



Two Types of Applications that Access Distributed Databases

- The application accesses data at the level of SQL statements
 - *Example*: company has nationwide network of warehouses, each with its own database; a transaction can access all databases using their schemas
- The application accesses data at a database using only stored procedures provided by that database.
 - *Example*: purchase transaction involving a merchant and a credit card company, each providing stored subroutines for its subtransactions



Some Issues

- How should a distributed database be designed?
- At what site should each item be stored?
- Which items should be replicated and at which sites?
- How should queries that access multiple databases be processed?
- How do issues of query optimization affect query design?



Application Designer's View of a Distributed Database

- Designer might see the individual schemas of each local database -- called a *multidatabase* -- in which case distribution is visible
 - Can be *homogeneous* (all databases from one vendor) or *heterogeneous* (databases from different vendors)
- Designer might see a single *global schema* that integrates all local schemas (is a view) in which case distribution is hidden
- Designer might see a *restricted global schema*, which is the union of all the local schemas
 - Supported by some vendors of homogeneous systems



Multidatabases

- Application must explicitly connect to each site
- Application accesses data at a site using SQL statements based on that site's schema
- Application may have to do reformatting in order to integrate data from different sites
- Application must manage replication
 - Know where replicas are stored and decide which replica to access

Global and Restricted Global Schemas

- Middleware provides integration of local schemas into a global schema
 - Application need not connect to each site
 - Application accesses data using global schema
 - Need not know where data is stored *location transparency*
 - Global joins are supported
 - Middleware performs necessary data reformatting
 - Middleware manages replication *replication transparency*

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Horizontal Partitioning

- *Example*: An Internet grocer has a relation describing inventory at each warehouse Inventory(*StockNum*, *Amount*, *Price*, *Location*)
- It partitions the relation by location and stores each partition locally: rows with *Location* = 'Chicago' are stored in the Chicago warehouse in a partition

Inventory_ch(StockNum, Amount, Price, Location)

• Alternatively, it can use the schema Inventory_ch(*StockNum*, *Amount*, *Price*)



Replication

- One of the most useful mechanisms in distributed databases
- Increases
 - Availability
 - If one replica site is down, data can be accessed from another site
 - Performance:
 - Queries can be executed more efficiently because they can access a local or nearby copy
 - Updates might be slower because all replicas must be updated



Example (con't)

- Intuitively it seems appropriate to *either* or *both*:
 - Store complete relation at headquarters
 - Horizontally partition a replica of the relation and store a partition at the corresponding warehouse site
- Each row is replicated: one copy at headquarters, one copy at a warehouse
- The relation can be both distributed *and* replicated



Example (con't): Performance Analysis - Assumptions

- To evaluate the alternatives, we estimate the amount of information that must be sent between sites.
- Assumptions:
 - The Customer relation has 100,000 rows
 - The headquarters mailing application sends each customer 1 mailing a month
 - 500 deliveries are made each day; a single row is read for each delivery
 - 100 new customers/day
 - Changes to customer information occur infrequently







Global Query Optimization

- A familiarity with algorithms for global query optimization helps the application programmer in designing
 - Global queries that will execute efficiently for a particular distribution of data
 - Algorithms for efficiently evaluating global queries in a multidatabase system
 - The distribution of data that will be accessed by global queries



Global Join Example

- Site B Student(*Id*, *Major*)
 Site C Transcript(*StudId*, *CrsCode*)
- Application at Site A wants to compute join with join condition

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Student.*Id* = Transcript.*StudId*

Assumptions
Lengths of attributes

Id and StudId: 9 bytes
Major: 3 bytes
CrsCode: 6 bytes

Student: 15,000 tuples, each of length 12 bytes
Transcript: 20,000 tuples, each of length 15 bytes
5000 students are registered for at least 1 course (10,000 students are not registered – summer session)
Each student is registered for 4 courses on the average

Comparison of Alternatives

- Send both tables to site A, do join there:
 have to send 15,000*12 + 20,000*15 = 480,000 bytes
- Send the smaller table, Student, from site B to site C, compute the join there. Then send result to Site A:
 have to send 15,000*12 + 20,000*18 = 540,000 bytes
- Alternative 1 is better



Comparision Semijoin with Previous Alternatives

- In step 1: 45,000 = 5,000*9 bytes sent
- In step 2: 60,000 = 5,000*12 bytes sent
- In step 3: 300,000 = 20,000*15 bytes sent
- In total: 405,000 = 45,000 + 60,000 + 300,000 bytes sent
- Semijoin is the best of the three alternatives









