control and recovery, automatic task execution, notification, etc.
- Transactional workflows
- In between the previous two; may involve humans, require access to heterogeneous, autonomous and/or distributed systems, and support selective use of ACID properties
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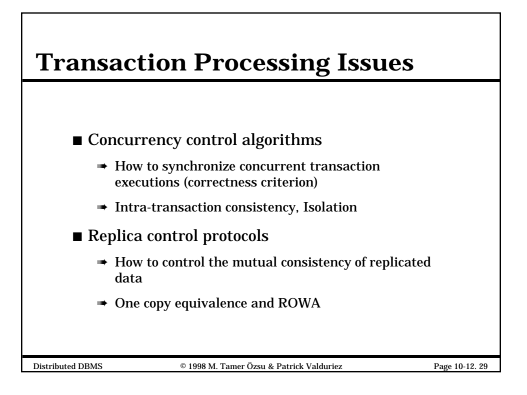
Transactions Provide...

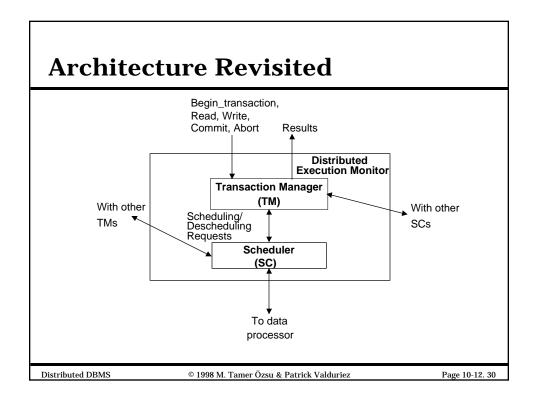
Distributed DBMS

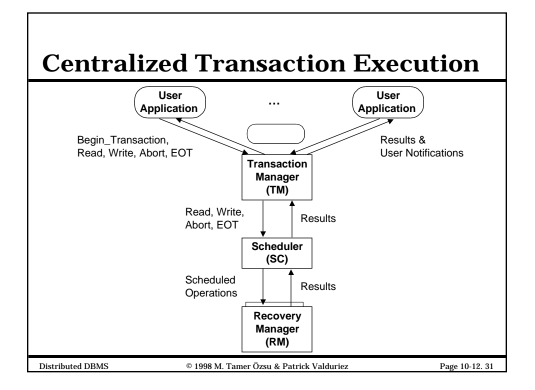
- *Atomic* and *reliable* execution in the presence of failures
- *Correct* execution in the presence of multiple user accesses
- Correct management of *replicas* (if they support it)

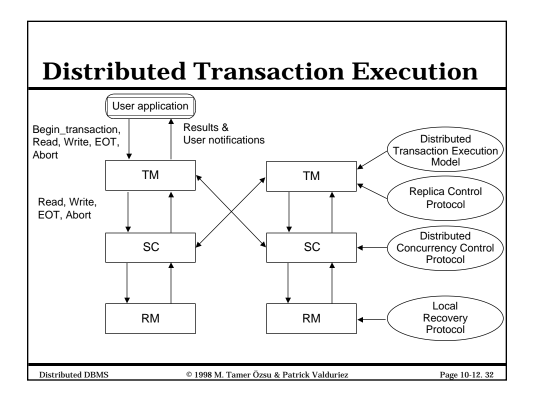


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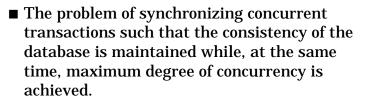








Concurrency Control

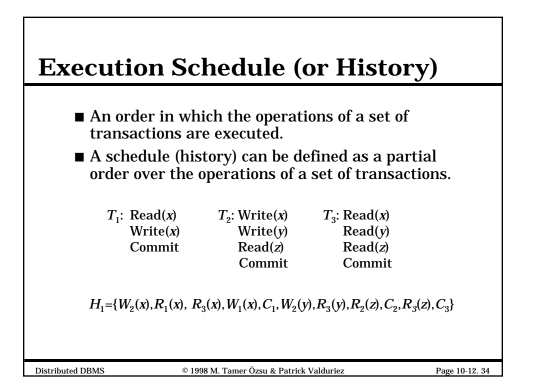


■ Anomalies:

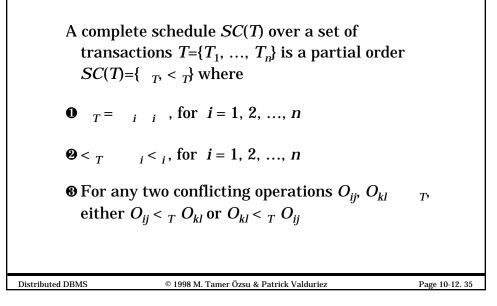
- Lost updates
 - The effects of some transactions are not reflected on the database.
- ➡ Inconsistent retrievals
 - A transaction, if it reads the same data item more than once, should always read the same value.

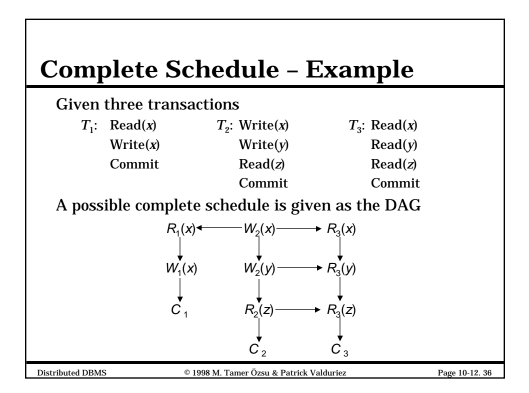
Distributed DBMS

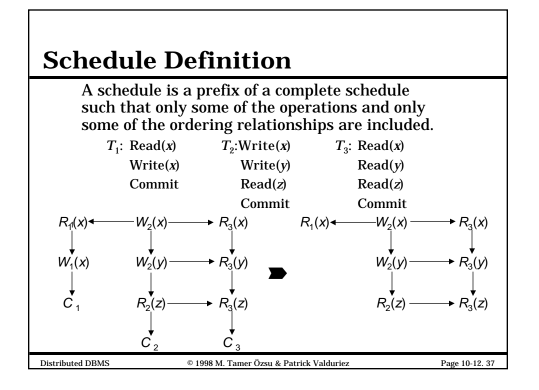
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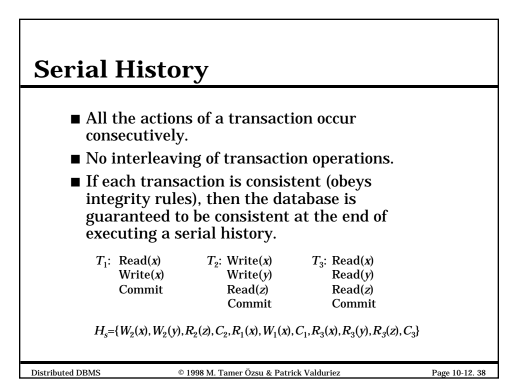


Formalization of Schedule









Serializable History

effe is <i>e</i> ∎ Equ ™	Insactions execute concurrently, but the net ect of the resulting history upon the database quivalent to some serial history. Invalent with respect to what? Conflict equivalence: the relative order of execution of the conflicting operations belonging to unaborted transactions in two histories are the same. Conflicting operations: two incompatible operations (e.g., Read and Write) conflict if they both access the same data item.	
	 Incompatible operations of each transaction is assumed to conflict; do not change their execution orders. 	l
	• If two operations from two different transactions conflict, the corresponding transactions are also said to conflict.	
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Serializable l	History		
T ₁ : Read(x) Write(x) Commit	T ₂ : Write(x) Write(y) Read(z) Commit	T3:Read(x) Read(y) Read(z) Commit	
The following are	e not conflict eq	uivalent	
$H_{s} = \{W_{2}(x), W_{2}\}$	$(y), R_2(z), C_2, R_1(x), W_1(z)$	$(x), C_1, R_3(x), R_3(y), R_3(z), C_3\}$	
$H_1 = \{W_2(x), R_1(x)\}$	x), $R_3(x), W_1(x), C_1, W_2$	$(y), R_3(y), R_2(z), C_2, R_3(z), C_3$	
The following are H_2 is serializable		llent; therefore	
$H_{s} = \{W_{2}(x), W_{2}(x)\}$	$(y), R_2(z), C_2, R_1(x), W_1(z)$	$(x), C_1, R_3(x), R_3(y), R_3(z), C_3\}$	
$H_2 = \{W_2(x), R_1(x)\}$	$(x), W_1(x), C_1, R_3(x), W_2(x)$	$y), R_3(y), R_2(z), C_2, R_3(z), C_3\}$	

Serializability in Distributed DBMS

- Somewhat more involved. Two histories have to be considered:
 - local histories
 - ➡ global history
- For global transactions (i.e., global history) to be serializable, two conditions are necessary:
 - **Each local history should be serializable.**
 - **••** Two conflicting operations should be in the same relative order in all of the local histories where they appear together.

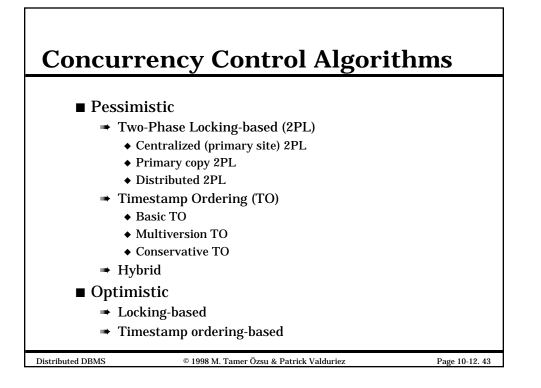
Distributed DBMS	
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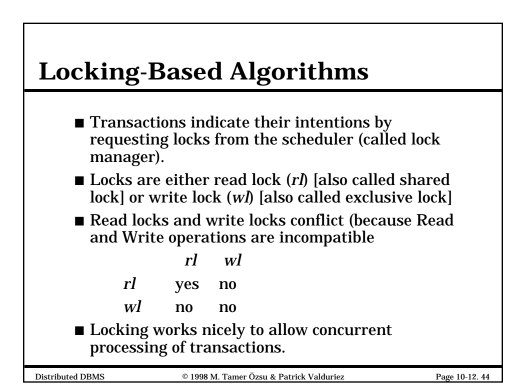
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Global Non-seria	lizability
T_1 : Read(x)	T_2 : Read(x)
<i>x x</i> +5	x x 15
Write(x)	Write(x)
Commit	Commit
The following two local h serializable (in fact seria are not globally serializa	l), but the two transactions
$LH_1 = \{R_1(x), W_1(x), C_1(x), C_2(x), C_2($	$Y_1, R_2(x), W_2(x), C_2$
$LH_2 = \{R_2(\mathbf{x}), W_2(\mathbf{x}), C_2(\mathbf{x}), C$	$V_2, R_1(\mathbf{x}), W_1(\mathbf{x}), C_1$
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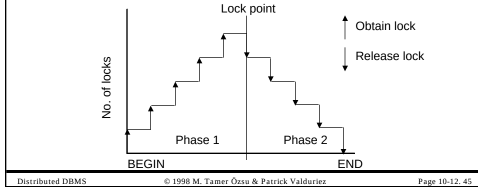
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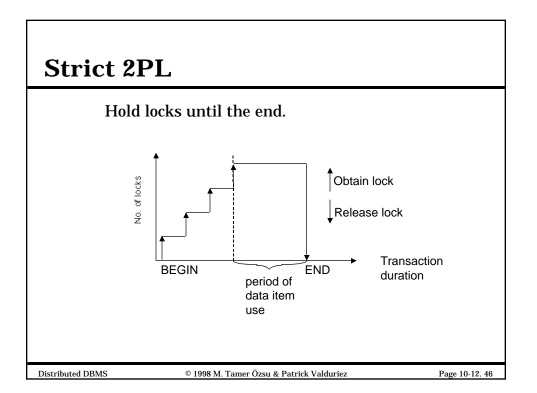




Two-Phase Locking (2PL)

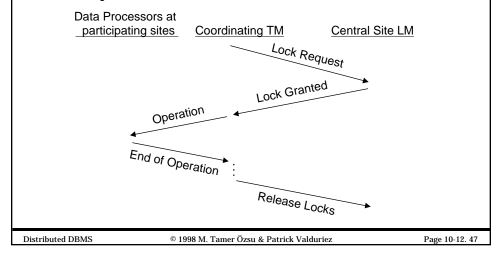
- A Transaction locks an object before using it.
- When an object is locked by another transaction, the requesting transaction must wait.
- When a transaction releases a lock, it may not request another lock.

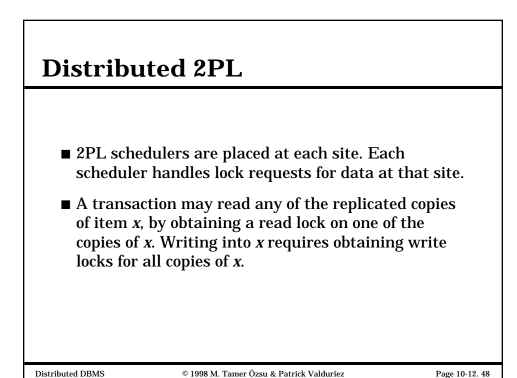


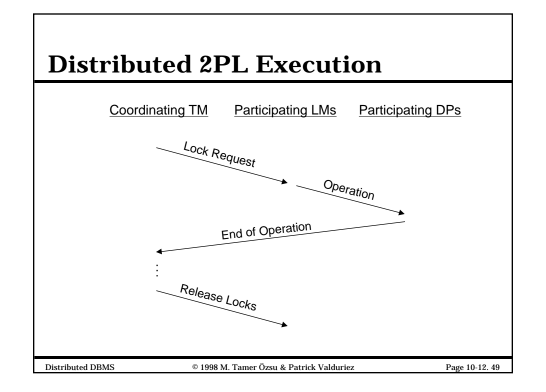


Centralized 2PL

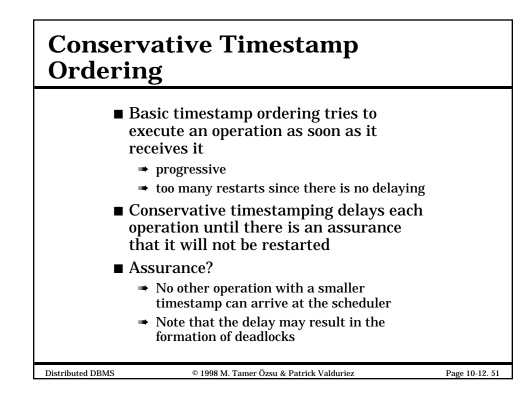
- There is only one 2PL scheduler in the distributed system.
- Lock requests are issued to the central scheduler.

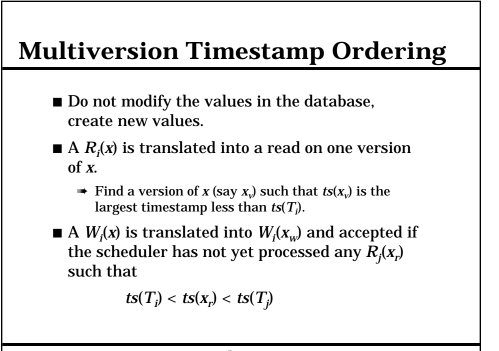






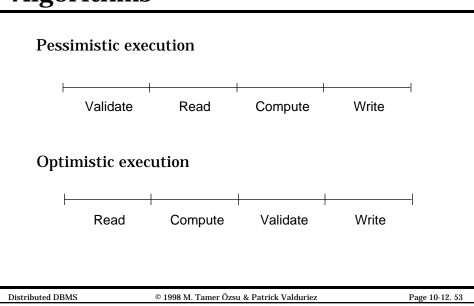
Timestamp Ordering O Transaction (T_i) is assigned a globally unique timestamp $ts(T_i)$. **O** Transaction manager attaches the timestamp to all operations issued by the transaction. **③** Each data item is assigned a write timestamp (*wts*) and a read timestamp (*rts*): \rightarrow *rts*(*x*) = largest timestamp of any read on *x* www.wts(x) = largest timestamp of any read on x• Conflicting operations are resolved by timestamp order. Basic T/O: for $R_i(x)$ for $W_i(x)$ if $ts(T_i) < wts(x)$ if $ts(T_i) < rts(x)$ and $ts(T_i) < wts(x)$ then reject $R_i(x)$ then reject $W_i(x)$ else accept $W_i(x)$ else accept $R_i(x)$ rts(x) $ts(T_i)$ wts(x) $ts(T_i)$ Distributed DBMS © 1998 M. Tamer Özsu & Patrick Valduriez Page 10-12. 50





Distributed DBMS

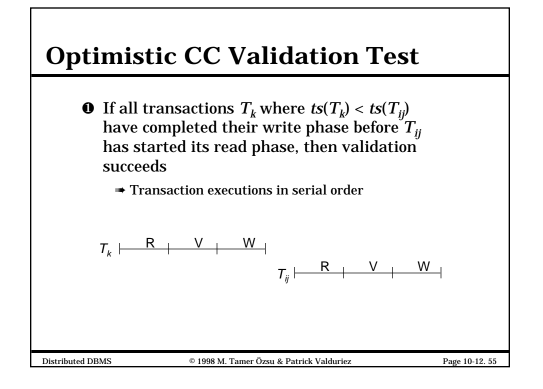
Optimistic Concurrency Control Algorithms

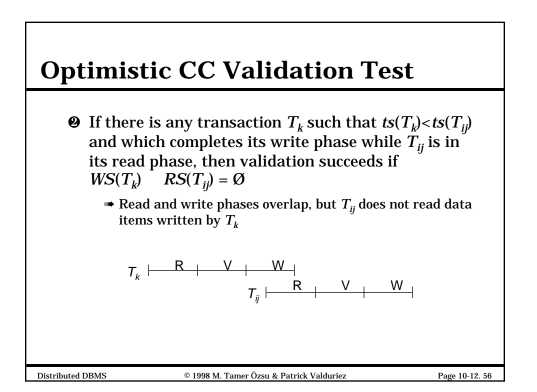


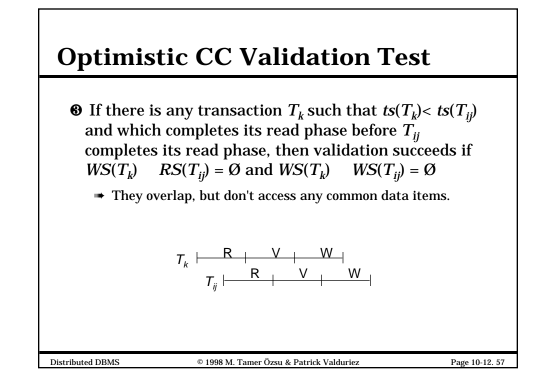
Optimistic Concurrency Control Algorithms

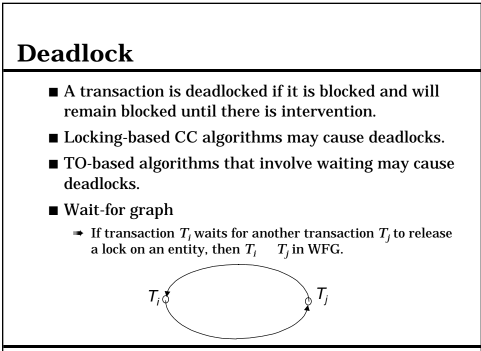
- Transaction execution model: divide into subtransactions each of which execute at a site
 - \blacksquare T_{ij} : transaction T_i that executes at site j
- Transactions run independently at each site until they reach the end of their read phases
- All subtransactions are assigned a timestamp at the end of their read phase
- Validation test performed during validation phase. If one fails, all rejected.

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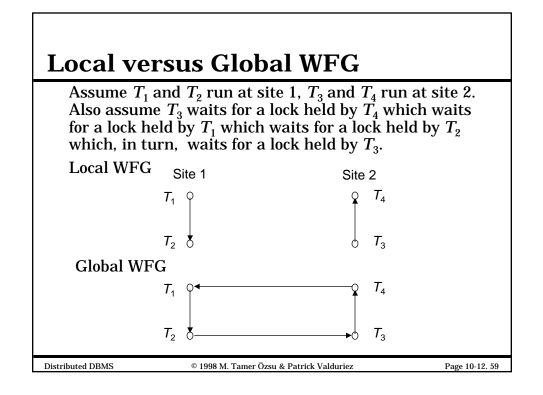


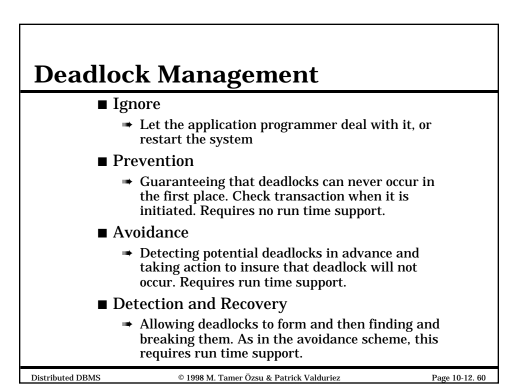






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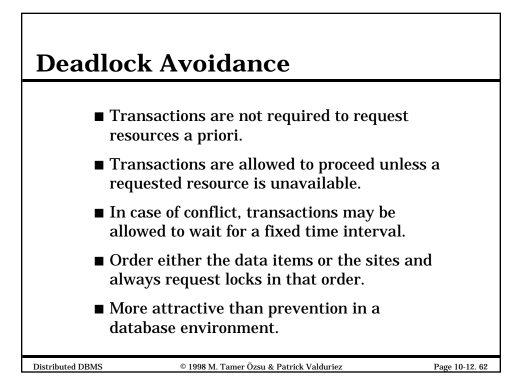




Deadlock Prevention

- All resources which may be needed by a transaction must be predeclared.
 - The system must guarantee that none of the resources will be needed by an ongoing transaction.
 - Resources must only be reserved, but not necessarily allocated a priori
 - ➡ Unsuitability of the scheme in database environment
 - Suitable for systems that have no provisions for undoing processes.
- Evaluation:
 - Reduced concurrency due to preallocation
 - Evaluating whether an allocation is safe leads to added overhead.
 - Difficult to determine (partial order)
 - + No transaction rollback or restart is involved.

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WAIT-DIE Rule: If T_i requests a lock on a data item which is already locked by T_j , then T_i is permitted to wait iff $ts(T_i) < ts(T_j)$. If $ts(T_i) > ts(T_j)$, then T_i is aborted and restarted with the same timestamp.

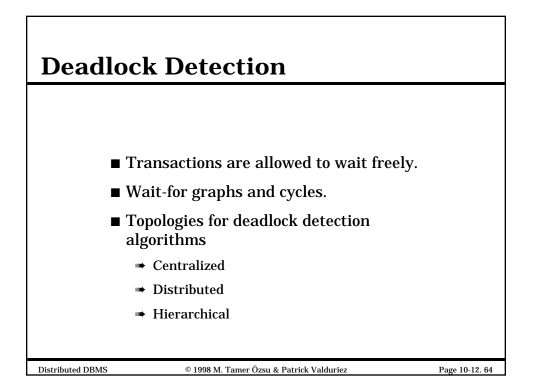
- if $ts(T_i) < ts(T_i)$ then T_i waits else T_i dies
- \blacksquare non-preemptive: T_i never preempts T_i
- prefers younger transactions

WOUND-WAIT Rule: If T_i requests a lock on a data item which is already locked by T_j , then T_i is permitted to wait iff $ts(T_i) > ts(T_j)$. If $ts(T_i) < ts(T_j)$, then T_j is aborted and the lock is granted to T_i .

- **if** $ts(T_i) < ts(T_j)$ then T_j is wounded **else** T_i waits
- \blacksquare preemptive: T_i preempts T_j if it is younger
- prefers older transactions

Distributed DBMS

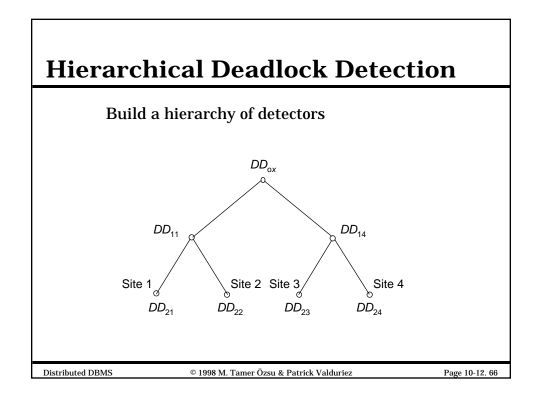
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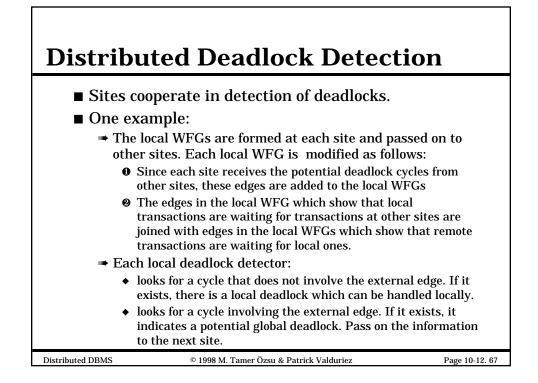


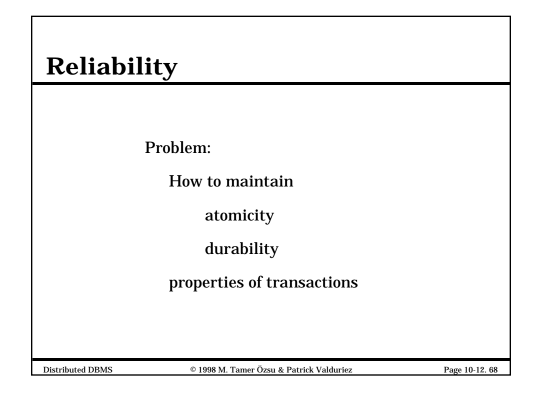
Centralized Deadlock Detection

- One site is designated as the deadlock detector for the system. Each scheduler periodically sends its local WFG to the central site which merges them to a global WFG to determine cycles.
- How often to transmit?
 - Too often higher communication cost but lower delays due to undetected deadlocks
 - Too late higher delays due to deadlocks, but lower communication cost
- Would be a reasonable choice if the concurrency control algorithm is also centralized.
- Proposed for Distributed INGRES

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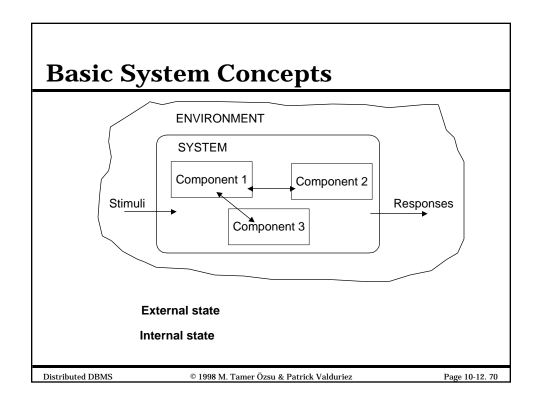


Fundamental Definitions

■ Reliability

- A measure of success with which a system conforms to some authoritative specification of its behavior.
- Probability that the system has not experienced any failures within a given time period.
- Typically used to describe systems that cannot be repaired or where the continuous operation of the system is critical.
- Availability
 - The fraction of the time that a system meets its specification.
 - The probability that the system is operational at a given time t.

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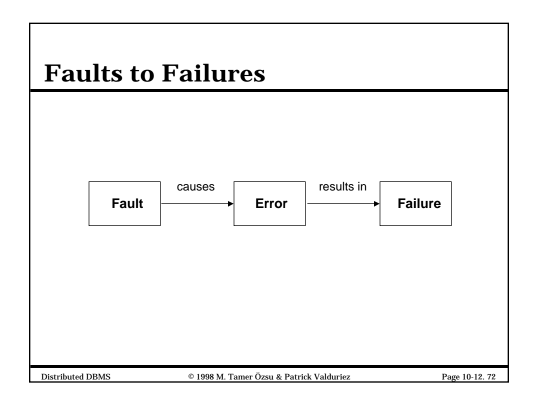


Fundamental Definitions

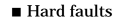
■ Failure

- The deviation of a system from the behavior that is described in its specification.
- Erroneous state
 - The internal state of a system such that there exist circumstances in which further processing, by the normal algorithms of the system, will lead to a failure which is not attributed to a subsequent fault.
- Error
 - **The part of the state which is incorrect.**
- Fault
 - An error in the internal states of the components of a system or in the design of a system.

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Types of Faults

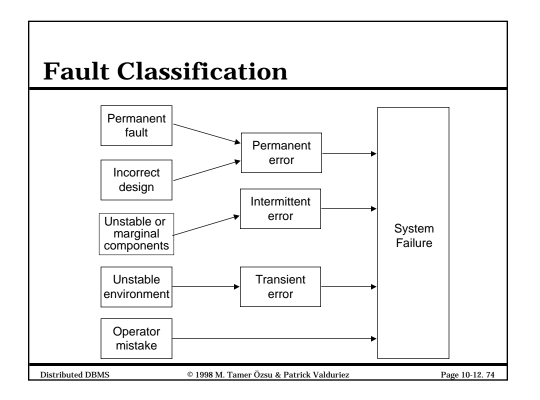


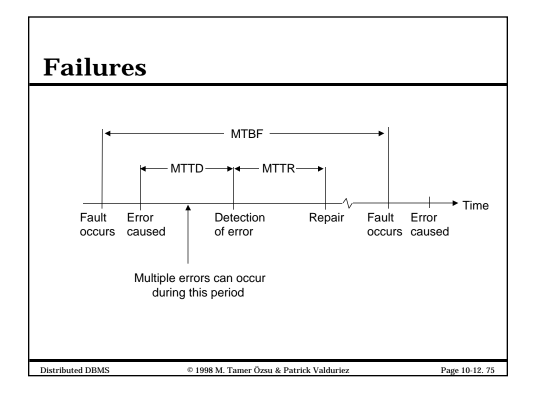
- Permanent
- Resulting failures are called hard failures

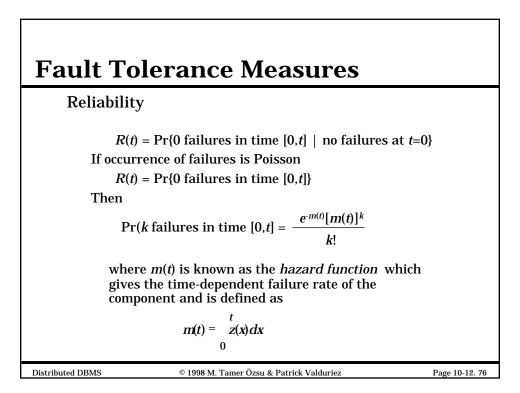
■ Soft faults

- **Transient or intermittent**
- ➡ Account for more than 90% of all failures
- ➡ Resulting failures are called soft failures

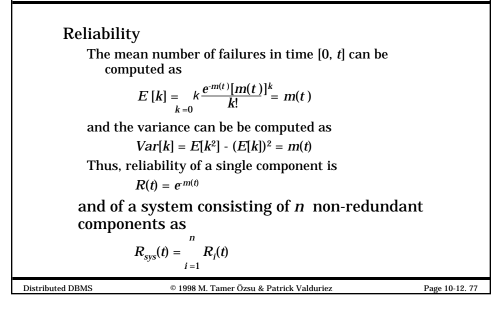


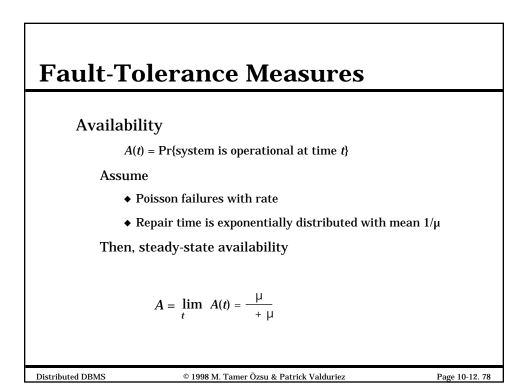


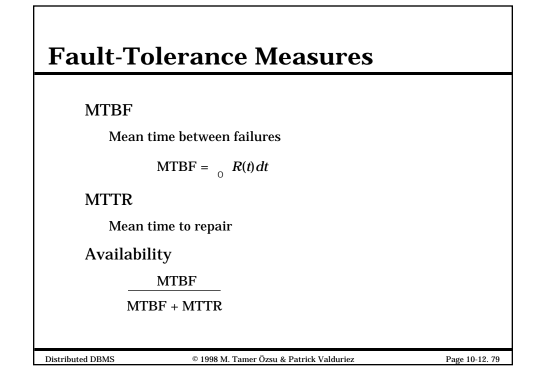


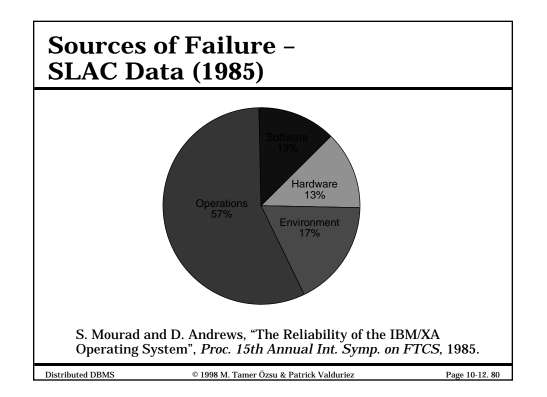


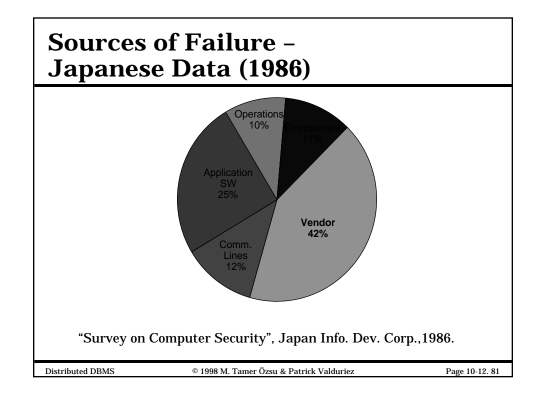
Fault-Tolerance Measures

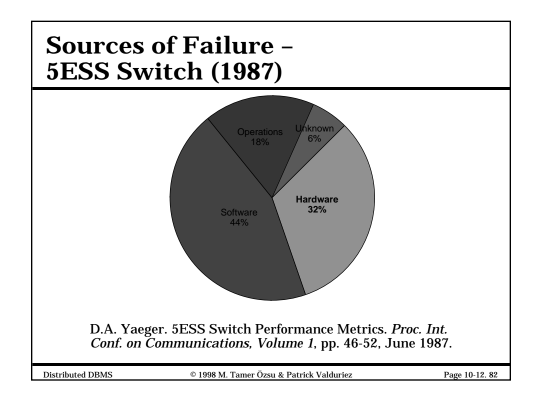


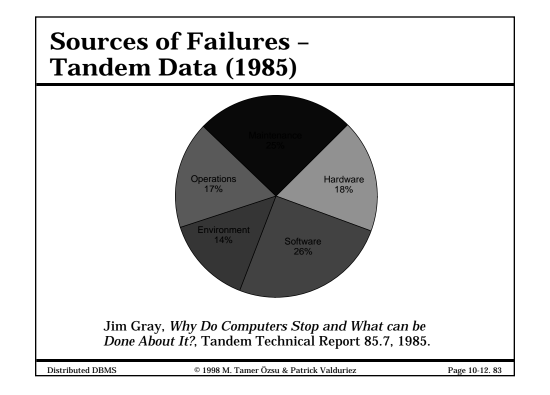


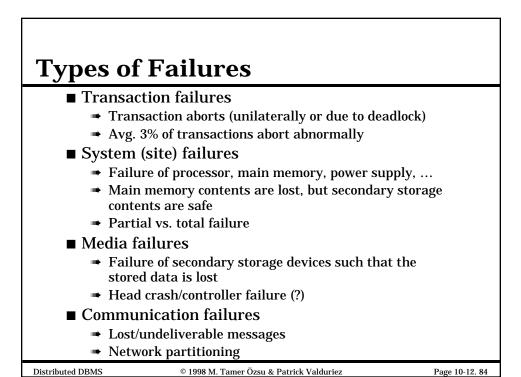






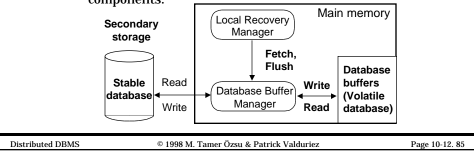


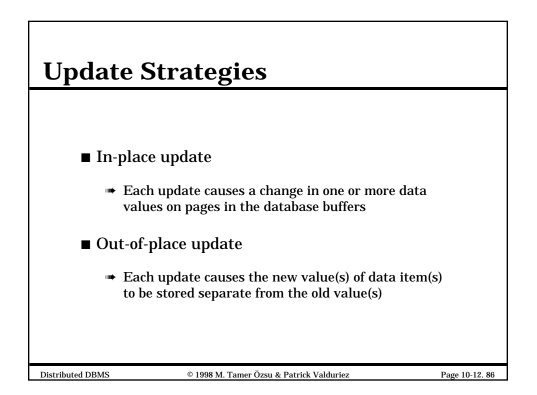




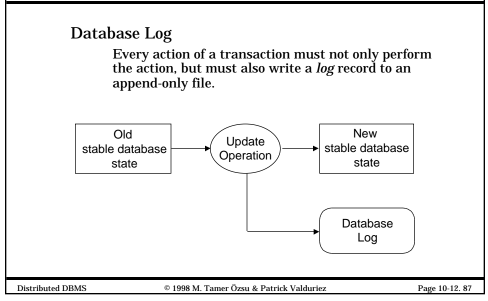
Local Recovery Management – Architecture

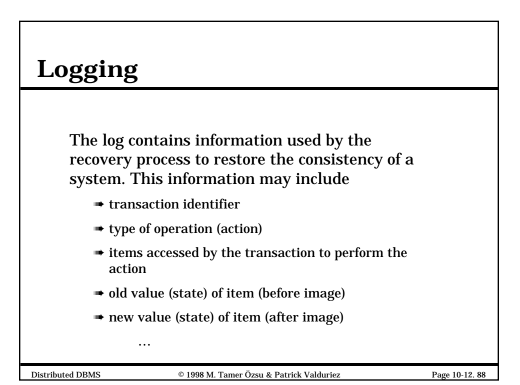
- Volatile storage
 - Consists of the main memory of the computer system (RAM).
- Stable storage
 - Resilient to failures and loses its contents only in the presence of media failures (e.g., head crashes on disks).
 - Implemented via a combination of hardware (non-volatile storage) and software (stable-write, stable-read, clean-up) components.

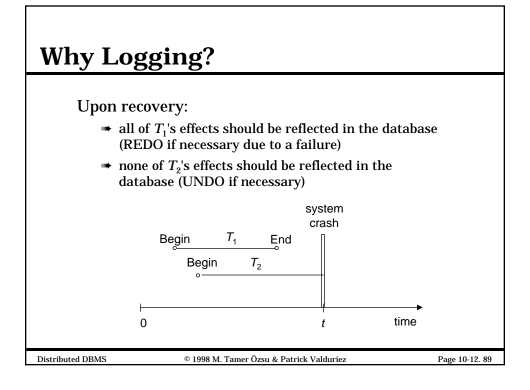


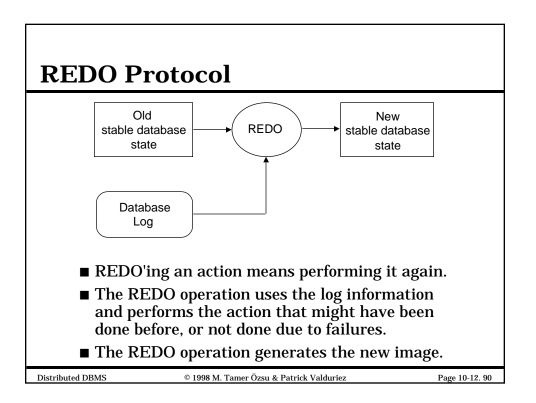


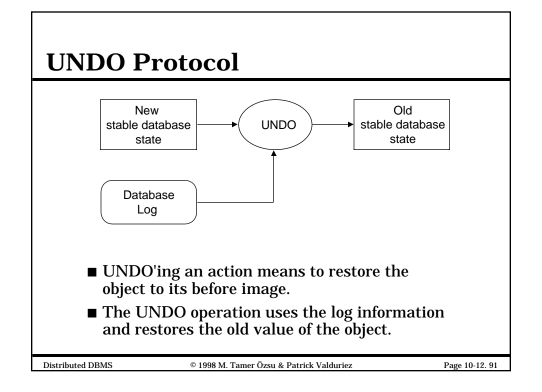
In-Place Update Recovery Information

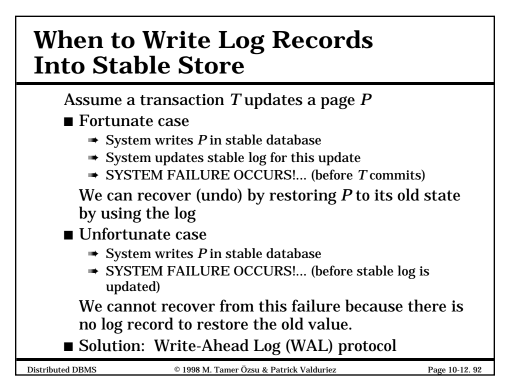












Write-Ahead Log Protocol

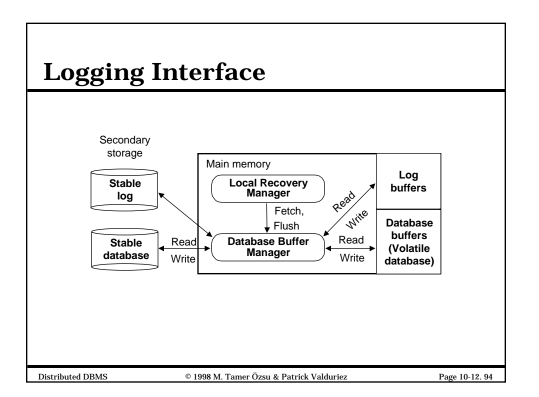
■ Notice:

- ➡ If a system crashes before a transaction is committed, then all the operations must be undone. Only need the before images (*undo portion* of the log).
- Once a transaction is committed, some of its actions might have to be redone. Need the after images (*redo portion* of the log).

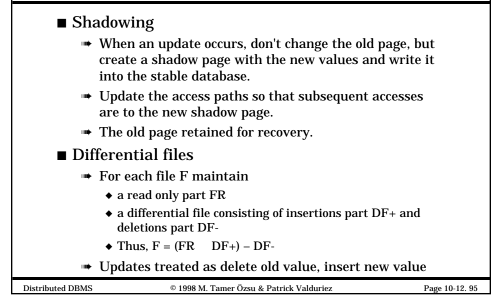
■ WAL protocol :

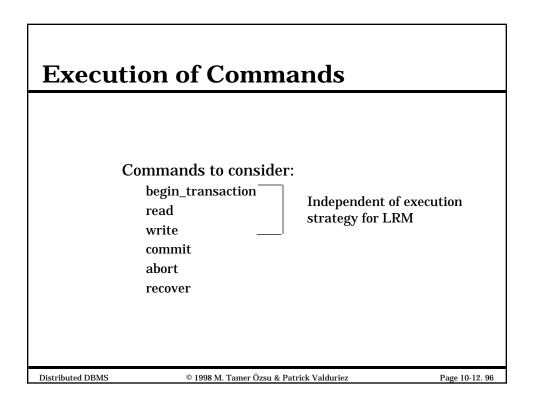
- Before a stable database is updated, the undo portion of the log should be written to the stable log
- When a transaction commits, the redo portion of the log must be written to stable log prior to the updating of the stable database.

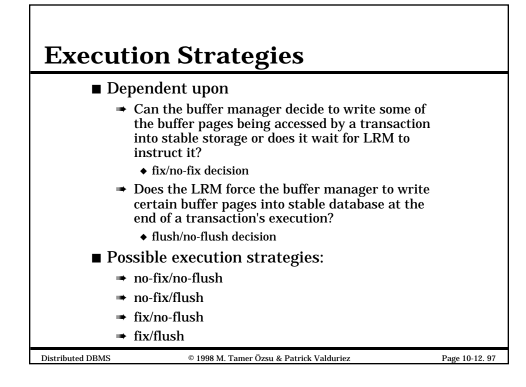
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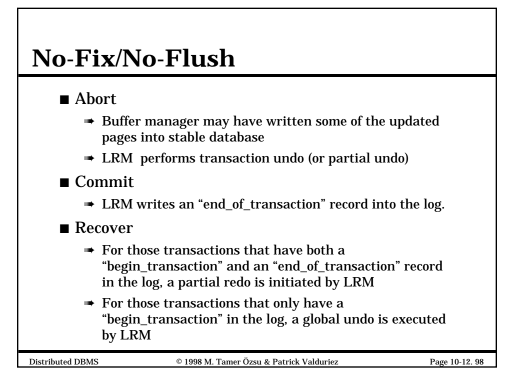


Out-of-Place Update Recovery Information

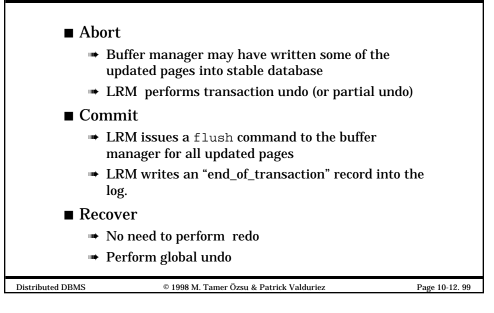


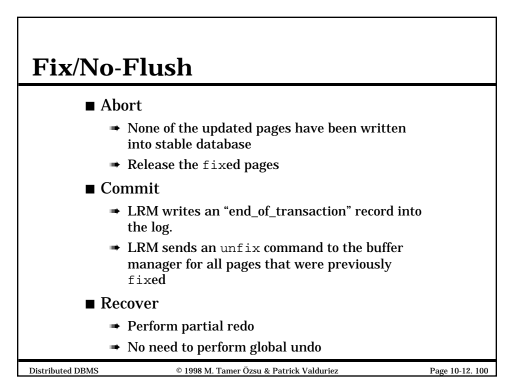






No-Fix/Flush





Fix/Flush

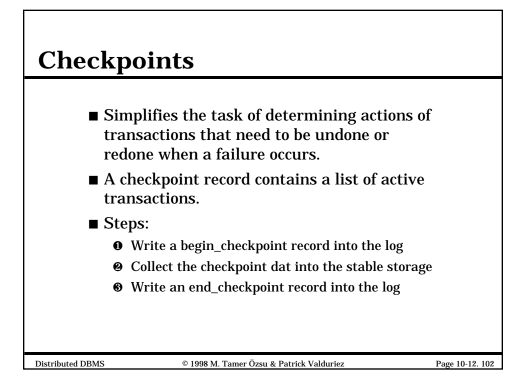
■ Abort

- None of the updated pages have been written into stable database
- Release the fixed pages
- Commit (the following have to be done atomically)
 - LRM issues a flush command to the buffer manager for all updated pages
 - LRM sends an unfix command to the buffer manager for all pages that were previously fixed
 - ➡ LRM writes an "end_of_transaction" record into the log.
- Recover
 - No need to do anything

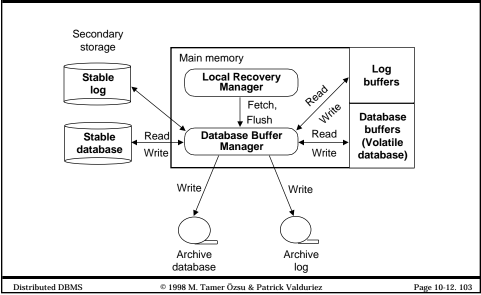
Distributed DBMS

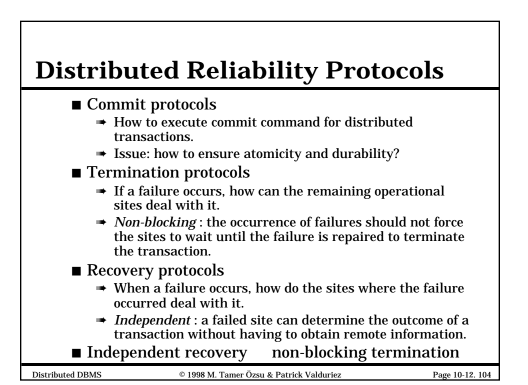
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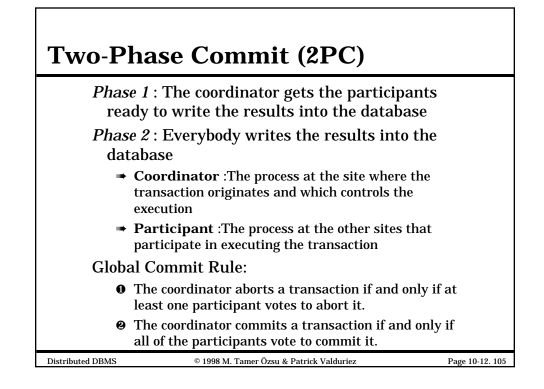
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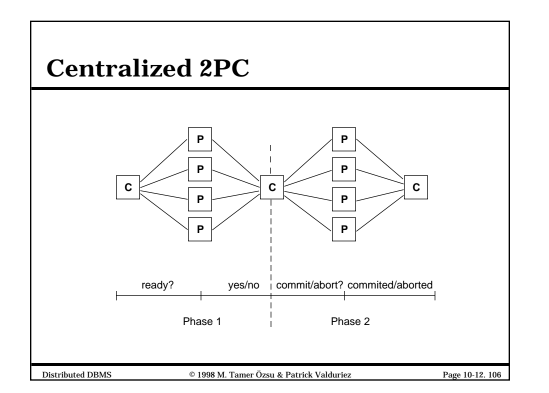


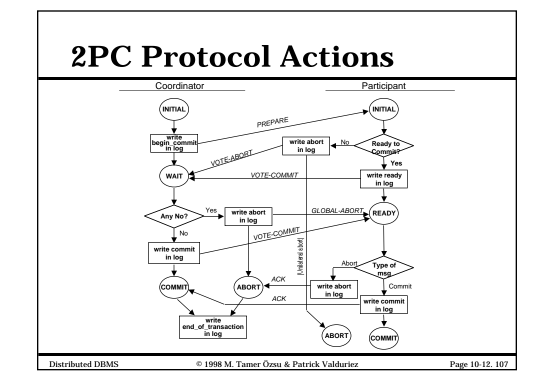
Media Failures – Full Architecture

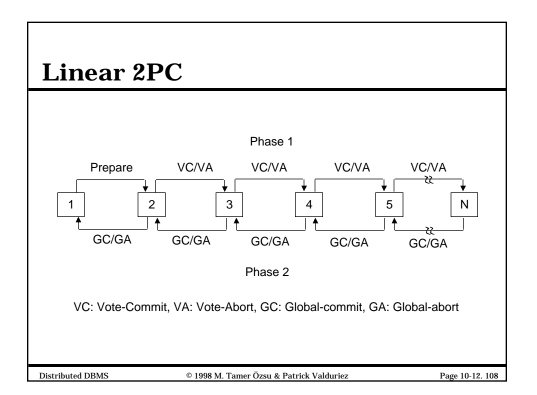


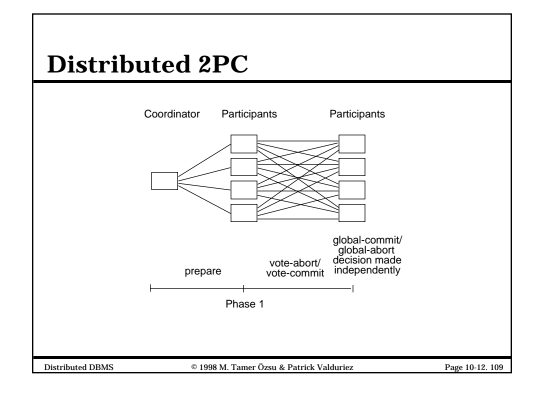


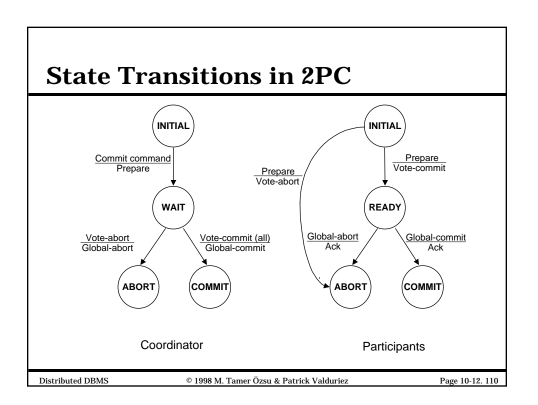


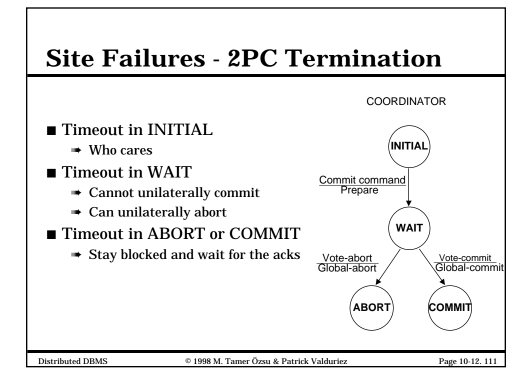


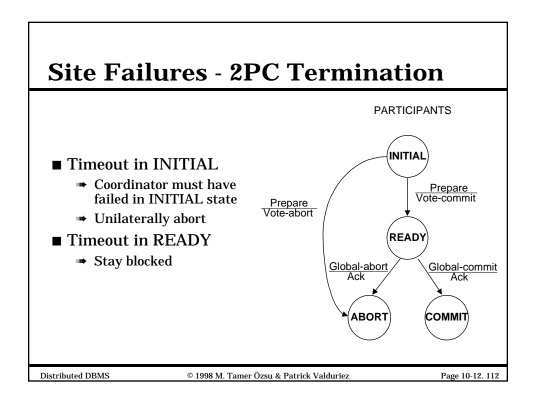


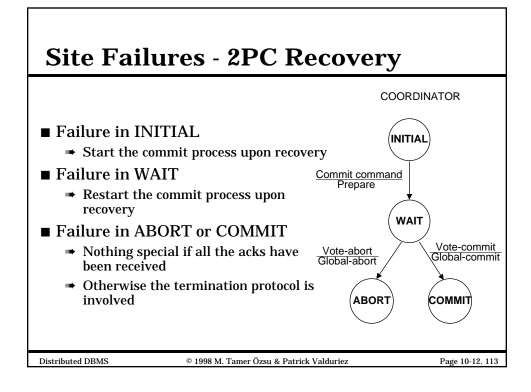


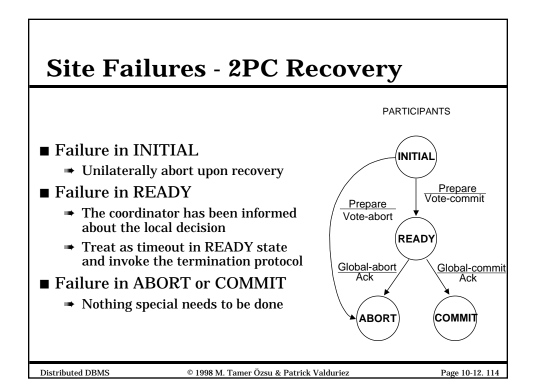




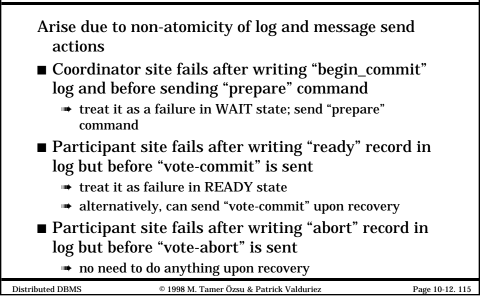








2PC Recovery Protocols – Additional Cases

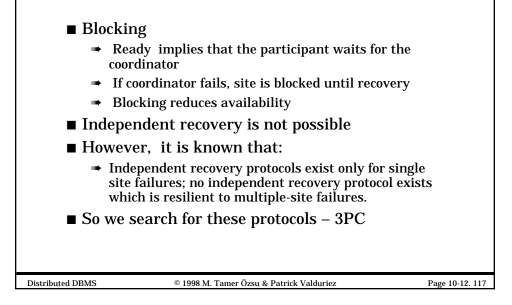


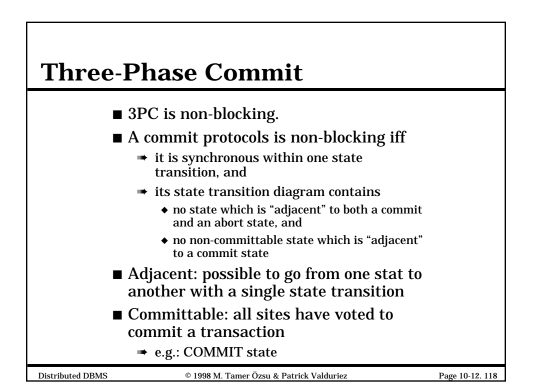
2PC Recovery Protocols -Additional Case

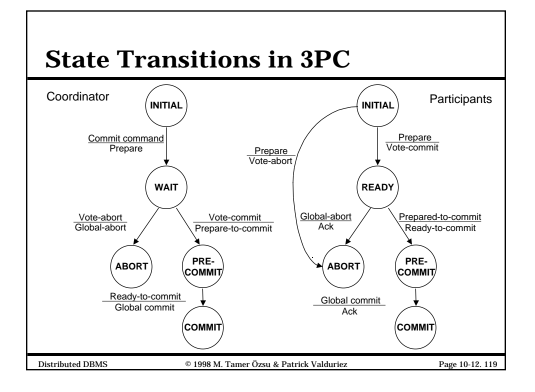
- Coordinator site fails after logging its final decision record but before sending its decision to the participants
 - coordinator treats it as a failure in COMMIT or ABORT state
 - ➡ participants treat it as timeout in the READY state
- Participant site fails after writing "abort" or "commit" record in log but before
 - acknowledgement is sent
 - participant treats it as failure in COMMIT or ABORT state
 - coordinator will handle it by timeout in COMMIT or ABORT state

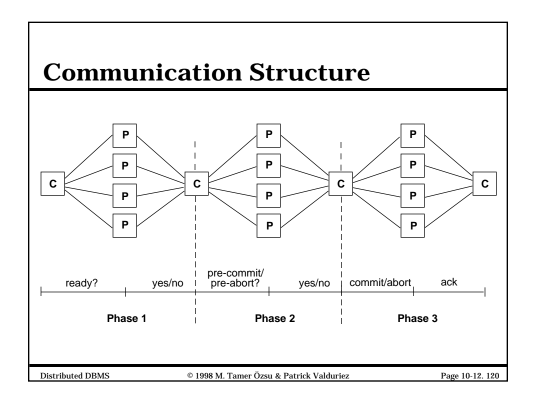
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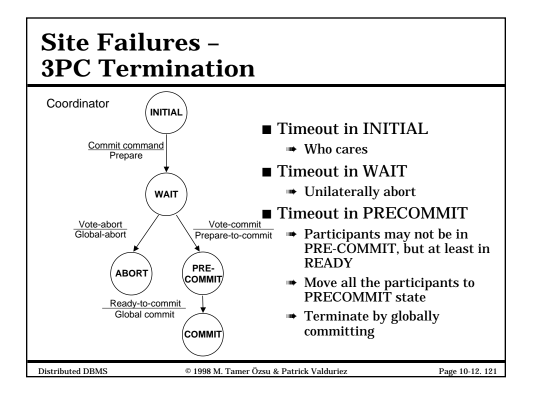
Problem With 2PC

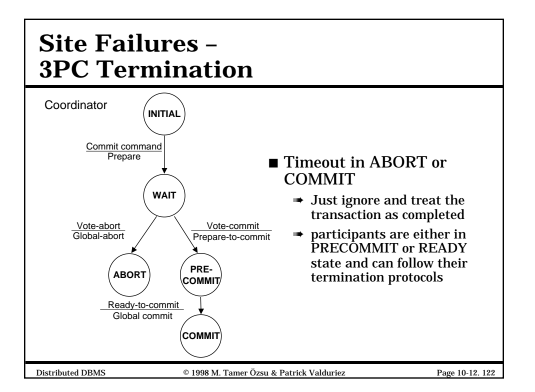


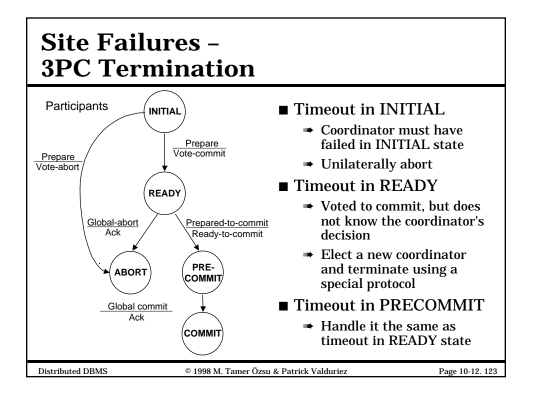










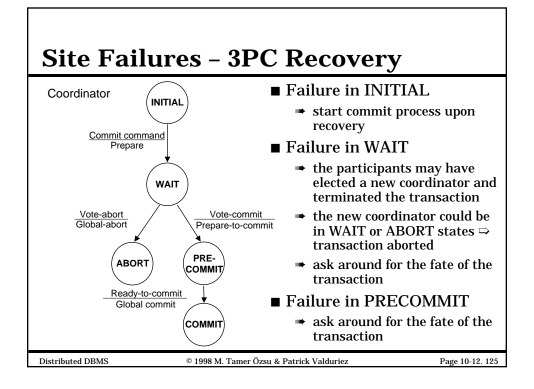


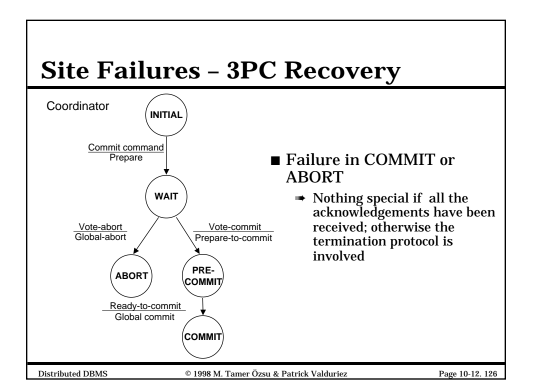
Termination Protocol Upon Coordinator Election

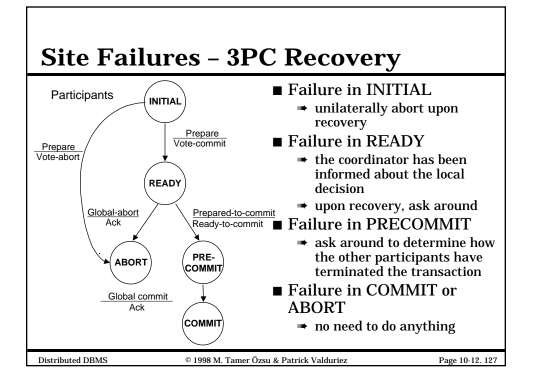
New coordinator can be in one of four states: WAIT, PRECOMMIT, COMMIT, ABORT

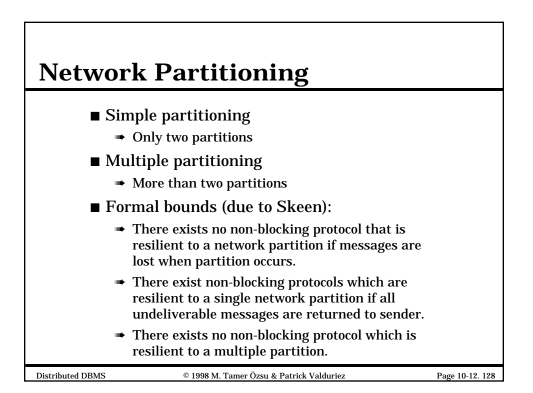
- Coordinator sends its state to all of the participants asking them to assume its state.
- Participants "back-up" and reply with appriate messages, except those in ABORT and COMMIT states. Those in these states respond with "Ack" but stay in their states.
- Coordinator guides the participants towards termination:
 - If the new coordinator is in the WAIT state, participants can be in INITIAL, READY, ABORT or PRECOMMIT states. New coordinator globally aborts the transaction.
 - If the new coordinator is in the PRECOMMIT state, the participants can be in READY, PRECOMMIT or COMMIT states. The new coordinator will globally commit the transaction.
 - If the new coordinator is in the ABORT or COMMIT states, at the end of the first phase, the participants will have moved to that state as well.

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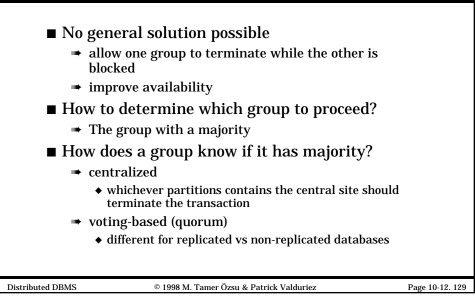




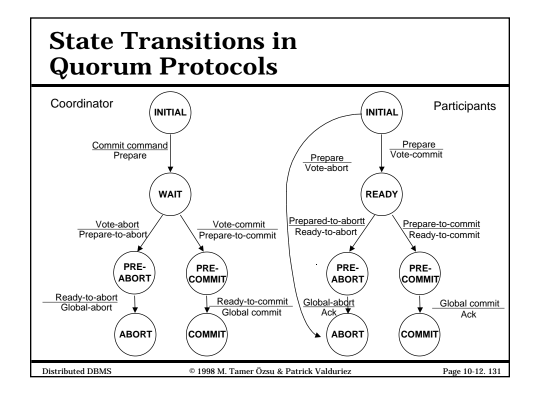




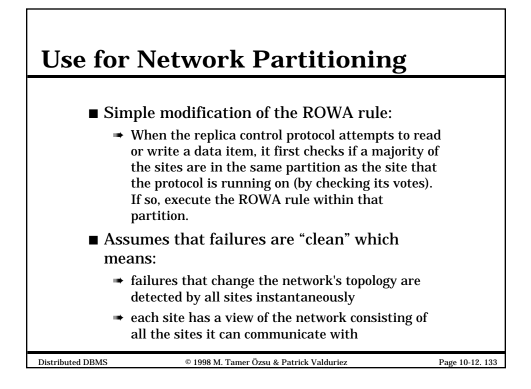
Independent Recovery Protocols for Network Partitioning

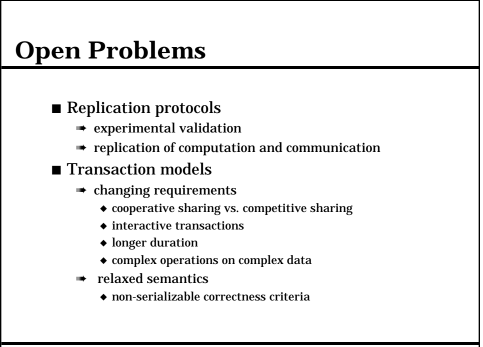


Quorum Protocols for Jone Protocols for Jone Protocol DatabasesThe network partitioning problem is handled by the commit protocol. Every site is assigned a vote *Vi*. Total number of votes in the system *V*Abort quorum *V_a*, commit quorum *V_c V_a* + *V_c* > *V* where 0 *V_a*, *V_c V*Before a transaction commits, it must obtain a commit quorum *V_a*. Before a transaction aborts, it must obtain an abort quorum *V_a*.



Quorum Protocols for Replicated Databases ■ Network partitioning is handled by the replica control protocol. ■ One implementation: Assign a vote to each *copy* of a replicated data item (say V_i) such that $V_i = V$ \blacksquare Each operation has to obtain a *read quorum* (V_r) to read and a *write quorum* (V_w) to write a data item Then the following rules have to be obeyed in determining the quorums: \bullet $V_r + V_w > V$ a data item is not read and written by two transactions concurrently • $V_w > V/2$ two write operations from two transactions cannot occur concurrently on the same data item Distributed DBMS © 1998 M. Tamer Özsu & Patrick Valduriez Page 10-12. 132





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Transaction Model Design Space

Object comp	lexity					
active b jects	0	0	0	0		
ADT + complex — objects	0	0	0	0		
ADT instances	0	0	0	0		
simple data	0	0	0	0		
					→ ``	nsaction ucture
	flat	closed nesting	open nesting	mixed		
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