



**Database Management Systems**

**Distributed Database Management Systems**

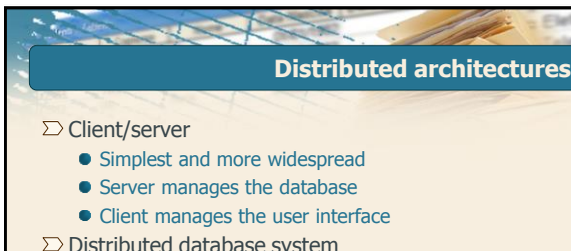
DBMG 1



**Distributed architectures**

- ▷ Data and computation are distributed over different machines
- ▷ Different levels of complexity
  - Depending on the independence level of nodes
- ▷ Typical advantages
  - Performance improvement
  - Increased availability
  - Stronger reliability

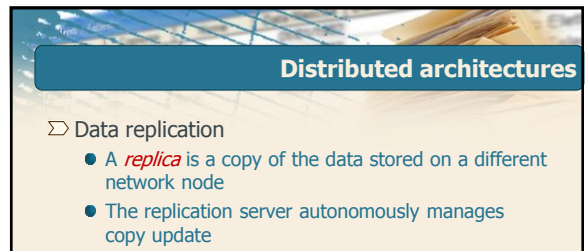
DBMG 2



**Distributed architectures**

- ▷ Client/server
  - Simplest and more widespread
  - Server manages the database
  - Client manages the user interface
- ▷ Distributed database system
  - Different DBMS servers on different network nodes
    - autonomous
    - able to cooperate
  - Guaranteeing the ACID properties requires more complex techniques

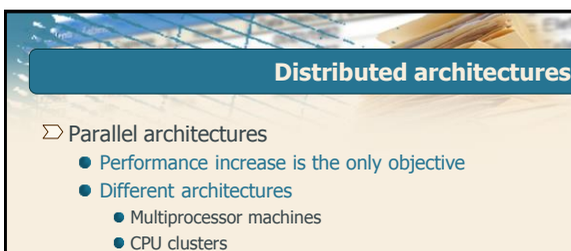
DBMG 3



**Distributed architectures**

- ▷ Data replication
  - A *replica* is a copy of the data stored on a different network node
  - The replication server autonomously manages copy update
  - Simpler architecture than distributed database

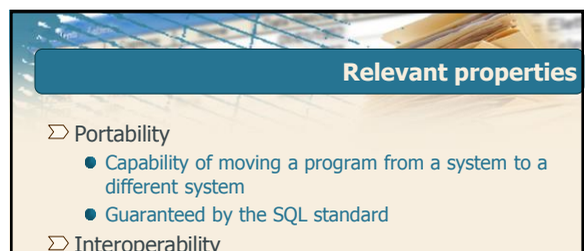
DBMG 4



**Distributed architectures**

- ▷ Parallel architectures
  - Performance increase is the only objective
  - Different architectures
    - Multiprocessor machines
    - CPU clusters
      - Dedicated network connections
- ▷ Data warehouses
  - Servers specialized in *decision support*
  - Perform OLAP (On Line Analytical Processing)
    - different from OLTP (On Line Transaction Processing)

DBMG 5



**Relevant properties**

- ▷ Portability
  - Capability of moving a program from a system to a different system
  - Guaranteed by the SQL standard
- ▷ Interoperability
  - Capability of different DBMS servers to cooperate on a given task
  - Interaction protocols are needed
    - ODBC
    - X-Open-DTP

DBMG 6



## Database Management Systems

### Client/server Architectures

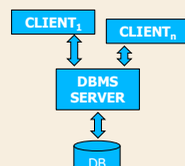
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### Client/server architectures

▷ 2-Tier

- **Thick** clients
  - with some application logic
- DBMS server
  - provides access to data



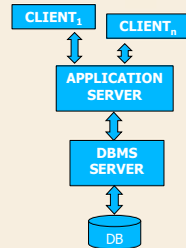
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### Client/server architectures

▷ 3-Tier

- **Thin** client
  - browser
- Application server
  - implements business logic
  - typically also a web server
- DBMS Server
  - provides access to data



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### SQL execution

▷ Compile & Go

- The query is sent to the server
- The query is prepared
  - generation of the query plan
- The query is executed
- The result is shipped
  - The query plan is not stored on the server

▷ Effective for one-shot query executions

- provides flexible execution of dynamic SQL

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### SQL execution

▷ Compile & Store

- The query is sent to the server
- The query is prepared
  - generation of the query plan
  - the query plan is **stored** for future usage
- may continue with execution
  - the query is executed
  - the result is shipped

▷ Efficient for repeated query executions

- parametric executions of the same query

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## Database Management Systems

### Distributed Database Systems

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**Distributed database systems**

- ▷ Client transactions access more than one DBMS server
  - Different complexity of available distributed services
- ▷ *Local autonomy*
  - Each DBMS server manages its local data in an autonomous way
    - e.g., concurrency control, recovery

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**Distributed database systems**

- ▷ Functional advantages
  - Appropriate *localization* of data and applications
    - e.g., geographical distribution
- ▷ Technological advantages
  - Increased *data availability*
    - Total block probability is reduced
    - Local blocks may be more frequent
  - Enhanced *scalability*
    - Provided by the modularity and flexibility of the architecture

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**Database Management Systems**

**Distributed Database Design**

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**Data fragmentation**

- ▷ Given a relation R, a data fragment is a subset of R in terms of tuples, or schema, or both
- ▷ Different criteria to perform fragmentation
  - horizontal
    - subset of tuples
  - vertical
    - subset of schema
  - mixed
    - both horizontal and vertical together

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**Horizontal fragmentation**

- ▷ The horizontal fragmentation of a relation R selects a subset of tuples in R with
  - same schema of R
  - obtained by means of  $\sigma_p$ 
    - p is the partitioning predicate
- ▷ Fragments are *not overlapped*

DBG 17

**Example**

- ▷ The following table is given  
Employee (Emp#, Ename, DeptName, Tax)
- ▷ Horizontal fragmentation on attribute DeptName
  - $\text{card}(\text{DeptName}) = N$
  - $E_1 = \sigma_{\text{DeptName} = \text{'Production'}} \text{Employee}$
  - ...
  - $E_N = \sigma_{\text{DeptName} = \text{'Marketing'}} \text{Employee}$
- ▷ Reconstruction of the original table  
 $\text{Employee} = E_1 \cup E_2 \cup \dots \cup E_N$

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### Vertical fragmentation

- ▷ The vertical fragmentation of a relation R selects a subset of schema of R
  - Obtained by means of  $\pi_X$ 
    - X is a subset of the schema of R
    - The primary key should be included in X to allow rebuilding R
  - All tuples are included
- ▷ Fragments are *overlapping* on the primary key

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### Example

- ▷ The following table is given  
Employee (Emp#, Ename, DeptName, Tax)
- ▷ Vertical fragmentation
  - $E_1 = \pi_{Emp\#, Ename, DeptName}$  Employee
  - $E_2 = \pi_{Emp\#, Ename, Tax}$  Employee
- ▷ Reconstruction of the original table  
Employee =  $E_1 \bowtie E_2$

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### Fragmentation properties

- ▷ Completeness
  - each information in relation R is contained in at least one fragment  $R_i$
- ▷ Correctness
  - the information in R can be rebuilt from its fragments

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### Distributed database design

- ▷ It is based on *data fragmentation*
  - Data distribution over different servers
- ▷ Each fragment of a relation R is usually stored
  - in a different file
  - possibly, on a different server
- ▷ Relation R does not exist
  - it may be rebuilt from fragments

DBG 22

### Allocation of fragments

- ▷ The *allocation schema* describes how fragments are stored on different server nodes
  - Non redundant mapping if each fragment is stored on one single node

SITE 1				
SITE 2				
SITE 1				

DBG 23

### Allocation of fragments

- Redundant mapping if some fragments are replicated on different servers
  - increased data availability
  - complex maintenance
    - copy synchronization is needed

SITE 1				
SITE 2				
SITE 1 + SITE 2				

DBG 24

### Transparency levels

- ▷ *Transparency levels* describe the knowledge of data distribution
- ▷ An application should operate differently depending on the transparency level supported by the DBMS
- ▷ Transparency levels
  - fragmentation transparency
  - allocation transparency
  - language transparency

DBG 25

### Transparency levels

- ▷ The following table is given
  - Supplier  $S(S\#, SName, City, Status)$
- ▷ Horizontal fragmentation on the City attribute
  - domain of city = {Torino, Roma}
- ▷ Allocation schema

Horizontal fragment	Allocation schema
$S_1 = \sigma_{city = 'Torino'} S$	$S_1@xxx.torino.it$
$S_2 = \sigma_{city = 'Roma'} S$	$S_2@xxx.roma1.it$ $S_2@xxx.roma2.it$

DBG 26

### Fragmentation transparency

- ▷ Applications know the existence of tables and not of their fragments
  - data distribution is not visible
- ▷ Example
  - The programmer only accesses table  $S$ 
    - not its fragments

```
SELECT SName
FROM S
WHERE S#=:CODE
```

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### Allocation transparency

- ▷ Applications know the existence of fragments, but not their allocation
  - not aware of replication of fragments
  - must enumerate all fragments
- ▷ Example

```
SELECT SName
FROM S1
WHERE S# = :CODE
IF (NOT FOUND)
    SELECT SName
    FROM S2
    WHERE S# = :CODE
```

DBG 28

### Language transparency

- ▷ The programmer should select both the fragment and its allocation
  - No SQL dialects are used
- ▷ This is the format in which higher level queries are transformed by a distributed DBMS
- ▷ Example

```
SELECT SName
FROM S1@xxx.torino.it
WHERE S# = :CODE
IF (NOT FOUND)
    SELECT SName
    FROM S2@xxx.roma1.it
    WHERE S# = :CODE
```

Selection of a specific replica of  $S_2$

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### Database Management Systems

### Transaction classification

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### Transaction classification

- ▷ The client requests the execution of a transaction to a given DBMS server
  - the DBMS server is in charge of redistributing it
- ▷ Classes define different complexity levels in the interaction among DBMS servers
  - They are based on the type of SQL instruction which the transaction is allowed to contain

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### Transaction classification

- ▷ Remote request
  - Read only request
    - only select statement
  - Single remote server
- ▷ Remote transaction
  - Any SQL command
  - Single remote server

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### Transaction classification

- ▷ Distributed transaction
  - Any SQL command
  - Each SQL statement is addressed to one single server
  - Global atomicity is needed
    - 2 phase commit protocol
- ▷ Distributed request
  - Each SQL command may refer to data on different servers
  - Distributed optimization is needed
  - Fragmentation transparency is in this class only

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### Example

- ▷ The following table is given
  - Account (Acc#, Name, Balance)
- ▷ Fragments and allocation schema

Horizontal fragmentation	Allocation schema
$A_1 = \sigma_{acc\# < 10000} Account$	Node 1
$A_2 = \sigma_{acc\# \geq 10000} Account$	Node 2

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### Example

- ▷ Money transfer transaction

```

BoT (Beginning of transaction)
UPDATE Account
SET Balance = Balance - 100
WHERE Acc# = 3000

UPDATE Account
SET Balance = Balance + 100
WHERE Acc# = 13000
EoT (End of transaction)
    
```

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### Example

- ▷ What is the class of the transaction?
  - Distributed request because Account is not explicitly partitioned
- ▷ If instead the update instructions reference explicitly  $A_1$  and  $A_2$ 
  - Distributed transaction
- ▷ If both update instructions reference only  $A_1$ 
  - e.g., second update with WHERE Acc#=9000
  - Remote transaction

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**Database Management Systems**

**Distributed DBMS Technology**

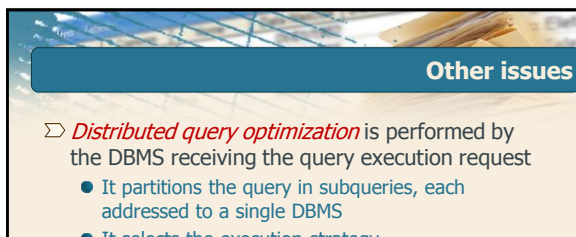
DBG 37



**ACID properties**

- ▷ Atomicity
  - It requires distributed techniques
    - 2 phase commit
- ▷ Consistency
  - Constraints are currently enforced only locally
- ▷ Isolation
  - It requires strict 2PL and 2 Phase Commit
- ▷ Durability
  - It requires the extension of local procedures to manage atomicity in presence of failure

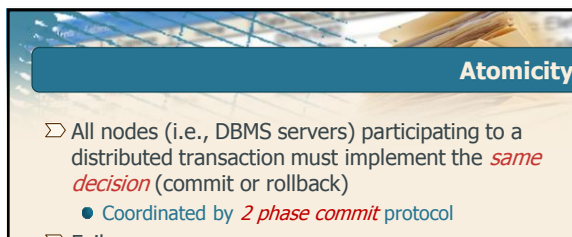
DBG 38



**Other issues**

- ▷ *Distributed query optimization* is performed by the DBMS receiving the query execution request
  - It partitions the query in subqueries, each addressed to a single DBMS
  - It selects the execution strategy
    - order of operations and execution technique
    - order of operations on different nodes
      - transmission cost may become relevant
    - (optionally) selection of the appropriate replica
  - It coordinates operations on different nodes and information exchange

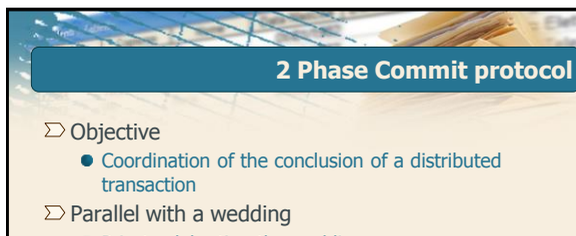
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**Atomicity**

- ▷ All nodes (i.e., DBMS servers) participating to a distributed transaction must implement the *same decision* (commit or rollback)
  - Coordinated by *2 phase commit* protocol
- ▷ Failure causes
  - Node failure
  - Network failure which causes lost messages
    - Acknowledgement of messages (ack)
    - Usage of timeout
  - Network partitioning in separate subnetworks

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**2 Phase Commit protocol**

- ▷ Objective
  - Coordination of the conclusion of a distributed transaction
- ▷ Parallel with a wedding
  - Priest celebrating the wedding
    - Coordinates the agreement
  - Couple to be married
    - Participate to the agreement

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**2 Phase Commit protocol**

- ▷ Distributed transaction
  - One coordinator
    - *Transaction Manager* (TM)
  - Several DBMS servers which take part to the transaction
    - *Resource Managers* (RM)
- ▷ Any participant may take the role of TM
  - Also the client requesting the transaction execution

DBG 42

### New log records

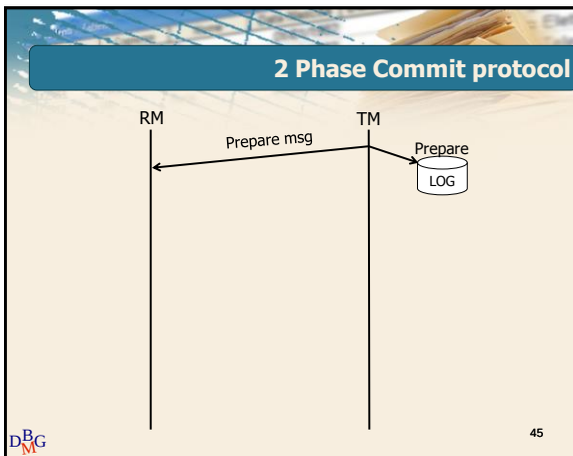
- ▷ TM and RM have *separate private* logs
- ▷ Records in the TM log
  - *Prepare*
    - it contains the identity of all RMs participating to the transaction (Node ID + Process ID)
  - *Global commit/abort*
    - final decision on the transaction outcome
  - *Complete*
    - written at the end of the protocol

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### New log records

- ▷ New records in the RM log
  - *Ready*
    - The RM is willing to perform commit of the transaction
    - The decision *cannot be changed* afterwards
    - The node has to be in a reliable state
      - WAL and commit precedence rules are enforced
      - Resources are locked
    - After this point the RM *loses its autonomy* for the current transaction

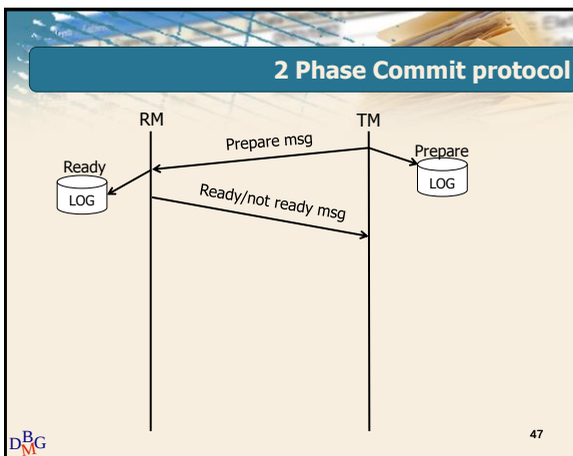
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### Phase I

1. The TM
  - Writes the prepare record in the log
  - Sends the prepare message to all RM (participants)
  - Sets a timeout, defining maximum waiting time for RM answer

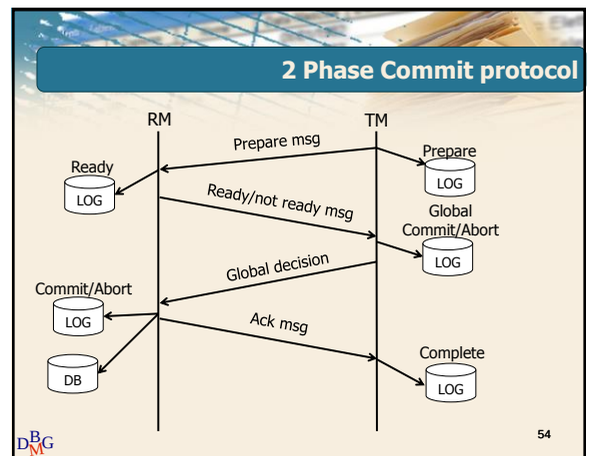
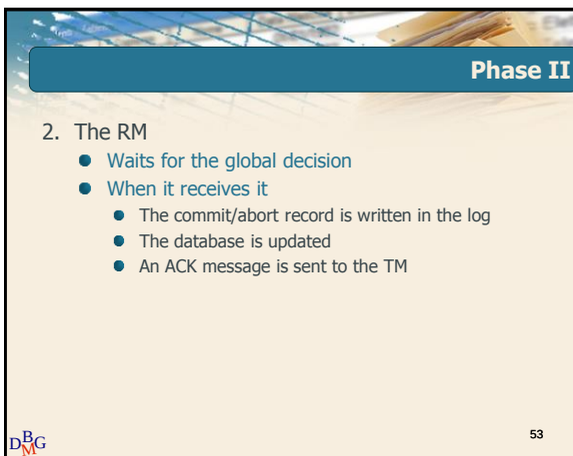
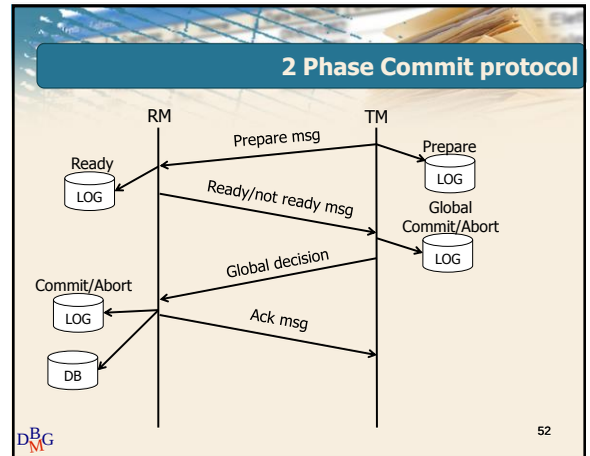
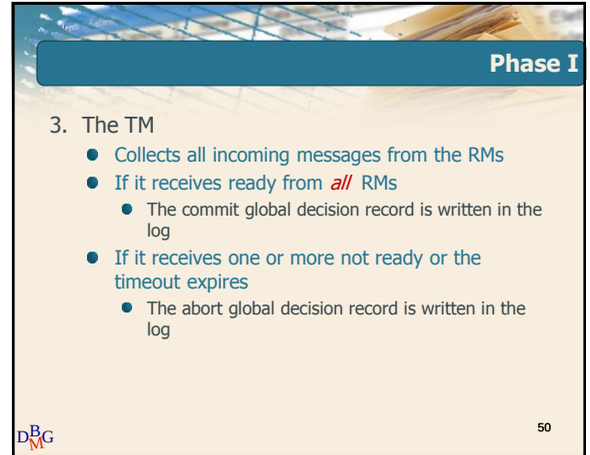
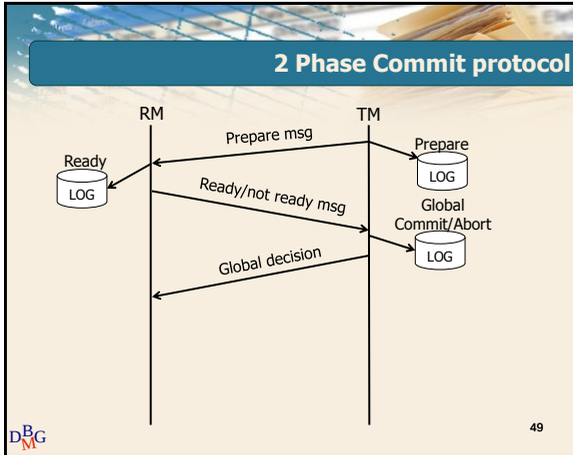
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### Phase I

2. The RMs
  - Wait for the prepare message
  - When they receive it
    - If they are in a reliable state
      - Write the ready record in the log
      - Send the ready message to the TM
    - If they are not in a reliable state
      - Send a not ready message to the TM
      - Terminate the protocol
      - Perform local rollback
  - If the RM crashed
    - No answer is sent

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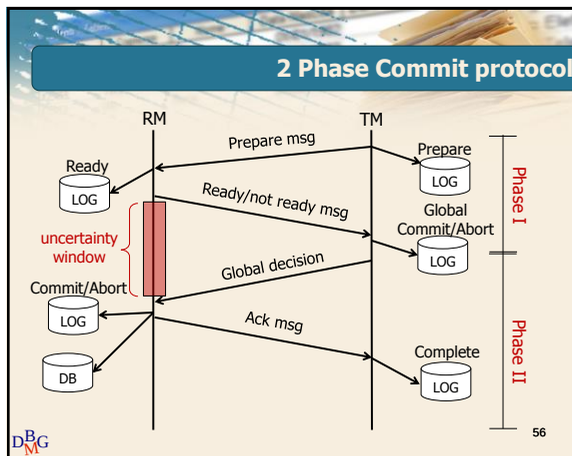


### Phase II

3. The TM

- Collects the ACK messages from the RMs
- If *all* ACK messages are received
  - The complete record is written in the log
- If the timeout expires and some ACK messages are missing
  - A new timeout is set
  - The global decision is resent to the RMs which did not answer until all answers are received

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### Uncertainty window

- ⊃ Each RM is affected by an *uncertainty window*
  - Start after ready msg is sent
  - End upon receipt of global decision
- ⊃ Local resources in the RM are locked during the uncertainty window
  - It should be small

DBG 57

### Failure of a participant (RM)

- ⊃ The warm restart procedure is modified with a new case
  - If the last record in the log for transaction T is "ready", then T does not know the global decision of its TM
- ⊃ Recovery
  - READY list
    - new list collecting the IDs of all transactions in ready state
  - For all transactions in the ready list, the global decision is asked to the TM at restart
  - Remote recovery request

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### Failure of the coordinator (TM)

- ⊃ Messages that can be lost
  - Prepare (outgoing) } I Phase
  - Ready (incoming) } I Phase
  - Global decision (outgoing) } II Phase
- ⊃ Recovery
  - If the last record in the TM log is prepare
    - The global abort decision is written in the log and sent to all participants
    - Alternative: redo phase I (not implemented)
  - If the last record in the TM log is the global decision
    - Repeat phase II

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### Network failures

- ⊃ Any network problem in phase I causes global abort
  - The prepare or the ready msg are not received
- ⊃ Any network problem in phase II causes the repetition of phase II
  - The global decision or the ACK are not received

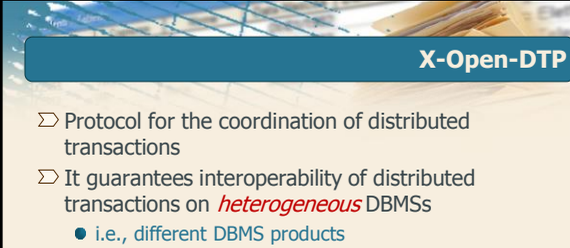
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**Database Management Systems**

**X-Open-DTP**

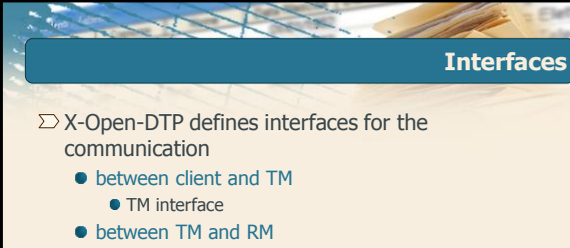
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**X-Open-DTP**

- ⊃ Protocol for the coordination of distributed transactions
- ⊃ It guarantees interoperability of distributed transactions on *heterogeneous* DBMSs
  - i.e., different DBMS products
- ⊃ Based on
  - One client
  - One TM
  - Several RMs

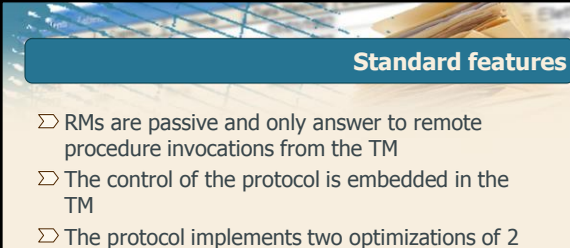
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**Interfaces**

- ⊃ X-Open-DTP defines interfaces for the communication
  - between client and TM
    - TM interface
  - between TM and RM
    - XA interface
- ⊃ DBMS servers provide the XA interface
- ⊃ Specialized products implement the TM and provide the TM interface
  - E.g., BEA tuxedo

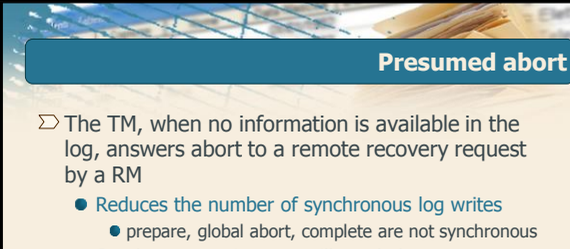
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**Standard features**

- ⊃ RMs are passive and only answer to remote procedure invocations from the TM
- ⊃ The control of the protocol is embedded in the TM
- ⊃ The protocol implements two optimizations of 2 Phase Commit
  - Presumed abort
  - Read only
- ⊃ Heuristic decision to allow controlled transaction evolution in presence of failures

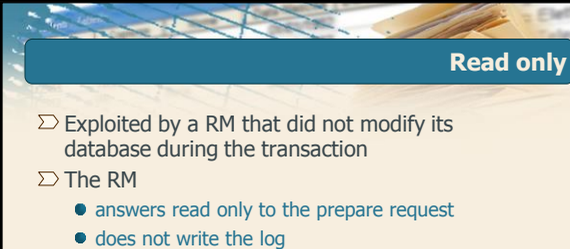
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**Presumed abort**

- ⊃ The TM, when no information is available in the log, answers abort to a remote recovery request by a RM
  - Reduces the number of synchronous log writes
    - prepare, global abort, complete are not synchronous
  - Synchronous writes are still needed
    - global commit in TM log
    - ready, commit in RM log

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**Read only**

- ⊃ Exploited by a RM that did not modify its database during the transaction
- ⊃ The RM
  - answers read only to the prepare request
  - does not write the log
  - locally terminates the protocol
- ⊃ The TM will ignore the RM in phase II of the protocol

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### Heuristic decision

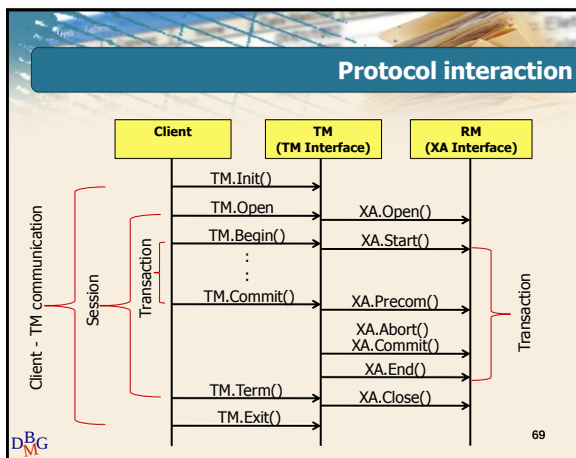
- ▷ Allows transaction evolution in presence of TM failures
  - During the uncertainty window, a RM may be blocked because of a TM failure
    - Locked resources are blocked until TM recovery
- ▷ The blocked transaction evolves locally under operator control
  - Transaction end is forced by the operator
    - Typically rollback, rarely commit
      - Heuristic decision, because actual transaction outcome is not known
  - Blocked resources are released

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### Heuristic decision

- ▷ During TM recovery, decisions are compared to the actual TM decisions
  - If TM decision and RM heuristic decision are different, atomicity is lost
  - The protocol guarantees that the inconsistency is notified to the client process
- ▷ Resolving inconsistencies caused by a heuristic decision is up to user applications

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### Database Management Systems

## Parallel DBMS

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### Parallelism

- ▷ Parallel computation increases DBMS efficiency
- ▷ Queries can be effectively parallelized
  - Examples
    - large table scan performed in parallel on different portions of data
      - data is fragmented on different disks
    - group by on a large dataset
      - partitioned on different processors
      - group by result merged
- ▷ Different technological solutions are available
  - Multiprocessor systems
  - Computer clusters

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### Inter-query parallelism

- ▷ Different queries are scheduled on different processors
- ▷ Used in OLTP systems
- ▷ Appropriate for workloads characterized by
  - simple, short transactions
  - high transaction load
    - 100-1000 tps
- ▷ Load balancing on the pool of available processing units

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## Intra-query parallelism

- ▷ Subparts of the same query are executed on different processors
- ▷ Used in OLAP systems
- ▷ Appropriate for workloads characterized by
  - complex queries
  - reduced query load
- ▷ Complex queries are partitioned in subqueries
  - each subquery performs one or more operations on a subset of data
    - group by and join are easily parallelizable
    - pipelining operations is possible



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## Database Management Systems

## DBMS benchmarks



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## DBMS benchmarks

- ▷ Benchmarks describe the conditions in which performance is measured for a system
- ▷ DBMS benchmarks are standardized by the TPC (Transaction Processing Council)
- ▷ Each benchmark is characterized by
  - Transaction load
    - distribution of arrival time of transactions
  - Database size and content
    - randomized data generation
  - Transaction code
  - Techniques to measure and certify performance



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## Types of benchmarks

- ▷ TPC C
  - Order entry transactions
  - It simulates the behavior of an OLTP system
  - New evolution is TPC E
- ▷ TPC H
  - Decision support (OLAP)
  - It is a mix of complex queries and some updates
- ▷ TPC App
  - Transactions on the web
  - Simulation of an e-commerce site



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