An Adaptive Probe-based Technique to Optimize Join Queries in Distributed Internet Databases *

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Abstract

An adaptive probe-based optimization technique is developed and demonstrated in the context of an Internet-based distributed database environment. More and more common are database systems which are distributed across servers communicating via the Internet where a query at a given site might require data from remote sites. Optimizing the response time of such queries is a challenging task due to the unpredictability of server performance and network traffic at the time of data shipment; this may result in the selection of an expensive query plan using a static query optimizer. We constructed an experimental setup consisting of two servers running the same DBMS connected via the Internet. Concentrating on join queries, we demonstrate how a static query optimizer might choose an expensive plan by mistake. This is due to the lack of a priori knowledge of the run-time environment, inaccurate statistical assumptions in size estimation, and neglecting the cost of remote method invocation. These shortcomings are addressed collectively by proposing a probing mechanism. Furthermore, we extend our mechanism with an adaptive technique that detects sub-optimality of a plan during query execution and attempts to switch to the cheapest plan while avoiding redundant work and imposing little overhead. An implementation of our run-time optimization technique for join queries was constructed in the Java language and incorporated into an experimental setup. The results demonstrate the superiority of our probe-based optimization over a static optimization.

1 Introduction

A distributed database is a collection of partially independent databases that share a common schema, and coordinates processing of non-local transactions. Processors communicate with one another through a communication network [SKS97, YM98]. We focus on distributed database systems with sites running homogeneous software (i.e., database management system, DBMS) on heterogeneous hardware (e.g., PC and Unix workstations) connected via the Internet. The Internet databases are appropriate

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for organizations consisting of a number of almost independent sub-organizations such as a University with many departments or a bank with many branches. The idea is to partition data across multiple geographically or administratively distributed sites where each site runs an almost autonomous database system.

In a distributed database system, some queries require the participation of multiple sites, each processing part of the query as well as transferring data back and forth among themselves. Since usually there is more than one plan to execute such a query, it is crucial to obtain the cost of each plan which highly depends on the amount of participation by each site as well as the amount of data shipment between the sites. Assuming a private/dedicated network and servers, this cost can be computed a priori due to the predictability of servers and network conditions and availability of effective network bandwidth. However, in the Internet environment which is based on a best effort service, there are a number of unpredictable factors that make the cost computation complicated [PF97]. A static query optimizer that does not consider the characteristics of the environment or only considers the a priori knowledge on the run-time parameters might end up choosing expensive plans due to these unpredictable factors. In the following paragraph, we explain some of these factors via simple examples.

Participating sites (or servers) of Internet database systems might have different processing powers. One site might be a high-end multiprocessor system while the other is a low-end PC running (say) Windows NT. In addition, since most queries are I/O intensive, a site having faster disk drives might observe a better performance. In an Internet-based environment these sites might be dedicated to a single application or multiple simultaneous applications. For example, one site might only run a database server while the other is a database server, a web server, and an e-mail server. Moreover, the workload on each server might vary over time. A server running overnight backup processes is more loaded at night as compared to a server running 8a.m.-5p.m. office transactions. Due to time differences, a server in New York might receive more queries at 5a.m. in pacific standard time as compared to those received by a server in Los Angeles. The network traffic is another major factor. It is not easy to predict network delay in the Internet due to variability of effective network bandwidth among the sites. A query plan which results in less tuple shipments might or might not be superior to the one preferring extensive local processing, depending on the network traffic and server load at the time of query processing. Briefly, there is just too much uncertainty and a very dynamic behavior in an Internet-based environment that makes the cost estimation of a plan a very sophisticated task.

Although we believe our probe-based run-time optimization technique is applicable to multidatabases with sites running heterogeneous DBMS, we do not consider such a complex environment in order to focus on the query processing and optimization issues (see Sec. 5). There has been an extensive research in query processing and optimization in both distributed databases and multidatabases [ABF+97,
AHY83, BGW89, BRJ92, BRP92, CY92, EDNO97, KYY83, RK91, ZL94]. Among those, only a few considered run-time parameters in their optimizers. We distinguish these studies from ours in Sec. 2. Briefly, most of these studies propose a *detective* approach to compensate for lack of run-time information while our approach is first *predictive* and prevents the selection of expensive queries at run-time and then becomes adaptive to adapt itself with run-time variations. In this paper, we demonstrate the importance and effectiveness of an adaptive probe-based optimization technique for join queries in the Internet databases. We focused on *join* queries because join operation is not only frequently used but also expensive [YM98].

In order to demonstrate the importance of run-time optimization, we implemented an experimental distributed database system connected through the Internet. Our setup consists of two identical servers\(^1\) both running the same object-relational DBMS (i.e., Informix Universal Server [Inf97]) connected via the Internet. We then split the BUCKY database (from the BUCKY benchmark [CDN+97]) across the two sites. We implemented a probe-based run-time optimization module for join queries in Java language. The optimizer first issues two probe queries each striving to estimate the cost of either semi-join or simple join plans. Consequently, the cheapest plan will be selected. The query optimizer of a distributed database system can be extended with our probe queries to capture run-time behavior of the environment. Furthermore, as a byproduct, the result of the probe queries can be utilized for estimating the size of intermediate relations in a join plan. This estimation is shown to be less sensitive to statistical anomalies as compared to that of static optimizers. Finally, the probe-based technique identified some hidden costs (e.g., the cost of remote invocation of methods with RMI) that should be considered in order to select the cheapest plan. That is, our probing mechanism can capture any surprises associated with specific implementations (e.g., RMI in our case) which can never be accounted for by static optimizers. The experiments show that for expensive queries processing many tuples the response time can be improved on the average by 32.5% over a static optimizer while the probing overhead only results in an average of 6.4% increase in response time. We also discuss an enhanced version of our optimizer which reduces the overhead by an average of 45% (i.e., observing 3.5% increase in response time due to overhead) by utilizing the results of the probe query. Obviously, these numbers depend on the number of tuples sampled by the probe queries and the size of relations. In addition, we propose an adaptive optimization technique that copes with sudden changes of run-time environment on the fly during the execution of query. However, we show that adaptive optimization incurs either no overhead or a little overhead (only in a few cases).

The remainder of this paper is organized as follows. Section 2 covers some related work on query processing and optimization in both distributed databases and multidatabases. Section 3 states the

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\(^1\)By spawning a number of auxiliary processes on one of the servers, we emulated an environment with heterogeneous servers.
problem, reviews a conventional solution, and finally explains our proposed extensions to capture run-time parameters and utilize them to improve the optimizer. Section 4 consists of a performance study to compare the performance of our run-time optimization technique with that of a static optimizer. Finally, Section 5 concludes the paper and provides an overview on our future plans.

2 Related Work

There have been various studies on query processing and optimization in distributed, federated, and multidatabase systems [AHY83, BGW+81, BPR90, CY92, KYY83, RK91]. What distinguish us from these studies is our consideration of run-time environment in order to optimize the queries. There are, however, other studies considering run-time environment [ABF+97, UFA98, BRJ89, BRP92, EDNO97, ONK+97, ML86, CG94, ZL94, Ant93]. Here we discuss those studies in more details and distinguish them from this study.

In [CG94], they proposed a dynamic query optimization model in a centralized database system in order to solve the problem of unknown run-time bindings for host variables in embedded queries. In [Ant93], several plans in a centralized database system are executed simultaneously for a short time, and finally, all plans but the best are terminated. The purpose of these simultaneous runs is to capture the cost function instability for a single table access. However, in a distributed database system, these simultaneous runs at a site will compete with each other over resources and they do not correctly capture the run-time environment.

In [EDNO97, ONK+97], assuming a multidatabase system they realized the importance of run-time optimization (they used the term dynamic optimization) and proposed a weight function to capture the workload and transmission cost for each participating site. The objective is to choose the sites whose cost functions are less than a certain threshold in order to participate them in the query execution. They use a similar technique to our probing mechanism to capture the workload; however, the communication cost is calculated as the proportionate to the size of the tuples transmitted. Due to network bandwidth variability over the Internet, it is not possible to estimate the communication cost a prior. In addition, among different sites over the Internet, network bandwidth may vary significantly. Finally, we show that other factors such as server load and choice of implementation also impact the communication cost.

In [ZL94], a query sampling technique was proposed to estimate the cost parameters of an autonomous local database system in order to perform global query optimization in a multidatabase system. Their objective is to estimate the local costs off-line in order to later utilize them by a global query optimizer to determine good execution plans for a series of queries. Therefore, the overheads
of sample queries are not important. In addition, their approach does not address when and how the sampling should be invoked to capture a changing environment at run-time. However, our probing mechanism cannot afford to do a complex statistical analysis on samples because it is invoked per query and hence needs to impose a low overhead on the system.

In [ABF+97, UFA98], they also realized the inadequacy of static query optimization and proposed a *detective* technique to identify sites with delays higher than expected during query execution. Subsequently, they stop waiting for problematic sites and reschedule the plan for other sites in order to hide delays by pushing the delayed sites as far back in the optimizer plan as possible. In this case, their technique might generate incomplete results if the problematic sites never recover. While their approach detect the problem and try to resolve it, our approach is *predictive* and try to avoid the problem all together. Although a predictive approach results in an initial overhead, we show that in some cases we can minimize the overhead by utilizing the results of our probing query. Furthermore, for expensive queries the overhead is marginal. Similar to previous studies, in their simulation model they assume communication cost is proportional to the size of data transfer in bytes.

In [BRJ89, BRP92], various types of adaptive query execution techniques are discussed. The idea is to monitor the execution of a plan and if the performance is lower than what estimated, then the plan is corrected utilizing the newly captured information. Again, this is a detective technique trying to compensate for a wrong decision by re-planning. Finally, [BRJ89, BRP92] also assume communication costs are directly proportional to the volume of data transferred.

In [ML86], query optimizer estimates the total cost of a plan by summing up the CPU cost, I/O cost, message passing cost and communication cost. The last two costs are computed based on heuristics. Communication cost is estimated as the product of number of bytes transferred and effective bandwidth available between the two sites. Over the Internet, it is not trivial to obtain the effective bandwidth between two sites. Furthermore, effective bandwidth is changing frequently due to the network dynamics and it is hard to maintain updated effective bandwidth information.

### 3 Run-Time Optimization (RTO) for Join Queries

In this section, we start by defining the problem of query optimization for join queries in distributed databases. Subsequently, we briefly describe a conventional solution to the problem. Finally, we propose our probing mechanism and compare it with the conventional solution. Note that query optimization within a database site is beyond the scope of this paper and our techniques rely on each site for local query optimizations.
3.1 Problem Statement

Suppose there are two relations $R_l$ at local site $S_1$ and $R_r$ at remote site $S_2$. Consider the query that joins $R_l$ and $R_r$ on attribute $A$ and requires the final result to be at $S_1$. The objective is to minimize the query response time. A straightforward plan, termed simple join plan ($P_j$), is to send relation $R_r$ to site $S_1$ and perform a local join at $S_1$. This approach observes one data transfer and one join operation. The second plan employs semi-join and is termed semi-join plan ($P_{sj}$). This strategy incurs two data transfers and also performs join twice. Utilization of semi-joins to reduce the size of the intermediate relations has received a great deal of attention [BGW+81, YM98]. The decision between choosing one plan over the other is not straightforward and depends on a number of parameters such as the size and cardinality of relations $R_l$ and $R_r$. Therefore, the problem is how to decide which plan to choose in order to minimize the response time of a certain join query. It is the responsibility of a query optimizer to assign a cost to each plan and then choose the cheaper plan. Intuitively, if $|R_l|$ and $|R_r|$ are the cardinality of relation, $R_l$ and $R_r$, respectively, then when $|R_l| \ll |R_r|$, the semi-join plan seems promising and vice-versa.

3.2 Static Query Optimizer (SQO)

In this section, we explain a conventional method [BGW+81, CP84, AHY83] to estimate the costs associated with both simple join and semi-join plans. Since the parameters used for this cost estimation are all known a priori before the execution of the plans, this query optimizer is termed Static Query Optimizer (SQO).

Given the number of tuples in $R_r$ as $N_r$ and the size of a tuple in $R_r$ as $S_{R_r}$, the cost of simple join is trivially computed as follows:

$$Cost(P_j) = C_0 + C_1 \times S_{R_r} \times N_r$$

where $C_0$ is the cost to startup a new connection and $C_1$ is the communication cost per byte transfer.

The computation of the cost of semi-join plan is more complicated:

a. Let us denote the size of the common attribute $A$ as $S_{R_{A_l}}$, and the number of distinct values for attribute $A$ in local relation $(R_l)$ as $N_{l}$. The cost to transfer $\Pi_A(R_l)$ from $S_1$ to $S_2$ is:

$$C_0 + C_1 \times S_{R_{A_l}} \times N_{l}$$
b. Now \( \Pi_A(R_t) \) is joined with \( R_r \) at \( S_2 \) with a zero cost \( (R' = \Pi_A(R_t) \bowtie R_r) \)

c. Suppose \(| R'| \) is the cardinality of relation \( R' \), the cost of sending \( R' \) to \( S_1 \) is:

\[
C_0 + C_1 \times S_{R_t} \times | R' |
\]  

(3)

d. Finally, \( R' \) is joined with \( R_t \) at \( S_1 \) with a zero cost \( (\text{Res} = R_t \bowtie R') \)

Therefore, the overall cost for the semi-join plan is

\[
\text{Cost}(P_{sj}) = 2 \times C_0 + C_1 \times (S_{R_A} \times N_t + S_{R_r} \times | R' |)
\]  

(4)

SQO will choose the semi-join plan if \( \text{Cost}(P_{sj}) \leq \text{Cost}(P_j) \), or if:

\[
C_0 + C_1 \times (S_{R_A} \times N_t + S_{R_r} \times | R' |) \leq C_1 \times S_{R_r} \times N_r
\]  

(5)

SQO can examine the above inequality accurately only if it has all the required information (e.g., \( N_t, S_{R_r} \)) a priori. Note that \( C_1 \) is simply reciprocal of network bandwidth. However, over the Internet, effective network bandwidth between two sites is extremely difficult to estimate because it is changing more frequently. Finally, SQO needs to estimate the size of intermediate results (i.e., \(| R' | \)). One estimation is as follows:

\[
| R' | = \text{domain}(A) \times \text{sel}(R_t, A) \times \text{sel}(R_r, A)
\]  

(6)

where \( \text{sel}(R_t, A) \) and \( \text{sel}(R_r, A) \) are the selectivity of attribute \( A \) in relations \( R_t \) and \( R_r \), respectively. Eq. 6 is based on two assumptions. First, it assumes that the domain of \( A \) is discrete and can be considered as \( A \)'s sample space. Second, tuples are distributed between \( R_t \) and \( R_r \) independent of the values of \( A \). That is, there is no correlation between \( R_t \) and \( R_r \) based on the join attribute \( A \). Later in Sec. 3.4, we show that as a by product of our probing technique, we do not need to make any of these assumptions.

3.3 Our Proposed Solution

We now describe our run-time optimization (RTO) technique which is an extension to SQO. To summarize, RTO first submits two probe queries to estimate the run-time costs corresponding to plans \( P_j \) and \( P_{sj} \) by measuring the response time observed by each probe query. Subsequently, it replaces \( C_1 \times S_{R_A} \) and \( C_1 \times S_{R_r} \) in Eq. 5 by the estimated costs. In addition, RTO analyzes the results of the
probe queries to estimate the size of \( R' \) more accurately. This last step of RTO is of course identical to the concept of *sampling*. For the time being, we assume that there would be no sudden changes in the behavior of run-time environment between the time that a probe query is submitted and the time that the original query will be executed. This assumption is relaxed in Sec. 3.5.

For the remainder of this section, we first describe the probe queries and how their measured performance values are incorporated into Eq. 5. Next, we propose an enhanced version of RTO to reduce the overhead of probing by utilizing its results to support the original query. Later, in Sec. 3.4 we argue how our modification to Eq. 5 can capture run-time behavior and estimate the size of intermediate relations more accurately. Finally, in Sec. 3.5, we show how our optimizer copes with sudden changes of run-time environment.

### 3.3.1 Probe Queries

Our main objective is to modify the SQO main equation (Eq. 5) in order to take the run-time parameters into the consideration. To achieve this, we submit the following two probe queries to collect some parameters at run-time:

**Probe Query A:** The first probe query strives to replace the term \( C_1 \times S_{R_A} \) of Eq. 5 with a more accurate estimation. This is because \( C_1 \times S_{R_A} \) is based on the simplistic assumption that communication cost is a linear function of the amount of data transferred and network bandwidth \((\frac{1}{C_1})\) is also available. This probe sends the \( A \) attribute of \( X \) number of tuples of \( R_\ell \), denoted as \( R_{X,A} \), from local site \( S_1 \) to remote site \( S_2 \); joins \( R_{X,A} \) with \( R_r \) at remote site \( S_2 \); and receives back the size of the result denoted as \( X_j \). The time to execute this probe query is measured and then is normalized by dividing it by \( X \). The result is the cost of this probe and is denoted by \( C_{12} \). To illustrate the costs that have been captured by \( C_{12} \), consider the following equation:

\[
C_{12} = \frac{S(X) + RIC_Q + RIC(X) + JC_r}{X} \tag{7}
\]

In Eq. 7, \( S(X) \) is the cost to ship \( X \) tuples (each tuple consists of only one attribute \( A \)) from \( S_1 \) to \( S_2 \), \( RIC_Q \) is the remote invocation cost for the join operation at \( S_2 \), \( RIC(X) \) is the remote invocation cost to insert \( X \) tuples into \( S_2 \), and \( JC_r \) is the cost to perform the join operation at \( S_2 \). Note that due to stateless nature of HTTP (which is the protocol used within our setup to access remote sites, see Sec. 4.1). Observe that as a byproduct, \( R' \) can now be estimated more accurately because \( X_j \) is the number of tuples in \( R' \) if \( R_\ell \) had \( X \) tuples. Now that \( R_\ell \) has \( N_\ell \)

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4We ignored the cost of returning \( X_j \) to \( S_1 \) since \( X_j \) is only a single integer.
tuples then size of $R'$ can be estimated as:

$$Sample\_estimate(R') = \frac{X_j \times N_\ell}{X}$$ \hfill (8)

**Probe Query B:** The second probe query strives to replace the term $C_1 \times S_{R_1}$ of Eq. 5 with a more accurate estimation. It receives $X$ number of tuples of $R_\ell$, denoted as $R_X$, from remote site $S_2$; joins $R_X$ with $R_\ell$ at local site $S_1$; and measures the time to complete this process. This time is then normalized by dividing it by $X$ and is the cost of this probe (denoted by $C_{r2\ell}$). To illustrate the costs that have been captured by $C_{r2\ell}$, consider the following equation:

$$C_{r2\ell} = \frac{RIC(X) + S(X) + JC_\ell}{X}$$ \hfill (9)

In Eq. 9, $S(X)$ is the cost to ship $X$ tuples from $S_2$ to $S_1$, $JC_\ell$ is the cost to perform the join operation at $S_1$, and $RIC(X)$ is the remote invocation cost to request $X$ tuples from $S_2$. In Eqs. 7 and 9, $S(X)$ is capturing the following run-time parameters:

$$S(X) = Delay_{send}(X) + Delay_{network}(X) + Delay_{receive}(X)$$ \hfill (10)

where $Delay_{send}(X)$ is the time required at the sender site to emit $X$ tuples, $Delay_{receive}(X)$ is the time required at the receiver site to receive $X$ tuples and $Delay_{network}(X)$ is the network delay. It is important to note that shipment cost, remote invocation cost, and join cost are intermixed in $C_{r2\ell}$ and $C_{r2\ell}$. This is not an obstacle in our case since it is not required to estimate each of these costs separately.

Now we can modify Eq. 5 of SQO as follows:

$$N_\ell \times C_{r2\ell} + Sample\_estimate(R') \times C_{r2\ell} \leq N_r \times C_{r2\ell}$$ \hfill (11)

In Eq. 11, the terms $C_1 \times S_{R_1}$, and $C_1 \times S_{R_r}$ of Eq. 5 are replaced by $C_{r2\ell}$ and $C_{r2\ell}$; and $R'$ is computed using Eq. 8 instead of Eq. 6.

**Selection of $X$ tuples:** Both probe queries transfer $X$ tuples for their estimations. Therefore, the value of $X$ (i.e., the number of tuples transferred) has an impact on the accuracy of the estimations. Trivially, the larger the value of $X$ the more accurate the estimation. Moreover, the amount of data transferred for $X$ should be large enough to exercise the network’s TCP connection beyond its slow start. However, large value of $X$ results in more overhead observed by the probe queries. In our experiments, we varied $X$ from 1% to 10% of $N_\ell$. Besides the value of $X$, the way that $X$ tuples are selected impacts the estimated size of $R'$. This sampling should be done in a way that $X$ be a good representative of $R_\ell$. This can be achieved by random selection of tuples from the relation $R_\ell$. There are alternative techniques described in the literature for
random selections of tuples from a relation such as heap scan, index scan and an index sampling technique [Olk93, HS95]. There are many issues in obtaining a good random representative specially when there are index structures on the relation. The details of sampling are beyond the scope of this paper.

**Scalability:** Although we describe our probe queries for joins between two relations (i.e., 2-way join), the technique is indeed generalizable to $k$-way join. When joining $k$ relations on a common attribute, the $k$-way join can be considered as $(k - 1)$ 2-way joins. The purpose of this join is to reduce the size of relations and determine which tuples of relations are participating in the final result. Finally, all processed relations are transmitted to a final site where joins are performed and the answer to the query obtained [CL84]. Hence, the optimization challenge in the reducing phase is to identify the optimal execution order of the $k$-way join. Static optimizers for distributed databases address this challenge by sorting the $k$ relations in ascending order of their volumes [AHY83]. Assuming the communication cost is independent of the network load and is linearly proportional to the volume of transferred data, then this sorted order specifies the optimal execution order. But over the Internet, network bandwidth among the sites vary significantly. This variable network load should be taken into account to identify the optimal plan. Therefore, our probe-based technique can be utilized in a similar way to estimate the communication cost among all the $k$ participating sites (assuming one relation per site). As a result $k \times (k - 1)$ probe queries are generated among the $k$ sites. One can argue that our technique is not scalable due to the extensive increase in the number of probe queries in a $k$-way join optimization. However, it is important to note that these probe queries are independent of each other and thus can be executed in parallel. In our experiments, we utilized Java multi-threading primitives [Ree97] to perform probe queries concurrently. Therefore, the overhead observed for $k$-way join optimization is equal to the maximum delay incurred among all the probe queries. After estimating the communication costs from site to site, the optimal execution order is determined by the ascending order of number of tuples transferred multiplied by the communication cost between the corresponding sites. It is important to note that our probing technique does not require to know the network bandwidth among the sites. On the fly, it inherently captures the network bandwidth and takes into consideration sites’ loads and remote invocation costs. Currently, we are investigating the extension of our probe-based technique to support $k$-way join within our experimental setup.
### 3.3.2 Enhanced RTO

One major problem with our RTO is the overhead associated with probing queries. This overhead can be alleviated by a simple enhancement. Recall that during the first step of probe query \( A \), \( X \) tuples of \( R_i \) each consisting of single common attribute \( A \) are transferred to \( S_2 \). The idea is to keep that relation \( R_{XA} \) at \( S_2 \) and do not discard it. Therefore, if \( P_{ij} \) is selected by RTO as the superior plan, it will not be required to send that \( X \) tuples to \( S_2 \) again. This results in saving both \( S(X) \) and \( RIC(X) \).

We evaluated the impact of this enhancement in our performance evaluation and an average of 45% reduction in overhead has been observed for a given value of \( X \).

### 3.4 Analysis and Comparison

In this section, we analyze why Eq. 11 can now capture run-time behavior and estimate the size of intermediate relations more accurately than SQO.

**Communication Cost:** Almost all the previous studies on distributed query optimization (see Sec. 2) assumed communication cost is proportional to the size of data transferred. They also assume network bandwidth information is available to the system and remains constant. This is reasonable for a private/dedicated network. The same assumptions have also been made by the static query optimization technique discussed in this paper (see Sec. 3.2). However, researchers [Pax97] in network community demonstrate that over the Internet, it is hard to estimate the effective network bandwidth. In addition, network bandwidth between two sites varies significantly with time due to the Internet dynamics. In our experiments, however, we observed that the communication cost is indeed a linear function of the number of tuples transferred (see our technical report, eliminated from citations due to the double-blind reference policy). This is because the granularity of data transfer in our experiments was in tuples. With RTO, \( C_{2r} \) and \( C_{r2l} \) are the linear extrapolation of the time to move \( X \) tuples and hence are based on number of tuples moved at the time of query execution between the two participating sites. In addition, the size of tuples is also taken into consideration by measuring the actual time to transfer \( X \) tuples of size \( S_{RA} \) and \( S_{Ri} \). By doing this, we are inherently capturing the available network bandwidth between two sites at run-time. Note that the same argument holds if the granularity of data transfer is in blocks instead of tuples. However, the probe queries must be modified to extrapolate on the number of block movement as opposed to tuple movement. This is a straightforward extension.

**Remote Invocation Cost:** As discussed in Sec. 4.1, in our experimental setup Remote Method Invocation (RMI) was employed in order to access a remote server. An interesting distinction between simple join and semi-join plan is that in general semi-join plan uses remote invocation more often
as compared to that of simple join plan. To illustrate, \( P_{sj} \) utilizes remote invocation \( N_j \) times to insert tuples into \( S_2 \), one time to execute join remotely at \( S_2 \), and \( R_j \) times to fetch the semi-join results back to \( S_1 \). This is while \( P_j \) utilizes RMI only \( N_r \) times to fetch the remote tuples into \( S_1 \). Obviously, this hidden RMI cost has not been captured by SQO because this cost is very specific to our implementation and experimental setup. The interesting observation, however, is that this cost has automatically been captured (see Sec. 4) by \( C_{r2l} \) and \( C_{l2r} \). Therefore, a general conclusion is that our run-time probing mechanism can capture any surprises associated with specific implementations (e.g., RMI in our case) which can never be accounted for by the static optimizer. Note that other alternative implementations will also observe some overheads similar to that of RMI. For example, if Java Database Connectivity (JDBC) is employed to connect to the database servers, remote sites can be accessed in three alternative ways depending on the JDBC driver implementation [Ree97]: 1) distributed objects implemented in RMI, 2) message-passing technique, or 3) Common Object Request Broker Adapter (CORBA) [Far98]. Trivially, all three methods introduce some overheads when accessing remote sites. Hence, \( C_{r2l} \) and \( C_{l2r} \) automatically capture these varying overheads regardless of different implementations of JDBC.

**Load Cost:** From Eq. 5, it is obvious that SQO does not consider the time to process different operations such as project, join and semi-join which are impacted by server workload. This is because it assumes that communication cost is the dominant factor in estimating the cost of a plan. However, in our technical report we show the important impact of the load in choosing the best plan. On the other hand, with RTO, it is trivial from Eqs. 7, 9, and 10 that the workload of the server can be captured by \( C_{r2l} \) and \( C_{l2r} \) due to the following terms: \( JC_r, JC_l, Delay_{send} \), and \( Delay_{receive} \). Hence, another distinction between \( P_{sj} \) and \( P_j \) can be captured by our RTO. That is, semi-join performs two light joins one at remote site and the other at local, while simple join only performs one heavy but local join operation. Beside these operations that are highly dependent on the server workload, there are other dependencies as well. A heavily loaded server also impacts the communication cost since it sends and receives tuples slower than a lightly loaded server (i.e., \( Delay_{send} \) and \( Delay_{receive} \)). Consequently, it is not straightforward to model the impact of load on the cost of a plan. This is exactly why our probing mechanism can automatically capture these chaotic behaviors and aggregate them out within two simple terms of \( C_{r2l} \) and \( C_{l2r} \).

**Statistical Assumptions:** Regarding the statistical assumptions, RTO has two major advantages over SQO. First, RTO does not rely on remote profiles. Accessing metadata from the remote sites is not easy because statistic profiles are changed frequently and hence the process of collecting and updating the statistical information about the remote site is expensive. Recall that while SQO needs the value of \( S_{R_r} \) and \( sel(R_r, A) \) for its computations, RTO relies on neither of these values. Second, RTO is less sensitive to the statistical anomalies as compared to SQO. SQO
makes two major assumptions in order to estimate the size of $R'$ in Eq. 6: 1) domain of $A$ is discrete and can be considered as $A$'s sample space, and 2) there is no correlation between $R_t$ and $R_r$. Instead, RTO estimates the size of $R'$ by sampling (see Eq. 8) and thus is independent of both of these assumptions. That is, with RTO, $A$'s sample space is $R_t^A$; moreover, it utilizes the entire $R_r$ which is $R_r$'s best possible sample. In addition, if there is a correlation between the two relations, it will impact $X_j$ (in Eq. 8) accordingly. Therefore, a positive correlation results in higher value of $X_j$ and vice-versa.

3.5 An Adaptive Optimization Technique

In Sec. 3.3, we made the simplifying assumption that there would be no sudden changes in the run-time environment between the time the probe queries are submitted and the time the original query is executed. However, in some cases, a single probing may not be enough to predict the run-time environment during the original query execution time. This is because some queries might take minutes to execute and hence there is a possibility of changes in the run-time parameters. Therefore, it is necessary to examine during the query execution whether the selected plan still provides optimal solution or not. If not, then the optimizer should discard the plan and choose a new one. Moreover, the new plan should be intelligent enough to avoid redundant work that has already been done by the earlier plans.

With our adaptive optimization technique, we partition a join query into $K$ series of smaller joins. Subsequently, for each smaller join, we re-evaluate the run-time parameters and make a decision to either continue with the current plan or switch to another plan. Our technique, however, does not treat each smaller join in isolation. It ensures that no smaller join performs redundant work that has already been done by the previous joins in the series. Briefly, the optimizer collects statistics to update the cost model at each re-evaluation point, termed cost-update points. Using the updated cost model, costs of different plans to complete the query are estimated and the optimizer chooses the least expensive one. To achieve this, we need to recompute $C_{t2r}$ and $C_{r2t}$ at each cost-update point. For most of the cases, our adaptive technique can estimate $C_{t2r}$ and $C_{r2t}$ by just timing the execution of plan as it progresses. Hence, new probe queries are not required to be sent explicitly. For other cases, it needs to submit new probe queries. The number of probe queries submitted explicitly for $K$ series of joins is shown in Table 1. These extra probe queries can either be issued at the cost-update point or being executed on the background during the execution of the plan. Both approaches have advantages and disadvantages. The former observes an overhead for cases where the next selected plan is not $P_{ij}$ (assuming our enhanced RTO). The latter does not observe this overhead but it may overestimate the parameters because itself might overload the system. To explain how our technique decides on a plan
for each smaller joins and how it avoids redundant work in case of a switch of plans, we need to define some terms.

**Definition 3.1:** Let there be $K$ cost-update points, $cu_1, cu_2, \ldots, cu_K$, then a plan, $P_{cu_i}$ is selected by the optimizer at $cu_i$ where $P_{cu_i} \in \{P_j, P_{\bar{j}}\}$.

**Definition 3.2:** If $N(P_{cu_i})$ tuples are transmitted from one site to another at $cu_i$ then for $P_{cu_i} = P_j$, $N(P_{cu_i})$ tuples of $R_r$ relation are sent from $S_2$ to $S_1$. However, if $P_{\bar{j}}$ is selected at $cu_i$, then $N(P_{cu_i})$ tuples of $R_l$ relation over common attribute $A$ are sent from $S_1$ to $S_2$.

In order to avoid redundant tuple transfers, $N(P_{cu_i})$ tuples are chosen in plan $P_{cu_i}$ such that none of these tuples have been transmitted before from $S_1$ to $S_2$ by $P_{cum}$ where $1 \leq m < i$ and $P_{cu_i} = P_j$. Let $P_{cu_{i-1}} = P_j$, and $P_{cu_i}$ be the plans at $cu_{i-1}$ and $cu_i$, respectively, then for $P_{cu_i} = P_j$, the number of tuples of $R_l$ that are required to transfer from $S_1$ to $S_2$ is:

$$N_l - \sum_{m=1}^{i-1} N(P_{cum})$$

(12)

These tuples are joined with $R_r$ at $S_2$ and finally, the expected number of tuples that are further required to ship from $S_2$ to $S_1$ is:

$$(1 - \frac{\sum_{m=1}^{i-1} N(P_{cum})}{N_l} \times N(P_{cum})) \times Sample\_estimate(R'_r)$$

(13)

The subtracted terms present the expected number of tuples that have already been transferred. At $cu_i$, $C_{r2}\_r$ and $C_{r2}\_l$ are updated with the recent $P_j$ cost estimate for $P_{cu_{i-1}} = P_j$. Note that for the recent $P_j$ cost estimate, $\frac{N(P_{cu_{i-1}})}{N_l} \times Sample\_estimate(R'_r)$ tuples were expected to ship from $S_2$ to $S_1$. This fact is taken into account during the estimation of $C_{r2}\_l$. Hence, the overall cost for the $P_j$ plan to perform join for the rest of the tuples at $cu_i$ is:

$$Cost(P_{\bar{j}}) = (N_l - \sum_{m=1}^{i-1} N(P_{cum})) \times C_{r2}\_r$$

$$+ (1 - \frac{\sum_{m=1}^{i-1} N(P_{cum})}{N_l} \times Sample\_estimate(R'_r)) \times Sample\_estimate(R'_r) \times C_{r2}\_l$$

(14)

Let $P_{cu_{i-1}} \in \{P_j, P_{\bar{j}}\}$, and $P_{cu_i}$ be the plans at $cu_{i-1}$, and $cu_i$ respectively, then for $P_{cu_i} = P_j$, the number of tuples of $R_r$ that are required to transfer from $S_2$ to $S_1$ is:

$$N_r - \sum_{m=1}^{i-1} N(P_{cum}) \times Sample\_estimate(R'_r) - \sum_{m=1}^{i-1} N(P_{cum})$$

(15)
Therefore, the cost of the $P_j$ plan to perform join for the rest of the tuples at $cu_i$ is

$$
\text{Cost}(P_j) = (N_r - \frac{\sum_{m=1}^{i-1} N(P_{cu_m})}{N_i}) \times Sample\_estimate(R') - \sum_{i=1}^{i-1} N(P_{cu_m}) \times C_{r2l}.
$$

Note that if $P_{cu_{i-1}} = P_j$, $C_{r2l}$ is updated at $cu_i$. In this case, $C_{r2l}$ cannot be estimated unless either a new probe query A is issued at $cu_i$ or probe query A has already been issued in the background during the execution of $P_j$. The overhead of probe query A can be entirely avoided if $P_{cu_i} = P_{sj}$ (see Sec 3.3.2). Finally, if $P_{cu_{i-1}} = P_{sj}$, $C_{r2l}$ and $C_{r2l}$ are updated at $cu_i$ accordingly and no extra probe query is required. Hence, RQO with adaptive optimization chooses $P_{sj}$ plan if $\text{Cost}(P_{sj}) \leq \text{Cost}(P_j)$; otherwise, the optimizer switches to $P_j$. It is important to realize that once a tuple of $R_r$ is sent by a certain plan $P_{cu_m}$ from $S_2$ to $S_1$, that tuple is not sent again even if it is selected in a plan $P_{cu}$ where $m < i$, and $P_{cu_i} \in (P_j, P_j)$ and $P_{cu_m} \in (P_{sj}, P_j)$. Therefore, in a plan $P_{cu_i}$, we select tuples from $R_r$ which were not sent to $S_1$ in $P_{cu_m}, \ 1 \leq m < i$. In order to do this, as SQL operation will be executed remotely, hence $JC_r$ now becomes expensive due to the additional condition (see Eq. 7). Finally, for each $P_{cu_i}$, after gathering tuples from $S_2$, final join is carried out at $S_1$ between the $R_l$ and the shipped data set.

There is a trade-off in determining the frequency of cost-update points. Checking too many points for cost-update can lead to an unacceptably high overhead. In contrast, few cost-update points may result in loss of some optimization opportunities. For $K$ cost-update points, the overhead for probe queries A and B are depicted in Table 1. Trivially, $K$ is a function of $N(P_{cu_i})$, number of plan switches and their execution orders. For now, we assume equal values of $N(P_{cu_i})$ for different $cu_i$ and we fix $N(P_{cu_i})$ at $X$ (see Sec. 3.3.1). However, we are investigating how to choose $K$ in order to strike a compromise between these trade-offs in order to impose a minimum overhead on the system.

<table>
<thead>
<tr>
<th>Plan</th>
<th>Number of Probe Query A</th>
<th>Number of Probe Query B</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_{sj}$ plan observed for all $K$ cost-update points</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>$P_j$ plan observed for all $K$ cost-update points</td>
<td>$K$</td>
<td>1</td>
</tr>
<tr>
<td>$P_j$ and $P_{sj}$ plan observed alternatively</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1: Probe query overheads for adaptive optimization.

4 Performance Evaluation

As we argued in Sec. 1, the run-time behavior is too unpredictable and sophisticated to be captured and analyzed by analytical models or simulations. Hence, we decided to implement a real experimental setup. We conducted a number of experiments to demonstrate the superiority of RTO over SQO for join queries. In these experiments, first we varied the workload on the two servers in order to simulate
a heterogeneous environment and/or variable run-time behavior of the environment. Our experiments verified that RTO can adapt itself to workload changes and always chooses the best plan while SQO’s decision is static and always a specific plan is chosen independent of the load on the servers. Second, our experiments showed that even in case of a balance load, RTO outperforms SQO because it captures both the communication cost and the overhead attributed to a specific implementation setup (e.g., RMI cost) correctly. We did not report our experiments for variable network load because both of our join plans utilize network almost identically and hence a congested (or free) network will not result in preferring one plan to the other. We plan to do more experiments with other sorts of queries that give rise to plans utilizing network differently. Finally, we did some experiments to investigate the overhead associated with probe queries and quantify the reduction in overhead by employing our enhanced version of RTO. In these experiments, we did not vary the run-time environment during the query execution. Therefore, more experiments are required to study the effectiveness of our adaptive optimization technique.

4.1 Experimental Setup

Fig. 1 depicts our experimental setup which consists of two sites $S_1$ and $S_2$ which are not within a LAN but within the campus area network (CAN). The sites are Unix-boxes with an identical hardware platform (a SUN Sparc Ultra 2 model with 188 MBytes of main memory and 100 clock ticks/second speed). The buffer pool was kept at 0.4 MB for the system. We intentionally chose not to have a large buffer pool to avoid the database becomes memory resident. This is because we wanted to study the effect of load over communication cost. Note that in our experiments we degrade the performance of one server by loading it with additional processes and evaluating an environment with heterogeneous servers. Each process increases server disk I/O by repeatedly running Unix “find” system call. The additional load is quantified by the number of these processes spawned on a server.
Each site runs an Informix Universal Server (IUS) which is an object-relational DBMS. The run-time optimizer and its different plans are implemented in Java. The run-time optimizer communicates with the database servers through Java API which is a library of Java classes provided by Informix. It provides access to the database and methods for issuing queries and retrieving results. From applications running on one site, Remote Method Invocation (RMI) is used to open a connection to the database server residing on the other site. The Credential class of RMI has a public constructor that specifies enough information to open a connection to a database server. Two types of Credentials are used: 1) Direct Credentials for local applications, and Remote Credentials to access the remote database server using typical HTTP credentials. The BUCKY database, from the BUCKY benchmark [CDN+97], was distributed across the two sites.

The queries are submitted to site $S_1$ as a local server and might require data to be shipped from site $S_2$ which is the remote server. RTO resides at $S_1$ and employs RMI and its HTTP credentials to access the remote site. We concentrate on the two TA and PROFESSOR relations of BUCKY. The TA relation (or $R_t$) at $S_1$ and the PROFESSOR relation (or $R_r$) at $S_2$. For example, in a real-world university application, the information on faculty is kept at a site in the human resources ($S_2$) while the TA information is kept at (say) computer science department site ($S_1$). The number of tuples per relation residing on each site has been varied for our experiments. We fixed the total number of tuples (i.e., $N_t + N_r$) at 25,000. Without loss of generality and to simplify the experiments we assumed no duplications in the relations.

The join query is: *Find the Name, Street, City, State, Zipcode for every TA and his/her advisor,* in SQL:

```
Select T.Name, T.Street, T.City, T.State, T.Zipcode,
    P.Name, P.Street, P.City, P.State, P.Zipcode
from TA T, PROFESSOR P
where T.advisor=P.id
```

The size of the join attribute id/advisor (i.e., $S_{R_d}$) is 4 bytes and the size of attributes Name, Street, City, State, and Zipcode of PROFESSOR relation are 20, 20, 10, 20 and 6 bytes, respectively. When the query is submitted through an interface (a Java applet running at $S_1$), the query optimizer consults the metadata to identify the location of the TA and the PROFESSOR relations. RTO will then decide using probe queries $A \& B$ which plan to choose. We varied the number of tuples per relation (the X-axis of the reported graphs) and measured the response time of the join query (in milliseconds) for each tuple distribution (the Y-axis of the reported graphs). The X-axis is the percentage of the number of tuples of TA relation that resides at $S_1$ (i.e., $\frac{N_t}{N_t+N_r}$). For comparison purposes, we also measured the response time of SQO, semi-join and simple join for each experiment.
4.2 Results

For the first set of experiments, we compared the performance of SQO and RTO when the two servers are equally loaded. In this case, one expect to see a similar performance for SQO and RTO. However, as seen in Fig. 2, RTO (the dotted line) always chooses the correct plan by switching from semi-join to simple join plan at 50% tuple distribution. Instead, SQO (the solid line) wrongly continues preferring semi-join to simple join until 80% of tuple distribution. That is, when the difference between $N_\ell$ and $N_r$ is significant, both optimizers can correctly determine the best plan. The decision becomes more challenging when $N_\ell$ and $N_r$ have values with marginal differences. SQO prefers semi-join because it overestimates the communication cost of simple join due to Eq. 5. RTO, however, realizes that communication cost is not only affected by the amount of data shipped but also other factors and hence simple join which ships more volume of data might not be as bad as expected. In this situation, the cost of remote invocation (see Sec. 3.4) impacts semi-join more than simple join. By capturing the facts and amortizing the associated cost by incorporating $C_{\ell 2\ell}$ and $C_{r 2r}$ into its equations, RTO detects the superiority of simple join to semi-join after 50% tuple distribution. Note that switching at the point of 50% tuple distribution cannot be generalized by a static optimizer because it is very much dependent on our experimental setup and the participating BUCKY relations. This is exactly why a run-time optimizer is required.

![Figure 2: Response time of a join query for different plans.](image)

For this experiment, RTO outperformed SQO by an average of 32.5%. Meanwhile, RTO incurred an average of 6.4% extra delay as compared to the optimal plan due to the overhead of probe queries. We further reduced this marginal overhead of RTO, by employing our enhanced RTO (see Sec. 3.3.2). As expected, when the optimal plan is simple join, the overhead cannot be avoided and both of RTOs behaved almost identically. However, an average reduction of 45% in overhead was observed for the cases where semi-join was the optimal plan.

In the second set of experiments, we spawned some processes (performing I/O's in cycles) on the
local server. Fig. 3(a) and 3(b) demonstrate the performance of different optimizers when 10 and 15 processes are activated on the local site, respectively. Recall that simple join performs one heavy join operation at the local site. Therefore, as the local site becomes more loaded, simple join becomes a less attractive plan. This behavior is illustrated in Fig. 3(a) and 3(b) where the switching point (the point that simple join starts to outperform semi-join) is shifting to the right (also see Fig. 4). Trivially, since SQO does not take the server workload into consideration, it always performs identically independent of the load. RTO, on the other hand, captures the server load and hence switches to the superior plan exactly at the switching points (see Fig. 4). In Fig. 4, observe how the query response time has been increased as we activate more processes on the local server. Note that the variable load on servers can also be interpreted as if the local server is a low-end system as compared to a high-end remote server. Therefore, RTO can also capture the heterogeneity of servers.

Finally, to show that the impact of load on the remote server and local server is not symmetrical, we
activated some processes on the remote server (see Fig. 5). The first impression is that since semi-join utilizes the remote server more than simple join, hence the switching point should shift to the left (the reverse behavior as compared to previous set of experiments). That is, as one increases the load on the remote server, the simple join plan should outperform semi-join sooner. However, as illustrated in Fig. 5, this is not the case. The reason is that by overloading the remote server, it will send data to the local server at a lower rate (this is due to the impact of \( \text{Delay}_{\text{send}}(X) \) and \( \text{Delay}_{\text{receive}}(X) \) factors in Eq. 10). Therefore, the simple-join plan will suffer as well. The beauty of our technique is that RTO does not need to take all these arguments into consideration in order to decide which plan to choose. The probe queries by measuring \( C_{l2r} \) and \( C_{r2l} \), automatically capture all these behaviors. Therefore, as depicted in Fig. 5, RTO can still choose the optimal plan.

![Figure 5: Impact of load on the remote server, \( S_2 \).](image)

## 5 Conclusions and Future Directions

By implementing a sample distributed database system consisting of heterogeneous servers running homogeneous DBMS and connecting them via the Internet, the importance and effectiveness of runtime optimizations have been demonstrated. Our run-time join optimizer (RTO) issues two probe queries striving to estimate the cost of semi-join and simple join plans. By measuring the performance of the probe queries and analyzing the results, RTO selects an optimal plan taking into account run-time behavior of the environment at the time of query execution. We demonstrated through analysis and experiments that our RTO can capture the communication delay, server workload, and other hidden costs specific to certain implementation (i.e., RMI cost in our case). This is achieved without making any assumptions or attempts to model the chaotic behavior of the Internet-based environment. As a byproduct, our RTO is less sensitive to statistical anomalies than SQO. Furthermore, RTO relies less on the remote relation profiles than SQO since most of these information are captured during the probing process as a byproduct. Therefore, it becomes a better candidate for query optimization in
multidatabase systems where the profiles resident on one site is not readily accessible to other sites. Finally, we proposed an adaptive optimization technique with RTO that captures sudden changes of run-time environment during the execution of query.

We intend to extend this work in four directions. First, we want to extend our experimental setup to multiple sites to extend RTO to support k-way joins. Second, we want to populate our object-relational database with multimedia data types in order to compare CPU intensive plans with communication intensive ones. We expect that here network congestion would have a high impact on preferring one plan to the other. Third, we would like to implement our adaptive optimization technique (see Sec. 3.5) in order to capture sudden changes in run-time behavior. Finally, we want to run other DBMS softwares (e.g., DB2 and Oracle 8) on some of the sites in order to study our optimizer in a multidatabase environment.

References


