Distributed Database Management Systems
Outline

- Introduction
- Distributed DBMS Architecture
- Distributed Database Design
- Distributed Query Processing
- Distributed Concurrency Control
- Distributed Reliability Protocols
Outline

- Introduction
  - What is a distributed DBMS
  - Problems
  - Current state-of-affairs
- Distributed DBMS Architecture
- Distributed Database Design
- Distributed Query Processing
- Distributed Concurrency Control
- Distributed Reliability Protocols
Motivation

Database Technology

integration

Computer Networks
distribution

Distributed Database Systems

integration ≠ centralization

Distributed DBMS
What is a Distributed Database System?

A distributed database (DDB) is a collection of multiple, *logically interrelated* databases distributed over a *computer network*.

A distributed database management system (D–DBMS) is the software that manages the DDB and provides an access mechanism that makes this distribution *transparent* to the users.

Distributed database system (DDBS) = DDB + D–DBMS
Centralized DBMS on Network

Communication Network

- Site 1
- Site 2
- Site 3
- Site 4
- Site 5
Distributed DBMS Environment

Communication Network

Site 1

Site 2

Site 3

Site 4

Site 5
Implicit Assumptions

- Data stored at a number of sites $\Rightarrow$ each site *logically* consists of a single processor.

- Processors at different sites are interconnected by a computer network $\Rightarrow$ no multiprocessors
  - parallel database systems

- Distributed database is a *database, not a collection of files* $\Rightarrow$ data logically related as exhibited in the users’ access patterns
  - relational data model

- D-DBMS is a *full-fledged DBMS*
  - not remote file system, not a TP system
Distributed DBMS Promises

1. Transparent management of distributed, fragmented, and replicated data
2. Improved reliability/availability through distributed transactions
3. Improved performance
4. Easier and more economical system expansion
Transparency

- Transparency is the separation of the higher level semantics of a system from the lower level implementation issues.
- Fundamental issue is to provide **data independence** in the distributed environment

- Network (distribution) transparency
- Replication transparency
- Fragmentation transparency
  - horizontal fragmentation: selection
  - vertical fragmentation: projection
  - hybrid
### Example

#### EMP

<table>
<thead>
<tr>
<th>ENO</th>
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<tr>
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#### ASG

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#### PROJ

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#### PAY

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SELECT ENAME, SAL
FROM EMP, ASG, PAY
WHERE DUR > 12
AND EMP.ENO = ASG.ENO
AND PAY.TITLE = EMP.TITLE
Distributed Database – User View
Distributed DBMS - Reality

Communication Subsystem

DBMS Software

User Query

User Application

User Query
Potentially Improved Performance

- Proximity of data to its points of use
  - Requires some support for fragmentation and replication
- Parallelism in execution
  - Inter-query parallelism
  - Intra-query parallelism
Parallelism Requirements

- Have as much of the data required by each application at the site where the application executes
  - Full replication

- How about updates?
  - Updates to replicated data requires implementation of distributed concurrency control and commit protocols
System Expansion

- Issue is database scaling
- Emergence of microprocessor and workstation technologies
  - Demise of Grosh's law
  - Client-server model of computing
- Data communication cost vs telecommunication cost
Distributed DBMS Issues

- **Distributed Database Design**
  - how to distribute the database
  - replicated & non-replicated database distribution
  - a related problem in directory management

- **Query Processing**
  - convert user transactions to data manipulation instructions
  - optimization problem
  - $\min\{\text{cost} = \text{data transmission} + \text{local processing}\}$
  - general formulation is NP-hard
Distributed DBMS Issues

- **Concurrency Control**
  - synchronization of concurrent accesses
  - consistency and isolation of transactions' effects
  - deadlock management

- **Reliability**
  - how to make the system resilient to failures
  - atomicity and durability
Relationship Between Issues

- Directory Management
- Query Processing
- Distribution Design
- Reliability
- Concurrency Control
- Deadlock Management

Distributed DBMS
Outline

- Introduction
  - Distributed DBMS Architecture
    - Implementation Alternatives
    - Component Architecture
  - Distributed Database Design
  - Distributed Query Processing
  - Distributed Concurrency Control
  - Distributed Reliability Protocols
DBMS Implementation Alternatives

Distribution

Heterogeneity

Autonomy

- Client/server
- Peer-to-peer Distributed DBMS
- Distributed multi-DBMS
- Federated DBMS
- Multi-DBMS

Distributed DBMS
Dimensions of the Problem

- **Distribution**
  - Whether the components of the system are located on the same machine or not

- **Heterogeneity**
  - Various levels (hardware, communications, operating system)
  - DBMS important one
    - data model, query language, transaction management algorithms

- **Autonomy**
  - Not well understood and most troublesome
  - Various versions
    - **Design autonomy**: Ability of a component DBMS to decide on issues related to its own design.
    - **Communication autonomy**: Ability of a component DBMS to decide whether and how to communicate with other DBMSs.
    - **Execution autonomy**: Ability of a component DBMS to execute local operations in any manner it wants to.
Datalogical Distributed DBMS Architecture
Datalogical Multi-DBMS Architecture
Clients/Server

Multiple client/single server

High-level requests

Filtered data only

Communications

DBMS Services

Database

Distributed DBMS
Task Distribution

<table>
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<th>Application</th>
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<tr>
<td>QL Interface</td>
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<tr>
<td>Programmatic Interface</td>
</tr>
</tbody>
</table>

Communications Manager

SQL query

result

Table

Communications Manager

Query Optimizer

Lock Manager

Storage Manager

Page & Cache Manager

Database

Distributed DBMS
Advantages of Client-Server Architectures

- More efficient division of labor
- Horizontal and vertical scaling of resources
- Better price/performance on client machines
- Ability to use familiar tools on client machines
- Client access to remote data (via standards)
- Full DBMS functionality provided to client workstations
- Overall better system price/performance
Problems With Multiple-Client/Single Server

- Server forms bottleneck
- Server forms single point of failure
- Database scaling difficult
Multiple Clients/Multiple Servers

- directory
- caching
- query decomposition
- commit protocols

Distributed DBMS
Server-to-Server

- SQL interface
- Programmatic interface
- Other application support environments

Diagram:
- Applications
  - Client Services
  - Communications
- Communications
- DBMS Services
- Database
- LAN
Peer-to-Peer Component Architecture

**USER PROCESSOR**
- External Schema
- Global Conceptual Schema
- GD/D
- User Interface Handler
- Semantic Data Controller
- Global Query Optimizer
- Global Execution Monitor

**DATA PROCESSOR**
- Local Conceptual Schema
- System Log
- Local Internal Schema
- Local Query Processor
- Local Recovery Manager
- Runtime Support Processor

**Database**

**System responses**

**User requests**

Distributed DBMS
Outline

- Introduction
- Distributed DBMS Architecture
  - Distributed Database Design
    - Fragmentation
    - Data Placement
  - Distributed Query Processing
  - Distributed Concurrency Control
  - Distributed Reliability Protocols
Design Problem

- In the general setting:
  - Making decisions about the placement of data and programs across the sites of a computer network as well as possibly designing the network itself.

- In Distributed DBMS, the placement of applications entails
  - placement of the distributed DBMS software; and
  - placement of the applications that run on the database
Distribution Design

- **Top-down**
  - mostly in designing systems from scratch
  - mostly in homogeneous systems

- **Bottom-up**
  - when the databases already exist at a number of sites
Top-Down Design

Requirements Analysis

Objectives

User Input

Conceptual Design

View Integration

GCS

View Design

Access Information

ES’s

Distribution Design

User Input

LCS’s

Physical Design

LIS’s
Distribution Design

- **Fragmentation**
  - Localize access
  - Horizontal fragmentation
  - Vertical fragmentation
  - Hybrid fragmentation

- **Distribution**
  - Placement of fragments on nodes of a network
Horizontal Fragmentation

PROJ₁: projects with budgets less than $200,000

PROJ₂: projects with budgets greater than or equal to $200,000

<table>
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<th>LOC</th>
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<tr>
<td>P5</td>
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Vertical Fragmentation

PROJ$_1$: information about project budgets
PROJ$_2$: information about project names and locations

### PROJ$_1$

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### PROJ$_2$

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<tr>
<td>P5</td>
<td>CAD/CAM</td>
<td>Boston</td>
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</table>
Correctness of Fragmentation

- **Completeness**
  - Decomposition of relation \( R \) into fragments \( R_1, R_2, \ldots, R_n \) is complete iff each data item in \( R \) can also be found in some \( R_i \).

- **Reconstruction**
  - If relation \( R \) is decomposed into fragments \( R_1, R_2, \ldots, R_n \), then there should exist some relational operator \( \nabla \) such that
    \[
    R = \nabla_{1 \leq i \leq n} R_i
    \]

- **Disjointness**
  - If relation \( R \) is decomposed into fragments \( R_1, R_2, \ldots, R_n \), and data item \( d_i \) is in \( R_j \), then \( d_i \) should not be in any other fragment \( R_k \) (\( k \neq j \)).
Allocation Alternatives

- Non-replicated
  - partitioned: each fragment resides at only one site

- Replicated
  - fully replicated: each fragment at each site
  - partially replicated: each fragment at some of the sites

- Rule of thumb:

\[
\text{If } \frac{\text{read-only queries}}{\text{update queries}} \geq 1 \text{ replication is advantageous, otherwise replication may cause problems}
\]
Fragment Allocation

- Problem Statement
  - Given
    - \( F = \{F_1, F_2, \ldots, F_n\} \) fragments
    - \( S = \{S_1, S_2, \ldots, S_m\} \) network sites
    - \( Q = \{q_1, q_2, \ldots, q_q\} \) applications
  - Find the "optimal" distribution of \( F \) to \( S \).

- Optimality
  - Minimal cost
    - Communication + storage + processing (read & update)
    - Cost in terms of time (usually)
  - Performance
    - Response time and/or throughput
  - Constraints
    - Per site constraints (storage & processing)
**Allocation Model**

**General Form**

\[
\text{min}(\text{Total Cost})
\]

subject to

- response time constraint
- storage constraint
- processing constraint

**Decision Variable**

\[
x_{ij} = \begin{cases} 
1 & \text{if fragment } F_i \text{ is stored at site } S_j \\
0 & \text{otherwise} 
\end{cases}
\]
Outline

- Introduction
- Distributed DBMS Architecture
- Distributed Database Design
- Distributed Query Processing
  - Query Processing Methodology
  - Distributed Query Optimization
- Distributed Concurrency Control
- Distributed Reliability Protocols
Query Processing

- high level user query
- query processor
- low level data manipulation commands
Query Processing Components

- Query language that is used
  - SQL: “intergalactic dataspeak”

- Query execution methodology
  - The steps that one goes through in executing high-level (declarative) user queries.

- Query optimization
  - How do we determine the “best” execution plan?
Selecting Alternatives

SELECT ENAME
FROM EMP, ASG
WHERE EMP.ENO = ASG.ENO
AND DUR > 37

Strategy 1
\[ \Pi_{ENAME} (\sigma_{DUR>37 \land EMP.ENO=ASG.ENO} (EMP \times ASG)) \]

Strategy 2
\[ \Pi_{ENAME} (EMP \bowtie_{ENO} (\sigma_{DUR>37} (ASG))) \]

Strategy 2 avoids Cartesian product, so is “better”
## What is the Problem?

### Site 1

\[ \text{ASG}_1 = \sigma_{\text{ENO} \leq "E3"} (\text{ASG}) \]

### Site 2

\[ \text{ASG}_2 = \sigma_{\text{ENO} > "E3"} (\text{ASG}) \]

### Site 3

\[ \text{EMP}_1 = \sigma_{\text{ENO} \leq "E3"} (\text{EMP}) \]

### Site 4

\[ \text{EMP}_2 = \sigma_{\text{ENO} > "E3"} (\text{EMP}) \]

### Site 5

Result

![Diagram](image-url)

### EMP

1. \[ \text{EMP}_1 = \sigma_{\text{ENO} \leq "E3"} (\text{EMP}) \]

2. \[ \text{EMP}_2 = \sigma_{\text{ENO} > "E3"} (\text{EMP}) \]

### ASG

1. \[ \text{ASG}_1 = \sigma_{\text{DUR} > 37} (\text{ASG}) \]

2. \[ \text{ASG}_2 = \sigma_{\text{DUR} > 37} (\text{ASG}) \]

The result is the combination of EMP from Site 1 and EMP from Site 2, along with the ASGs from both sites.
Cost of Alternatives

Assume:

- \(size(EMP) = 400\), \(size(ASG) = 1000\)
- tuple access cost = 1 unit; tuple transfer cost = 10 units

Strategy 1

1. produce \(ASG'\): \((10+10)\) * tuple access cost = 20
2. transfer \(ASG'\) to the sites of \(EMP\): \((10+10)\) * tuple transfer cost = 200
3. produce \(EMP'\): \((10+10)\) * tuple access cost * 2 = 40
4. transfer \(EMP'\) to result site: \((10+10)\) * tuple transfer cost = 200

Total cost = 460

Strategy 2

1. transfer \(EMP\) to site 5: 400 * tuple transfer cost = 4,000
2. transfer \(ASG\) to site 5: 1000 * tuple transfer cost = 10,000
3. produce \(ASG'\): 1000 * tuple access cost = 1,000
4. join \(EMP\) and \(ASG'\): 400 * 20 * tuple access cost = 8,000

Total cost = 23,000
Query Optimization Objectives

Minimize a cost function

I/O cost + CPU cost + communication cost

These might have different weights in different distributed environments

Wide area networks

- communication cost will dominate
  - low bandwidth
  - low speed
  - high protocol overhead

- most algorithms ignore all other cost components

Local area networks

- communication cost not that dominant
- total cost function should be considered

Can also maximize throughput
Query Optimization Issues – Types of Optimizers

- Exhaustive search
  - cost-based
  - optimal
  - combinatorial complexity in the number of relations

- Heuristics
  - not optimal
  - regroup common sub-expressions
  - perform selection, projection first
  - replace a join by a series of semijoins
  - reorder operations to reduce intermediate relation size
  - optimize individual operations
Query Optimization Issues – Optimization Granularity

- Single query at a time
  - cannot use common intermediate results

- Multiple queries at a time
  - efficient if many similar queries
  - decision space is much larger
Query Optimization Issues – Optimization Timing

- **Static**
  - compilation → optimize prior to the execution
  - difficult to estimate the size of the intermediate results → error propagation
  - can amortize over many executions
  - $R^*$

- **Dynamic**
  - run time optimization
  - exact information on the intermediate relation sizes
  - have to reoptimize for multiple executions
  - Distributed INGRES

- **Hybrid**
  - compile using a static algorithm
  - if the error in estimate sizes > threshold, reoptimize at run time
  - MERMAID
Query Optimization Issues – Statistics

- **Relation**
  - cardinality
  - size of a tuple
  - fraction of tuples participating in a join with another relation

- **Attribute**
  - cardinality of domain
  - actual number of distinct values

- **Common assumptions**
  - *independence* between different attribute values
  - *uniform* distribution of attribute values within their domain
Query Optimization

Issues – Decision Sites

- Centralized
  - single site determines the “best” schedule
  - simple
  - need knowledge about the entire distributed database

- Distributed
  - cooperation among sites to determine the schedule
  - need only local information
  - cost of cooperation

- Hybrid
  - one site determines the global schedule
  - each site optimizes the local subqueries
Query Optimization Issues – Network Topology

- **Wide area networks (WAN) – point-to-point**
  - characteristics
    - low bandwidth
    - low speed
    - high protocol overhead
  - communication cost will dominate; ignore all other cost factors
  - global schedule to minimize communication cost
  - local schedules according to centralized query optimization

- **Local area networks (LAN)**
  - communication cost not that dominant
  - total cost function should be considered
  - broadcasting can be exploited (joins)
  - special algorithms exist for star networks

Distributed DBMS
Distributed Query Processing Methodology

CONTROL SITE

- Calculus Query on Distributed Relations
  - Query Decomposition
  - Data Localization
  - Global Optimization
  - Optimized Fragment Query with Communication Operations

LOCAL SITES

- Algebraic Query on Distributed Relations
  - Fragment Query
  - Global Optimization
  - Optimized Local Queries

GLOBAL SCHEMA

FRAGMENT SCHEMA

STATS ON FRAGMENTS

LOCAL SCHEMAS

Distributed DBMS
Step 1 – Query Decomposition

Input: Calculus query on global relations

- Normalization
  - manipulate query quantifiers and qualification

- Analysis
  - detect and reject “incorrect” queries
  - possible for only a subset of relational calculus

- Simplification
  - eliminate redundant predicates

- Restructuring
  - calculus query $\Rightarrow$ algebraic query
  - more than one translation is possible
  - use transformation rules
Distributed DBMS

- Convert relational calculus to relational algebra
- Make use of query trees
- Example

Find the names of employees other than J. Doe who worked on the CAD/CAM project for either 1 or 2 years.

```
SELECT ENAME
FROM EMP, ASG, PROJ
WHERE EMP.ENO = ASG.ENO
AND ASG.PNO = PROJ.PNO
AND ENAME ≠ “J. Doe”
AND PNAME = “CAD/CAM”
AND (DUR = 12 OR DUR = 24)
```
Restructuring – Transformation Rules (Examples)

- Commutativity of binary operations
  - \( R \times S \Leftrightarrow S \times R \)
  - \( R \bowtie S \Leftrightarrow S \bowtie R \)
  - \( R \cup S \Leftrightarrow S \cup R \)

- Associativity of binary operations
  - \( ( R \times S ) \times T \Leftrightarrow R \times ( S \times T ) \)
  - \( ( R \bowtie S ) \bowtie T \Leftrightarrow R \bowtie ( S \bowtie T ) \)

- Idempotence of unary operations
  - \( \Pi_{A'}(\Pi_{A'}(R)) \Leftrightarrow \Pi_{A'}(R) \)
  - \( \sigma_{p_1(A_1)}(\sigma_{p_2(A_2)}(R)) = \sigma_{p_1(A_1)} \cap p_2(A_2)(R) \)
  - where \( R[A] \) and \( A' \subseteq A \), \( A'' \subseteq A \) and \( A' \subseteq A'' \)

- Commuting selection with projection
Example

Recall the previous example:

Find the names of employees other than J. Doe who worked on the CAD/CAM project for either one or two years.

\[
\begin{align*}
\text{SELECT} & \quad \text{ENAME} \\
\text{FROM} & \quad \text{PROJ, ASG, EMP} \\
\text{WHERE} & \quad \text{ASG.ENO=EMP.ENO} \\
& \quad \text{ASG.PNO=PROJ.PNO} \\
& \quad \text{ENAME\#"J. Doe"} \\
& \quad \text{PROJ.PNAME="CAD/CAM"} \\
& \quad (\text{DUR=12 OR DUR=24})
\end{align*}
\]
Equivalent Query

\[ \Pi_{\text{ENAME}} \]

\[ \sigma_{\text{PNAME}="CAD/CAM" \land (\text{DUR}=12 \lor \text{DUR}=24) \land \text{ENAME} \neq "J. DOE"} \]

\[ \bowtie \text{PNO} \land \text{ENO} \]

\[ \times \]

[\text{ASG} \quad \text{PROJ} \quad \text{EMP}]
Restructuring
Step 2 – Data Localization

Input: Algebraic query on distributed relations

- Determine which fragments are involved
- Localization program
  - substitute for each global query its materialization program
  - optimize
Example

Assume

- EMP is fragmented into EMP₁, EMP₂, EMP₃ as follows:
  - EMP₁ = σENO≤“E3”(EMP)
  - EMP₂ = σ“E3”<ENO≤“E6”(EMP)
  - EMP₃ = σENO≥“E6”(EMP)

- ASG fragmented into ASG₁ and ASG₂ as follows:
  - ASG₁ = σENO≤“E3”(ASG)
  - ASG₂ = σENO>“E3”(ASG)

Replace EMP by (EMP₁ ∪ EMP₂ ∪ EMP₃) and ASG by (ASG₁ ∪ ASG₂) in any query

\[ \Pi_{ENAME} \sigma_{DUR=12 \ OR \ DUR=24} \sigma_{ENAME\neq "J. \ Doe"} \sigma_{PNAME="CAD/CAM"} \]
Provides Parallelism
Eliminates Unnecessary Work

![Diagram showing relationships between EMP, ASG, and ENO nodes in a distributed DBMS context.]

Distributed DBMS
Step 3 – Global Query Optimization

Input: Fragment query

- Find the *best* (not necessarily optimal) global schedule
  - Minimize a cost function
  - Distributed join processing
    - Bushy vs. linear trees
    - Which relation to ship where?
    - Ship-whole vs ship-as-needed
  - Decide on the use of semijoins
    - Semijoin saves on communication at the expense of more local processing.
  - Join methods
    - nested loop vs ordered joins (merge join or hash join)
Cost-Based Optimization

- Solution space
  - The set of equivalent algebra expressions (query trees).

- Cost function (in terms of time)
  - I/O cost + CPU cost + communication cost
  - These might have different weights in different distributed environments (LAN vs WAN).
  - Can also maximize throughput

- Search algorithm
  - How do we move inside the solution space?
  - Exhaustive search, heuristic algorithms (iterative improvement, simulated annealing, genetic, …)
Query Optimization Process

1. **Input Query**
2. **Search Space Generation**
3. **Equivalent QEP**
4. **Search Strategy**
5. **Best QEP**

- **Transformation Rules**
- **Cost Model**
Search Space

- Search space characterized by alternative execution plans
- Focus on join trees
- For $N$ relations, there are $O(N!)$ equivalent join trees that can be obtained by applying commutativity and associativity rules

SELECT ENAME, RESP
FROM EMP, ASG, PROJ
WHERE EMP.ENO=ASG.ENO
AND ASG.PNO=PROJ.PNO
**Search Space**

- **Restrict by means of heuristics**
  - Perform unary operations before binary operations
  - ...

- **Restrict the shape of the join tree**
  - Consider only linear trees, ignore bushy ones

**Linear Join Tree**

```
                  R4
                 /   |
                /     |
               /       |
              /         |
             /           |
            /             |
           /               |
          /                 |
         /                   |
        /                     |
       /                       |
      /                         |
     /                           |
    /                             |
   /                               |
```

**Bushy Join Tree**

```
                  R4
                /   |
               /     |
              /       |
             /         |
            /           |
           /             |
          /               |
         /                 |
        /                   |
       /                     |
      /                       |
```
Search Strategy

- How to “move” in the search space.

- Deterministic
  - Start from base relations and build plans by adding one relation at each step
  - Dynamic programming: breadth-first
  - Greedy: depth-first

- Randomized
  - Search for optimalities around a particular starting point
  - Trade optimization time for execution time
  - Better when > 5-6 relations
  - Simulated annealing
  - Iterative improvement
Search Strategies

- Deterministic

- Randomized
Cost Functions

- **Total Time (or Total Cost)**
  - Reduce each cost (in terms of time) component individually
  - Do as little of each cost component as possible
  - Optimizes the utilization of the resources
    - Increases system throughput

- **Response Time**
  - Do as many things as possible in parallel
  - May increase total time because of increased total activity
Total Cost

Summation of all cost factors

Total cost = CPU cost + I/O cost + communication

CPU cost = unit instruction cost * no. of instructions

I/O cost = unit disk I/O cost * no. of disk I/Os

communication cost = message initiation + transmission
Total Cost Factors

- **Wide area network**
  - message initiation and transmission costs high
  - local processing cost is low (fast mainframes or minicomputers)
  - ratio of communication to I/O costs = 20:1

- **Local area networks**
  - communication and local processing costs are more or less equal
  - ratio = 1:1.6
Response Time

Elapsed time between the initiation and the completion of a query

Response time = CPU time + I/O time + communication time

CPU time = unit instruction time * no. of sequential instructions

I/O time = unit I/O time * no. of sequential I/Os

communication time = unit msg initiation time * 
    no. of sequential msg + unit transmission time * 
    no. of sequential bytes
Example

Site 1 → Site 3

Site 1 sends "x units" to Site 3

Site 2 → Site 3

Site 2 sends "y units" to Site 3

Assume that only the communication cost is considered

Total time = 2 * message initialization time + unit transmission time * (x+y)

Response time = max {time to send x from 1 to 3, time to send y from 2 to 3}

time to send x from 1 to 3 = message initialization time + unit transmission time * x

time to send y from 2 to 3 = message initialization time + unit transmission time * y

Distributed DBMS
Join Ordering

- Alternatives
  - Ordering joins
  - Semijoin ordering
- Consider two relations only

\[
\begin{align*}
R & \quad \text{if } \text{size} (R) < \text{size} (S) \\
S & \quad \text{if } \text{size} (R) > \text{size} (S)
\end{align*}
\]

- Multiple relations more difficult because too many alternatives.
  - Compute the cost of all alternatives and select the best one.
    - Necessary to compute the size of intermediate relations which is difficult.
  - Use heuristics
Join Ordering – Example

Consider

\[ \text{PROJ} \bowtie_{\text{PNO}} \text{ASG} \bowtie_{\text{ENO}} \text{EMP} \]
Join Ordering – Example

Execution alternatives:

1. EMP → Site 2
   Site 2 computes EMP' = EMP ◦◁ ASG
   EMP' → Site 3
   Site 3 computes EMP' ◦ PROJ

2. ASG → Site 1
   Site 1 computes EMP' = EMP ◦◁ ASG
   EMP' → Site 3
   Site 3 computes EMP' ◦ PROJ

3. ASG → Site 3
   Site 3 computes ASG' = ASG ◦◁ PROJ
   ASG' → Site 1
   Site 1 computes ASG' ◦◁ EMP

4. PROJ → Site 2
   Site 2 computes PROJ' = PROJ ◦◁ ASG
   PROJ' → Site 1
   Site 1 computes PROJ' ◦◁ EMP

5. EMP → Site 2
   PROJ → Site 2
   Site 2 computes EMP ◦ PROJ ◦◁ ASG
Semijoin Algorithms

Consider the join of two relations:

- \( R[A] \) (located at site 1)
- \( S[A] \) (located at site 2)

Alternatives:

1. Do the join \( R \bowtie_A S \)
2. Perform one of the semijoin equivalents

\[
R \bowtie_A S \Leftrightarrow (R \bowtie_A S) \bowtie_A S
\]

\[
\Leftrightarrow R \bowtie_A (S \bowtie_A R)
\]

\[
\Leftrightarrow (R \bowtie_A S) \bowtie_A (S \bowtie_A R)
\]
Semijoin Algorithms

- Perform the join
  - send $R$ to Site 2
  - Site 2 computes $R \bowtie_A S$

- Consider semijoin $(R \bowtie_A S) \bowtie_A S$
  - $S' \leftarrow \Pi_A(S)$
  - $S' \rightarrow$ Site 1
  - Site 1 computes $R' = R \bowtie_A S'$
  - $R' \rightarrow$ Site 2
  - Site 2 computes $R' \bowtie_A S$

Semijoin is better if

\[ \text{size}(\Pi_A(S)) + \text{size}(R \bowtie_A S) < \text{size}(R) \]
R* Algorithm

- Cost function includes local processing as well as transmission
- Considers only joins
- Exhaustive search
- Compilation
- Published papers provide solutions to handling horizontal and vertical fragmentations but the implemented prototype does not
R* Algorithm

Performing joins

- **Ship whole**
  - larger data transfer
  - smaller number of messages
  - better if relations are small

- **Fetch as needed**
  - number of messages = $O(\text{cardinality of external relation})$
  - data transfer per message is minimal
  - better if relations are large and the selectivity is good
R* Algorithm – Vertical Partitioning & Joins

1. Move outer relation tuples to the site of the inner relation
   (a) Retrieve outer tuples
   (b) Send them to the inner relation site
   (c) Join them as they arrive

   Total Cost = cost(retrieving qualified outer tuples)
   + no. of outer tuples fetched * cost(retrieving qualified inner tuples)
   + msg. cost * (no. outer tuples fetched * avg. outer tuple size) / msg. size
2. Move inner relation to the site of outer relation

cannot join as they arrive; they need to be stored

Total Cost = cost(retrieving qualified outer tuples)
+ no. of outer tuples fetched * 
cost(retrieving matching inner tuples from temporary storage)
+ cost(retrieving qualified inner tuples)
+ cost(storing all qualified inner tuples in temporary storage)
+ msg. cost * (no. of inner tuples fetched * avg. inner tuple size) / msg. size
R* Algorithm – Vertical Partitioning & Joins

3. Move both inner and outer relations to another site

\[ \text{Total cost} = \text{cost(retrieving qualified outer tuples)} + \text{cost(retrieving qualified inner tuples)} + \text{cost(storing inner tuples in storage)} + \text{msg. cost} \times \left( \frac{\text{(no. of outer tuples fetched) \times \text{avg. outer tuple size)}}{\text{msg. size}} \right) + \text{msg. cost} \times \left( \frac{\text{(no. of inner tuples fetched) \times \text{avg. inner tuple size)}}{\text{msg. size}} \right) + \text{no. of outer tuples fetched} \times \text{cost(retrieving inner tuples from temporary storage)} \]
R* Algorithm – Vertical Partitioning & Joins

4. Fetch inner tuples as needed
   (a) Retrieve qualified tuples at outer relation site
   (b) Send request containing join column value(s) for outer tuples to inner relation site
   (c) Retrieve matching inner tuples at inner relation site
   (d) Send the matching inner tuples to outer relation site
   (e) Join as they arrive

Total Cost = cost(retrieving qualified outer tuples)
           + msg. cost * (no. of outer tuples fetched)
           + no. of outer tuples fetched * (no. of inner tuples fetched * avg. inner tuple size * msg. cost / msg. size)
           + no. of outer tuples fetched * cost(retrieving matching inner tuples for one outer value)
Step 4 – Local Optimization

Input: Best global execution schedule

- Select the best access path
- Use the centralized optimization techniques
Outline

- Introduction
- Distributed DBMS Architecture
- Distributed Database Design
- Distributed Query Processing
- Distributed Concurrency Control
  - Transaction Concepts & Models
  - Serializability
  - Distributed Concurrency Control Protocols
- Distributed Reliability Protocols
A transaction is a collection of actions that make consistent transformations of system states while preserving system consistency.

- concurrency transparency
- failure transparency
Example Database

Consider an airline reservation example with the relations:

FLIGHT(FNO, DATE, SRC, DEST, STSOLD, CAP)
CUST(CNAME, ADDR, BAL)
FC(FNO, DATE, CNAME, SPECIAL)
Example Transaction

```
Begin_transaction Reservation
begin
  input(flight_no, date, customer_name);
  EXEC SQL UPDATE FLIGHT
    SET STSOLD = STSOLD + 1
    WHERE FNO = flight_no AND DATE = date;
  EXEC SQL INSERT INTO FC(FNO, DATE, CNAME, SPECIAL);
    VALUES (flight_no, date, customer_name, null);
  output("reservation completed")
end. {Reservation}
```
Termination of Transactions

Begin_transaction Reservation
begin
input(flight_no, date, customer_name);
EXEC SQL SELECT STSOLD,CAP
INTO temp1,temp2
FROM FLIGHT
WHERE FNO = flight_no AND DATE = date;
if temp1 = temp2 then
output(“no free seats”);
Abort
else
EXEC SQL UPDATE FLIGHT
SET STSOLD = STSOLD + 1
WHERE FNO = flight_no AND DATE = date;
EXEC SQL INSERT INTO FC(FNO, DATE, CNAME, SPECIAL);
VALUES (flight_no, date, customer_name, null);
Commit
output(“reservation completed”)
endif
end. {Reservation}
Properties of Transactions

**ATOMICITY**
- all or nothing

**CONSISTENCY**
- no violation of integrity constraints

**ISOLATION**
- concurrent changes invisible Ê serializable

**DURABILITY**
- committed updates persist
Transactions Provide…

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

- Begin_transaction, Read, Write, Commit, Abort
- Scheduling/Descheduling Requests
- To data processor
- Results
- With other TMs
- With other SCs

Scheduler (SC)

Transaction Manager (TM)

Distributed Execution Monitor

Distributed DBMS
Centralized Transaction Execution

Begin_Transaction, Read, Write, Abort, EOT

User Application

Transaction Manager (TM)

Scheduler (SC)

Recovery Manager (RM)

Read, Write, Abort, EOT

Results

Scheduled Operations

Results

Results & User Notifications
Distributed Transaction Execution

User application

Begin_transaction, Read, Write, EOT, Abort

Results & User notifications

TM

SC

RM

TM

SC

RM

Distributed Transaction Execution Model

Replica Control Protocol

Distributed Concurrency Control Protocol

Local Recovery Protocol

Distributed DBMS
Concurrency Control

- The problem of synchronizing concurrent transactions such that the consistency of the database is maintained while, at the same time, maximum degree of concurrency is achieved.

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

- Transactions execute concurrently, but the net effect of the resulting history upon the database is equivalent to some serial history.

- Equivalent with respect to what?
  - **Conflict equivalence**: the relative order of execution of the conflicting operations belonging to unaborted transactions in two histories are the same.
  - **Conflicting operations**: two incompatible operations (e.g., Read and Write) conflict if they both access the same data item.
    - Incompatible operations of each transaction is assumed to conflict; do not change their execution orders.
    - If two operations from two different transactions conflict, the corresponding transactions are also said to conflict.
Serializability in Distributed DBMS

- Somewhat more involved. Two histories have to be considered:
  - local histories
  - global history

- For global transactions (i.e., global history) to be serializable, two conditions are necessary:
  - Each local history should be serializable.
  - Two conflicting operations should be in the same relative order in all of the local histories where they appear together.
Global Non-serializability

\[ \begin{align*}
T_1: & \quad \text{Read}(x) \\
& \quad x \leftarrow x+5 \\
& \quad \text{Write}(x) \\
& \quad \text{Commit}
\end{align*} \]

\[ \begin{align*}
T_2: & \quad \text{Read}(x) \\
& \quad x \leftarrow x \times 15 \\
& \quad \text{Write}(x) \\
& \quad \text{Commit}
\end{align*} \]

The following two local histories are individually serializable (in fact serial), but the two transactions are not globally serializable.

\[ LH_1 = \{ R_1(x), W_1(x), C_1, R_2(x), W_2(x), C_2 \} \]
\[ LH_2 = \{ R_2(x), W_2(x), C_2, R_1(x), W_1(x), C_1 \} \]
Concurrency Control Algorithms

- **Pessimistic**
  - Two-Phase Locking-based (2PL)
    - Centralized (primary site) 2PL
    - Primary copy 2PL
    - Distributed 2PL
  - Timestamp Ordering (TO)
    - Basic TO
    - Multiversion TO
    - Conservative TO
  - Hybrid

- **Optimistic**
  - Locking-based
  - Timestamp ordering-based
Locking-Based Algorithms

- Transactions indicate their intentions by requesting locks from the scheduler (called lock manager).
- Locks are either read lock (rl) [also called shared lock] or write lock (wl) [also called exclusive lock]
- Read locks and write locks conflict (because Read and Write operations are incompatible
  
  \[
  \begin{array}{c|cc}
  \text{rl} & \text{wl} \\
  \hline
  \text{rl} & \text{yes} & \text{no} \\
  \text{wl} & \text{no} & \text{no}
  \end{array}
  \]

- Locking works nicely to allow concurrent processing of transactions.
Centralized 2PL

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

Data Processors at participating sites

Coordinating TM

Central Site LM

- Lock Request
- Lock Granted
- Operation
- End of Operation
- Release Locks
Distributed 2PL

- 2PL schedulers are placed at each site. Each scheduler handles lock requests for data at that site.

- A transaction may read any of the replicated copies of item x, by obtaining a read lock on one of the copies of x. Writing into x requires obtaining write locks for all copies of x.
Distributed 2PL Execution

Coordinating TM  Participating LMs  Participating DPs

Lock Request  Operation  End of Operation

Release Locks
Timestamp Ordering

1. Transaction \((T_i)\) is assigned a globally unique timestamp \(ts(T_i)\).

2. Transaction manager attaches the timestamp to all operations issued by the transaction.

3. Each data item is assigned a write timestamp \((wts)\) and a read timestamp \((rts)\):
   - \(rts(x)\) = largest timestamp of any read on \(x\)
   - \(wts(x)\) = largest timestamp of any read on \(x\)

4. Conflicting operations are resolved by timestamp order.

Basic T/O:

for \(R_i(x)\)

if \(ts(T_i) < wts(x)\)
then reject \(R_i(x)\)
else accept \(R_i(x)\)

\(rts(x) \leftarrow ts(T_i)\)

for \(W_i(x)\)

if \(ts(T_i) < rts(x)\) and \(ts(T_i) < wts(x)\)
then reject \(W_i(x)\)
else accept \(W_i(x)\)

\(wts(x) \leftarrow ts(T_i)\)
Outline

- Introduction
- Distributed DBMS Architecture
- Distributed Database Design
- Distributed Query Processing
- Distributed Concurrency Control
- Distributed Reliability Protocols
  - Distributed Commit Protocols
  - Distributed Recovery Protocols
Reliability

Problem:

How to maintain

atomicity

durability

properties of transactions
Types of Failures

- **Transaction failures**
  - Transaction aborts (unilaterally or due to deadlock)
  - Avg. 3% of transactions abort abnormally

- **System (site) failures**
  - Failure of processor, main memory, power supply, …
  - Main memory contents are lost, but secondary storage contents are safe
  - Partial vs. total failure

- **Media failures**
  - Failure of secondary storage devices such that the stored data is lost
  - Head crash/controller failure (?)

- **Communication failures**
  - Lost/undeliverable messages
  - Network partitioning
Distributed DBMS

Distributed Reliability Protocols

- **Commit protocols**
  - How to execute commit command for distributed transactions.
  - Issue: how to ensure atomicity and durability?

- **Termination protocols**
  - If a failure occurs, how can the remaining operational sites deal with it.
  - *Non-blocking*: the occurrence of failures should not force the sites to wait until the failure is repaired to terminate the transaction.

- **Recovery protocols**
  - When a failure occurs, how do the sites where the failure occurred deal with it.
  - *Independent*: a failed site can determine the outcome of a transaction without having to obtain remote information.

- Independent recovery $\Rightarrow$ non-blocking termination
Two-Phase Commit (2PC)

**Phase 1**: The coordinator gets the participants ready to write the results into the database

**Phase 2**: Everybody writes the results into the database

- **Coordinator**: The process at the site where the transaction originates and which controls the execution
- **Participant**: The process at the other sites that participate in executing the transaction

**Global Commit Rule:**

1. The coordinator aborts a transaction if and only if at least one participant votes to abort it.
2. The coordinator commits a transaction if and only if all of the participants vote to commit it.
Centralized 2PC

Phase 1

C

P

P

P

Phase 2

C

P

P

P

ready? yes/no commit/abort? committed/aborted

Distributed DBMS
2PC Protocol Actions

<table>
<thead>
<tr>
<th>Coordinator</th>
<th>Participant</th>
</tr>
</thead>
<tbody>
<tr>
<td>INITIAL</td>
<td>INITIAL</td>
</tr>
<tr>
<td></td>
<td>PREPARE</td>
</tr>
<tr>
<td>WRITE</td>
<td>WRITE ready in log</td>
</tr>
<tr>
<td>WAIT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VOTE-COMMIT</td>
</tr>
<tr>
<td>ANY NO?</td>
<td>ANY NO?</td>
</tr>
<tr>
<td>WRITE</td>
<td>WRITE abort in log</td>
</tr>
<tr>
<td>COMMIT</td>
<td>COMMIT</td>
</tr>
<tr>
<td></td>
<td>WRITE end_of_transaction in log</td>
</tr>
<tr>
<td></td>
<td>WRITE abort in log</td>
</tr>
<tr>
<td>ABORT</td>
<td>ABORT</td>
</tr>
<tr>
<td></td>
<td>COMMIT</td>
</tr>
</tbody>
</table>

Type of msg

Commit

Abort
Problem With 2PC

- **Blocking**
  - Ready implies that the participant waits for the coordinator
  - If coordinator fails, site is blocked until recovery
  - Blocking reduces availability

- Independent recovery is not possible

- However, it is known that:
  - Independent recovery protocols exist only for single site failures; no independent recovery protocol exists which is resilient to multiple-site failures.

- So we search for these protocols – 3PC