

#### **Chapter 19: Distributed Databases**

- Heterogeneous and Homogeneous Databases
- Distributed Data Storage
- Distributed Transactions
- Commit Protocols
- Concurrency Control in Distributed Databases
- Availability
- Distributed Query Processing
- Heterogeneous Distributed Databases
- Directory Systems





# **Distributed Database System**

- A distributed database system consists of loosely coupled sites that share no physical component
- Database systems that run on each site are independent of each other
- Transactions may access data at one or more sites





# Homogeneous Distributed Databases

- In a homogeneous distributed database
  - ê All sites have identical software
  - ê Are aware of each other and agree to cooperate in processing user requests.
  - ê Each site surrenders part of its autonomy in terms of right to change schemas or software
  - ê Appears to user as a single system
- In a heterogeneous distributed database
  - Different sites may use different schemas and software
  - ê Sites may not be aware of each other and may provide only limited facilities for cooperation in transaction processing





# **Distributed Data Storage**

- Consider a relation r that is to be stored in database.
- Replication
  - ê System maintains multiple copies of data, stored in different sites, for faster retrieval and fault tolerance.
- Fragmentation
  - ê Relation is partitioned into several fragments stored in distinct sites
- Replication and fragmentation can be combined
  - ê Relation is partitioned into several fragments: system maintains several identical replicas of each such fragment.





# **Data Replication**

- A relation or fragment of a relation is replicated if it is stored redundantly in two or more sites.
- Full replication of a relation is the case where the relation is stored at all sites.
- Fully redundant databases are those in which every site contains a copy of the entire database.





## **Data Replication (Cont.)**

- Advantages of Replication
  - **ê Availability**: failure of site containing relation *r* does not result in unavailability of *r* is replicas exist.
  - **ê Parallelism**: queries on *r* may be processed by several nodes in parallel.
  - **Reduced data transfer**: relation *r* is available locally at each site containing a replica of *r*.
- Disadvantages of Replication
  - ê Increased cost of updates: each replica of relation r must be updated.
  - ê Increased complexity of concurrency control: concurrent updates to distinct replicas may lead to inconsistent data unless special concurrency control mechanisms are implemented.
    - One solution: choose one copy as primary copy and apply concurrency control operations on primary copy

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#### **Data Fragmentation**

- Division of relation r into fragments  $r_1$ ,  $r_2$ , ...,  $r_n$  which contain sufficient information to reconstruct relation r.
- Horizontal fragmentation: each tuple of r is assigned to one or more fragments
- Vertical fragmentation: the schema for relation r is split into several smaller schemas
  - ê All schemas must contain a common candidate key (or superkey) to ensure lossless join property.
  - ê A special attribute, the tuple-id attribute may be added to each schema to serve as a candidate key.
- Example : relation account with following schema
- Account-schema = (branch-name, account-number, balance)

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## Horizontal Fragmentation of account Relation

branch-name	account-number	balance
Hillside	A-305	500
Hillside	A-226	336
Hillside	A-155	62

 $account_1 = \sigma_{branch-name="Hillside"}(account)$ 

branch-name	account-number	balance
Valleyview	A-177	205
Valleyview	A-402	10000
Valleyview	A-408	1123
Valleyview	A-639	750

 $account_2 = \sigma_{branch-name="Valleyview"}(account)$ 



#### Vertical Fragmentation of employee-info Relation

branch-name	customer-name	tuple-id
Hillside	Lowman	1
Hillside	Camp	2
Valleyview	Camp	3
Valleyview	Kahn	4
Hillside	Kahn	5
Valleyview	Kahn	6
Vallevview	Green	7

 $deposit_1 = \Pi_{branch-name, customer-name, tuple-id}$  (employee-info)

account number	balance	tuple-id
A-305	500 336	1
A-226 A-177	205	3
A-402	10000	4
A-155 A-408	62 1123	5
A-406 A-639	750 (ampley	7

deposit<sub>2</sub>=11<sub>account-number, balance, tuple-id</sub> (employee-info)

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#### **Advantages of Fragmentation**

#### Horizontal:

- ê allows parallel processing on fragments of a relation
- ê allows a relation to be split so that tuples are located where they are most frequently accessed

#### Vertical:

- ê allows tuples to be split so that each part of the tuple is stored where it is most frequently accessed
- ê tuple-id attribute allows efficient joining of vertical fragments
- ê allows parallel processing on a relation
- Vertical and horizontal fragmentation can be mixed.
  - ê Fragments may be successively fragmented to an arbitrary depth.



# **Data Transparency**

- Data transparency: Degree to which system user may remain unaware of the details of how and where the data items are stored in a distributed system
- Consider transparency issues in relation to:
  - ê Fragmentation transparency: How r is fragmented
  - ê Replication transparency: What data objects have been replicated.
  - ê Location transparency: physical location of data.



# **Distributed Transactions**



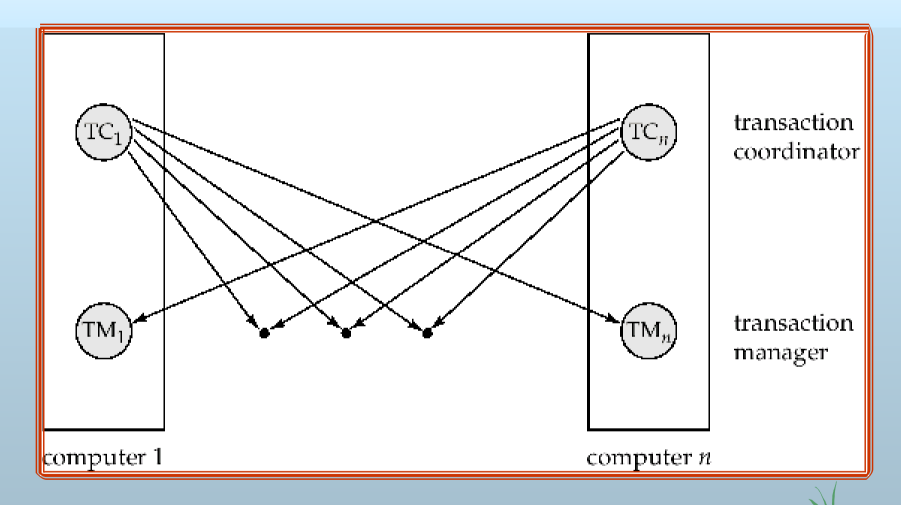
# **Distributed Transactions**

- Transaction may access data at several sites.
- Each site has a local transaction manager responsible for:
  - Maintaining a log for recovery purposes
  - ê Participating in coordinating the concurrent execution of the transactions executing at that site.
- Each site has a transaction coordinator, which is responsible for:
  - Starting the execution of transactions that originate at the site.
  - ê Distributing subtransactions at appropriate sites for execution.
  - ê Coordinating the termination of each transaction that originates at the site, which may result in the transaction being committed at all sites or aborted at all sites.

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# **Transaction System Architecture**





# **System Failure Modes**

- Failures unique to distributed systems:
  - ê Failure of a site.
  - ê Loss of messages
    - Handled by network transmission control protocols such as TCP-IP
  - ê Failure of a communication link
    - Handled by network protocols, by routing messages via alternative links
  - **ê Network partition** 
    - > A network is said to be **partitioned** when it has been split into two or more subsystems that lack any connection between them
      - Note: a subsystem may consist of a single node



### **Commit Protocols**

- Commit protocols are used to ensure atomicity across sites
  - ê a transaction which executes at multiple sites must either be committed at all the sites, or aborted at all the sites.
  - ê not acceptable to have a transaction committed at one site and aborted at another
- The two-phase commit (2 PC) protocol is widely used
- The three-phase commit (3 PC) protocol is more complicated and more expensive, but avoids some drawbacks of two-phase commit protocol.





# Two Phase Commit Protocol (2PC)

- Assumes fail-stop model failed sites simply stop working, and do not cause any other harm, such as sending incorrect messages to other sites.
- Execution of the protocol is initiated by the coordinator after the last step of the transaction has been reached.
- The protocol involves all the local sites at which the transaction executed
- Let T be a transaction initiated at site  $S_i$ , and let the transaction coordinator at  $S_i$  be  $C_i$





# Phase 1: Obtaining a Decision

- Coordinator asks all participants to *prepare* to commit transaction  $T_i$ 
  - ê C<sub>i</sub> adds the records < prepare T> to the log and forces log to stable storage
  - ê sends **prepare** T messages to all sites at which T executed
- Upon receiving message, transaction manager at site determines if it can commit the transaction
  - $\hat{\mathbf{e}}$  if not, add a record <**no** T> to the log and send **abort** T message to  $C_i$
  - **ê** if the transaction can be committed, then:
  - e add the record < ready T > to the log
  - é force all records for T to stable storage
  - $\hat{\mathbf{e}}$  send **ready** T message to  $\mathbf{C}_i$





# Phase 2: Recording the Decision

- Tcan be committed of  $C_i$  received a **ready** T message from all the participating sites: otherwise T must be aborted.
- Coordinator adds a decision record, <commit T> or <abord T>, to the log and forces record onto stable storage. Once the record stable storage it is irrevocable (even if failures occur)
- Coordinator sends a message to each participant informing it of the decision (commit or abort)
- Participants take appropriate action locally.





# Handling of Failures - Site Failure

When site  $S_i$  recovers, it examines its log to determine the fate of transactions active at the time of the failure.

- Log contain <**commit** T> record: site executes **redo** (T)
- Log contains <**abort** T> record: site executes **undo** (T)
- Log contains  $\langle ready T \rangle$  record: site must consult  $C_i$  to determine the fate of T.
  - ê If T committed, redo (7)
  - ê If Taborted, undo (7)
- The log contains no control records concerning T replies that  $S_k$  failed before responding to the **prepare** T message from  $C_i$ 
  - $\hat{\mathbf{e}}$  since the failure of  $S_k$  precludes the sending of such a response  $C_1$  must abort T
  - $\hat{e}$   $S_k$  must execute **undo** (7)

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#### Handling of Failures- Coordinator Failure

- If coordinator fails while the commit protocol for T is executing then participating sites must decide on T's fate:
  - If an active site contains a **commit** T> record in its log, then T must be committed.
  - 2. If an active site contains an **abort** *T*> record in its log, then *T* must be aborted.
  - 3. If some active participating site does not contain a <ready T> record in its log, then the failed coordinator C<sub>i</sub> cannot have decided to commit T.
    Can therefore abort T.
  - 4. If none of the above cases holds, then all active sites must have a <ready T> record in their logs, but no additional control records (such as <abor T> of <commit T>). In this case active sites must wait for C<sub>i</sub> to recover, to find decision.
- Blocking problem: active sites may have to wait for failed coordinator to recover.



# **Handling of Failures - Network Partition**

- If the coordinator and all its participants remain in one partition, the failure has no effect on the commit protocol.
- If the coordinator and its participants belong to several partitions:
  - Sites that are not in the partition containing the coordinator think the coordinator has failed, and execute the protocol to deal with failure of the coordinator.
    - No harm results, but sites may still have to wait for decision from coordinator.
- The coordinator and the sites are in the same partition as the coordinator think that the sites in the other partition have failed, and follow the usual commit protocol.
  - > Again, no harm results



# **Recovery and Concurrency Control**

- In-doubt transactions have a <ready T>, but neither a <commit T>, nor an <abort T> log record.
- The recovering site must determine the commit-abort status of such transactions by contacting other sites; this can slow and potentially block recovery.
- Recovery algorithms can note lock information in the log.
  - ê Instead of <**ready** T>, write out <**ready** T, L> L = list of locks held by T when the log is written (read locks can be omitted).
  - ê For every in-doubt transaction *T*, all the locks noted in the <**ready** *T*, *L*> log record are reacquired.
- After lock reacquisition, transaction processing can resume; the commit or rollback of in-doubt transactions is performed concurrently with the execution of new transactions.

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# Three Phase Commit (3PC)

- Assumptions:
  - ê No network partitioning
  - ê At any point, at least one site must be up.
  - é At most K sites (participants as well as coordinator) can fail
- Phase 1: Obtaining Preliminary Decision: Identical to 2PC Phase 1.
  - Every site is ready to commit if instructed to do so
- Phase 2 of 2PC is split into 2 phases, Phase 2 and Phase 3 of 3PC
  - ê In phase 2 coordinator makes a decision as in 2PC (called the pre-commit decision) and records it in multiple (at least K) sites
  - ê In phase 3, coordinator sends commit/abort message to all participating sites,
- Under 3PC, knowledge of pre-commit decision can be used to commit despite coordinator failure
  - ê Avoids blocking problem as long as < K sites fail
- Drawbacks:
  - ê higher overheads
  - ê assumptions may not be satisfied in practice
- Won't study it further





# Alternative Models of Transaction Processing

- Notion of a single transaction spanning multiple sites is inappropriate for many applications
  - ê E.g. transaction crossing an organizational boundary
  - ê No organization would like to permit an externally initiated transaction to block local transactions for an indeterminate period
- Alternative models carry out transactions by sending messages
  - ê Code to handle messages must be carefully designed to ensure atomicity and durability properties for updates
    - Isolation cannot be guaranteed, in that intermediate stages are visible, but code must ensure no inconsistent states result due to concurrency
  - **Persistent messaging systems** are systems that provide transactional properties to messages
    - Messages are guaranteed to be delivered exactly once
    - Will discuss implementation techniques later





# **Alternative Models (Cont.)**

- Motivating example: funds transfer between two banks
  - ê Two phase commit would have the potential to block updates on the accounts involved in funds transfer
  - ê Alternative solution:
    - Debit money from source account and send a message to other site
    - > Site receives message and credits destination account
  - ê Messaging has long been used for distributed transactions (even before computers were invented!)
- Atomicity issue
  - ê once transaction sending a message is committed, message must guaranteed to be delivered
    - Guarantee as long as destination site is up and reachable, code to handle undeliverable messages must also be available
      - e.g. credit money back to source account.
  - ê If sending transaction aborts, message must not be sent

# **Error Conditions with Persistent Messaging**

- Code to handle messages has to take care of variety of failure situations (even assuming guaranteed message delivery)
  - ê E.g. if destination account does not exist, failure message must be sent back to source site
  - ê When failure message is received from destination site, or destination site itself does not exist, money must be deposited back in source account
    - Problem if source account has been closed
      - get humans to take care of problem
- User code executing transaction processing using 2PC does not have to deal with such failures
- There are many situations where extra effort of error handling is worth the benefit of absence of blocking
  - ê E.g. pretty much all transactions across organizations

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# Persistent Messaging and Workflows

- Workflows provide a general model of transactional processing involving multiple sites and possibly human processing of certain steps
  - ê E.g. when a bank receives a loan application, it may need to
    - Contact external credit-checking agencies
    - ➤ Get approvals of one or more managers and then respond to the loan application
  - ê We study workflows in Chapter 24 (Section 24.2)
  - ê Persistent messaging forms the underlying infrastructure for workflows in a distributed environment





# Implementation of Persistent Messaging

#### Sending site protocol

- Sending transaction writes message to a special relation messages-to-send. The message is also given a unique identifier.
  - H Writing to this relation is treated as any other update, and is undone if the transaction aborts.
  - H The message remains locked until the sending transaction commits
- 2. A message delivery process monitors the messages-to-send relation
  - H When a new message is found, the message is sent to its destination
  - H When an acknowledgment is received from a destination, the message is deleted from *messages-to-send*
  - H If no acknowledgment is received after a timeout period, the message is resent
    - H This is repeated until the message gets deleted on receipt of acknowledgement, or the system decides the message is undeliverable after trying for a very long time
    - H Repeated sending ensures that the message is delivered
      - H (as long as the destination exists and is reachable within a reasonable time)

# Implementation of Persistent Messaging

- Receiving site protocol
  - ê When a message is received
    - it is written to a received-messages relation if it is not already present (the message id is used for this check). The transaction performing the write is committed
    - An acknowledgement (with message id) is then sent to the sending site.
  - 4 There may be very long delays in message delivery coupled with repeated messages
    - 4 Could result in processing of duplicate messages if we are not careful!
    - > Option 1: messages are never deleted from *received-messages*
    - Option 2: messages are given timestamps
      - 4 Messages older than some cut-off are deleted from receivedmessages
      - 4 Received messages are rejected if older than the cut-off

# Concurrency Control in Distributed Databases



# **Concurrency Control**

- Modify concurrency control schemes for use in distributed environment.
- We assume that each site participates in the execution of a commit protocol to ensure global transaction automicity.
- We assume all replicas of any item are updated
  - Will see how to relax this in case of site failures later





# Single-Lock-Manager Approach

- System maintains a single lock manager that resides in a single chosen site, say S<sub>i</sub>
- When a transaction needs to lock a data item, it sends a lock request to S<sub>i</sub> and lock manager determines whether the lock can be granted immediately
  - ê If yes, lock manager sends a message to the site which initiated the request
  - ê If no, request is delayed until it can be granted, at which time a message is sent to the initiating site





# Single-Lock-Manager Approach (Cont.)

- The transaction can read the data item from *any* one of the sites at which a replica of the data item resides.
- Writes must be performed on all replicas of a data item
- Advantages of scheme:
  - ê Simple implementation
  - ê Simple deadlock handling
- Disadvantages of scheme are:
  - ê Bottleneck: lock manager site becomes a bottleneck
  - ê Vulnerability: system is vulnerable to lock manager site failure.





# Distributed Lock Manager

- In this approach, functionality of locking is implemented by lock managers at each site
  - ê Lock managers control access to local data items
    - > But special protocols may be used for replicas
- Advantage: work is distributed and can be made robust to failures
- Disadvantage: deadlock detection is more complicated
  - É Lock managers cooperate for deadlock detection
    - More on this later
- Several variants of this approach
  - ê Primary copy
  - ê Majority protocol
  - ê Biased protocol
  - ê Quorum consensus





# **Primary Copy**

- Choose one replica of data item to be the primary copy.
  - ê Site containing the replica is called the primary site for that data item
  - ê Different data items can have different primary sites
- When a transaction needs to lock a data item Q, it requests a lock at the primary site of Q.
  - ê Implicitly gets lock on all replicas of the data item
- Benefit
  - Concurrency control for replicated data handled similarly to unreplicated data - simple implementation.
- Drawback
  - ê If the primary site of Q fails, Q is inaccessible even though other sites containing a replica may be accessible.



#### **Majority Protocol**

- Local lock manager at each site administers lock and unlock requests for data items stored at that site.
- When a transaction wishes to lock an unreplicated data item Q residing at site S<sub>i</sub>, a message is sent to S<sub>i</sub> 's lock manager.
  - ê If Q is locked in an incompatible mode, then the request is delayed until it can be granted.
  - ê When the lock request can be granted, the lock manager sends a message back to the initiator indicating that the lock request has been granted.





## **Majority Protocol (Cont.)**

- In case of replicated data
  - ê If Q is replicated at n sites, then a lock request message must be sent to more than half of the n sites in which Q is stored.
  - ê The transaction does not operate on Quntil it has obtained a lock on a majority of the replicas of Q.
  - ê When writing the data item, transaction performs writes on *all* replicas.
- Benefit
  - ê Can be used even when some sites are unavailable
    - details on how handle writes in the presence of site failure later
- Drawback
  - ê Requires 2(n/2 + 1) messages for handling lock requests, and (n/2 + 1) messages for handling unlock requests.
  - Potential for deadlock even with single item e.g., each of 3 transactions may have locks on 1/3rd of the replicas of a data.



#### **Biased Protocol**

- Local lock manager at each site as in majority protocol, however, requests for shared locks are handled differently than requests for exclusive locks.
- **Shared locks**. When a transaction needs to lock data item *Q*, it simply requests a lock on *Q* from the lock manager at one site containing a replica of *Q*.
- **Exclusive locks**. When transaction needs to lock data item Q, it requests a lock on Q from the lock manager at all sites containing a replica of Q.
- Advantage imposes less overhead on read operations.
- Disadvantage additional overhead on writes



#### **Quorum Consensus Protocol**

- A generalization of both majority and biased protocols
- Each site is assigned a weight.
  - ê Let S be the total of all site weights
- Choose two values read quorum Q<sub>r</sub> and write quorum Q<sub>w</sub>
  - $\hat{e}$  Such that  $Q_r + Q_w > S$  and  $2 * Q_w > S$
  - ê Quorums can be chosen (and S computed) separately for each item
- Each read must lock enough replicas that the sum of the site weights is >= Q<sub>r</sub>
- Each write must lock enough replicas that the sum of the site weights is >= Q<sub>w</sub>
- For now we assume all replicas are written
  - ê Extensions to allow some sites to be unavailable described late



#### **Deadlock Handling**

Consider the following two transactions and history, with item X and transaction  $T_1$  at site 1, and item Y and transaction  $T_2$  at site 2:

 $T_1$ : write (X) write (Y)

 $T_2$ : write (Y) write (X)

X-lock on X write (X)

X-lock on Y write (Y) wait for X-lock on X

Wait for X-lock on Y

Result: deadlock which cannot be detected locally at either site

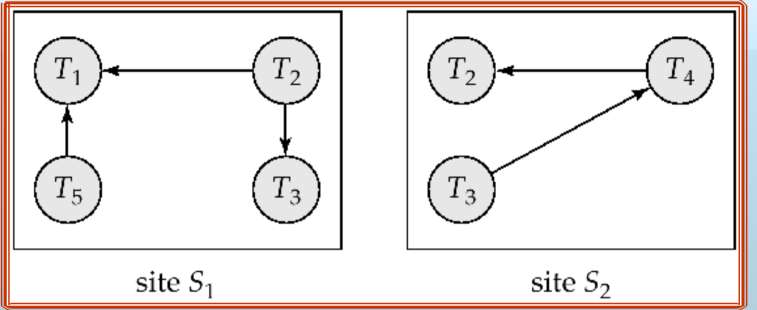


#### **Centralized Approach**

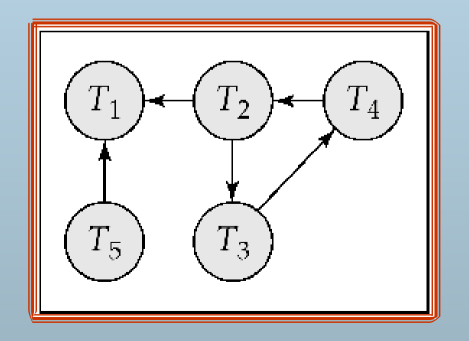
- A global wait-for graph is constructed and maintained in a single site; the deadlock-detection coordinator
  - ê Real graph: Real, but unknown, state of the system.
  - ê Constructed graph: Approximation generated by the controller during the execution of its algorithm .
- the global wait-for graph can be constructed when:
  - ê a new edge is inserted in or removed from one of the local wait-for graphs.
  - ê a number of changes have occurred in a local wait-for graph.
  - ê the coordinator needs to invoke cycle-detection.
- If the coordinator finds a cycle, it selects a victim and notifies all sites. The sites roll back the victim transaction.



# **Local and Global Wait-For Graphs**



Local



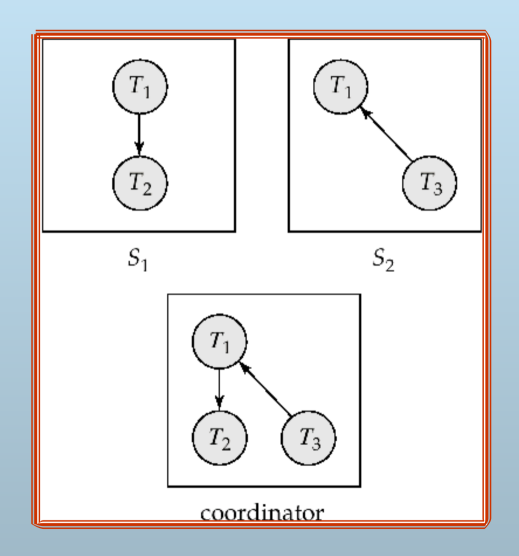
Global





#### **Example Wait-For Graph for False Cycles**

#### Initial state:







### False Cycles (Cont.)

- Suppose that starting from the state shown in figure,
  - 1.  $T_2$  releases resources at  $S_1$ 
    - resulting in a message remove  $T_1 \rightarrow T_2$  message from the Transaction Manager at site  $S_1$  to the coordinator)
  - 2. And then  $T_2$  requests a resource held by  $T_3$  at site  $S_2$ 
    - $\triangleright$  resulting in a message insert  $T_2 \rightarrow T_3$  from  $S_2$  to the coordinator
- Suppose further that the insert message reaches before the delete message
  - ê this can happen due to network delays
- The coordinator would then find a false cycle

$$T_1 \rightarrow T_2 \rightarrow T_3 \rightarrow T_1$$

- The false cycle above never existed in reality.
- False cycles cannot occur if two-phase locking is used.





## **Unnecessary Rollbacks**

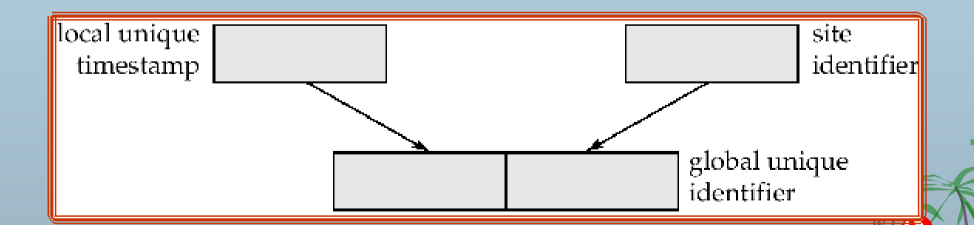
- Unnecessary rollbacks may result when deadlock has indeed occurred and a victim has been picked, and meanwhile one of the transactions was aborted for reasons unrelated to the deadlock.
- Unnecessary rollbacks can result from false cycles in the global wait-for graph; however, likelihood of false cycles is low.





#### **Timestamping**

- Timestamp based concurrency-control protocols can be used in distributed systems
- Each transaction must be given a unique timestamp
- Main problem: how to generate a timestamp in a distributed fashion
  - ê Each site generates a unique local timestamp using either a logical counter or the local clock.
  - ê Global unique timestamp is obtained by concatenating the unique local timestamp with the unique identifier.





# Timestamping (Cont.)

- A site with a slow clock will assign smaller timestamps
  - ê Still logically correct: serializability not affected
  - ê But: "disadvantages" transactions
- To fix this problem
  - ê Define within each site  $S_i$  a *logical clock*  $(LC_i)$ , which generates the unique local timestamp
  - Require that S<sub>i</sub> advance its logical clock whenever a request is received from a transaction Ti with timestamp < x,y> and x is greater that the current value of LC<sub>i</sub>.
  - ê In this case, site  $S_i$  advances its logical clock to the value x + 1.





#### Replication with Weak Consistency

- Many commercial databases support replication of data with weak degrees of consistency (I.e., without a guarantee of serializabiliy)
- E.g.: master-slave replication: updates are performed at a single "master" site, and propagated to "slave" sites.
  - ê Propagation is not part of the update transaction: its is decoupled
    - May be immediately after transaction commits
    - May be periodic
  - ê Data may only be read at slave sites, not updated
    - No need to obtain locks at any remote site
  - ê Particularly useful for distributing information
    - > E.g. from central office to branch-office
  - Also useful for running read-only queries offline from the main database



#### Replication with Weak Consistency (Cont.)

- Replicas should see a transaction-consistent snapshot of the database
  - ê That is, a state of the database reflecting all effects of all transactions up to some point in the serialization order, and no effects of any later transactions.
- E.g. Oracle provides a create snapshot statement to create a snapshot of a relation or a set of relations at a remote site
  - ê snapshot refresh either by recomputation or by incremental update
  - ê Automatic refresh (continuous or periodic) or manual refresh





#### **Multimaster Replication**

- With multimaster replication (also called update-anywhere replication) updates are permitted at any replica, and are automatically propagated to all replicas
  - ê Basic model in distributed databases, where transactions are unaware of the details of replication, and database system propagates updates as part of the same transaction
    - Coupled with 2 phase commit
  - ê Many systems support lazy propagation where updates are transmitted after transaction commits
    - Allow updates to occur even if some sites are disconnected from the network, but at the cost of consistency





# **Lazy Propagation (Cont.)**

- Two approaches to lazy propagation
  - ê Updates at any replica translated into update at primary site, and then propagated back to all replicas
    - Updates to an item are ordered serially
    - But transactions may read an old value of an item and use it to perform an update, result in non-serializability
  - ê Updates are performed at any replica and propagated to all other replicas
    - Causes even more serialization problems:
      - Same data item may be updated concurrently at multiple sites!
- Conflict detection is a problem
  - ê Some conflicts due to lack of distributed concurrency control can be detected when updates are propagated to other sites (will see later, in Section 23.5.4)
- Conflict resolution is very messy
  - ê Resolution may require committed transactions to be rolled back
    - Durability violated
  - ê Automatic resolution may not be possible, and human intervention may be required



# **Availability**

#### **Availability**

- High availability: time for which system is not fully usable should be extremely low (e.g. 99.99% availability)
- Robustness: ability of system to function spite of failures of components
- Failures are more likely in large distributed systems
- To be robust, a distributed system must
  - ê Detect failures
  - ê Reconfigure the system so computation may continue
  - ê Recovery/reintegration when a site or link is repaired
- Failure detection: distinguishing link failure from site failure is hard
  - ê (partial) solution: have multiple links, multiple link failure is likely a site failure



#### Reconfiguration

#### Reconfiguration:

- é Abort all transactions that were active at a failed site
  - Making them wait could interfere with other transactions since they may hold locks on other sites
  - However, in case only some replicas of a data item failed, it may be possible to continue transactions that had accessed data at a failed site (more on this later)
- ê If replicated data items were at failed site, update system catalog to remove them from the list of replicas.
  - > This should be reversed when failed site recovers, but additional care needs to be taken to bring values up to date
- ê If a failed site was a central server for some subsystem, an **election** must be held to determine the new server
  - E.g. name server, concurrency coordinator, global deadlock detector

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## **Reconfiguration (Cont.)**

- Since network partition may not be distinguishable from site failure, the following situations must be avoided
  - ê Two ore more central servers elected in distinct partitions
  - More than one partition updates a replicated data item
- Updates must be able to continue even if some sites are down
- Solution: majority based approach
  - ê Alternative of "read one write all available" is tantalizing but causes problems





#### **Majority-Based Approach**

- The majority protocol for distributed concurrency control can be modified to work even if some sites are unavailable
  - ê Each replica of each item has a **version number** which is updated when the replica is updated, as outlined below
  - A lock request is sent to at least ½ the sites at which item replicas are stored and operation continues only when a lock is obtained on a majority of the sites
  - ê Read operations look at all replicas locked, and read the value from the replica with largest version number
    - May write this value and version number back to replicas with lower version numbers (no need to obtain locks on all replicas for this task)



#### **Majority-Based Approach**

- Majority protocol (Cont.)
  - ê Write operations
    - find highest version number like reads, and set new version number to old highest version + 1
    - Writes are then performed on all locked replicas and version number on these replicas is set to new version number
  - ê Failures (network and site) cause no problems as long as
    - Sites at commit contain a majority of replicas of any updated data items
    - During reads a majority of replicas are available to find version numbers
    - Subject to above, 2 phase commit can be used to update replicas
  - ê Note: reads are guaranteed to see latest version of data item
  - ê Reintegration is trivial: nothing needs to be done
- Quorum consensus algorithm can be similarly extended



## Read One Write All (Available)

- Biased protocol is a special case of quorum consensus
  - ê Allows reads to read any one replica but updates require all replicas to be available at commit time (called **read one write all**)
- Read one write all available (ignoring failed sites) is attractive, but incorrect
  - ê If failed link may come back up, without a disconnected site ever being aware that it was disconnected
  - ê The site then has old values, and a read from that site would return an incorrect value
  - ê If site was aware of failure reintegration could have been performed, but no way to guarantee this
  - ê With network partitioning, sites in each partition may update same item concurrently
    - believing sites in other partitions have all failed

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#### **Site Reintegration**

- When failed site recovers, it must catch up with all updates that it missed while it was down
  - ê Problem: updates may be happening to items whose replica is stored at the site while the site is recovering
  - Solution 1: halt all updates on system while reintegrating a site
    - Unacceptable disruption
  - ê Solution 2: lock all replicas of all data items at the site, update to latest version, then release locks
    - > Other solutions with better concurrency also available





### **Comparison with Remote Backup**

- Remote backup (hot spare) systems (Section 17.10) are also designed to provide high availability
- Remote backup systems are simpler and have lower overhead
  - ê All actions performed at a single site, and only log records shipped
  - ê No need for distributed concurrency control, or 2 phase commit
- Using distributed databases with replicas of data items can provide higher availability by having multiple (> 2) replicas and using the majority protocol
  - ê Also avoid failure detection and switchover time associated with remote backup systems





#### **Coordinator Selection**

#### Backup coordinators

- ê site which maintains enough information locally to assume the role of coordinator if the actual coordinator fails
- executes the same algorithms and maintains the same internal state information as the actual coordinator fails executes state information as the actual coordinator
- ê allows fast recovery from coordinator failure but involves overhead during normal processing.

#### Election algorithms

ê used to elect a new coordinator in case of failures

**ê** Example: Bully Algorithm - applicable to systems where every site can send a message to every other site.



#### **Bully Algorithm**

- If site  $S_i$  sends a request that is not answered by the coordinator within a time interval  $T_i$ , assume that the coordinator has failed  $S_i$  tries to elect itself as the new coordinator.
- S<sub>i</sub> sends an election message to every site with a higher identification number, S<sub>i</sub> then waits for any of these processes to answer within T.
- If no response within T, assume that all sites with number greater than i have failed,  $S_i$  elects itself the new coordinator.
- If answer is received S<sub>i</sub> begins time interval T', waiting to receive a message that a site with a higher identification number has been elected.

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# **Bully Algorithm (Cont.)**

- If no message is sent within T, assume the site with a higher number has failed;  $S_i$  restarts the algorithm.
- After a failed site recovers, it immediately begins execution of the same algorithm.
- If there are no active sites with higher numbers, the recovered site forces all processes with lower numbers to let it become the coordinator site, even if there is a currently active coordinator with a lower number.



# **Distributed Query Processing**



#### **Distributed Query Processing**

- For centralized systems, the primary criterion for measuring the cost of a particular strategy is the number of disk accesses.
- In a distributed system, other issues must be taken into account:
  - The cost of a data transmission over the network.
  - ê The potential gain in performance from having several sites process parts of the query in parallel.





#### **Query Transformation**

- Translating algebraic queries on fragments.
  - ê It must be possible to construct relation r from its fragments
  - ê Replace relation *r* by the expression to construct relation *r* from its fragments
- Consider the horizontal fragmentation of the account relation into

```
account_1 = \sigma branch-name = "Hillside" (account)
account_2 = \sigma branch-name = "Valleyview" (account)
```

The query σ branch-name = "Hillside" (account) becomes

 $^{\circ}$  branch-name = "Hillside" ( $account_1 \cup account_2$ )

which is optimized into

 $\sigma$  branch-name = "Hillside" ( $account_1$ )  $\cup \sigma$  branch-name = "Hillside" ( $account_2$ 



#### **Example Query (Cont.)**

- Since account<sub>1</sub> has only tuples pertaining to the Hillside branch, we can eliminate the selection operation.
- Apply the definition of account<sub>2</sub> to obtain
  - <sup>σ</sup> branch-name = "Hillside" (σ branch-name = "Valleyview" (account)
- This expression is the empty set regardless of the contents of the account relation.
- Final strategy is for the Hillside site to return account<sub>1</sub> as the result of the query.





#### Simple Join Processing

- Consider the following relational algebra expression in which the three relations are neither replicated nor fragmented account properties with the contract the contract of the contract o
- **account** is stored at site  $S_1$
- depositor at  $S_{\gamma}$
- $\blacksquare$  branch at  $S_3$
- For a query issued at site  $S_{\parallel}$ , the system needs to produce the result at site  $S_{\parallel}$





#### Possible Query Processing Strategies

- Ship copies of all three relations to site  $S_{||}$  and choose a strategy for processing the entire locally at site  $S_{||}$
- Ship a copy of the account relation to site  $S_2$  and compute  $temp_1$  = account depositor at  $S_2$ . Ship  $temp_1$  from  $S_2$  to  $S_3$ , and compute  $temp_2$  =  $temp_1$  branch at  $S_3$ . Ship the result  $temp_2$  to  $S_1$ .
- Devise similar strategies, exchanging the roles  $S_1$ ,  $S_2$ ,  $S_3$
- Must consider following factors:
  - ê amount of data being shipped
  - ê cost of transmitting a data block between sites
  - ê relative processing speed at each site





#### **Semijoin Strategy**

- Let  $r_1$  be a relation with schema  $R_1$  stores at site  $S_1$ Let  $r_2$  be a relation with schema  $R_2$  stores at site  $S_2$
- Evaluate the expression  $r_1^{\bowtie} r_2$  and obtain the result at  $S_1$ .
- 1. Compute  $temp_1 \leftarrow \prod_{R_1 \cap R_2} (r1)$  at S1.
- 2. Ship  $temp_1$  from  $S_1$  to  $S_2$ .
- 3. Compute  $temp_2 \leftarrow r_2$  temp1 at  $S_2$
- 4. Ship  $temp_2 \ \text{Mom S}_2 \text{ to S}_1$ .
- 5. Compute  $r_1$  temp<sub>2</sub> at  $S_1$ . This is the same as  $r_1$   $r_2$ .



M



#### **Formal Definition**

■ The **semijoin** of  $r_1$  with  $r_2$ , is denoted by:

$$r_1$$
  $r_2$ 

- it is defined by:
- Thus,  $r_1$   $r_2$  selects those tuples of  $r_1$  that contributed to  $r_1 \sim r_2$ .
- In step 3 above,  $temp_{\gamma} \ll r_{\gamma}$   $r_{1}$ .
- For joins of several relations, the above strategy can be extended to a series of semijoin steps.





#### Join Strategies that Exploit Parallelism

- Consider  $r_1 \bowtie r_2 \bowtie r_3 \bowtie r_4$  where relation  $r_i$  is stored at site  $S_r$ . The result must be presented at site  $S_1$ .
- $\blacksquare$   $r_1$  is shipped to  $S_2$  and  $r_1 \bowtie r_2$  is computed at  $S_2$ : simultaneously  $r_3$  is shipped to  $S_4$  and  $r_3 \bowtie r_4$  is computed at  $S_4$ 
  - $S_2$  ships tuples of  $(r_1 \bowtie r_2)$  to  $S_1$  as they produced;  $S_4$  ships tuples of  $(r_3 \bowtie r_4)$  to  $S_1$
- Once tuples of  $(r_1 \quad r_2)$  and  $(r_3 \quad r_4)$  arrive at  $S_1$   $(r_1 \quad r_2) \quad (r_3 \quad r_4)$  is computed in parallel with the computation of  $(r_1 r_2)$  at  $S_2$  and the computation of  $(r_3 r_4)$  at  $S_4$ .



#### Heterogeneous Distributed Databases

- Many database applications require data from a variety of preexisting databases located in a heterogeneous collection of hardware and software platforms
- Data models may differ (hierarchical, relational, etc.)
- Transaction commit protocols may be incompatible
- Concurrency control may be based on different techniques (locking, timestamping, etc.)
- System-level details almost certainly are totally incompatible.
- A multidatabase system is a software layer on top of existing database systems, which is designed to manipulate information in heterogeneous databases
  - Creates an illusion of logical database integration without any physical database integration

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#### **Advantages**

- Preservation of investment in existing
  - ê hardware
  - ê system software
  - ê Applications
- Local autonomy and administrative control
- Allows use of special-purpose DBMSs
- Step towards a unified homogeneous DBMS
  - è Full integration into a homogeneous DBMS faces
    - Technical difficulties and cost of conversion
    - Organizational/political difficulties
      - Organizations do not want to give up control on their data
      - Local databases wish to retain a great deal of autonomy



#### **Unified View of Data**

- Agreement on a common data model
  - ê Typically the relational model
- Agreement on a common conceptual schema
  - ê Different names for same relation/attribute
  - ê Same relation/attribute name means different things
- Agreement on a single representation of shared data
  - ê E.g. data types, precision,
  - ê Character sets
    - > ASCII vs EBCDIC
    - > Sort order variations
- Agreement on units of measure
- Variations in names
  - ê E.g. Köln vs Cologne, Mumbai vs Bombay





#### **Query Processing**

- Several issues in query processing in a heterogeneous database
- Schema translation
  - Write a wrapper for each data source to translate data to a global schema
  - Wrappers must also translate updates on global schema to updates on local schema
- Limited query capabilities
  - ê Some data sources allow only restricted forms of selections
    - > E.g. web forms, flat file data sources
  - Queries have to be broken up and processed partly at the source and partly at a different site
- Removal of duplicate information when sites have overlapping information
  - ê Decide which sites to execute query
- Global query optimization

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#### **Mediator Systems**

- Mediator systems are systems that integrate multiple heterogeneous data sources by providing an integrated global view, and providing query facilities on global view
  - ê Unlike full fledged multidatabase systems, mediators generally do not bother about transaction processing
  - ê But the terms mediator and multidatabase are sometimes used interchangeably
  - ê The term virtual database is also used to refer to mediator/ multidatabase systems



# **Distributed Directory Systems**



#### **Directory Systems**

- Typical kinds of directory information
  - ê Employee information such as name, id, email, phone, office addr, ...
  - ê Even personal information to be accessed from multiple places
    - > e.g. Web browser bookmarks
- White pages
  - ê Entries organized by name or identifier
    - Meant for forward lookup to find more about an entry
- Yellow pages
  - ê Entries organized by properties
  - ê For reverse lookup to find entries matching specific requirements
- When directories are to be accessed across an organization
  - ê Alternative 1: Web interface. Not great for programs
  - ê Alternative 2: Specialized directory access protocols
    - Coupled with specialized user interfaces



#### **Directory Access Protocols**

- Most commonly used directory access protocol:
  - ê LDAP (Lightweight Directory Access Protocol)
  - Simplified from earlier X.500 protocol
- Question: Why not use database protocols like ODBC/JDBC?
- Answer:
  - ê Simplified protocols for a limited type of data access, evolved parallel to ODBC/JDBC
  - ê Provide a nice hierarchical naming mechanism similar to file system directories
    - > Data can be partitioned amongst multiple servers for different parts of the hierarchy, yet give a single view to user
      - E.g. different servers for Bell Labs Murray Hill and Bell Labs Bangalore
  - ê Directories may use databases as storage mechanism

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# LDAP:Lightweight Directory Access Protocol

- LDAP Data Model
- Data Manipulation
- Distributed Directory Trees





#### **LDAP Data Model**

- LDAP directories store entries
  - ê Entries are similar to objects
- Each entry must have unique distinguished name (DN)
- DN made up of a sequence of relative distinguished names (RDNs)
- E.g. of a DN
  - ê cn=Silberschatz, ou-Bell Labs, o=Lucent, c=USA
  - Standard RDNs (can be specified as part of schema)
    - > cn: common name ou: organizational unit
    - > o: organization c: country
  - ê Similar to paths in a file system but written in reverse direction



#### LDAP Data Model (Cont.)

- Entries can have attributes
  - ê Attributes are multi-valued by default
  - ê LDAP has several built-in types
    - Binary, string, time types
- LDAP allows definition of object classes
  - Object classes specify attribute names and types
  - ê Can use inheritance to define object classes
  - ê Entry can be specified to be of one or more object classes
    - > No need to have single most-specific type





# LDAP Data Model (cont.)

- Entries organized into a directory information tree according to their DNs
  - ê Leaf level usually represent specific objects
  - ê Internal node entries represent objects such as organizational units, organizations or countries
  - Children of a node inherit the DN of the parent, and add on RDNs
    - > E.g. internal node with DN c=USA
      - Children nodes have DN starting with c=USA and further RDNs such as o or ou
    - > DN of an entry can be generated by traversing path from root
  - ê Leaf level can be an alias pointing to another entry
    - Entries can thus have more than one DN
      - E.g. person in more than one organizational unit



#### **LDAP Data Manipulation**

- Unlike SQL, LDAP does not define DDL or DML
- Instead, it defines a network protocol for DDL and DML
  - ê Users use an API or vendor specific front ends
  - È LDAP also defines a file format
    - LDAP Data Interchange Format (LDIF)
- Querying mechanism is very simple: only selection & projection





#### **LDAP Queries**

- LDAP query must specify
  - ê Base: a node in the DIT from where search is to start
  - ê A search condition
    - > Boolean combination of conditions on attributes of entries
      - Equality, wild-cards and approximate equality supported
  - ê A scope
    - Just the base, the base and its children, or the entire subtree from the base
  - ê Attributes to be returned
  - ê Limits on number of results and on resource consumption
  - ê May also specify whether to automatically dereference aliases
- LDAP URLs are one way of specifying query
- LDAP API is another alternative

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#### LDAP URLs

- First part of URL specifis server and DN of base
  - ê Idap:://aura.research.bell-labs.com/o=Lucent,c=USA
- Optional further parts separated by ? symbol
  - é Idap:://aura.research.bell-labs.com/o=Lucent,c=USA??sub?cn=Korth
  - ê Optional parts specify
    - attributes to return (empty means all)
    - 2. Scope (sub indicates entire subtree)
    - 3. Search condition (cn=Korth)





#### C Code using LDAP API

```
#include <stdio.h>
#include <ldap.h>
main() {
  LDAP *Id;
  LDAPMessage *res, *entry;
  char *dn, *attr, *attrList [] = {"telephoneNumber", NULL};
  BerElement *ptr;
  int vals, i;
     // Open a connection to server
  Id = Idap_open("aura.research.bell-labs.com", LDAP_PORT);
  ldap_simple_bind(ld, "avi", "avi-passwd");
      ... actual query (next slide) ...
    ldap_unbind(ld);
```

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# C Code using LDAP API (Cont.)

```
Idap_search_s(Id, "o=Lucent, c=USA", LDAP_SCOPE_SUBTREE,
             "cn=Korth", attrList, /* attrsonly*/ 0, &res);
        /*attrsonly = 1 => return only schema not actual results*/
printf("found%d entries", Idap_count_entries(Id, res));
for (entry=ldap_first_entry(ld, res); entry != NULL;
entry=Idap_next_entry(id, entry)) {
   dn = Idap_get_dn(Id, entry);
   printf("dn: %s", dn); /* dn: DN of matching entry */
   ldap_memfree(dn);
   for(attr = Idap_first_attribute(Id, entry, &ptr); attr != NULL;
      attr = Idap_next_attribute(Id, entry, ptr))
                             // for each attribute
     printf("%s:", attr); // print name of attribute
     vals = Idap_get_values(Id, entry, attr);
     for (i = 0; vals[i] != NULL; i ++)
     printf("%s", vals[i]); // since attrs can be multivalued
     ldap_value_free(vals);
 ldap_msgfree(res);
```

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# LDAP API (Cont.)

- LDAP API also has functions to create, update and delete entries
- Each function call behaves as a separate transaction
  - **ê** LDAP does not support atomicity of updates





#### **Distributed Directory Trees**

- Organizational information may be split into multiple directory information trees
  - ê Suffix of a DIT gives RDN to be tagged onto to all entries to get an overall DN
    - E.g. two DITs, one with suffix o=Lucent, c=USA and another with suffix o=Lucent, c=India
  - ê Organizations often split up DITs based on geographical location or by organizational structure
  - ê Many LDAP implementations support replication (master-slave or multi-master replication) of DITs (not part of LDAP 3 standard)
- A node in a DIT may be a referral to a node in another DIT
  - E.g. Ou= Bell Labs may have a separate DIT, and DIT for o=Lucent may have a leaf with ou=Bell Labs containing a referral to the Bell Labs DIT
  - ê Referalls are the key to integrating a distributed collection of directories
  - ê When a server gets a query reaching a referral node, it may either
    - Forward query to referred DIT and return answer to client, or
    - Give referral back to client, which transparently sends query to referred DIT (without user intervention)

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# End of Chapter Extra Slides (material not in book)

- 1. 3-Phase commit
- 2. Fully distributed deadlock detection
- 3. Naming transparency
- 4. Network topologies



### Three Phase Commit (3PC)

#### Assumptions:

- ê No network partitioning
- ê At any point, at least one site must be up.
- ê At most K sites (participants as well as coordinator) can fail
- Phase 1: Obtaining Preliminary Decision: Identical to 2PC Phase 1.
  - ê Every site is ready to commit if instructed to do so
  - ê Under 2 PC each site is obligated to wait for decision from coordinator
  - ê Under 3PC, knowledge of pre-commit decision can be used to commit despite coordinator failure.





#### Phase 2. Recording the Preliminary Decision

- Coordinator adds a decision record (<abort T> or < precommit T>) in its log and forces record to stable storage.
- Coordinator sends a message to each participant informing it of the decision
- Participant records decision in its log
- If abort decision reached then participant aborts locally
- If pre-commit decision reached then participant replies with <acknowledge T>





#### Phase 3. Recording Decision in the Database

#### Executed only if decision in phase 2 was to precommit

- Coordinator collects acknowledgements. It sends < commit T> message to the participants as soon as it receives K acknowledgements.
- Coordinator adds the record < commit T> in its log and forces record to stable storage.
- $\blacksquare$  Coordinator sends a message to each participant to **commit** T>
- Participants take appropriate action locally.





# **Handling Site Failure**

- Site Failure. Upon recovery, a participating site examines its log and does the following:
  - ê Log contains **commit** *T*> record: site executes **redo** (*T*)
  - ê Log contains < abort T > record: site executes undo (T)
  - ê Log contains < ready T > record, but no < abort T > or < precommit T > record: site consults C<sub>i</sub> to determine the fate of T.
    - if C<sub>i</sub> says T aborted, site executes undo (T) (and writes <abore 1.5)</a> <a href="mailto:abort T">abort T</a>> record)
    - if C<sub>i</sub> says T committed, site executes **redo** (*T*) (and writes < **commit** *T*> record)
    - ▶ if c says T committed, site resumes the protocol from receipt of precommit T message (thus recording precommit T > in the log, and sending acknowledge T message sent to coordinator).

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# Handling Site Failure (Cont.)

- Log contains commit T> record, but no <abort T> or <commit T>: site consults Ci to determine the fate of T.
  - $\hat{\mathbf{e}}$  if  $C_i$  says T aborted, site executes **undo** (T)
  - $\hat{\mathbf{e}}$  if  $C_i$  says T committed, site executes **redo** (T)
  - ê if C<sub>i</sub> says T still in precommit state, site resumes protocol at this point
- Log contains no <**ready** T> record for a transaction T: site executes **undo** (T) writes <**abort** T> record.





#### Coordinator - Failure Protocol

- 1. The active participating sites select a new coordinator,  $C_{new}$
- 2.  $C_{new}$  requests local status of T from each participating site
- 3. Each participating site including  $C_{new}$  determines the local status of T:
  - **ê Committed**. The log contains a < **commit** *T*> record
  - **ê Aborted**. The log contains an **abort** *T*> record.
  - **ê Ready**. The log contains a **ready** *T*> record but no **record** or **record** record
  - **Precommitted**. The log contains a **precommit** *T*> record but no **abort** *T*> or **commit** *T*> record.
  - ê Not ready. The log contains neither a <ready T> nor an <abort T> record.

A site that failed and recovered must ignore any **precommit** record in its log when determining its status.

4. Each participating site records sends its local status to  $C_{new}$ 



### **Coordinator Failure Protocol (Cont.)**

- 5.  $C_{new}$  decides either to commit or abort T, or to restart the three-phase commit protocol:
  - $\hat{e}$  Commit state for any one participant  $\Rightarrow$  commit
  - $\hat{\mathbf{e}}$  Abort state for any one participant  $\Rightarrow$  abort.
  - Precommit state for any one participant and above 2 cases do not hold ⇒
    - A precommit message is sent to those participants in the uncertain state. Protocol is resumed from that point.
  - ê Uncertain state at all live participants  $\Rightarrow$  abort. Since at least n k sites are up, the fact that all participants are in an uncertain state means that the coordinator has not sent a <**commit** T> message implying that no site has committed T.

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# Fully Distributed Deadlock Detection Scheme

- Each site has local wait-for graph; system combines information in these graphs to detect deadlock
- Local Wait-for Graphs

Site 1 
$$T_1 \rightarrow T_2 \rightarrow T_3$$

Site 2 
$$T_3 \rightarrow T_4 \rightarrow T_5$$

Site 3 
$$T_5 \rightarrow T_1$$

Global Wait-for Graphs

$$T_1 \rightarrow T_2 \rightarrow \uparrow T_3 \rightarrow T_4 \rightarrow T_5$$





## **Fully Distributed Approach (Cont.)**

- System model: a transaction runs at a single site, and makes requests to other sites for accessing non-local data.
- Each site maintains its own local wait-for graph in the normal fashion: there is an edge  $T_i \rightarrow T_j$  if  $T_i$  is waiting on a lock held by  $T_j$  (note:  $T_i$  and  $T_j$  may be non-local).
- Additionally, arc  $T_i \rightarrow T_{ex}$  exists in the graph at site  $S_k$  if
  - (a)  $T_i$  is executing at site  $S_k$  and is waiting for a reply to a request made on another site, or
  - (b)  $T_i$  is non-local to site  $S_k$ , and a lock has been granted to  $T_i$  at  $S_k$ .
- $lacksquare Similarly arc <math>T_{ex} 
  ightarrow T_i$  exists in the graph at site  $S_k$  if
  - (a)  $T_i$  is non-local to site  $S_k$  and is waiting on a lock for data at site  $S_k$  or
  - (b)  $T_i$  is local to site  $S_k$ , and has accessed data from an external site.



## **Fully Distributed Approach (Cont.)**

- Centralized Deadlock Detection all graph edges sent to central deadlock detector
- Distributed Deadlock Detection "path pushing" algorithm
- Path pushing initiated wen a site detects a local cycle involving Tex, which indicates possibility of a deadlock.
- Suppose cycle at site Si is

$$T_{ex} \rightarrow T_i \rightarrow T_j \rightarrow ... \rightarrow T_n \rightarrow T_{ex}$$

and  $T_n$  is waiting for some transaction at site  $S_j$ . Then  $S_i$  passes on information about the cycle to  $S_j$ .

- Optimization :  $S_i$  passes on information only if i > n.
- S<sub>j</sub> updates it graph with new information and if it finds a cycle it repeats above process.



#### Fully Distributed Approach: Example

$$EX(3) \rightarrow T_1 \rightarrow T_2 \rightarrow T_3 \rightarrow EX(2)$$

Site 2

$$EX(1) \rightarrow T_3 \rightarrow T_4 \rightarrow T_5 \rightarrow EX(3)$$

Site 3

$$\mathsf{EX}(2) \to T_5 \to T_1 \to T_3 \to \mathsf{EX}(1)$$

EX (i): Indicates Tex, plus wait is on/by a transaction at Site i



#### Fully Distributed Approach Example (Cont.)

- Site passes wait-for information along path in graph:
  - ê Let  $EX(j) \rightarrow T_i \rightarrow ... T_n \rightarrow EX(k)$  be a path in local wait-for graph at Site m
  - ê Site m "pushes" the path information to site k if i > n
- Example:
  - $\hat{e}$  Site 1 does not pass information: 1 > 3
  - $\hat{e}$  Site 2 does not pass information: 3 > 5
  - $\hat{\mathbf{e}}$  Site 3 passes  $(T_5, T_1)$  to Site 1 because:
    - > 5 > 1
    - $\succ T_1$  is waiting for a data item at site 1





# **Fully Distributed Approach (Cont.)**

After the path EX (2)  $\rightarrow$   $T_5 \rightarrow T_1 \rightarrow$  EX (1) has been pushed to Site 1 we have:

Site 1
$$EX(2) \rightarrow T_5 \rightarrow T_1 \rightarrow T_2 \rightarrow T_3 \rightarrow EX(2)$$

Site 2
$$EX(1) \rightarrow T_3 \rightarrow T_4 \rightarrow T_5 \rightarrow EX(3)$$

Site 3

$$EX(2) \rightarrow T_5 \rightarrow T_1 \rightarrow EX(1)$$





# **Fully Distributed Approach (Cont.)**

- After the push, only Site 1 has new edges. Site 1 passes ( $T_5$ ,  $T_1$ ,  $T_2$ ,  $T_3$ ) to site 2 since 5 > 3 and  $T_3$  is waiting for a data item, at site 2
- The new state of the local wait-for graph:

Site 1
$$EX(2) \rightarrow T_5 \rightarrow T_1 \rightarrow T_2 \rightarrow T_3 \rightarrow EX(2)$$

Site 2
$$T_5 \rightarrow T_1 \rightarrow T_2 \rightarrow T_3 \rightarrow T_4$$

#### **Deadlock Detected**

Site 3
$$EX(2) \rightarrow T_5 \rightarrow T_1 \rightarrow EX(1)$$



# Naming of Items



### Naming of Replicas and Fragments

- Each replica and each fragment of a data item must have a unique name.
  - ê Use of postscripts to determine those replicas that are replicas of the same data item, and those fragments that are fragments of the same data item.
  - ê fragments of same data item: ".f<sub>1</sub>", ".f<sub>2</sub>", ..., ".fn"
  - ê replicas of same data item: ".r<sub>1</sub>", ".r<sub>2</sub>", ..., ".rn"

 $site 17.account.f_3.r_2$ 

refers to replica 2 of fragment 3 of *account*; this item was generated by site 17.



#### Name - Translation Algorithm

```
if name appears in the alias table
  then expression := map (name)
  else expression := name;
function map (n)
if n appears in the replica table
  then result := name of replica of n;
if n appears in the fragment table
  then begin
     result := expression to construct fragment;
     for each n' in result do begin
       replace n' in result with map(n');
     end
    end
return result,
```



### **Example of Name - Translation Scheme**

- A user at the Hillside branch (site  $S_1$ ), uses the alias *local-account* for the local fragment *account.f1* of the *account* relation.
- When this user references *local-account*, the query-processing subsystem looks up *local-account* in the alias table, and replaces *local-account* with  $S_1$ . *account*.  $f_1$ .
- If  $S_1$ . account.  $f_1$  is replicated, the system must consult the replicateble in order to choose a replica
- If this replica is fragmented, the system must examine the fragmentation table to find out how to reconstruct the relation.
- Usually only need to consult one or two tables, however, the algorithm can deal with any combination of successive replication and fragmentation of relations.

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## **Transparency and Updates**

- Must ensure that all replicas of a data item are updated and that all affected fragments are updated.
- Consider the account relation and the insertion of the tuple: ("Valleyview", A-733, 600)
- Horizontal fragmentation of account
- **account**<sub>1</sub> =  $\sigma$  branch-name = "Hillside" (account)
- $account_2 = \sigma branch-name = "Valleyview" (account)$ 
  - ê Predicate  $P_i$  is associated with the  $i^{th}$  fragment
  - ê Predicate  $P_i$  to the tuple ("Valleyview", A-733, 600) to test whether that tuple must be inserted in the  $i^{th}$  fragment
  - è Tuple inserted into account<sub>2</sub>



## **Transparency and Updates (Cont.)**

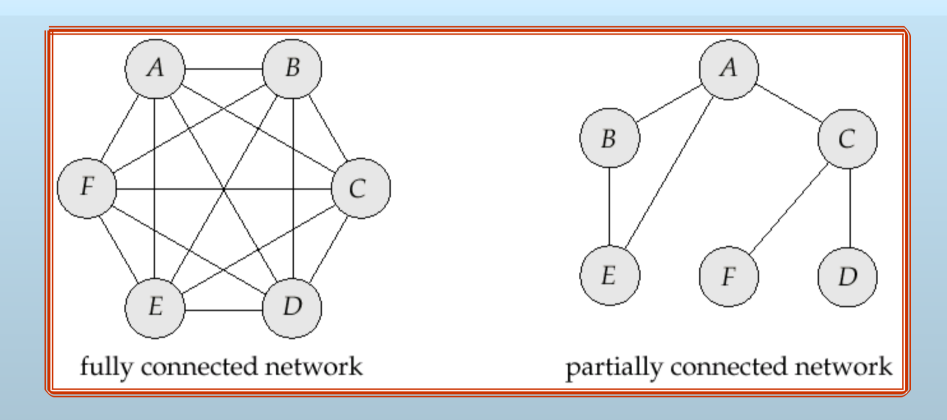
- Vertical fragmentation of deposit into deposit<sub>1</sub> and deposit<sub>2</sub>
- The tuple ("Valleyview", A-733, 'Jones", 600) must be split into two fragments:
  - ê one to be inserted into deposit<sub>1</sub>
  - ê one to be inserted into *deposit*<sub>2</sub>
- If deposit is replicated, the tuple ("Valleyview", A-733, "Jones" 600) must be inserted in all replicas
- Problem: If deposit is accessed concurrently it is possible that one replica will be updated earlier than another (see section on Concurrency Control).



# **Network Topologies**



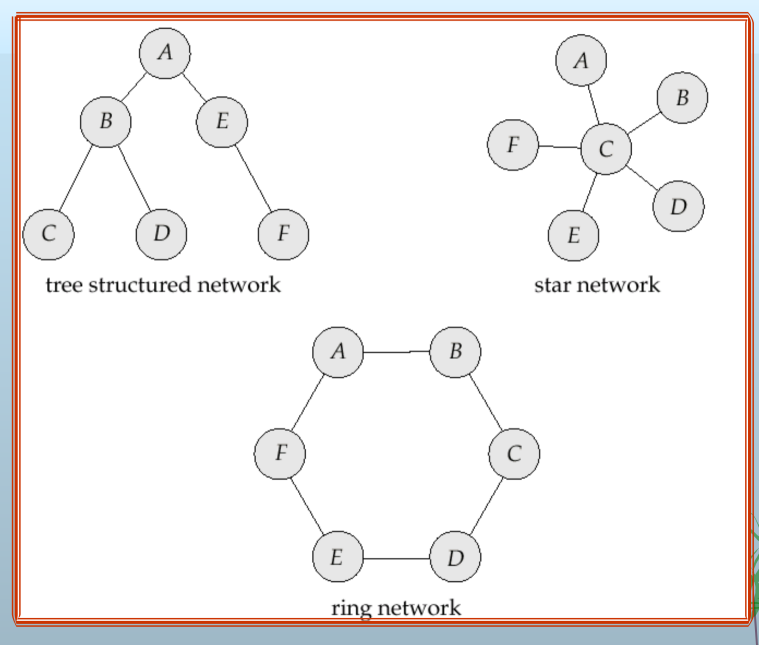
# **Network Topologies**







## **Network Topologies (Cont.)**





## **Network Topology (Cont.)**

- A partitioned system is split into two (or more) subsystems (partitions) that lack any connection.
- Tree-structured: low installation and communication costs; the failure of a single link can partition network
- Ring: At least two links must fail for partition to occur; communication cost is high.
- Star:
  - ê the failure of a single link results in a network partition, but since one of the partitions has only a single site it can be treated as a single-site failure.
  - ê low communication cost
  - é failure of the central site results in every site in the system becoming disconnected

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#### Robustness

- A robustness system must:
  - ê Detect site or link failures
  - Reconfigure the system so that computation may continue.
  - Recover when a processor or link is repaired
- Handling failure types:
  - ê Retransmit lost messages
  - ê Unacknowledged retransmits indicate link failure; find alternative route for message.
  - ê Failure to find alternative route is a symptom of network partition.
- Network link failures and site failures are generally indistinguishable.



#### Procedure to Reconfigure System

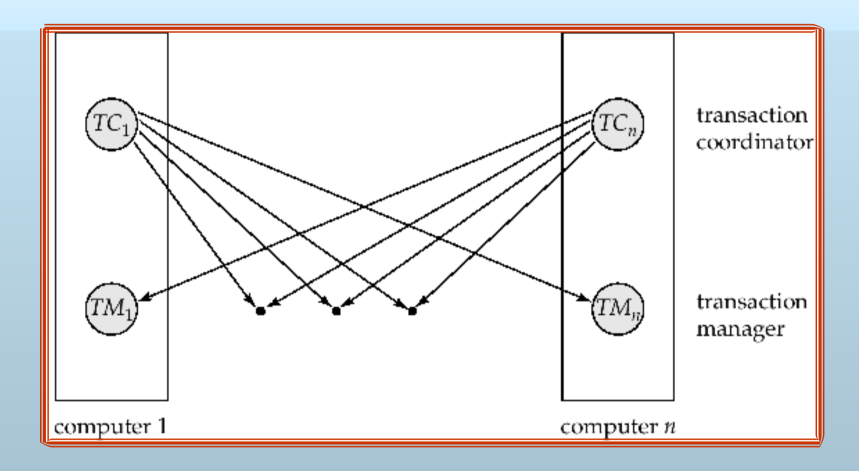
- If replicated data is stored at the failed site, update the catalog so that queries do not reference the copy at the failed site.
- Transactions active at the failed site should be aborted.
- If the failed site is a central server for some subsystem, an election must be held to determine the new server.
- Reconfiguration scheme must work correctly in case of network partitioning; must avoid:
  - ê Electing two or more central servers in distinct partitions.
  - ê Updating replicated data item by more than one partition
- Represent recovery tasks as a series of transactions; concurrent control subsystem and transactions management subsystem may then be relied upon for proper reintegration.

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# **End of Chapter**



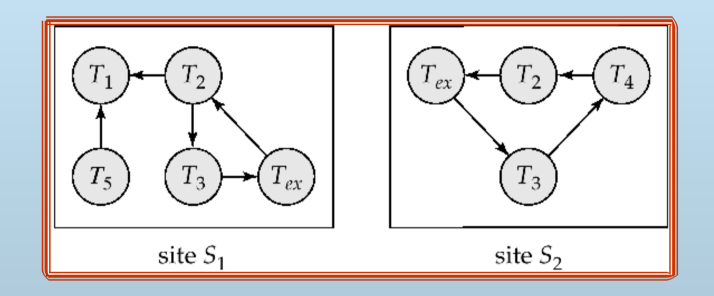
# Figure 19.7







# **Figure 19.13**





# **Figure 19.14**

