Optimization Algorithms for Distributed Queries

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Abstract—The efficiency of processing strategies for queries in a distributed database is critical for system performance. Methods are studied to minimize the response time and the total time for distributed queries. A new algorithm (Algorithm GENERAL) is presented to derive processing strategies for arbitrarily complex queries. Three versions of the algorithm are given: one for minimizing response time and two for minimizing total time. The algorithm is shown to provide optimal solutions under certain conditions.

Index Terms—Computer network, database, distributed database systems, distributed processing strategy, heuristic algorithms, query processing, relational data model, system modeling.

I. INTRODUCTION

In a distributed database, we have the ability to decentralize data that are most heavily used by end users at geographically dispersed locations and, at the same time, to combine data from different sources by means of queries. The decentralization of data will result in better response times and, if multiple copies are used, in a more reliable system.

The retrieval of data from different sites in a network is known as distributed query processing. The difference between query processing in a centralized database and a distributed database is the potential for decomposing a query into subqueries which can be processed in parallel, and their intermediate results can be sent in parallel to the required computers. Finding an efficient way of processing a query is important. If a query is processed inefficiently, it not only takes a long time before the end user gets his answer, but it might also decrease the performance of the whole system because of network congestion. We will investigate two optimization objectives: the minimization of response time and of total time. Which of these two objectives is better for a specific system depends upon the system’s characteristics.

Distributed query processing has received a great deal of attention [15], [19]. The initial research in this area was done by Wong [24]. He proposed an optimization method based on a greedy heuristic that produces efficient, but not necessarily optimal query processing strategies. An enhanced version of this method is implemented in the SDD-1 system [5]. Epstein et al. [9] developed an algorithm based on the query optimization technique of decomposition [23]. This algorithm is implemented in the distributed INGRES database system. Performance studies of this algorithm are reported in [10]. A dynamic optimization algorithm for the POLYPHEME system has been proposed by Toan [17]. Further research on dynamic optimization algorithms has been done by Baldissera et al. [3] and Takizawa [22].

Work by Chu and Hurley [7] defined the solution space of feasible processing strategies for distributed queries. They presented an optimal, although inherently exponential, optimization algorithm. The use of the semi-join operation has led to the development of full-reduction methods of processing a
distributed query [6], [11], [25], [4]. These methods are applicable for a special class of queries known as tree queries. Pelagatti and Schreiber [18] use an integer programming technique to minimize cost in distributed query processing. Kershberg et al. [16] apply query optimization to a database allocated on a star network and study the system performance.

For a special class of simple queries, Hevner and Yao developed algorithms PARALLEL and SERIAL [12] that find strategies with, respectively, minimum response time and total time. In [14], they extended these algorithms to Algorithm G that processes general distributed queries. Apers [1] showed that this algorithm had some serious drawbacks. Its complexity for worst case queries does not have a polynomial bound. Also, the analysis of the quality of the derived processing strategies is difficult. Both Hevner [13] and Apers [2] recognized these problems and developed improved algorithms. Here we present this improved algorithm, Algorithm GENERAL. It is more clearly understood and more usable as a distributed query optimization algorithm than Algorithm G.

This paper is organized as follows. In Section II, we will briefly repeat the query processing model described in [13]. Three versions of Algorithm GENERAL, for response time and total time, are presented and analyzed in Section III.

II. DEFINITIONS AND DISTRIBUTED SYSTEM MODEL

A distributed database system is characterized by the distribution of the system components of hardware, control, and data. For this research, a distributed system is a collection of independent computers interconnected via point-to-point communication lines. Each computer, known as a node in the network, has a processing capability, a data storage capability, and is capable of operating autonomously in the system. Each node contains a version of a distributed DBMS.

The database is viewed logically in the relational data model [8]. The database is allocated across system nodes in units of relations (without loss of generality, relation fragments may be considered as relations for distribution). The relation distribution allows a general manner of redundancy. The only allocation constraint is that all data must be either locally or globally accessible from any system node. The distribution of data on the network is invisible to the user.

We assume that we know the following information about the relations.

For each relation \( R_i \), \( i = 1, 2, \ldots, m \),
- \( n_i \): number of tuples,
- \( a_i \): number of attributes,
- \( s_i \): size (e.g., in bytes).

For each attribute \( d_{ij} \), \( j = 1, 2, \ldots, a_i \) of relation \( R_i \),
- \( p_{ij} \): selectivity,
- \( b_{ij} \): size (e.g., in bytes) of the data item in attribute \( d_{ij} \).

The selectivity \( p_{ij} \) of attribute \( d_{ij} \) is defined as the number of different values occurring in the attribute divided by the number of all possible values of the attribute. Thus, \( 0 < p_{ij} \leq 1 \).

To process a query in a relational database, we only need the operations restriction, projection, and join [8]. In a distributed database, we may need to compute joins on relations which are located at different sites. Instead of computing these joins immediately, we will first reduce the sizes of the relations wherever possible by restrictions and projections. A relation, which is one of the operands of a join, can be made smaller by deleting the tuples that cannot play a role in the join. An operation called a semi-join [4] deletes these tuples of the relation. If relation \( R_i \) has a semi-join with attribute \( d_{kl} \) on attribute \( d_{ij} \), then the parameters of relation \( R_i \) are changed in the following way:

\[
\begin{align*}
    s_i & \leftarrow s_i * p_{kl} \\
    p_{ij} & \leftarrow p_{ij} * p_{kl} \\
    b_{ij} & \leftarrow b_{ij} * p_{kl}
\end{align*}
\]

The selectivity and size of only the joining attribute are reduced because of an assumption of attribute independence within each relation in our model.

To compute a semi-join, the unique values of the joining attribute of one relation are sent to the other relation. It is cheaper to compute this semi-join than the complete join. In the result node, the complete join will be computed after the reduced relations have arrived by concatenating matching tuples on the joining attributes. The data transmissions used for reducing a relation and the transmission of the reduced relation to the query computer form a schedule for this relation. An example of a schedule for relation \( R_1 \) can be seen below.

\[
\begin{array}{c|c|c|}
  & d_{21} & d_{31} \\
  \hline
  d_{2} & \hline
  d_{22} & \hline
  & R_1 \\
\end{array}
\]

Attribute \( d_{21} \) is sent to attribute \( d_{31} \). A semi-join is performed on relation \( R_3 \). The reduced \( d_{31} \) attribute is sent to relation \( R_1 \) in parallel with attribute \( d_{22} \). Further relational operations reduce the size of relation \( R_1 \). Finally, the reduced relation \( R_1 \) is sent to the result node.

It is also possible to construct a schedule for an attribute instead of a relation. A schedule for an attribute is constructed to send the attribute to a relation upon which a semi-join will be computed—for example, attribute \( d_{31} \) in the above schedule.

We assume that the transmission cost of the data is the same between any two computers and is a linear function of the size of the data. This function will be denoted by \( C(X) = C_0 + C_1 X \) where \( X \) is the amount of data transmitted. The response time of a schedule is the time elapsed between the start of the first transmission and the time at which the relation (attribute) arrives at the required computer. The minimum response time of a relation (attribute) is the minimum response time among all possible schedules for this relation (attribute). The total time of a schedule is the sum of the costs of all transmissions required in the schedule.

The incoming selectivity of a schedule for a relation (or attribute) is the product of selectivities of all the attributes in the schedule (more than one occurrence of an attribute in a schedule can contribute only one instance of its selectivity)
excluding the attributes of the relation (or in the case of an attribute, the attribute itself).

A distribution strategy for a query consists of the schedules for all relations which do not reside in the result node and are used in the query. With the assumption that data transmission costs are significantly greater than local processing costs in the system, the cost of processing a query is determined by the transmission costs in its distribution strategy. Another implicit assumption that we make throughout this paper is that the query processing strategy is run on a dedicated system in order to achieve minimum execution times. Dynamic system factors such as communication line contention and subsequent queueing delays are not considered in our static query optimization algorithms.

In a distributed database, it is, in general, better to do local processing first because it reduces the amount of data to be transmitted. With local processing, we mean the computation of restrictions, projections, and semi-joins between relations that reside in the same node. After the initial processing, each node that has query data will be considered to contain only one “integrated” relation. The relations at each node remain distinct (i.e., no Cartesian product relation is formed). However, by reformattting the query so that each node becomes a variable, the distribution aspects of the query are emphasized [24]. Without loss of generality, this assumption provides a distribution abstraction to the problem and simplifies the understanding of our following algorithms.

Initial local processing results in the following parameters:

- \( m \): number of relations in the remaining query,
- \( \alpha_i \): number of attributes in relation \( R_i \),
- \( \beta_i \): number of internodal joining attributes in relation \( R_i \).

In [12] and [14], Hevner and Yao introduced and investigated algorithms, PARALLEL and SERIAL, which, respectively, compute minimum response and total time schedules for simple queries. Queries are called simple if, after initial local processing, the relations contain only one attribute: the joining attribute. Thus, \( \alpha_i = \beta_i = 1 \) for \( i = 1, 2, \ldots, m \).

**Algorithm PARALLEL**

1) Order relations \( R_i \) such that \( s_1 \leq s_2 \leq \cdots \leq s_m \).
2) Consider each relation \( R_i \) in ascending order of size.
3) For each relation \( R_j (j < i) \), construct a schedule to \( R_i \) that consists of the parallel transmission of the relation \( R_j \) and all schedules of relations \( R_k (k < j) \). Select the schedule with minimum response time.

**Algorithm SERIAL**

1) Order relations \( R_i \) such that \( s_1 \leq s_2 \leq \cdots \leq s_m \).
2) If no relations are at the result node, then select strategy:

   \[ R_1 \rightarrow R_2 \rightarrow \cdots \rightarrow R_n \rightarrow \text{result node}. \]

Or else if \( R_r \) is a relation at the result node, then there are two strategies:

\[ R_1 \rightarrow R_2 \rightarrow \cdots \rightarrow R_r \rightarrow \cdots \rightarrow R_n \rightarrow R_r \] or

\[ R_1 \rightarrow R_2 \rightarrow \cdots \rightarrow R_{r-1} \rightarrow R_{r+1} \rightarrow \cdots \rightarrow R_n \rightarrow R_r. \]

Select the one with minimum total time.

The complexity of algorithm PARALLEL is \( O(m^2) \) and that of algorithm SERIAL is \( O(m \log_2 m) \) where \( m \) is the number of required relations in the query [14].

### III. Algorithm GENERAL

A general query is characterized by \( \alpha_i \geq \beta_i \geq 1 \) for \( i = 1, 2, \ldots, m \). This means that a relation can contain more than one joining attribute. Let \( \sigma \) represent the number of joining attributes in a query. Therefore, such a relation can be reduced in size by semi-joins on different joining attributes.

To illustrate our query optimization methods, we will use a database consisting of the following relations:

- **PARTS**\( (P\#, \text{PNAME}) \)
- **ON-ORDER**\( (S\#, P\#, \text{QTY}) \)
- **S-P-J**\( (S\#, P\#, J\#) \).

The query represented by Fig. 1 is: “List the \( P\# \), PNAME, and total quantity for all parts that are currently on order from suppliers who supply that part to jobs 10 or 20.”

In this query, there are two joining attributes, \( P\# \) and \( S\# \). Assume that each relation is located at a different node and that the result is required at a fourth node. After performing the restriction on the \( S-P-J \) relation, the required attributes in each relation are projected. The resulting size and selectivity parameters are given in Table I.

Let \( C(X) = 20 + X \).

The response time and total time costs of the different query processing strategies for this query will be compared for the response time and total time versions of algorithm GENERAL.

A simple way of processing a query is to perform initial local processing, followed directly by the transmissions of all remaining data to the result node, where centralized query processing builds the result. This will be called the Initial Feasible Solution (IFS).

**Algorithm SERIAL**

1) \( R_1 : \text{ON-ORDER} \rightarrow R_1 \rightarrow 1020 \)

2) \( R_2 : \text{S-P-J} \rightarrow R_2 \rightarrow 2020 \)

3) \( R_3 : \text{PARTS} \rightarrow R_3 \rightarrow 3020 \)

Response time = 3020. Total time = 6060.

We now present an outline of Algorithm GENERAL. Minimization of response time and total time is done by three different versions of the algorithm, which are discussed in the next three sections.

**Algorithm GENERAL**

1) Do all initial local processing.
2) Generate candidate relation schedules. Isolate each of the \( \sigma \) joining attributes, and consider each to define a simple query with an undefined result node.
   a) To minimize response time, apply Algorithm PARALLEL to each simple query. Save all candidate schedules for integration in step 3.
whether

A.

In the test derives di1. In this section, to minimize time, apply Algorithm SERIAL to each simple query. This results in one schedule per simple query. From these schedules, the candidate schedules for each joining attribute are extracted. Consider joining attribute dij. Its candidate schedule is identical to the schedule produced by Algorithm SERIAL, applied to the simple query in which dij occurs, up to the transmission of dij. All transmissions after that are deleted from the schedule.

3) Integrate the candidate schedules. For each relation Rfi, the candidate schedules are integrated to form a processing schedule for Rf. The integration is done by procedure RESPONSE for response time minimization and by procedure TOTAL or procedure COLLECTIVE for total time minimization.

4) Remove schedule redundancies. Eliminate relation schedules for relations which have been transmitted in the schedule of another relation.

Algorithm GENERAL derives a query processing strategy for either response time or total time minimization by using the procedures RESPONSE, TOTAL, and COLLECTIVE.

A. Response Time Version

To minimize the response time of a relation Rfi, we have to test whether transmitting an attribute dij to Rfi is cost beneficial. Therefore, we have to know how long it takes to get dij to the site where Rfi is located. Algorithm PARALLEL derives minimum response time schedules for joining attributes. In fact, there is no procedural difference between computing the minimum response time schedules for joining attributes whether they are sent to a result node or the node where Rfi is located. Therefore, in step 2 of Algorithm GENERAL, Algorithm PARALLEL is applied to each joining attribute individually to compute a minimum response time schedule for each. All these candidate schedules are saved for integration by procedure RESPONSE.

Procedure RESPONSE

1) Candidate schedule ordering. For each relation Rfi, order the candidate schedules on joining attribute dij, j = 1, 2, ⋯, 9, in ascending order of arrival time. Let ART denote the arrival time of candidate schedule CSCHf. (For the dji joining attributes not in Rfi, disregard the corresponding candidate schedules.)

2) Schedule integration. For each candidate schedule CSCHf in ascending order, construct an integrated schedule for Rfi that consists of the parallel transmission of CSCHf and all CSCHk with k < j. Select the integrated schedule with minimum response time.

Applying Algorithm GENERAL (response time) to the previous example, after the initial processing, two simple queries are formed, one having d11 = P# as a common joining attribute and the other having d21 = S#.

Running Algorithm PARALLEL on the P# query, the resulting candidate schedules are:

<table>
<thead>
<tr>
<th>Relation</th>
<th>Size</th>
<th>d11 = P#</th>
<th>d12 = S#</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1: ON-ORDER</td>
<td>1000</td>
<td>400 0.4</td>
<td>100 0.2</td>
</tr>
<tr>
<td>R2: S-P-J</td>
<td>2000</td>
<td>400 0.4</td>
<td>450 0.9</td>
</tr>
<tr>
<td>R3: PARTS</td>
<td>3000</td>
<td>900 0.9</td>
<td>-- --</td>
</tr>
</tbody>
</table>

b) To minimize total time, apply Algorithm SERIAL to each simple query. This results in one schedule per simple query. From these schedules, the candidate schedules for each joining attribute are extracted. Consider joining attribute dij. Its candidate schedule is identical to the schedule produced by Algorithm SERIAL, applied to the simple query in which dij occurs, up to the transmission of dij. All transmissions after that are deleted from the schedule.

Applying Algorithm PARALLEL to the S# query, the candidate schedules are:

<table>
<thead>
<tr>
<th>Schedule</th>
<th>d11 = 420</th>
<th>d31: 164</th>
</tr>
</thead>
<tbody>
<tr>
<td>d11: 420</td>
<td>31: 164</td>
<td></td>
</tr>
<tr>
<td>d21: 420</td>
<td>21: 420</td>
<td></td>
</tr>
</tbody>
</table>

The construction of the schedule for R1 will be given in detail. In step 1 of Procedure RESPONSE, the schedules of attributes that can be applied to relation R1 are ordered on their arrival time in the node where R1 is located. This gives the following result:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Arrival Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>d22</td>
<td>330</td>
</tr>
<tr>
<td>d21</td>
<td>420</td>
</tr>
<tr>
<td>d31</td>
<td>584</td>
</tr>
</tbody>
</table>

In step 2, for each of these attributes dk, an integrated schedule for R1 is constructed, consisting of the parallel transmission of all attributes having an arrival time less than or equal to ARTk. The following three integrated schedules are...
constructed:

\[
\begin{array}{|c|c|c|c|}
\hline
 & d_{12} & d_{22} & R_1 \\
\hline
\hline
d_{22}: & 120 & 110 & 920 \\
\hline
\hline
d_{21}: & 420 & & \ \\
\hline
\hline
d_{21}: & & 420 & \ \\
\hline
\end{array}
\]

Response time = \( C(100) + C(0.2 \cdot 450) + C(0.9 \cdot 1000) \)
\[= 120 + 110 + 920 = 1150.\]

\[
\begin{array}{|c|c|c|c|}
\hline
 & d_{12} & d_{22} & R_1 \\
\hline
\hline
d_{12}: & 120 & 110 & 920 \\
\hline
\hline
d_{21}: & & 420 & \ \\
\hline
\hline
d_{21}: & & 420 & \ \\
\hline
\end{array}
\]

Response time = \( C(400) + C(0.9 \cdot 0.4 \cdot 1000) \)
\[= 420 + 800 = 1220.\]

\[
\begin{array}{|c|c|c|c|}
\hline
 & d_{11} & d_{31} & \\
\hline
\hline
d_{11}: & 420 & & \ \\
\hline
\hline
d_{21}: & & 420 & \ \\
\hline
\end{array}
\]

Response time = \( C(400) + C(0.4 \cdot 0.4 \cdot 900) + C(0.9 \cdot 0.4 \cdot 0.9 \cdot 1000) \)
\[= 420 + 164 + 344 = 928.\]

From these three schedules for \( R_1 \) and the Initial Feasible Solution for \( R_1 \), the schedule with the minimum response time is chosen. This is the second schedule and its response time is 800.

The schedules for \( R_2 \) and \( R_3 \) are constructed in a similar way. The Algorithm GENERAL (response time) query processing strategy for the example query is

\[
\begin{align*}
R_1: & \text{ ON-ORDER} & d_{12} & 120 & d_{22} & 110 & R_1 & & & & \text{380} \\
& & & & & & & & & & \\
R_2: & \text{ S-P-J} & d_{12} & 120 & R_2 & & & 420 & & & \\
R_3: & \text{ PARTS} & d_{11} & 420 & R_3 & & & & & & 500 \\
& & d_{21} & 420 & & & & & & & \\
\end{align*}
\]

Response time = 920. Total time = 2910.

A comparison to the response time of the IFS shows a considerable cost reduction.

Procedure RESPONSE is given the minimum response time schedules of all joining attributes. In step 2 of Algorithm GENERAL, Algorithm PARALLEL is applied to \( \sigma \) different simple queries. Therefore the minimum response time schedules for one common joining attribute are given in order of response time. This means that putting the candidate schedules in order of arrival time will take at most \( O(\sigma m \log_2 \sigma) \), which is the merging complexity.

In step 2 of Algorithm GENERAL, Algorithm PARALLEL is applied \( \sigma \) times and its complexity is \( O(m^2) \). However, the cost of applying procedure RESPONSE for every relation \( R_i \) is \( O(\sigma m^2 \log_2 \sigma) \). Therefore, the complexity of Algorithm GENERAL (response time) is \( O(\sigma m^2 \log_2 \sigma) \).

Now we will investigate the quality of the derived schedules. The schedules produced by algorithm PARALLEL for the joining attributes have a minimum response time. From this fact, we now can prove that each relation schedule has a minimum response time and, consequently, that the total query processing strategy has a minimum response time. Implicit within our proofs, we require the model assumption of attribute independence within each relation. Initial studies indicate that the effect of this assumption on the performance of the resulting query processing strategies may not be significant [20].

Theorem 1: Procedure RESPONSE derives a minimum response time integrated schedule for \( R_i \).

Proof: The candidate schedules used in procedure RESPONSE are all minimum response time schedules because of the optimality of Algorithm PARALLEL [13]. Procedure RESPONSE puts these candidate schedules in ascending order of arrival time, and it only considers integrated schedules for relation \( R_i \) that consist of the parallel transmission of joining attributes with arrival time less than or equal to the arrival time of a certain \( \text{CSCH}_k \). We will show that no other integrated schedule needs to be considered.

Assume that we are given a minimum response time schedule for \( R_i \). This schedule contains the transmissions of some joining attribute which arrives last (i.e., has the greatest value of \( \text{ART}_k \) in the schedule). The corresponding integrated schedule (based on \( \text{ART}_k \) as the largest ART value) considered

\[
\begin{align*}
R_1: & \text{ ON-ORDER} & d_{12} & 120 & d_{22} & 110 & R_1 & & & & \text{380} \\
& & & & & & & & & & \\
R_2: & \text{ S-P-J} & d_{12} & 120 & R_2 & & & 420 & & & \\
R_3: & \text{ PARTS} & d_{11} & 420 & R_3 & & & & & & 500 \\
& & d_{21} & 420 & & & & & & & \\
\end{align*}
\]

Response time = 920. Total time = 2910.
by procedure RESPONSE contains at least as many trans-
misions of joining attributes as the previous schedule and,
therefore, its selectivity is at least as small. Hence, its response
time must be less than or equal to that of the minimum re-
response time schedule.

Theorem 2: Algorithm GENERAL (response time) derives a
minimum response time processing strategy for any dis-
tributed query.

Proof: The response time of a processing strategy is the
maximum response time of the relation schedules in the
strategy. Theorem 1 showed that these relation schedules
have minimum response time. Hence, the theorem follows.

B. Total Time Version

The motivation for using the minimization of the total time
as the objective of Algorithm General comes from the use of
the algorithm in a multiprocessor environment. Minimizing
response time leads to an increased number of parallel data
transmissions in the query processing strategy. In multi-
processing systems, under moderate to heavy loads, these
extra transmissions may lead to significant queueing delays
and synchronization delays, delays which may cause poor
query response time. By minimizing the total time in a query
processing strategy, fewer transmissions will be included and
improved actual response times may result in certain system
environments.

The candidate schedules produced in step 2 of Algorithm
GENERAL (total time) look very much like the schedules
produced by Algorithm SERIAL. Algorithm SERIAL pro-
duces minimum total time schedules for simple queries. In its
optimality proof [14], it is shown that parallel transmissions
of common joining attributes can be avoided. Therefore, we
will do the same in Algorithm GENERAL (total time). Only
parallel transmissions of different joining attributes are
allowed. This means that in constructing a schedule for rela-
tion \( R_i \), we will consider only one candidate schedule per joining
attribute of \( R_i \). This candidate schedule will be the one that
minimizes the total time of transmitting \( R_i \) if only that one
joining attribute is considered.

In [1], it was shown that it is not sufficient to just look at
the candidate schedules produced in step 2 of Algorithm
GENERAL. For every candidate schedule to relation \( R_i \)
containing a transmission of a joining attribute from the
same relation \( R_i \), we have to add another candidate schedule,
namely, one without the transmission of this joining attribute.
This is necessary since the size of relation \( R_i \) cannot be re-
duced by the selectivity of its own attribute. Thus, this data
transmission in the incoming schedule may not be cost ben-
eficial. Among this extended set of candidate schedules, we
select the schedule which minimizes the total time of trans-
mitting \( R_i \) if only one joining attribute is considered. This
selected schedule for relation \( R_i \) considering joining attribute
d\( ij \) will be called BEST\( ij \).

We define SLTi\( j \) to be the accumulated attribute selectivity
of the BEST\( ij \) candidate schedule into \( R_i \). Note that \( j \)
take on values from 1 to \( \sigma \) only if the common joining
attributes d\( ij \) appear in \( R_i \).

Procedure TOTAL

1) Adding candidate schedules. For each relation \( R_i \) and
each candidate schedule CSCH, do the following.

If this schedule contains a transmission of a joining at-
ttribute of \( R_i \), say d\( ij \), then add another candidate schedule
which is the same as CSCH except that the transmission of
d\( ij \) is deleted.

2) Select the best candidate schedule. For each relation
\( R_i \) and for each joining attribute d\( ij \), select the
schedule which minimizes total time for trans-
mitting \( R_i \) if only the joining attributes are considered which

3) Candidate schedule ordering. For each relation \( R_i \),
order the candidate schedules BEST\( ij \) on joining attributes
d\( ij \). so that ART\( i1 \) + C(s\( i \) ⋅ SLT\( i1 \)) ? ? ART\( i \sigma \) + C(s\( i \) ⋅ SLT\( i \)).

4) Schedule integration. For each BEST\( ij \) in ascending order
of \( j \), construct an integrated schedule to \( R_i \) that consists of
the parallel transmission of candidate schedule BEST\( ij \) and all
schedules BEST\( ik \) where \( k < j \). Select the integrated schedule
that results in the minimum total time value

\[
TOTT_i = \sum_{k=1}^{j} \left[ ART_{ik} + C(s_i \cdot \prod_{k=1}^{j} SLT_{ik}) \right] .
\]

Applying Algorithm GENERAL (total time) to the example,
two simple queries are formed on the following joining at-
tributes, d\( i1 = P \# \) and d\( i2 = S \# \) in the example query. In
step 2 of Algorithm GENERAL (total time), the following
serial candidate schedules are formed.

For \( P \# \),

\[
d_{11} : \quad \cdots \quad 420 \quad \cdots
\]

\[
d_{21} : \quad d_{11} \quad 420 \quad d_{21} \quad 180 \quad \cdots
\]

\[
d_{31} : \quad d_{11} \quad 420 \quad d_{21} \quad 180 \quad d_{31} \quad 164 \quad \cdots
\]

For \( S \# \),

\[
d_{12} : \quad \cdots \quad 120 \quad \cdots
\]

\[
d_{22} : \quad d_{12} \quad 120 \quad d_{22} \quad 110 \quad \cdots
\]

Again, the construction of the schedule for \( R_1 \) will be
discussed in detail. We will treat the two attributes of \( R_1 \) in
turn.

Attribute \( d_{11} \)

In step 1 of Procedure TOTAL, the following two sched-
ules are added to the above schedules for \( P \# \). The first one is
obtained by deleting the transmission of \( d_{11} \) from the sched-
ule for \( d_{21} \), and the second one by deleting \( d_{11} \) from the
schedule for \( d_{31} \):
Thus, there are five schedules that only contain transmissions of the \( P\# \) attribute. Four of them will be tested. The transmission of \( d_{11} \) to \( R_1 \) is meaningless as a schedule.

\[
d_{11}^1: \begin{array}{l}
| d_{21} \quad 420 \\
\hline
| d_{31} \quad 380 \\
\end{array}
\]

\[
d_{11}^1: \begin{array}{l}
| d_{21} \quad 420 \\
| d_{31} \quad 380 \\
\hline
| d_{31} \quad 380 \\
\end{array}
\]

Thus, the schedule of \( d_{11}^3 \) has the smallest total time, it is chosen as the BEST \( _{11} \) schedule.

**Attribute \( d_{12} \)**

In step 2 of Procedure TOTAL, only one schedule is added to the above schedules for attribute \( S\# \).

\[
d_{12}^1: \begin{array}{l}
| d_{21} \quad 420 \\
\hline
| d_{31} \quad 380 \\
\end{array}
\]

Each of the schedules for \( S\# \) is applied to \( R_1 \). Again, transmitting \( d_{12} \) to \( R_1 \) is not considered.

---

**TABLE II**

<table>
<thead>
<tr>
<th>Relation</th>
<th>Size</th>
<th>( d_{11} )</th>
<th>( d_{12} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R_1 )</td>
<td>1000</td>
<td>300 0.6</td>
<td>300 0.25</td>
</tr>
<tr>
<td>( R_2 )</td>
<td>2000</td>
<td>100 0.2</td>
<td>900 0.75</td>
</tr>
<tr>
<td>( R_3 )</td>
<td>2000</td>
<td>400 0.8</td>
<td>600 0.5</td>
</tr>
</tbody>
</table>

---

**Fig. 2. Example query 2.**
Because the schedule of $d_{22}$ has the smallest total time, it is chosen as the BEST$_{12}$ schedule.

In steps 3 and 4 of the Procedure TOTAL, the above obtained BEST$_{ij}$ schedules are ordered on their total time, and the following two integrated schedules are constructed:

$$d_{21}: \begin{array}{cccc} 420 & R_1 & 420 \end{array}$$

$$d_{12}: \begin{array}{ccc} 120 & 110 \end{array}$$

The first of these two has the smallest total time; it is chosen as the solution of Algorithm GENERAL for $R_1$.

The schedules for $R_2$ and $R_3$ are constructed in a similar way. The Algorithm GENERAL (total time) query processing strategy for the example query is

$R_1$: ON-ORDER

$R_2$: S-PJ

$R_3$: PARTS

Response time = 1100.

The total time of this strategy is considerably smaller than the total time of the IFS. Also, the response time of its strategy for the example query is not much larger than the response time of the strategy produced by the response time version of Algorithm GENERAL, although it only tries to minimize total time.

Algorithm GENERAL (total time) has a slightly better worst case complexity than the response time version, $O(am^2)$. Again, assume that a general query requires data from $m$ relations, and all $m$ relations are joined on $m$ joining attributes. In step 2, algorithm SERIAL is applied to each simple query. The complexity of this is $O(am \log m)$ because the joining attributes have to be ordered by size.

The complexity of the procedure TOTAL is $O(am^2)$. In step 1, no more than $O(am)$ candidate schedules are added. This means that for every relation, the procedure has to determine the BEST$_{ij}$ schedule among $O(am)$ candidate schedules. Hence, the cost of step 2 is $O(am^2)$. This means that for an arbitrary general distributed query, Algorithm GENERAL (total time) has a processing complexity no worse than $O(am^2)$.

The quality of the resulting query processing strategies is much harder to analyze than those for minimizing response time. The BEST$_{ij}$ schedules were shown to be the best possible schedules for minimizing the total transmission time of relation $R_i$ if only one common joining attribute is considered [1]. However, the optimality is lost during the integration of the different BEST$_{ij}$ schedules. In [13], it was shown that finding the minimum total time schedule is equivalent to a problem which is proved to be NP-hard.

C. Handling Redundant Data Transmissions

A major reason why the query processing strategy derived by Algorithm GENERAL (total time) is not optimal is that procedure TOTAL does not consider the existence of redundant data transmissions in separate relation schedules. (Note that such redundant transmissions between relation schedules do not affect the minimum response time strategies of Section III-A. This is because Algorithm GENERAL (response time) minimizes the response time of each relation schedule separately.)

This example illustrates the benefit of redundant data transmissions. A database contains three relations: $R_1$, $R_2$, and $R_3$. The query represented by Fig. 2 is entered in a distributed database system wherein each relation is located at a separate node and the result of the query is required at a different node.

The sizes and selectivities for each $d_{ij}$, after local processing, are given in Table II. Assume the cost function for the system to be $O(X) = 25 + X$.

By applying Algorithm GENERAL (total time) to this example query (the derivation appears in the Appendix), the resulting processing strategy is

$$d_{21}: \begin{array}{ccc} 125 & R_1 & 225 \end{array}$$

$$d_{12}: \begin{array}{cccc} 325 & d_{32} & 175 & R_2 \end{array}$$

$$d_{21}: \begin{array}{cccc} 125 & d_{41} & 85 & R_3 \end{array}$$

Total time = 1600.

The first redundant transmission one can clearly recognize is the transmission of the attribute $d_{21}$ towards $R_1$. This transmission will physically take place only once, so its cost (125) should be accounted for only once as well. We might
visualize this removal as follows:

\[
\begin{array}{c|c}
R_1 & 225 \\
\hline
d_{21} & 125 \\
\hline
\end{array}
\]

\[
\begin{array}{c|c|c|c}
d_{11} & 85 & R_3 & 265 \\
\hline
d_{12} & 325 & d_{32} & 175 & R_2 & 275 \\
\hline
\end{array}
\]

Total time = 1475.

Apart from this type of direct transmission redundancy, it is possible to discern a somewhat more complicated type. It might happen that the transmission of \(d_{ij}\) towards the node of \(R_k\) is part of some schedule, while it does not occur in the schedule of \(R_k\) itself. Because the values of this attribute \(d_{ij}\) are available for a semi-join with \(R_k\), it seems fair enough to assume that this semi-join will actually take place, and that the cost for the final transmission of \(R_k\) will subsequently decrease. In such a case, it is clear that \(R_k\) cannot be transmitted before all attributes have arrived, which means that the schedule must be synchronized. This could lead to an increased response time. In our example, we can also detect such a case.

In the \(R_2\) schedule, \(d_{12}\) is sent to \(d_{32}\). So \(d_{12}\) is available for \(R_3\), although it is not part of the \(R_3\) schedule. The final transmission of \(R_3\) will only cost \(C(0.6 \times 0.2 \times 0.25 \times 2000) = 85\) instead of 265. Again we try to illustrate this:

\[
\begin{array}{c|c}
R_1 & 225 \\
\hline
d_{21} & 125 \\
\hline
\end{array}
\]

\[
\begin{array}{c|c|c|c}
d_{11} & 85 & R_3 & 85 \\
\hline
d_{12} & 325 & d_{32} & 175 & R_2 & 275 \\
\hline
\end{array}
\]

Total time = 1295.

(Note that \(R_3\) can be sent at time \(t = 325\), instead of at time \(t = 210\).)

As these aspects are not considered during the selection of the final schedules, a few beneficial strategies will not be found by Algorithm GENERAL (total time). This is mainly due to the characteristic that a best schedule is separately chosen for each relation, without regarding the "collective" benefits. It means that for some \(R_k\), a schedule might be just too expensive and thus rejected, while it had many transmissions in common with selected schedules of other relations, and thus would have been a very good choice for the strategy as a whole.

In order to test the above statements, we developed an alternative version of Algorithm GENERAL (total time) called Algorithm GENERAL (collective), completely based on redundant transmissions. It is simpler in that it constructs only one basic strategy for the entire query, after which a few variations are tried out. The schedules of the basic strategy include as many semi-joins as possible for each relation. This tends towards a large number of redundant transmissions. The investments for such an extended integrated schedule are shared, as it were, by all \(R_k\). The strategy is then perturbed by subsequently trying to drop schedule components (i.e., linear parts of an integrated schedule) for some relation \(R_k\), and finally to drop such a component, which actually stands for the semi-joins on one particular attribute, from the entire strategy.

Algorithm GENERAL (collective) performs step 2b) in Algorithm GENERAL. The candidate schedule integration is performed in step 3 by the following procedure.

**Procedure COLLECTIVE**

1) **Select candidate schedule.** For each relation \(R_i\) and for each joining attribute \(d_{ij}(j = 1, 2, \ldots, \sigma)\), select the minimum cost candidate schedule that contains the transmission of all components of attribute \(j\) with selectivities \(<1\).

2) **Build processing strategy.** For each relation \(R_i\), define the schedule to be the parallel transmission of all \(d_{ij}\) candidate schedules to \(R_i\).

3) **Test variations of strategy.** Using a removal heuristic, derive new strategies by removing the most costly data transmissions. Compare the total time cost of the new and old strategies. Maintain the less costly strategy. Continue testing until no cost benefit can be obtained.

Consider the state of the relations \(R_1, R_2, \) and \(R_3\) in Table III after local processing for the query in Fig. 3. The transmission cost function is \(C(X) = 10 + x\).

The schedule components for the three attributes are

\[
\begin{array}{c|c|c}
d_{31} & 160 & d_{21} & 70 \\
\hline
d_{32} & 190 & d_{22} & 154 \\
\hline
d_{13} & 40 & d_{23} & 19 \\
\hline
\end{array}
\]

leading to the basic strategy (integrating as much as possible)

\[
\begin{array}{c|c|c|c}
d_{13} & 40 & d_{23} & 19 & R_1 & 310 \\
\hline
d_{31} & 160 & R_2 & \\
\hline
d_{32} & 190 & 55 & \\
\hline
d_{13} & ** & \\
\hline
\end{array}
\]

\[
\begin{array}{c|c|c|c|c|c}
d_{31} & ** & d_{21} & 70 & R_3 & 410 \\
\hline
d_{32} & ** & d_{22} & 154 & \\
\hline
\end{array}
\]

Total Time = 1408.
local processing
\[ r_1 \]
\[ \overset{d_{13}}{\text{and}} d_{23} \]
\[ r_2 \]
\[ \overset{d_{12}}{\text{and}} d_{21} \]
\[ r_3 \]
\[ \overset{d_{13}}{\text{and}} d_{31} \]
\[ \overset{d_{23}}{\text{and}} d_{32} \]
\[ \text{Result} \]

Fig. 3. Example query 3.

TABLE III

<table>
<thead>
<tr>
<th>Relation</th>
<th>Size</th>
<th>( d_{i1} )</th>
<th>( d_{i2} )</th>
<th>( d_{i3} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R_1 )</td>
<td>1000</td>
<td>--</td>
<td>--</td>
<td>30 0.1</td>
</tr>
<tr>
<td>( R_2 )</td>
<td>2500</td>
<td>200 0.4</td>
<td>240 0.8</td>
<td>90 0.3</td>
</tr>
<tr>
<td>( R_3 )</td>
<td>1250</td>
<td>150 0.3</td>
<td>180 0.6</td>
<td>-- --</td>
</tr>
</tbody>
</table>

(Here ** stands for transmissions, which are already accounted for.)

During the variation trials, it turns out that it is beneficial to drop the component of attribute 2 from the schedule for \( R_3 \). This saves 154 time units, while the cost for the transmission of \( R_3 \) will increase: \( C(0.4 \times 1250) = 510 \). Together this means a gain of 54. In the second variation round, it is found that it is better to leave out the component of attribute 2 at all relations.

Thus, the final solution of the “COLLECTIVE” algorithm for this example is

\[
\begin{align*}
&d_{13} 40 \quad d_{23} 19 \quad R_1 310 \\
&d_{31} 160 \quad R_2 \\
&\quad \quad \quad \quad \quad 85 \\
&d_{13} \quad ** \\
&d_{31} \quad ** \quad d_{21} 70 \quad R_3 \quad 510 \\
&\text{Total time} = 1194.
\end{align*}
\]

Algorithm GENERAL (collective) has the same worst case complexity as Algorithm GENERAL (total time) since the complexity of procedure COLLECTIVE is \( O(m^2) \). In step 1, for every relation (\( m \) possibilities) and for every joining attribute (\( m \) possibilities), the desired candidate schedule must be selected from \( m \) possible schedules. The optimization of step 3 is a greedy heuristic procedure with linear order.

For a significant number of queries, the collective version of Algorithm GENERAL will produce a smaller total time strategy than will the total time version. Such improvement is due to the recognition and inclusion of redundant data transmissions among separate relation schedules in the overall query processing strategy.

IV. CONCLUSIONS

We claim Algorithm GENERAL to be an efficient algorithm of polynomial complexity that derives close to optimal query processing strategies on distributed systems. The algorithm was designed as a straightforward extension of the processing tactics found optimal for simple queries in Algorithm PARALLEL and Algorithm SERIAL.

There are two primary versions of Algorithm GENERAL. To minimize response time of a processing strategy, parallel data transmissions are emphasized by the use of Algorithm PARALLEL and Procedure RESPONSE. Algorithm GENERAL (response time) can be proved to derive minimum response time strategies under the assumption of attribute independence within query relations. To minimize the total time of a processing strategy, serial time transmissions are emphasized by the use of Algorithm SERIAL and Procedure TOTAL in Algorithm GENERAL (total time).

Recognizing the existence of identical data transmissions in different relation schedules may lead to a further reduction in the total time of a query processing strategy. We develop a third version of Algorithm GENERAL (collective) that uses Algorithm SERIAL and Procedure COLLECTIVE to produce strategies with increased data transmission redundancy among schedules. In many cases, the total time of these strategies is less than the total time of strategies produced by Algorithm GENERAL (total time).

Algorithm GENERAL can be applied to any general distributed query environment. It is relatively simple to program and has the added flexibility that all versions can be implemented together. Then, depending upon run-time factors, such as system load or query complexity, the optimization objective can be changed by a simple switch in the program.

APPENDIX

The derivation of the query processing strategy using Algorithm GENERAL (total time) on the database state found in Table II proceeds as follows.

Two simple queries are formed on the joining attributes \( d_{i1} \) and \( d_{i2} \). In step 2 of Algorithm GENERAL (total time), the following serial candidate schedules are formed.

For attribute \( d_{i1} \):

\[
\begin{align*}
&d_{11} : \quad d_{21} \quad 125 \quad d_{11} \quad 85 \\
&d_{21} : \quad d_{21} \quad 125 \\
&d_{31} : \quad d_{21} \quad 125 \quad d_{11} \quad 85 \quad d_{31} \quad 73
\end{align*}
\]
For attribute \( d_{12} \):
\[
\begin{align*}
d_{12} & : d_{12} \quad 135 \\
d_{22} & : d_{12} \quad 325 \quad d_{32} \quad 175 \quad d_{22} \quad 137 \\
d_{32} & : d_{12} \quad 325 \quad d_{32} \quad 175
\end{align*}
\]

Entering Procedure TOTAL, the BEST\(_{11}\) and BEST\(_{12}\) schedules are determined as follows:

\[
\begin{align*}
d_{21} & : d_{12} \quad 125 \quad R_1 \quad 225 \\
d_{21} & : d_{12} \quad 125 \quad d_{11} \quad 85 \quad d_{31} \quad 73 \quad R_1 \quad 185 \\
d_{21} & : d_{12} \quad 125 \quad d_{31} \quad 105 \quad R_1 \quad 185
\end{align*}
\]

The first schedule becomes our BEST\(_{11}\).

For BEST\(_{12}\), we have to choose among

\[
\begin{align*}
d_{12} & : d_{12} \quad 325 \quad d_{32} \quad 175 \quad R_1 \quad 525 \\
d_{12} & : d_{12} \quad 325 \quad d_{32} \quad 175 \quad d_{22} \quad 137 \quad R_1 \quad 400 \\
d_{32} & : d_{32} \quad 625 \quad R_1 \quad 525 \\
d_{32} & : d_{32} \quad 625 \quad d_{12} \quad 425 \quad R_1 \quad 400
\end{align*}
\]

The first schedule thus will be our BEST\(_{12}\).

In the same way, we find

\[
\begin{align*}
\text{BEST}_21: & \quad d_{21} \quad 125 \quad d_{11} \quad 85 \quad d_{31} \quad 73 \quad R_2 \quad 985 \\
\text{BEST}_22: & \quad d_{12} \quad 325 \quad d_{32} \quad 175 \quad R_2 \quad 275 \\
\text{BEST}_31: & \quad d_{21} \quad 125 \quad d_{11} \quad 85 \quad R_3 \quad 265 \\
\text{BEST}_32: & \quad d_{12} \quad 325 \quad R_3 \quad 525
\end{align*}
\]

By now we can determine the solution for each \( R_i \).

For example, for \( R_1 \), there are two possibilities, which are

I) \[
\begin{align*}
d_{21} & : d_{21} \quad 125 \quad R_1 \quad 225 \\
\end{align*}
\]

and

II) \[
\begin{align*}
d_{21} & : d_{21} \quad 125 \\
\end{align*}
\]

\[
\begin{align*}
d_{12} & : d_{12} \quad 325 \quad d_{32} \quad 175 \quad R_1 \quad 125
\end{align*}
\]

We conclude that the first schedule is superior.

For the other relations, it also (coincidentally) turns out that
REFERENCES


Peter M. G. Apers, photograph and biography not available at the time of publication.

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