PHYSICAL DATABASE DESIGN METHODOLOGY USING THE PROPERTY OF SEPARABILITY

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A Physical Database Design Methodology Using the Property of Separability

by

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A Physical Database Design Methodology
Using the Property of Separability

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By
Kyu-Young Whang

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by

Kyu-Young Whang
I certify that I have read this thesis and that in my opinion it is fully adequate, in scope and quality, as a dissertation for the degree of Doctor of Philosophy

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Abstract

A new approach to the multfile physical database design is presented. Most previous approaches towards multfile physical database design concentrated on developing cost evaluators for given designs. To accomplish the optimal physical design, however, these approaches had to rely on the designer's intuition or on exhaustive search, which is practically infeasible even for moderate-sized databases.

In our approach we develop a theory called separability to partition the entire database design problem into collective subproblems. Straightforward heuristics are employed to incorporate the features that cannot be included in the formal theory. This approach is somewhat formal, deliberately avoiding excessive reliance on heuristics. Our purpose is to render the whole design phase manageable and to facilitate understanding of the underlying mechanisms.

We develop a design methodology for relational database systems based on the theory. First, we set up a basic design phase in accordance with a formal method that includes a large subset of practically important join methods and then, using heuristics, extend the design procedure to include other join methods as well.

We show that the theory of separability can be applied to network model databases as well. In particular, we show that a large subset of practically important access structures that are available in network model database systems satisfies the conditions for separability.

As an application to the above theory, we propose three physical database design algorithms for relational database systems. These algorithms have been fully implemented in the Physical Database Design Optimizer (PhyDDO) in about 6000 lines of Pascal code and tested for their validation. The results show that the solutions generated by the design algorithms do not significantly deviate from the optimal solutions. For the implementation of these design algorithms an extensive set of cost formulas for queries, update, deletion, and insertion transactions have been developed.

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Index selection is an important subproblem of physical database design. Index selection algorithms for relational databases are introduced and tested for their validation. The results show that these heuristic algorithms do not produce significant deviations from the optimal solutions.

Finally, we introduce a closed noniterative formula for estimating the number of block accesses. This formula, an approximation of Yao's exact formula, provides significant improvements in both speed of evaluation and accuracy compared with earlier formulas developed by Yao and Cardenas.

In summary, important issues on multife file physical database design are investigated in this dissertation. The proposed methodology is consolidated through extensive implementation and validation procedures. We believe that our approach can enable substantial progress to be made in the optimal design of multife file physical databases.
Foreword

This dissertation consists of three components: main chapters, major appendices, and minor appendices. The major appendices consist of six papers\(^1\) that either have been published, accepted, or submitted for publication. The main chapters are a continuous summary of the research presented in the major appendices. Some topics that are not fully discussed in the papers are also included in the main chapters. Appendix A has been published in the Proceedings of the Seventh International Conference on Very Large Databases, Cannes, France, September 1981, and also has been submitted for publication to an IEEE journal. Appendix B has been published in the Proceedings of the Eighth International Conference on Very Large Databases, Mexico City, Mexico, September 1982. Appendix C has been accepted by the Communications of the ACM. Appendices D, E, and F have been submitted to publications such as IEEE or ACM Transactions. Minor appendices (Appendix G to Appendix J) supplement the topics discussed only partially in the main chapters and appendices. The work described in the first three papers, coauthored by Professor Gio Wiederhold and Dr. Daniel Sagalowicz, has been performed by the author as part of his dissertation research under the careful supervision of the two coauthors.

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\(^1\) In this report the first three papers are omitted from the original dissertation since they have already been published elsewhere.
To my parents, wife and son
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This dissertation is dedicated to my parents, Sam-Hyun and Young-Hae; my wife, Jung-Hae and my son, Eui-Jong. To me, throughout my life, their love is fundamental.
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1. Introduction

1.1 Issues on Physical Database Design

The problem of physical database design is concerned with finding designing the underlying storage structures that support the logical databases. Since a good design of the physical database has a vital influence on the database performance, the physical design problem has long been an object of intense research and interest. Typically, the research in this area has been performed in several directions: file modelling and selection, access structure selection, and index selection. Each area will be briefly surveyed in the following subsections.

Before proceeding, we define two new terms that play important roles throughout the development of the thesis. First, we define the term access structures as the features that a particular database management system (DBMS) provides for the physical database design. For instance, access structures can be indexes, hashed organization, clustering of the records, etc. Second, we define the term access configuration of a logical object—such as a relation in relational database systems, a record type in network model database systems, or an entire database—to mean the aggregate of access structures specified to support that logical object. Thus, the access configuration is an abstraction of the physical database.

A related problem that has a significant effect on database performance is query optimization. Query optimization seeks the optimal sequence of access operations for processing a specific query given a certain access configuration of the underlying physical database. Since query optimization has a close relationship with physical database design, we first introduce a short survey on this subject.
1.1.1 Query optimization

The query optimization problem has been most often addressed in the context of relational database systems. The optimizer is a component of a DBMS that automatically translates the transactions expressed in high-level query languages—such as relational calculus or relational algebra languages—to an optimal (or suboptimal) sequences of access operations to process the transactions. In a DBMS having an optimizer the user need not know the physical structure of the database. Instead, the optimizer estimates the cost of each possible alternative for processing the transaction based on the given physical structure of the database and figures out the minimum-cost sequence of access operations. Various algorithms for query optimization have been extensively studied. Smith and Chang [SMI 75], and Pecherer [PEC 75] studied optimization of transactions expressed in relational algebra. Various join methods were investigated in [GOT 75], [BLA 76], and [YAO 79]. Detailed optimization algorithms for some existing database management systems were also introduced. One for System R [AST 76], based on the modified branch-and-bound technique, was presented in [SEL 79]. An algorithm for INGRES [STO 76] based on decomposing a multivariable query into a sequence of one-variable queries was presented in [WON 76]. An improved version of the INGRES optimization strategy appeared in [KOO 82]. Query optimization has also been investigated in systems where databases are distributed over multiple processors. Hevner and Yao [HEV 79] developed an optimization algorithm for distributed databases using the optimization criterion of minimizing the data communication cost between different sites. An optimization strategy for SDD-1 (System for Distributed Databases) using semijoins was presented in [GOO 79].

1.1.2 File modelling and selection

This problem addresses selecting appropriate file structures for a given collection of records and user requirements. There are several levels of approach towards this problem. The first level deals with specific file structures such as ISAM files and their implementations in detail [SEN 69]. The second deals with specific file structures such as inverted files or multilists, but ignore
implementation details such as hardware considerations [CAR 75]. The third attempts to model most of the existing file structures with a unifying model and provides a generalized cost function of accesses.

The pioneering work in developing unifying models was done by Hsiao and Harary [HSI 70] who formalized the structure of the file as two level structures consisting of a directory and a set of records. Severance [SEV 75] refined the model by introducing two types of pointers between elements of the structure: successor pointers and data pointers. Yao [YAO-a 77] subsequently generalized both models by allowing multilevel directory structure. A unifying model for multifile databases was developed by Batory [BAT 82]. This model exploits the notion of database decomposition in which a database is modelled by a set of simple files and a set of link sets interconnecting these simple files.

In a different approach, instead of using a unifying model of different file structures, Severance and Carlis [SEV 77] developed a simple taxonomy of various file structures. Using this taxonomy, appropriate file structures can readily be chosen from the characteristics of the application which is expressed in terms of average quantity of records retrieved, required speed of response, and volume of on-line updates.

In most research in file modelling, the emphasis was on developing cost functions that evaluate the cost of processing transactions acting upon a database having a certain structure. In these approaches, however, selection of the optimal file structure can only be done according to the designer's intuition or by trial-and-error. Automatic selection of the optimal file structure for large multifile databases will be addressed in the next subsection.
1.1.3 Access structure selection

The access structure selection problem addresses finding an access configuration that gives the best performance. A major premise in this problem is the existence of a database management system which provides access structures to be utilized in physical database design. In particular, we are not concerned with designing access structures themselves; it is assumed that they have already been implemented according to the specific technique employed by the DBMS considered.

A straightforward approach to this problem is to design a cost evaluator that produces the total cost of processing transactions acting upon a specific access configuration. Using this cost evaluator, an optimal access configuration can be found by exhaustively searching through all possible access configurations—by designer's intuition or by trial-and-error. Teorey and Oberlander [TEO 78] presented a database design evaluator as a design aid to Honeywell's IDS [HON 71]. Gerritsen and Gambino [GER 77], [GAM 77] developed a database design decision support system based on the DBTG model [COD 71]. Earlier, similar work on the design support system for network model databases appeared in [MIT 75] and [DE 78].

In most past research a common problem is that an optimal solution can be found only by exhaustively searching through all possible access configurations. The number of possible access configurations, however, can be intolerably large even when a small database is considered. In an effort to accomplish automatic design of physical database without an exhaustive search, Schkolnick and Tiberio [SCH 79] developed an algorithm based on partial exhaustive search. A certain number of intermediate solutions that are best at any design stage are saved, and an exhaustive search is performed starting from those intermediate solutions to a predefined depth in the search tree. The same number of best solutions in the results are saved and the procedure is repeated. A physical database design aid system (DBDSGN) [FIN 82] for system R has been implemented using this algorithm. One interesting feature of the system is that the algorithm uses System R's own optimizer as the cost evaluator. The validity of the heuristic involved, however, has not been well established.
Although this algorithm significantly improves the time complexity compared with the exhaustive-search approach, it still has a potential of being excessively time consuming when a very large database is designed. Certainly, a more efficient algorithm needs to be developed. In subsequent chapters in this dissertation we shall develop a formal method of partitioning the design problem into disjoint subproblems in order to reduce the time complexity. We then develop physical database design algorithms based on this formal method. Heuristics are subsequently employed to further reduce the time complexity.

1.1.4 Index selection

The index selection problem is an interesting subproblem of the access structure selection problem. The problem is concerned with finding an optimal set of indexes that minimizes the total transaction-processing cost. There has been a significant research effort on this problem. A pioneering work based on a simple cost model appeared in [LUM 71]. Some approaches [KIN 74], [STO 74] attempted to formalize the problem in order to find analytic results in certain restricted cases. In a more theoretical approach Comer [COM 78] proved that even a simplified version of the index selection problem is NP-complete. Thus, the best known algorithm to find an optimal solution would have an exponential time complexity. In an effort to find a more efficient algorithm, Schkolnick [SCH 75] discovered that, if the cost function satisfies a property called regularity, the complexity of the optimal index selection can be reduced to less than exponential. Hammer and Chan [HAM 76] took a somewhat different approach and developed a heuristic algorithm that significantly reduced the time complexity.

Most previous approaches towards optimal index selection, however, are limited to single-file cases. Furthermore, they only deal with secondary indexes without considering indexes coupled to the primary structure (clustering) of the file. Solutions for multifile cases or for the cases in which the primary structure is incorporated will be presented in Chapter 5.
1.2 Objective of the Dissertation

In this dissertation we concentrate on the access structure selection problem among the issues on physical database design surveyed in Section 1.1. In addition, the index selection problem will be studied as a subproblem of the access structure selection problem. In other words, we consider the problem of selecting the optimal access configuration of a database using the access structures that a particular DBMS we have at hand provides for the physical database design. The file modelling problem will not be explicitly considered; but, the techniques for solving this problem could help the implementation of the access structures themselves which we assume are already available. Hence, from now on, we consider the physical database design as a synonym for the access structure selection.

Most of previous research on physical database design concentrated on developing a cost evaluator, and selection of optimal access configuration remained dependent on the designer's intuition or an exhaustive search through all possible access configurations. Although an exhaustive search guarantees finding an optimal solution, it is practically impossible even with a small-sized database. This point is illustrated in Example 1.1.

Example 1.1: We look into a very simplified design process of a small database based on an exhaustive-search algorithm. We assume that the only access structure available is the clustering property. A column is said to have the clustering property, if a relation is stored according to the order of the column values. Although the clustering property can be assigned to a combination of multiple columns, in this example, we assume for simplicity that it can be assigned only to a single column.

Using this access structure, for a given set of transactions as input information, we want to find an optimal access configuration for the database consisting of relations R_1 and R_2 each of which owns two attributes. We have nine possible access configurations as in Figure 1-1, in which dashed lines show the position of the clustering column.
Figure 1-1: Nine Access Configurations.

The optimal access configuration can be found as follows:
1. for each of the nine configurations:
   1.1. find the best join method for each query
   1.2. obtain the total processing cost

2. select the configuration that yields the minimum processing cost

In this simple design example, we have only nine possible access configurations; but the number of access configurations is explosive if we have more relations, more attributes in a relation, and various kinds of access structures such as the clustering property, indexes, links, etc. For instance, if we have five relations having five attributes each, with indexes and the clustering property as available access structures, the number of possible access configurations becomes

\[(6\times6\times6\times6) \times (2^5 \times 2^5 \times 2^5 \times 2^5) = 2.6 \times 10^{11}\]

As we see in Example 1, the cost of the exhaustive-search method becomes intolerably high even with a very small database. As pointed out in [GER 77], a relevant partitioning of the entire design is necessary to make the optimal design of physical databases a practical matter.

In this dissertation we shall develop a methodology for the design of multifeatured physical databases so that it can be applied to many situations with reasonable efficiency and accuracy. In particular, we discuss the issues involved in designing the access configuration of a physical database so as to minimize the total processing cost of input transactions—including queries and update transactions. In calculating the processing cost we only consider the number of I/O accesses; the cost due to the CPU time is not included. Our approach is somewhat formal and mathematical, deliberately avoiding excessive reliance on heuristics. Our purpose is to render the whole design phase manageable and to facilitate understanding of underlying mechanisms.

We proceed by first developing a design theory called separability that enables us to partition the entire design problem into disjoint subproblems. We then show that important subsets of features
provided by both relational and network model database systems satisfy the conditions for separability. Thus, if features are restricted to these subsets, the optimal design of access configurations of multifile databases can be reduced to the collective optimal designs of smaller objects. In principle, these smaller objects, which we call logical objects, can be any subsets of the database being designed. However, in practice, the most convenient partition would be the set of individual relations for relational systems or record types for network model database systems. According to the theory, a basic design is obtained by using only features that satisfy the conditions for separability. This basic design is then extended, using some straightforward heuristics, to include other features provided by database management systems.

In Chapter 2 we develop the skeleton of the theory of separability and prove the separability theorem. We then investigate, in Chapter 3, how the theory can be applied to relational database systems. The application of the theory to network model database systems is presented in Chapter 8. Physical database design algorithms for multifile relational databases that are based on the theory and extended by heuristics are presented in Chapter 4. The index selection problem is an important subproblem of the physical database design problem. For this reason it is given a separate consideration in Chapter 5. The algorithms developed in Chapter 4 are fully implemented in 6000 lines of Pascal code. The cost formulas used in the implementation are summarized in Chapter 6. In developing cost formulas the function that estimates the number of block accesses when randomly selected tuples are retrieved in their physical order plays a particularly important role. The exact form of this function and various approximation formulas for faster evaluation are summarized in Chapter 7. Finally, briefly discussed in Chapter 9 are extensions of the design algorithms to the transactions that involve more-than-two variables.
2. Theory of Separability

The complexity of the physical database design stems from the interaction among the individual logical objects in the process of physical design. This interaction among logical objects prevents us from designing the access configurations of individual logical objects independently of one another because the optimal access configuration of a logical object is dependent on the access configurations of other logical objects.

A major cause of this interaction, in turn, is the join operation in relational databases or the SET traversal in network model databases (we shall simply call these two operations as the join operation). The cost of a join operation depends on access configurations of all logical objects participating in the join. Accordingly, we cannot determine the optimal access configuration of a particular logical object without the knowledge on the optimal access configurations of other logical objects. Similarly, the optimal configurations of other logical objects may depend on this particular logical object. Thus, we conclude that, in the most general cases, the only possible approach is to design the optimal configurations of all the logical objects simultaneously. But, as shown in Example 1.1, the complexity of this approach is intolerable.

However, we shall show in this chapter that, given a certain set of restrictions, the problem of optimally designing the access configuration of the entire database can be reduced to the subproblems of optimizing individual logical objects in the database independently of one another. The theorem of separability presented below formalizes this idea. Before introducing the theorem we need the following definitions.

**Definition 2.1:** The procedure of designing the optimal access configuration of a database is *separable* if it can be decomposed into the tasks of designing the optimal configurations of individual logical objects independently of one another.
Definition 2.2: A partial-operation cost of a transaction is the part of the transaction processing cost that corresponds to the access to only one logical object, as well as of the auxiliary access structures defined for it. □

Definition 2.3: A partial operation is a conceptual division of the transaction whose processing cost is a partial-operation cost. □

Theorem 2.1: (Separability) The procedure of designing the optimal access configuration of a database is separable if the following conditions are satisfied:

1. The partial-operation cost of a transaction for a logical object is independent of both the access configuration specified and the partial operations used for the other logical objects.

2. A partial operation for a logical object can be chosen regardless of the access configuration specified and the partial operations used for the other logical objects.

3. Access structures for a logical object can be chosen independently of access configurations of the other logical objects.

Proof: Condition 2 states that, in selecting a partial operation of a transaction for a logical object, we are constrained neither by the access configurations of the other logical objects nor due to the partial operations used for them. Similarly, Condition 3 says that we are free to choose any access structures for a logical object regardless of the access structures chosen for the other logical objects. Furthermore, from Condition 1, a partial-operation cost of a transaction for a particular logical object, given a specific access configuration of the logical object, is affected neither by the access configurations of the other logical objects nor due to the partial operations used for them. Therefore, the partial operation cost of a transaction for a logical object is in no way affected by design decisions—choices of access structures and partial operations—of the other logical objects; nor do design decisions of a logical object affect the partial operation costs of transactions for the other logical objects. Thus, we can design individual logical objects independently of one another. Q.E.D.
Many database management systems satisfy Condition 3 in the sense that they do not put any restrictions in assigning access structures to different logical objects so that we can choose any access structures for a logical object regardless of the access structures assigned to other logical objects. Therefore, from now on, we exclude Condition 3 from our consideration.

Condition 1 is easy to check if we have specific cost formulas, but is somewhat difficult otherwise. In this case we define the following conditions which are sufficient and easier to check.

**Sufficient conditions for Condition 1:** The three items below are independent of the access configurations specified for the other logical objects and the partial operations used for the other logical objects.

1.1. Cardinality of the set of records accessed in the partial operation

1.2. The order according to which these records are accessed

1.3. Relative placement of these records in the storage medium

The partial operation cost of a transaction for a logical object, which represents the cost of accessing the set of records selected for this logical object, can be determined from these three items because they specify the number of records to be accessed, the locations of the records in the storage medium and the order of accessing those records. Thus, Conditions 1.1, 1.2, and 1.3 together form a sufficient condition for Condition 1 in Theorem 2.1 since they state that the three items in a logical object, and accordingly the partial operation cost of a transaction, are independent of the design decisions for the other logical objects. Note that these conditions are not necessary conditions because, although very unlikely, partial operation costs could be the same even though one the conditions is not satisfied.

We have now stated the conditions for separability in Theorem 2.1. Since Condition 3 is usually satisfied by database management systems, we consider only Conditions 1 and 2 in subsequent chapters. Three sufficient conditions for Condition 1 for separability have been presented.
Condition 1 will be substituted by these sufficient conditions whenever specific cost formulas are not available.
3. Separability in Relational Database Systems

3.1 Introduction

In this chapter and Appendix A we investigate how the theory outlined in Chapter 2 can be applied to relational database systems. Appendix A is a preliminary version of this chapter as is published in the Proceedings of the Seventh International Conference on Very Large Databases held in Cannes, France, in September 1981. We shall prove that a set of join methods which are important in practice satisfies the conditions for separability. The implication is that, if the available join methods are restricted to this set, the optimal design of the access configuration of a multifile database can be reduced to the collective optimal designs of individual relations. The physical designs thus obtained will be extended, using some straightforward heuristics, to incorporate other join methods as well. This extension will be discussed in Chapter 4.

Section 3.2 introduces major assumptions, while Section 3.3 describes applicable join methods of interest. In Section 3.5 we analyze those join methods and proves that an important subset has the separability property. We first proceed by presenting a series of case analyses using the simple cost model introduced in Section 3.4 and defining necessary terms. The ideas thus obtained are summarized in Subsection 3.5.3.

3.2 Approaches and Assumptions

We assume that the DBMS we consider provides as access structures indexes and the clustering property of a single relation. Clustering of two or more relations, as is supported in many hierarchical organizations, is not considered.

The database is assumed to reside on disklike devices. Physical storage space for the database is divided into units of fixed size called blocks [WIE 83]. The block is not only the unit of disk
allocation, but is also the unit of transfer between main memory and disk. We assume that a block
that contains tuples of a relation contains only tuples of that relation. Furthermore, we assume that
the blocks containing tuples of a relation can be accessed serially. However, the blocks do not have
to be contiguous on the disk.\textsuperscript{1} For simplicity, we assume that a relation is mapped into a single file.
Accordingly, from now on, we shall use the terms \textit{file} and \textit{relation} interchangeably; nor shall we
make any distinction between an attribute and a column or between a tuple and a record.

We shall develop a simple cost model of the storage structure in Section 3.4, and shall use various
cost formulas based on this model for case studies. We assume that no block access will be incurred
if the next tuple (or index entry) to be accessed resides in the same block as that of the current tuple
(or index entry); otherwise, a new block access is necessary. We also assume that all TID (tuple
identifier) manipulations can be performed in main memory without any need for I/O accesses.

We consider only one-to-many (including one-to-one) relationships between relations. It is
argued in Appendix G that many-to-many relationships between relations are less important for the
optimization purpose. Note that here we are dealing with relationships in relational representations
based on the equality of join-attribute values; a many-to-many relationship among distinct entity
sets at the conceptual level is often structured with an additional intermediate relation [ELM 80].

Finally, we are considering only one-variable or two-variable queries in this chapter. For a query
of more than two variables, a heuristic approach can be employed to decompose it into a sequence of
two-variable queries (These correspond to one-overlapping queries in [WON 76]). The
decomposition approach will be discussed in Chapter 9.

\footnote{\textsuperscript{1}For example, blocks of a file can be spread over the disk while they are connected as a linked list or linked implicitly by a
file map.}
3.3 Transaction Evaluation

3.3.1 Queries

The class of queries we consider is shown in Figure 3-1. The conceptual meaning of this class of queries is as follows. Tuples in relation $R_1$ are restricted by restriction predicate $P_1$. Similarly, tuples in relation $R_2$ are restricted by predicate $P_2$. The resulting tuples from each relation are joined according to the join predicate $R_1.A = R_2.B$, and the result projected over the columns specified by the list of attributes. We call the columns that are involved in the restriction predicates restriction columns, and those in the join predicate join columns. The actual implementation of this class of queries does not have to follow the order specified above as long as it produces the same result.

```
SELECT <list of attributes>
FROM $R_1$, $R_2$
WHERE $R_1.A = R_2.B$ AND $P_1$ AND $P_2$
```

Figure 3-1: General Class of Queries Considered.

Query evaluation algorithms, especially for two-variable queries, have been studied in [BLA 76] and [YAO 79]. The algorithms for evaluating queries differ significantly in the way they use join methods. Before discussing the various join methods, let us define some terminology. Given a query, an index is called a join index if it is defined for the join column of a relation. Likewise, an index is called a restriction index if it is defined for a restriction column. We use the term subtuple for a tuple that has been projected over some columns. The restriction predicate in a query for each relation is decomposed into the form $Q_1$ AND $Q_2$, where $Q_1$ is a predicate that can be processed by using indexes, while $Q_2$ cannot. $Q_2$ must be resolved by accessing individual records. We shall call $Q_1$ the index-processible predicate and $Q_2$ the residual predicate.
Some algorithms for processing joins that are of practical importance are summarized below (see also [BLA 76] [SEL 79]):

- **Join Index Method:** This method presupposes the existence of join indexes. For each relation, the TIDs of tuples that satisfy the index processible predicates are obtained by manipulating the TIDs from each index involved; the resultant TIDs are stored in temporary relations $R_1'$ and $R_2'$. TID pairs with the same join column values are found by scanning the join column indexes according to the order of the join column values. As they are found, each TID pair ($TID_1$, $TID_2$) is checked to determine whether $TID_1$ is present in $R_1'$ and $TID_2$ in $R_2'$. If they are, the corresponding tuple in one relation, say $R_1$, is retrieved. When this tuple satisfies the residual predicate for $R_1$, the corresponding tuple in the other relation $R_2$ is retrieved and the residual predicate for $R_2$ is checked. If qualified, the tuples are concatenated and the subtuple of interest is constructed. (We say that the direction of the join is from $R_1$ to $R_2$.)

- **Sort-Merge Method:** The relations $R_1$ and $R_2$ are scanned—either by using restriction indexes, if there is an index-processible predicate in the query, or by scanning the relation directly. Restrictions, partial projections, and the initial step of sorting are performed while the relations are being initially scanned and stored in temporary relations $T_1$ and $T_2$. $T_1$ and $T_2$ are sorted by the join column values. The resulting relations are scanned in parallel and the join is completed by merging matching tuples.

- **Combination of the Join Index Method and the Sort-Merge Method:** One relation, say $R_1$, is sorted as in the sort-merge method and stored in $T_1$. Relation $R_2$ is processed as in the join index method, storing the TIDs of the tuples that satisfy the index processible predicates in $R_2'$. $T_1$ and the join column index of $R_2$ are scanned according to the join column values. As matching join column values are found, each TID from the join index of $R_1$ is checked against $R_2'$. If it is in $R_2'$, the corresponding tuple in $R_2$ is retrieved and the residual predicate for $R_2$ is checked. If qualified, the tuples are concatenated and the subtuple is constructed.

- **Inner/Outer-Loop Join Method:** In the two join methods described above, the join is performed by scanning relations in the order of the join column values. In the inner/outer-loop join, one of the relations, say $R_1$, is scanned without regard to order, either by using restriction indexes or by scanning the relation directly. For each tuple of $R_1$ that satisfies predicate $P_1$, all tuples of relation $R_2$ that satisfy predicate $P_2$ and the join predicate are retrieved and concatenated with the tuple of $R_1$. The subtuples of interest are then projected upon the result. (We say the direction of the join is from $R_1$ to $R_2$.)

Let us note that, in the combination of the join index method and the sort-merge method, the operation performed on either relation is identical to that performed on one relation in the join index method or in the sort-merge method. We call the operations performed on each relation join index method (partial) or sort-merge method (partial), respectively; whenever no confusion arises, we
call these operations simply join index method or sort-merge method. According to these definitions, the complete join index method actually consists of two join index methods (partial) and, similarly, the complete sort-merge method consists of two sort-merge methods (partial).

3.3.2 Update transactions

We assume that the updates are performed only on individual relations, although the qualification part (WHERE clause) may involve more than one relation. Thus, updates are not performed on the join of two or more relations. (If they are, certain ambiguity arises on which relations to update [KEL 81].) The class of update transactions we consider is shown in Figure 3-2.

\begin{verbatim}
UPDATE R_1
SET R_1.C = <new value>
FROM R_1, R_2
WHERE R_1.A = R_2.B AND P_1 AND P_2
\end{verbatim}

\textbf{Figure 3-2:} General Class of Update Transactions Considered.

The conceptual meaning of this class of transactions is as follows. Tuples in relation \( R_2 \) are restricted by restriction predicate \( P_2 \). Let us call the set of resulting tuples \( T_2 \). Then, the value for column \( C \) of each tuple in \( R_1 \) is changed to \(<\text{new value}>\) if the tuple satisfies the restriction predicate \( P_1 \) and has a matching tuple in \( T_2 \) according to the join predicate. In a more familiar syntax [CHA 76], the class of update transactions can be represented as in Figure 3-3. The equivalence of the two representations has been shown for queries in [KIM 82].

Deletion transactions are specified in an analogous way. It is assumed that insertion transactions refer only to single relations. From now on, unless any confusion arises, we shall refer to update, deletion or insertion transactions simply as update transactions.

The update transaction in Figure 3-2 can be processed just like queries except that an update
UPDATE $R_1$
SET $R_1.C = \langle\text{new value}\rangle$
WHERE $P_1$ AND
$R_1.A \in$
(SELECT $R_2.B$
FROM $R_2$
WHERE $P_2$)

Figure 3-3: An Equivalent Form of the General Class of Update Transactions.

operation is performed instead of concatenating and projecting out the subtuples after relevant
tuples are identified. In particular, all the join methods described in Section 3.3.1 can be used for
update transactions as well to resolve the join predicates (ones that relate the two relation) that they
have. But, there are two constraints: 1) The sort-merge method cannot be used for the relation to be
updated since it is meaningless to create a temporary sorted file to update the original relation. 2)
When the inner/outer-loop join method is used, the direction of the join must be from the relation
to be updated ($R_1$) to the other relation ($R_2$) because, if the direction were reversed, the same tuple
might be updated more than once.

3.4 Cost Model of the Storage Structure

To calculate the cost of evaluating a query, we need a proper model of the underlying storage
structure and its corresponding cost formula. Although the theory does not depend on the specifics
of cost models, it is helpful to have a simple cost model for illustrative purposes.

We assume that a $B^+$-tree index [BAY 72] can be defined for a column or for a set of columns of a
relation. The leaf-level of the index consists of pairs (key and TID) for every tuple in that relation.
The leaf-level blocks are chained according to the order of indexed column values, so that the index
can be scanned without traversing the index tree. Entries having the same key value are ordered by
TID.

An index is called a clustering index if the relation for which this index is defined is physically
clustered according to the index column values. With a clustering index, we assume that no block is fetched more than once when tuples with consecutive values of the indexed column are retrieved. Except for this ordering property, no other difference in the structure is assumed between a clustering and a nonclustering index. The clustering property can greatly reduce the access cost. Unfortunately, only one column of a relation can have the clustering property, since clustering requires a specific order of records in the physical file. One of the objectives of designing optimal physical databases is to determine which column will be assigned the clustering property.

The access cost will be measured in terms of the number of I/O accesses. The following notation will be used throughout this chapter:

\[
\begin{align*}
R & : \text{A relation.} \\
\text{Other}(R) & : \text{The relation to be joined with } R. \\
C & : \text{A column.} \\
n_R & : \text{Number of tuples in relation } R \text{ (cardinality).} \\
p_R & : \text{Blocking factor of relation } R. \\
L_C & : \text{Blocking factor of the index for column } C. \\
F_C & : \text{Selectivity of column } C \text{ or its index} \\
c_c & : \text{Subscript for the clustering column.} \\
m_R & : \text{Number of blocks in relation } R, \text{ which is equal to } n_R/p_R. \\
im_C & : \text{Number of blocks that the index for column } C \text{ occupies.} \\
t & : \text{A transaction} \\
H_{LR} & : \text{Projection factor of transaction } t \text{ on relation } R.
\end{align*}
\]

By using the simplified model above, the cost of various operations can be obtained as follows:

- **Relation Scan Cost** — Cost for serially accessing all the blocks containing the tuples of a relation:
  \[
  \text{RS}(R) = n_R/p_R = m_R
  \]

- **Index Scan Cost** — Cost for serially accessing the leaf-level blocks of an entire index:
  \[
  \text{IS}(I,R) = \lceil n_R/L_C \rceil
  \]

- **Index Access Cost** — Cost for one access of the index tree from the root:
  \[
  \text{IA}(I,R) = \lceil \log_L n_R \rceil + [F_C \times n_R/L_C]
  \]

- **Sorting Cost** — Cost for sorting a relation, or a part thereof, according to the values of the columns of interest:
  \[
  \text{SORT}(NB) = 2 \times \lceil NB \rceil + 2 \times \lceil NB \rceil \times \lceil \log_L \lceil NB \rceil \rceil
  \]
Here we assume that a z-way sort-merge is used for the external sort [KNU-b 73]. NB is the number of blocks in the temporary relation containing the subtuples to be sorted after restriction and projection have been resolved. It will be noted that SORT(NB) does not include the initial scanning time to bring in the original relation, while it does include the time to scan the temporary relation for the actual join after sorting (see [BLA 76]).

3.5 Design Theory

In this section we investigate the property of separability for relational database systems. In particular, we shall prove that the set of join methods consisting of the join index method, the sort-merge method, and the combination of the two satisfies the conditions for separability under certain constraints. The inner/outer-loop join method is a nonseparable join method with respect to this separable set. The design algorithms will be extended to incorporate this join method in Chapter 4. We facilitate comprehension through a series of examples and by case analysis, using the cost model developed in Section 3.4. Observations resulting from this procedure are formalized and proved in Section 3.5.3.

Our approach to physical database design is based on the premise that at execution time the query processor will choose the best processing method for a given query. We call this processor an optimizer. Since the behavior of the optimizer at execution time affects the physical database design critically, we investigate this issue and discuss how it is related to the design.

We define the influence of the restriction on one relation to the number of tuples to be retrieved in the other relation participating in a join as the coupling effect (which is similar in concept to the feedback mentioned in [YAO 79]). Starting with a case in which coupling effects between relations are not considered, we then proceed to those cases in which they are included.
3.5.1 Cases without coupling effects

Example 3.1: Figure 3-4 describes two relations \( R_1 \) and \( R_2 \) with their access configurations. Dashed lines (/) represent clustering indexes, the dotted lines (:) nonclustering indexes. Columns without either type of line have no indexes defined for them. We would like to find the best method of evaluation—which the optimizer would choose at query-processing time, for the following query:

```sql
SELECT A_1, A_2, B_2
FROM R_1, R_2
WHERE R_1.A_2 = 'a_2' AND
      R_2.B_2 = 'b_2' AND
      R_1.A_1 = R_2.B_1
```

<table>
<thead>
<tr>
<th>A_3</th>
<th>A_2</th>
<th>A_1</th>
</tr>
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<tbody>
<tr>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B_1</th>
<th>B_2</th>
<th>B_3</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>/</td>
<td></td>
</tr>
</tbody>
</table>

![Figure 3-4: Relations R_1 and R_2.](image)

For this example only, it is also assumed that all the tuples in each relation participate in the join.

Given these assumptions, the optimizer could try all the possible combinations of the join methods, evaluate the cost of each, and then select the one that costs the least. We have here the following combinations:

1. Join index method (partial) and Join index method (partial)
2. Sort-merge method (partial) and Sort-merge method (partial)
3. Join index method (partial) and Sort-merge method (partial)
4. Sort-merge method (partial) and Join index method (partial)

Using the cost model given in Section 3.4, the following formulas give the cost (number of block
accesses) for each of the four cases above. In each formula the first and second bracketed expressions represent the cost of accessing relations \( R_1 \) and \( R_2 \) respectively. Bracketed expressions in the formulas are given arbitrary values for illustrative purposes. Those expressions whose form is identical are given the same value.

\[
\text{Cost} = [IA(I_{A2\cdot R1}) + IS(I_{A1\cdot R1}) + F_{A2 \times n_{R1}}] + \\
[IA(I_{B2\cdot R2}) + IS(I_{B1\cdot R2}) + b(m_{R2\cdot p_{R2}} F_{B2 \times n_{R2}})] \quad : 100 + 20 \quad (3.1)
\]

\[
\text{Cost} = [IA(I_{A2\cdot R1}) + F_{A2 \times m_{R1}} + \text{SORT}(F_{A2 \times H_{R1} \times m_{R1}})] + \\
[IA(I_{B2\cdot R2}) + b(m_{R2\cdot p_{R2}} F_{B2 \times n_{R2}}) + \text{SORT}(F_{B2 \times H_{R2} \times m_{R2}})] \quad : 60 + 50 \quad (3.2)
\]

\[
\text{Cost} = [IA(I_{A2\cdot R1}) + IS(I_{A1\cdot R1}) + F_{A2 \times n_{R1}}] + \\
[IA(I_{B2\cdot R2}) + b(m_{R2\cdot p_{R2}} F_{B2 \times n_{R2}}) + \text{SORT}(F_{B2 \times H_{R2} \times m_{R2}})] \quad : 100 + 50 \quad (3.3)
\]

\[
\text{Cost} = [IA(I_{A2\cdot R1}) + F_{A2 \times m_{R1}} + \text{SORT}(F_{A2 \times H_{R1} \times m_{R1}})] + \\
[IA(I_{B2\cdot R2}) + IS(I_{B1\cdot R2}) + b(m_{R2\cdot p_{R2}} F_{B2 \times n_{R2}})] \quad : 60 + 20 \quad (3.4)
\]

Here \( b(m,p,k) \) is a function that provides the number of block accesses, where \( k \) is the number of tuples to be retrieved in the order of TID values (TID order). An exact form of this function and various approximation formulas are summarized in Chapter 7. The function is approximately linear in \( k \) when \( k \ll n \), and approaches \( m \) asymptotically as \( k \) becomes large. A simple approximation suggested by Cardenas [CAR 75] is \( b(m,p,k) = m[1 - (1-1/p)^k] \). \( F_{A2} \) and \( F_{B2} \) are the selectivities of the columns \( R_1.A_2 \) and \( R_2.B_2 \) respectively. In Equation (3.1), \( F_{A2 \times n_{R1}} \) and \( b(m_{R2\cdot p_{R2}} F_{B2 \times n_{R2}}) \) represent the numbers of blocks accessed that contain data tuples of relations \( R_1 \) and \( R_2 \), respectively. Since retrieving tuples by scanning a nonclustering join index will access the tuples randomly, the same block will be accessed repeatedly if it contains more than one tuple. Therefore, one block access is needed to retrieve each tuple. Hence we get \( F_{A2 \times n_{R1}} \) for the number of data blocks fetched from relation \( R_1 \). On the other hand, for relation \( R_2 \), the join index is clustering and thus the tuples will be retrieved in TID order. Therefore, even though a block contains more than one tuple, each block will be fetched only once. We thus get \( b(m_{R2\cdot p_{R2}} F_{B2 \times n_{R2}}) \) for the number of data blocks fetched from \( R_2 \), where \( F_{B2 \times n_{R2}} \) is the number of tuples selected by the restriction.
In Equation (3.2), $F_{A_2} \times m_{R_1}$ and $b(m_{R_2}p_{R_2}F_{B_2} \times n_{R_2})$ represent the numbers of blocks accessed during the initial scan of the relation prior to sorting. Since the restriction index is clustering in relation $R_1$, the initial scan through this restriction index will access $F_{A_2} \times m_{R_1}$ blocks. In relation $R_2$, a nonclustering restriction index is used to access the relation initially. This restriction results in random distribution of TIDs of the qualified tuples over the blocks. Since these tuples are then accessed in TID order, the access cost is $b(m_{R_2}p_{R_2}F_{B_2} \times n_{R_2})$.

The factor $H_{R_2}$ used in the Equation (3.3) represents the projection effect upon relation $R_2$. Since the projection selects only part of the attributes from the relations, the tuple is usually smaller after projection. The cost of writing the final result is not included since it is the same regardless of the join method used.

With the specific values of the access cost given, Equation (3.4) gives the minimum access cost. We note that the access costs for each relation do not depend on any parameter of any other relation, and that each part of the cost of Equation (3.4) becomes the local minimum. That is, the first part of the cost incurred by accessing relation $R_1$ is the minimum of the costs of the join methods used for $R_1$, while the second part is the minimum of those for $R_2$. This implies that the optimizer can determine the optimal join method on one relation without regard to any properties of other relations. [END Example 3.1]

The foregoing observation is extremely important because, if we can determine the optimal join method for one relation without regard to other relations, we can also determine the optimal access configuration for the relation without regard to other relations using the following procedure:

1. Consider each possible access configuration for a relation in turn.
2. Find the best join method of each transaction given the particular access configuration.
3. Calculate the total cost for processing the transactions, using their expected frequency of occurrence.
4. Repeat this procedure for all other possible access configurations, finally selecting the one that yields the minimal total cost.
The result of this will be to reduce the problem of designing an optimal access configuration of a database to the problem of designing access configurations of single relations. Therefore, local optimal solutions for individual relations constitute an optimal solution for the entire database.

In Example 3.1 we considered only the cases without coupling effects. It will be shown, in the following discussion, that the problem is similarly reduced even when coupling effects are actually present. Before further discussion, we need the following definition and example.

Definition 3.1: The join selectivity \( J(R,JP) \) of a relation \( R \) with respect to a join path \( JP \) is the ratio of the number of distinct join column values of the tuples participating in the unconditional join to the total number of the distinct join column values of \( R \). A join path is a set \( (R_1,A,R_2,B) \), where \( R_1 \) and \( R_2 \) are relations participating in the join and \( R_1,A \) and \( R_2,B \) are the join columns of \( R_1 \) and \( R_2 \), respectively. An unconditional join is a join in which the restrictions on either relation are not considered. \( \Box \)

Definition 3.2: A connection is a join path predefined in the schema [WIE 79]. \( \Box \)

Join selectivity is the same as the ratio of the number of tuples participating in the unconditional join to the total number of tuples in the relation (cardinality of the relation). Join selectivity is generally different in \( R_1 \) and \( R_2 \) with respect to a join path, as shown in the following example:

Example 3.2: Let us assume that the two relations in Figure 3-5 have an 1-to-N partial-dependency relationship. Partial dependency means that every tuple in the relation \( R_2 \) that is on the N-side of the relationship has a corresponding tuple in \( R_1 \), but not vice versa [ELM 80]. Let us assume that 50% of the countries have at least one ship so that the tuples representing those countries participate in the unconditional join. Every tuple in the SHIPS relation \( (R_2) \) participates in the unconditional join according to the partial dependency. The join selectivity of the COUNTRIES relation is then 0.5, while that of the SHIPS relation is 1.0. \( \Box \)
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\[ R_1 \text{ COUNTRIES(Countryname, Population)} \]
\[ R_2 \text{ SHIPS(ShipId, Country, Crewsize, Deadweight)} \]

Figure 3-5: COUNTRIES and SHIPS Relations.

3.5.2 Cases with coupling effects

Let us investigate the four cases shown in Example 3.1—using the same query, join methods, and access configuration defined as in Figure 3-4, but now with coupling effects. In fact, we shall consider coupling effects throughout our subsequent discussions. We shall also assume that \( R_1 \) and \( R_2 \) have a 1-to-N relationship (1 for \( R_1 \) and N for \( R_2 \)).

Case 1: The join index method is applied to both relations \( R_1 \) and \( R_2 \). With coupling effect, the join will be performed as follows: If a tuple of relation \( R_1 \) does not satisfy the restriction predicate for \( R_1 \), the corresponding tuples of \( R_2 \) that have the same join column values are not accessed. Hence, we have the coupling effect from \( R_1 \) to \( R_2 \). If there are only index-processible predicates in the query to be evaluated, the situation is then symmetric—in the sense that, for the tuples in relation \( R_2 \) that do not satisfy the restriction predicate for \( R_2 \), the corresponding tuples of \( R_1 \) are not accessed either. We have this symmetry because we can resolve all index-processible predicates by using TIDs only, without any need to access the data tuples themselves.

Since both \( R_1.A_2 \) and \( R_2.B_2 \) have indexes defined for them, the restriction predicates in the WHERE clause are index-processible. Therefore, the cost of evaluating this query, including the coupling effect, will be as follows:

\[
\text{Cost} = [IA(I_{A2}.R_1) + IS(I_{A1}.R_1) + \{J_1 \times b(1/F_{B1}.F_{B1} \times n_{R2} = F_{B2} \times n_{R2})\} + (1/F_{B1}) \times F_{A2} \times n_{R1})] +
\]
\[
[IA(I_{B2}.R_2) + IS(I_{B1}.R_2) + b(m_{R2} \times R2 \times J_2 \times F_{A2} \times F_{B2} \times n_{R2})]
\]

Here \( J_1 \) and \( J_2 \) represent the join selectivity of relations \( R_1 \) and \( R_2 \), respectively, for the join path considered. Expressions in the braces represent the numbers of data tuples accessed in relations \( R_1 \)
and \( R_2 \), respectively. In the first part of the formula, the expression in the braces simultaneously represents the number of blocks accessed in relation \( R_1 \). This follows the argument shown in Example 3.1.

\( F_{B_1} \) is the selectivity of column \( R_2.B_1 \) and \( 1/F_{B_1} \) represents the number of groups\(^2\) of tuples that have the same join column values in relation \( R_2 \)—which is essentially the same as the number of distinct join column values.

The expression \( b(1/F_{B_1}, F_{B_1} \times n_{R_2}, F_{B_2} \times n_{R_2}) \) represents the number of groups selected by restriction \( F_{B_2} \). Although the \( b \) function estimates the number of block accesses in which a certain number of tuples are randomly selected, the same function is used for estimating the number of logical groups selected—if the latter are assumed to be of uniform size. Note that the clustering or nonclustering of tuples in a group is irrelevant. The product \( F_{B_1} \times n_{R_2} \), the number of tuples in one logical group, plays a role similar to that of the blocking factor.

The expression \( b(1/F_{B_1}, F_{B_1} \times n_{R_2}, F_{B_2} \times n_{R_2})/(1/F_{B_1}) \) represents the ratio of the number of groups selected by restriction \( F_{B_2} \) to the total number of groups in relation \( R_2 \). Since every tuple participating in the unconditional join in \( R_1 \) has a unique join column value and, accordingly, exactly one corresponding group in \( R_2 \) (let us recall that \( R_1 \) is on the 1-side of the 1-to-N relationship), this ratio correctly represents a special restriction upon \( R_1 \) caused by the coupling effect originating in \( R_2 \).

In the second part of the cost formula, we simply use \( F_{A_2} \) to represent the coupling effect directed from \( R_1 \) to \( R_2 \). Since in \( R_1 \) every tuple has a unique join column value, if a tuple is selected according to the restriction, the corresponding group in \( R_2 \) that has the same join column value (if it exists) will be selected on the basis of this special restriction resulting from the coupling effect.

\(^2\)Group here is very close in concept to set occurrence in CODASYL-type databases.
Hence, \( F_{A_2} \) represents the ratio of the number of groups selected as a consequence of the coupling effect to the total number of groups in \( R_2 \) participating in the unconditional join. That ratio, in turn, has the same value as the ratio of tuples, selected according to the coupling effect, to the total number of tuples participating in the unconditional join in \( R_2 \). □

The coupling effect is formally defined as follows:

**Definition 3.3:** The *coupling effect* from relation \( R_1 \) to relation \( R_2 \), with respect to a transaction, is the ratio of the number of distinct join column values of the records of \( R_1 \), selected according to the restriction predicate for \( R_1 \), to the total number of distinct join column values in \( R_1 \). □

If we assume that the join column values are randomly selected, the coupling effect from \( R_1 \) to \( R_2 \) is the same as the ratio of the number of distinct join column values of \( R_2 \) selected by the effect of the restriction predicate for \( R_1 \) to the number of distinct join column values in \( R_2 \) participating in the unconditional join.

**Definition 3.4:** A *coupling factor* \( C_{f_{12}} \) from relation \( R_1 \) to relation \( R_2 \), with respect to a transaction, is the ratio of the number of distinct join column values of \( R_2 \), selected by both the coupling effect from \( R_1 \) (through the restriction predicate for \( R_1 \)) and the join selectivity of \( R_2 \), to the total number of distinct join column values in \( R_2 \). □

According to the definition, a coupling factor can be obtained by multiplying the coupling effect from \( R_1 \) to \( R_2 \) by the join selectivity of \( R_2 \). This coupling factor contains all the consequences of the interactions of relations in the join operation, since it includes both coupling and join filtering effects. Let us note that, although the coupling factor can be obtained in any case, it does not always contribute to the reduction of the tuples to be retrieved. We will see an example of this in Case 2 below. A coupling factor is said to be *effective* if the coupling effect actually contributes to the reduction of the tuples to be retrieved. In Case 1, the expressions in angle brackets represent the coupling factors from \( R_2 \) to \( R_1 \) and from \( R_1 \) to \( R_2 \), respectively. Hence,
\[ C_{12} = J_2 \times F_{A2}, \]
\[ C_{21} = J_1 \times b(1/F_{B1}, F_{B1} \times n_{R2}, F_{B2} \times n_{R2})/(1/F_{B1}). \]

One important observation here is that the coupling factors do not depend on the specific access structures present in either relation, nor on the specific join method selected, but rather (and solely) depend on the restriction and the data characteristics. Such characteristics include the side the relation is on in the 1-to-N relationship, the average number of tuples in one group, and the join selectivity — which will be known before we start the design phase.

Now let us investigate the remaining cases in which coupling effects are present between relations.

**Case 2:** The sort-merge join method is applied to both relations, in the same situation as in Figure 3-4. The cost formula is then as follows:

\[
\text{Cost} = [IA(I_{A2} \times R_1) + F_{A2} \times m_{R1} + \text{SORT}(F_{A2} \times H_{R1} \times m_{R1})] \\
+ [IA(I_{B2} \times R_2) + b(m_{R2}p_{R2}F_{B2} \times n_{R2}) + \text{SORT}(F_{B2} \times H_{R2} \times m_{R2})].
\]

It will be noted that the coupling factors do not appear in the cost formula. This is because, when the sort-merge join method is used, an initial scan and the sort are performed before the join is resolved; indexes are not used any more while the join is being actually resolved, since the relation scan is performed upon the sorted temporary relations. The coupling effect can arise only when the join is being actually resolved and only when the join index is used. Thus, the coupling factor is not effective in this case.

**Case 3:** The sort-merge join method is used for \( R_1 \), the join index method for \( R_2 \)—in the same situation as in Figure 3-4. The join will be performed as described in Section 3.3, under the heading "Combination of the Join Index Method and the Sort-Merge Method." Note that the coupling factor is effective from \( R_1 \) to \( R_2 \), but not from \( R_2 \) to \( R_1 \). Thus, we obtain the following cost formula:

\[
\text{Cost} = [IA(I_{A2} \times R_2) + F_{A2} \times m_{R1} + \text{SORT}(F_{A2} \times H_{R1} \times m_{R1})] \\
+ [IA(I_{B2} \times R_2) + IS(I_{B1} \times R_2) + b(m_{R2}p_{R2}C_{12} \times F_{B2} \times n_{R2})].
\]
Case 4: The join index method is used on $R_1$, the sort-merge method on $R_2$—in the same situation as in Figure 3-4. We obtain the following cost formula:

$$\text{Cost} = [IA(I_{A_2},R_1) + IS(I_{A_1},R_1) + CF_{21} \times FA \times n_{R_1}]$$

$$+ [IA(I_{B_2},R_2) + b(m_{R_2}p_{R_2}F_{B_2} \times n_{R_2}) + \text{SORT}(F_{B_2} \times H_{R_2} \times m_{R_2})]$$

In all the cases above we note that the access cost for each relation is independent of any parameter of the other relation. Thus, when the optimizer chooses the least costly join methods, it can compare the costs for only one relation at a time.

3.5.3 Formalization

So far, we have discussed the property of separability for relational systems through a series of examples and case analyses. The ideas involved are now formalized. To begin with, we rephrase the definitions and the theorem presented in Chapter 2 to make them specifically suitable for relational systems.

Definition 3.5: The procedure of designing the optimal access configuration of a database is separable if it can be decomposed into the tasks of designing the optimal configurations of individual relations independently of one another. □

Definition 3.6: A partial-join cost is that part of the join cost that represents the accessing of only one relation, as well as the auxiliary structures defined for that relation. □

Definition 3.7: A partial-join algorithm is a conceptual division of the algorithm of a join method whose processing cost is a partial-join cost. □

Theorem 3.1: The procedure of designing the optimal access configuration of a database is separable if the following conditions are satisfied:

1. A partial-join cost for relation $R$ can be determined regardless of the partial-join algorithm used and the access configuration defined for Other($R$).

2. A partial-join algorithm can be chosen for $R$ regardless of the partial-join algorithm used and the access configuration defined for Other($R$). □
Additionally, we need the following definitions:

**Definition 3.8:** The *partial coupling effect* from relation $R_1$ to relation $R_2$, with respect to each transaction, is the ratio of the number of distinct join column values of the tuples of $R_1$, selected according to the index-processible predicate for $R_1$, to the total number of distinct join column values in $R_1$. □

**Definition 3.9:** A *partial coupling factor* $PC_{12}^f$ from relation $R_1$ to relation $R_2$ with respect to a transaction is the ratio of the number of distinct join column values of $R_2$, selected by both the partial coupling effect from $R_1$ (through the restriction predicate for $R_1$) and the join selectivity of $R_2$, to the total number of distinct join column values in $R_2$. □

**Definition 3.10:** The *restricted set* of relation $R$ with respect to a transaction is the set of tuples of $R$ selected according to the restriction predicate for $R$. □

**Definition 3.11:** The *partially restricted set* of relation $R$ with respect to a transaction is the set of tuples of $R$ selected according to the index-processible predicate for $R$. □

**Definition 3.12:** The *coupled set* of relation $R_1$ with respect to a transaction is the set of tuples in $R_1$ selected according to the coupling factor from $R_2$. □

**Definition 3.13:** The *partially coupled set* of relation $R_1$ with respect to a transaction is the set of tuples of $R_1$ selected according to the partial coupling factor from $R_2$. □

**Definition 3.14:** The *result set* of relation $R$ with respect to a transaction is the intersection of the restricted set and the coupled set. Thus, the tuples in the result set satisfy all the predicates. □

Definition 3.10 to Definition 3.14 define various subsets of the relation according to the predicates they satisfy. In Figure 3-6 these subsets are graphically illustrated. Cardinalities of subsets of relation $R_1$ can be obtained as follows:
Figure 3-6: Various Subsets of a Relation.
|restricted set| $= n_{R_1} \times \text{Selectivity of the restriction predicate}$
|partially restricted set| $= n_{R_1} \times \text{Selectivity of the index-processible predicate}$
|coupled set| $= n_{R_1} \times \text{Cf}_{21}$
|partially coupled set| $= n_{R_1} \times \text{P Cf}_{21}$
|result set| $= n_{R_1} \times \text{Cf}_{21} \times \text{Selectivity of the restriction predicate}$

Using all the definitions and the theorem above, we prove the following theorem that shows the separability of a relational system.

**Theorem 3.2:** The set of join methods consisting of the join index method, the sort-merge method, and the combination method satisfies the conditions for separability under the constraint that, whenever the join index method is used for both relations, at least one relation must have indexes for all restriction columns.

**Proof:** In the set of join methods considered, there are two partial-join algorithms: the join index method (partial) and the sort-merge method (partial). Since these two can be arbitrarily combined to form a join method, Condition 2 for separability is satisfied. For Condition 1 of separability we prove that each of the three sufficient conditions is satisfied as follows:

**Condition 1.1:** We prove that the first condition is satisfied by showing that the following statements are true:

1. If the sort-merge method is used, the set of records in R that are accessed is the restricted/partially restricted set.

2. If the join index method is used, the set of records in R that are accessed is the intersection of restricted/partially restricted set and the coupled set.

Then, we know the set of records of R accessed is independent of the access structures of and the join methods used for Other(R) because the restricted/partially restricted set can be completely determined by local parameters of relation R, and the coupled set can be determined by the coupling effect and the join-filtering effect which are independent of the access structures of Other(R) and the partial-join algorithms used for Other(R).
Now, let us investigate each of the two statements. First, when the sort-merge method is used, it follows directly from the definition of this join method that the partially restrictive set will be accessed if there are residual predicates; the restricted set will be accessed otherwise. Second, when the join index method is used, the optimizer will access the indexes of the relation (say R) having indexes for all restriction columns first. Since the predicates for R are entirely resolved by using indexes, coupling factor is effective in Other(R). The data records of Other(R) will subsequently be accessed and the predicates for Other(R) are entirely resolved before accessing records of R. Thus, coupling factor is also effective in R. Since full—not partial—coupling factors are effective in both relations, the records to be accessed are in the coupled set. These tuples are also in the restricted/partially restricted set because the index-processible predicate is resolved by using indexes before data tuples are accessed.

Let us note that, if the optimizer accesses the indexes of Other(R) first, then only partial coupling factor is effective in R. But, because this will always cost more than the previous method, the optimizer will always choose the previous one.

Condition 1.2: The order of accessing those tuples is always the join column value order regardless of the access structures and partial-join algorithms used.

Condition 1.3: Since we assumed that a block contains tuples of only one relation, tuples of a relation cannot interfere with the placement of tuples of other relations. Q.E.D.

3.5.4 Separability in cases where arbitrary indexes are missing

The set of join methods in Theorem 3.2 does not have the separability property if, for any transaction, some restriction indexes are missing in both relations. Example 3.3 further illustrates this point.

Example 3.3: Let us assume that the join index method is used for both \( R_1 \) and \( R_2 \), in the same
situation as in Figure 3-4, but that now restriction indexes for both \( R_1 \) and \( R_2 \) are missing. In this situation, since there are no restriction indexes, there is no way of resolving the restriction predicate without accessing the tuples themselves. Therefore, if we access relation \( R_1 \) first, the access cost would be

\[
\text{Cost1} = [\text{IS}(I_{A1'}, R_1') + \text{PCf}_{21} \times n_{R1}] + [\text{IS}(I_{B1'}, R_2') + b(m_{R2'}p_{R2'} \text{Cf}_{12} \times n_{R2})]
\]

On the other hand, if we access relation \( R_2 \) first, the access cost would then be

\[
\text{Cost2} = [\text{IS}(I_{A1'}, R_1') + \text{Cf}_{21} \times n_{R1}] + [\text{IS}(I_{B1'}, R_2') + b(m_{R2'}p_{R2'} \text{PCf}_{12} \times n_{R2})]
\]

Here, \( \text{PCf}_{21} = J_1 \) and \( \text{PCf}_{12} = J_2 \). Since there are no restriction indexes in both \( R_1 \) and \( R_2 \), in general, if some restriction indexes are missing in both relations, the coupling factor is effective in one relation while the partial coupling factor is effective in the other relation. The choice depends on which relation is to be accessed first. The optimizer will choose the one that makes the join cost cheaper at run time based on the access configurations of both relations. Since this choice depends on the access configurations of both relations, the design is not separable. \( \square \)

What's implied in the optimal design of the physical database is that those indexes that do not compensate for their maintenance and access costs should not be included in the result. Since Theorem 3.2 requires the existence of all the restriction indexes in at least one relation for each two-variable transaction, we can inevitably expect that, for some transactions, this constraint is not met during the decision process. In this situation, calculation of the cost is no longer separable. Nevertheless, the error caused by the assumption of separability should not be significant because the restriction indexes for both relations that have been dropped must be relatively insignificant—otherwise, the indexes would not have been dropped.
3.5.5 Update cost

We assume here that updates are performed only on individual relations, although the qualification part (WHERE clause) may involve more than one relation. Thus, updates are not performed on the join of two or more relations.

Imagine that the qualification part—which can be treated as a query—is segregated. Then, the remaining part—update operation—depends only on the local parameters of the relation to be updated and on the coupling factor because the update operation should only occur after all the predicates are resolved. When processing the qualification part, there are some restrictions as explained in Section 3.3.2. The restriction, however, is independent of the access structures or partial-join algorithms of other relations. Thus, separability can also be applied to the update transactions as well.

3.6 Summary

The theory of separability has been investigated in the context of relational database systems. In particular, it has been shown that the set of join methods consisting of the join index method, the sort-merge method, and the combination method has the property of separability. The implication is that, if the database system supports only this set of join methods, the physical database can be designed relation by relation independently of one another.
4. Physical Design Algorithms for Multifile Relational Databases

4.1 Introduction

In this chapter and Appendix D an algorithm for the optimal physical design of multifile databases will be presented. Appendix D contains detailed experimental data for the validation of the algorithm. This algorithm exploits the property of separability so that the entire design is partitioned into the designs of individual relations. The scheme is extended, using heuristics, to include the inner/outer-loop join method which cannot be incorporated by the theory of separability. The design of a single relation can still be a very complex problem. Thus, other heuristics are employed to further reduce the complexity of this design process.

In Section 4.2 the design algorithm is described in detail. Its time complexity is investigated in Section 4.3. Validation of the heuristics involved in the algorithm is briefly explained in Section 4.4.

4.2 Design Algorithm

The design algorithm is schematically illustrated in Figure 4-1.

The input information for and the output results from the design algorithm are described below:

Input:

- Usage information: A set of various queries and update transactions with their frequencies.

- Data Characteristics: The logical schema including connections; (for each relation in the database) cardinality, blocking factor, index blocking factors and selectivities of all columns, relationships with respect to connections, join selectivities with respect to connections.

- Derived inputs: Coupling factors with respect to individual two-variable transactions. (These are derived from the data characteristics and the restriction predicates in the transactions.)
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Phase 1

Relation by Relation

{Join Index Method
Sort-Merge Method
Combination Method}

Phase 2

Resolve Inner/Outer-Loop Join

Entire Database

{All Join Methods}

Perturbation

Refinement < 1.0 %

NO

YES

Figure 4-1: Algorithm 1 for the Optimal Design of Physical Databases.

Output:

- The optimal access configuration of the database, which consists of the optimal position of the clustering column and the optimal index set for each relation.

- The optimal join method for each two-variable transaction.

ALGORITHM 1

The design is performed in two phases: Phase 1 and Phase 2. These two phases are iterated until the refinement through the loop becomes negligible (say <1%). In Phase 1, based on the theory of separability, the access configuration is designed relation by relation independently of one another using only the join methods in the separable set—the join index method, the sort-merge method,
and the combination method. Phase 1 is further divided into two steps: the Index Selection Step and the Clustering Design Step. In the Index Selection Step an optimal index set is chosen given the clustering column position determined in the Clustering Design Step of the last iteration. (Initially, in the first iteration, there is no clustering column.) In the Clustering Design Step, an optimal clustering column position is chosen given the index set determined in the Index Selection Step.

Before introducing the details for these steps, we define the function EVALCOST-1 as follows:

Function EVALCOST-1

Input:

- Access configuration of the relation being considered.

- Set of transactions that are to be processed in Phase 1 using the inner/outer-loop join method and the direction of the join for each transaction in the set. (These transactions are identified in Phase 2 of the previous iteration.)

Output:

- Total cost of the relation.

(In the input specification of this function as well as the functions or algorithms introduced later, the global input information introduced at the beginning of this section is implicitly assumed unless stated otherwise.)

The total cost of a relation is obtained by summing up the costs of single-relation transactions and the partial-join costs of two-relation transactions that refer to the relation. The cost of each transaction must be multiplied by its frequency. For each partial-join, the best partial-join algorithm is selected and its cost calculated. However, if the transaction is supposed to be processed by the inner/outer-loop join method according to the input information, that method will be used unconditionally according to the join direction specified because the inner/outer-loop join method cannot be treated uniformly with separable join methods in Phase 1 due to its nonseparable nature.
CHAPTER 4. PHYSICAL DESIGN ALGORITHMS FOR MULTIFILE RELATIONAL DATABASES

Using the function EVALCOST-1 defined above, the algorithm for index selection is described as follows:

Index Selection Step

Input:
- Clustering column position for each relation
- Set of transactions that are to be processed using the inner/outer-loop join method and the direction of the join for each transaction in the set.

Output:
- The optimal index set for each relation with respect to the input information.

Algorithm:
1. Pick one relation and start with an access configuration having a full index set.
2. Try to drop one index at a time and apply EVALCOST-1 to the resulting access configuration to find the index that yields the maximum cost benefit when dropped.
3. Drop that index.
4. Repeat Steps 2 and 3 until there is no further reduction in the cost.
5. Try to drop two indexes at a time and apply EVALCOST-1 to the resulting access configuration to find the index pair that yields the maximum cost benefit when dropped.
6. Drop that pair.
7. Repeat Steps 5 and 6 until there is no further reduction in the cost.
8. Repeat Steps 5, 6, and 7 with three indexes, four indexes, ... , up to k (k must be predefined) indexes at a time.
9. Repeat the entire procedure for every relation in the database.

The variable k, the maximum number of indexes that are dropped together at a time, must be supplied to the algorithm by the user. According to the results of the experiments, however, k=2 suffices in most practical cases.
CHAPTER 4. PHYSICAL DESIGN ALGORITHMS FOR MULTIFILE RELATIONAL DATABASES

The index selection algorithm presented here bears some resemblance to the one introduced by Hammer and Chan [HAM 76], but it uses the Drop Heuristic [FEL 66] instead of the ADD Heuristic [KUE 63]. The Drop Heuristic attempts to obtain an optimal solution by incrementally dropping indexes starting with a full index set. On the other hand, the ADD Heuristic adds indexes incrementally starting from an initial configuration without any index to reach an optimal solution. Since we are pursuing a heuristic approach (DROP heuristic) for index selection, the actual result is suboptimal. An experimental study in Appendix F shows that the algorithm finds optimal solutions in most of the cases.

The Clustering Design Step comes next in Phase 1.

Clustering Design Step

Input:

- Index set for each relation determined in the Index Selection Step.
- Set of transactions that are to be processed using the inner/outer-loop join method, and the directions of the join for each transaction in the set.

Output:

- Optimal position of the clustering column for each relation with respect to the input information.

Algorithm:

1. Select one relation.
2. Assign the clustering property to one column of the relation.
3. Apply EVALCOST-1 to the resulting access configuration.
4. Shift the clustering property to another column of the relation and repeat Steps 2 and 3.
5. Repeat Step 4 until all the columns of the relation have been considered, including the configuration having no clustering column is also considered. Then determine the one that gives the minimal cost as the clustering column (or none).
In Substep 2 the clustering property accompanies an index if the column has not been assigned one in the Index Selection Step. This strategy slightly enhances the accuracy of the design algorithms. More details on this strategy as well as other strategies enhancing the accuracy can be found in Appendix J.1.

The clustering design algorithm amounts to an enumeration of all possible alternatives. However, because of the restriction that a relation can have at most one clustering column, the time complexity is only linear on the number of columns in the relation. When a virtual column is involved, there could be more than one clustering column in a relation since the first component column of a virtual column that is clustering is itself a clustering column. But, since the two columns are tightly interlocked, the time complexity is still linear on the number of columns (now including virtual columns) in the relation.

In Phase 2 the design algorithm is extended to include the inner/outer-loop join method. Since the inner/outer-loop join method is nonseparable, it cannot be incorporated in Phase 1. Instead, a separate step (Resolve Inner/Outer-Loop Join Step) is attached to take a corrective action. Given the access configuration from Phase 1, for each two-relation transaction, the best join method is selected. If the inner/outer-loop join method happens to be the best one, it is remembered that the transaction be processed by the inner/outer-loop join method in Phase 1 of the next iteration. Also remembered is the direction of the join. To describe the algorithm for the Resolve Inner/Outer-Loop Join Step, we define the function EVALCOST-2.

**Function EVALCOST-2**

Input:

- Access configuration of the entire database.

Output:
CHAPTER 4. PHYSICAL DESIGN ALGORITHMS FOR MULTIFILE RELATIONAL DATABASES

- Total cost of the database.

Side Effect:
- Two-relation transactions that use the inner/outer-loop join method are marked, and their join directions recorded.

The total cost of the database is obtained by summing up the costs of all transactions multiplied by their respective frequencies. For each two-relation transaction, the best join method (including the inner/outer-loop join method) is selected and its cost calculated. As a side effect, if the best join method for a transaction is the inner/outer-loop join method, a reminder is attached to the transaction that it must be processed by the inner/outer-loop join method in Phase 1 of the next iteration. This reminder is one of the elements that interfaces Phase 1 and Phase 2 conveying information from one phase to another.

The following is the algorithm for Resolve Inner/Outer-Loop Join Step:

Resolve Inner/Outer-Loop Join Step

Input:
- The access configuration of the database produced by Phase 1.

Output:
- Set of transactions to be processed by the inner/outer-loop join method and the direction of the join for each transaction in the set.

Algorithm:
1. Apply EVALCOST-2 once. The desired output will be obtained by the side effects of EVALCOST-2.

The second step of Phase 2 is the Perturbation Step. This step eliminates snags in the design process which may be incurred by some anomalies.
CHAPTER 4. PHYSICAL DESIGN ALGORITHMS FOR MULTIFILE RELATIONAL DATABASES

One anomaly is due to the peculiar characteristics of update transactions; that is, in processing an update transaction, the join index always remains after Phase 1 during the first iteration because the join index method is the only one available to resolve the join predicate for the relation being updated. (The sort-merge method is not allowed for the relation to be updated; the inner/outer-loop join method cannot be used in Phase 1 of the first iteration.) A problem arises in the Resolve Inner/Outer-Loop Join Step when the inner/outer-loop join is costlier than the join index method, but less costly if the maintenance (update) cost of the join index is incorporated. In this situation it would be more beneficial to use the inner/outer-loop join method and drop the join index. But, since the Inner/Outer-Loop Join Step does not incorporate the index maintenance cost, the algorithm finds the join index method less costly and lets the join index stay. Hence, we may never have a chance to drop the index. Simply adding the maintenance cost to that of the join index method will not work since the maintenance cost of an index must be shared by all transactions accessing that index. Therefore, in the Perturbation step, we try to drop the join index and compare the total transaction processing costs before and after the change. If the change proves to be beneficial, the join index is actually dropped.

Another anomaly occurs because we consider the inner/outer-loop join method separately from the other join methods. Sometimes the presence of an index favors performing the inner/outer-loop join in a certain direction. Dropping that index and reversing the direction of the inner/outer-loop join, however, may be more beneficial. But, it is impossible to consider this alternative in the Inner/Outer-Loop Join Step since that step is not allowed to change the access configuration. To solve this problem, in the Perturbation Step, we also try to drop an arbitrary index (as well as join indexes) and make the change permanent if it reduces the cost.

We generalize this concept and try to add an index as well as to drop one. Here, the algorithm for the Perturbation Step of Algorithm 1 follows:

Perturbation Step
CHAPTER 4. PHYSICAL DESIGN ALGORITHMS FOR MULTIFILE RELATIONAL DATABASES

Input:

- Access configuration produced by Phase 1.
- Total cost of the database obtained in the Inner/Outer-Loop Join Step.

Output:

- Modified access configuration of the database.

Algorithm:

1. Pick a column in the database. Try to drop the index if the column has one; otherwise add one.

2. Obtain the total cost of the database using EVALCOST-2. If the change reduces the cost, make it permanent.

3. Repeat Steps 1 and 2 for every column in the database.

We note that the Perturbation Step is supposed to accomplish a minor revision in the current access configuration to eliminate the snags that obstruct a smooth flow of the design process. Thus, only a small number of columns will be affected by the Perturbation Step; the affected columns must be sparsely scattered, and relatively independent of one another. Accordingly, dropping or adding two or more indexes together is excluded from consideration. For the same reason, an arbitrary order is chosen in considering the columns.

4.3 Time Complexity of the Design Algorithm

The time complexity is estimated in terms of the number of calls to the cost evaluator (EVALCOST-1 or EVALCOST-2) which is the costliest operation in the design process. The overall time complexity of Algorithm 1 is \(O(t \times v^{k+1}) + O(t \times c)\), where \(t\) is the number of transactions specified in the usage information, \(v\) the average number of columns in a relation, \(c\) the number of columns in the entire database, and \(k\) the maximum number of columns considered together in the Index Selection Step. Phase 1 contributes to the first term in the complexity; Phase 2 to the second.
Among the two design steps in Phase 1, the Clustering Design Step has a time complexity $O(t \times v)$ which is dominated by that of the Index Selection Step. In the Index Selection Step EVALCOST-1 is called for every $k$-combination of columns of the relation being considered and for every transaction that refers to the relation. This contributes the order of $(s/r) \times t \times \sum_k^v k$, where $r$ is the number of relations in the database and $s$ is the average number of relations that a transaction refers to. (Thus, $(s/r)$ represents the average ratio of the number of transactions referring to a particular relation to the total number of transactions.) This procedure is repeated until there is no further reduction in the cost (the number of repetitions is proportional to $v$). Since the entire procedure is repeated for every relation, the overall time complexity of Phase 1 is $O(t \times v^{k+1})$ if we assume that $s$ is relatively fixed. More detailed derivation of the time complexity of the Index Selection Step can be found in Appendix D.

In Phase 2, the Resolve Inner/Outer-Loop Join Step requires only one call to EVALCOST-2; thus, it is dominated by the Perturbation Step. The Perturbation Step calls EVALCOST-2 for every column in the database and for every transaction in the usage. As a result, the time complexity of this step is $O(t \times c)$. Let us note that if $v$, the average number of columns in a relation, is relatively fixed, the time complexity of Algorithm 1 is linear on $c$, the total number of columns in the database.

Let us note that Algorithm 1 achieves a substantial improvement in time complexity compared with the exhaustive-search method whose time complexity is $O(t \times (v+1)^v \times 2^c)$. Here, the factor $(v+1)^v$ is the total number of clustering configurations since the clustering column could be any one of $v$ columns of a relation or there could be no clustering column at all. The factor $2^c$ is the total number of index configurations since each of $c$ columns in the database can either have an index or not.
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4.4 Validation of Design Algorithms

An important task in developing a heuristic algorithm is its validation. Because physical database design is such a complex problem, finding mathematical worst-case bounds on the deviations from the optimality (we shall simply call them deviations) of the solutions produced by the heuristic algorithm is almost impossible. Consequently, we have to rely on empirical test results of the algorithm for its validation. A simple method would be to compare the heuristic solutions with the optimal ones for various input situations. In many cases, however, identifying the optimal solution itself is a difficult, often impossible, task. For simple situations optimal solutions can be obtained by exhaustively searching through all the possible alternatives. For more complex situations, however, an exhaustive-search is practically prohibited by its exponentially increasing complexity.

One alternative method for validating a heuristic algorithm in these complex cases is to devise different heuristic algorithms and compare their solutions. If these solutions are identical, we conclude that they are very likely to be optimal, for it is very unlikely that different heuristics can cause exactly the same deviations from the optimal solution. Thus, for this purpose, two additional design algorithms (see Figures 4-2 and 4-3) are proposed. The two algorithms are derived from Algorithm 1 introducing variations that help validate heuristics involved. We first introduce the algorithms and then compare them for the purpose of validation.

ALGORITHM 2

Algorithm 2 is almost identical to Algorithm 1 except that the two steps in Phase 1 are combined in one design step: the Combined Index Selection and Clustering Design Step (Combined Step). The algorithm is described below:

Combined Step

Input:
Figure 4-2: Algorithm 2 for the Optimal Design of Physical Databases.

Figure 4-3: Algorithm 3 for the Optimal Design of Physical Databases.

- Set of transactions that are to be processed using the inner/outer-loop join method and the direction of the join for each transaction in the set.
CHAPTER 4. PHYSICAL DESIGN ALGORITHMS FOR MULTIFILE RELATIONAL DATABASES

Output:

- Optimal access configuration for each relation with respect to the input information.

Algorithm:

1. For each clustering column position in a relation, perform index selection as defined in Algorithm 1.

2. Save the best configuration.

ALGORITHM 3

Algorithm 3 is different from Algorithms 1 and 2 in that it does not rely on the property of separability. This algorithm has a much higher time complexity compared with the two previous algorithms (see Appendix D). The algorithm consists of one phase which, in turn, is decomposed into two steps: the NS Index Selection Step and the NS Clustering Design Step (the prefix NS stands for "nonseparable"). The two steps design the access configuration of the entire database all together rather than relation by relation. All available join methods are incorporated. The algorithms are described below:

NS Index Selection Step

Input:

- Clustering column positions determined in the NS Clustering Design Step of the last iteration.

Output:

- Optimal index set of entire database with respect to the given clustering column positions.

Algorithm:

1. Identical to the Index Selection Step except that the index set is designed for the entire database at the same time and using the function EVALCOST-2.
NS Clustering Design Step

Input:
- Index set of the database determined in the NS Index Selection Step.

Output:
- Optimal positions of the clustering columns with respect to the given index set.

Algorithm:

1. Start with an access configuration having no clustering columns.

2. Try to assign the clustering property to one column in the database at a time. Applying EVALCOST-2, find the column that yields the maximum cost benefit.

3. Assign the clustering property to that column.

4. Repeat Steps 2 and 3 with the constraint that one relation can have at most one clustering column until there is no further reduction in the cost.

5. Starting with the access configuration from Step 4, try to assign the clustering property to two columns in the database at a time. One relation can have at most one clustering column. Applying EVALCOST-2, find the pair that yields the maximum cost benefit.

6. Assign the clustering property to that pair.

7. Repeat Steps 5 and 6 until there is no reduction in the cost.

8. Repeat Steps 5, 6, and 7 with three columns, four columns, ..., up to k columns (k must be predefined) at a time.

The two algorithms are used for the validation of heuristics as follows. Algorithm 2 combines the two steps in Phase 1 into one design step. Thus, the heuristic of separating two steps in Algorithm 1 can be validated by comparing the solutions from Algorithms 1 and 2. Similarly, since Algorithm 3 does not exploit the property of separability, the inner/outer-loop join can be incorporated in Phase 1, and Phase 2 is no longer necessary. Thus, the heuristic involved to incorporate the inner/outer-loop join method in Algorithm 1 can be validated by comparing the solutions of Algorithms 1 and 3. Experimental studies for validation of the physical design algorithms can be found in Appendix D.
CHAPTER 4. PHYSICAL DESIGN ALGORITHMS FOR MULTIFILE RELATIONAL DATABASES

Another heuristic employed in all Algorithms is that of index selection. Since the DROP index selection heuristic is used in three algorithms in common, it cannot be validated by comparing these algorithms. Instead, since index selection is a relatively independent submodule in physical design algorithms, it can be validated separately from the other part of the design algorithms. With reasonably sized input situations, the exhaustive-search method is feasible to find the optimal solutions for this problem. Experimental studies for validation of index selection heuristic can be found in Appendix F.

4.5 Summary

An algorithm for the optimal design of multifile physical databases has been presented. This algorithm is based on the theory of separability and is heuristically extended to include the inner/outer-loop join method which is a nonseparable join method. Other nonseparable join methods, if available, can be incorporated similarly. The time complexity of this algorithm shows a significant improvement compared with that of the exhaustive-search method.

Two additional algorithms have been proposed for the validation of heuristics employed in the design algorithm. The validation can be performed by comparing the solutions of three algorithms that utilize different heuristics.
5. Index Selection

5.1 Introduction

We consider here and in Appendix F the problem of selecting a set of indexes that minimizes the transaction-processing cost in relational databases. Appendix F contains detailed experimental data and their analysis. Index selection is an interesting and well-defined subproblem of the access structure selection problem. For this reason, we isolate this problem from the rest of the access structure selection problem and concentrate on its own aspects.

Although there has been a considerable effort in the development of algorithms for index selection, most research in the past has concentrated on single-file cases. Furthermore, most of them addressed only secondary index selection, and incorporation of the primary structure (the clustering property) of the file has remained to be solved. In this chapter we develop an index selection algorithm with a reasonable efficiency that can be extended to multiple-file databases as well as extended to incorporate the clustering property.

We begin in Section 5.2 with the index selection algorithm for single-file databases without the clustering property. This algorithm is extended in Section 5.3 to incorporate the clustering property. An extension to the multiple-file environments is discussed in Section 5.4.

5.2 Index Selection for Single-File Databases

ALGORITHM 4

Input:

- Usage information: A set of various queries and update, insertion, deletion transactions with their relative frequencies.
- Data characteristics: Relation cardinality, blocking factor, selectivities and index blocking factors of all columns.
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INDEX SELECTION

Output:

- The optimal (or suboptimal) index set.

Algorithm:

1. Start with a full index set.

2. Try to drop one index at a time and, applying the cost evaluator, obtain the total transaction-processing cost to find the index that yields the maximum cost benefit when dropped.

3. Drop that index.

4. Repeat Steps 2 and 3 until there is no further reduction in the cost.

5. Try to drop two indexes at a time and, applying the cost evaluator, obtain the total transaction-processing cost to find the index pair that yields the maximum cost benefit when dropped.

6. Drop that pair.

7. Repeat Steps 5 and 6 until there is no further reduction in the cost.

8. Repeat Steps 5, 6, and 7 with three indexes, four indexes, ..., up to k (k must be predefined) indexes at a time.

The variable k, the maximum number of indexes that are dropped together at a time, must be supplied to the algorithm by the user. According to the results of the experiments, however, k = 2 suffices in most practical cases.

The algorithm presented bears some resemblance to the one introduced by Hammer and Chan [HAM 76], but with one major modification: the DROP heuristic [FEL 66] is employed instead of the ADD heuristic [KUE 63]. The DROP heuristic attempts to obtain an optimal solution by incrementally dropping indexes starting from a full index set. On the other hand, the ADD heuristic adds indexes incrementally starting from an initial configuration without any index to reach an optimal solution. An experimental study in Appendix F shows that the solutions generated by the DROP heuristic are close to the optimal in many practical situations. It also indicates that the
DROP heuristic performs better than ADD heuristic. The following argument provides one possible reason for this result. In the ADD heuristic, when the first index is added, the cost changes drastically causing an abrupt change in the design process. In the DROP heuristic, however, dropping indexes causes a smooth transition in the design process since dropping one index does not make a big change in the cost due to the compensating effect of the other existing indexes. Advantages of the DROP heuristic over the ADD heuristic in the warehouse location problem are summarized in [FEL 66].

The time complexity of the algorithm is $O(g \times v^{k+1})$, where $g$ is the number of transactions specified in the usage information, $v$ the number of columns in the relation, and $k$ the maximum number of columns considered together in the algorithm. The time complexity is estimated in terms of the number of calls to the cost evaluator which is the costliest operation in the design process. In the algorithm the cost evaluator is called for every $k$-combination of columns of the relation, and for every transaction in the usage information. This contributes the order of $g \times v^k$. The procedure is repeated until there is no further reduction in the cost. Since the number of repetitions is proportional to $v$, the overall time complexity is $O(g \times v^{k+1})$.

5.3 Index Selection when the Clustering Column Exists

Incorporation of the clustering property to the index selection algorithm is straightforward. Two algorithms for this extension are presented below:

**Algorithm 5**

1. For each possible clustering column in the relation perform index selection.

2. Save the best configuration.

**Algorithm 6**

1. Steps 2 and 3 are iterated until the improvement in the cost through the iteration loop is less than a predefined value (e.g., 1%).
2. Perform index selection with the clustering column determined in Step 2 of the last iteration. (During the first iteration it is assumed that there is no clustering column.)

3. Perform clustering design with the index set determined in Step 1. The clustering property is assigned to each column in turn, and the best clustering column is selected.

Algorithm 5 is a pseudo enumeration since index selection is repeated for every possible clustering column position. Accordingly, Algorithm 5 has a higher time complexity compared to Algorithm 6, but has a better chance of finding an optimal solution. Algorithm 5 corresponds to Phase 1 of Algorithm 2, a physical database design algorithm presented in Chapter 4. Algorithm 6 corresponds to Phase 1 of Algorithm 1.

5.4 Index Selection for Multiple-File Databases

Extension of the index selection algorithm for application to multiple-file databases is also straightforward. The extended algorithm (let us call it Algorithm 7) is identical to Algorithm 4 except for the following considerations:

1. In all steps the entire database is designed at the same time. It is done by treating all columns in the database uniformly as if they were in a single relation.

2. In Steps 2 and 5, when evaluating transactions involving more than one relation, the optimizer [SEL 79], [STO 76] has to be invoked to find the optimal sequence of access operations.

Algorithm 7, if the clustering property is incorporated, corresponds to Algorithm 3 presented in Chapter 4.

5.5 Summary

In this chapter the access structure selection problem has been analyzed from the view point of the index selection problem. Important components of physical database design algorithms—Phase 1 of Algorithm 1, Phase 1 of Algorithm 2, and Algorithm 3 itself—have been shown to be extensions of index selection algorithm. The advantages of the DROP heuristic over the ADD heuristic have been discussed.
6. Transaction-Processing Costs in Relational Database Systems

6.1 Summary

This chapter is identical to Appendix E. We therefore present here only a brief summary of the chapter. Accurate estimation of transaction costs is important for both query optimization and physical database design. In this chapter a comprehensive set of formulas for estimating transaction-processing costs in relational database systems is developed. The assumptions and the model of storage structures considered are stated in detail in Appendix E.2. The experiments for the design algorithms introduced in Chapter 4 have been performed using the cost formulas developed in this chapter. However, let us note that the theory presented in Chapter 2 and Chapter 3 do not depend on the specific cost model.

In this chapter, first a set of necessary terminology is defined to provide a mechanism for understanding interaction among relations in multiple-file environments. Next, a set of elementary cost formulas is developed for elementary access operations. In doing so, four types of ordering are defined to characterize the order of accessing tuples. Finally, transactions are classified into eight types, and the cost formulas for each type are derived as composites of elementary cost formulas. The cost formulas have been fully implemented in the Physical Database Design Optimizer introduced in Appendix D. The detailed discussions for developing cost formulas are referred to Appendix E.
7. Estimating Block Accesses in Database Organizations

7.1 Summary

This chapter is identical to Appendix C. Thus, we present here only a brief summary of the chapter.

An approximation formula is developed for estimating the number of block accesses when randomly selected tuples are accessed in TID order. This formula improves Yao's exact formula in the sense that it significantly reduces the computation time by eliminating the iterative loop, while providing a practically negligible deviation (maximum error = 3.7%) from the exact formula. It also significantly improves Cardenas' earlier formula, which has a maximum deviation of $e^{-1} = 36.8\%$.

The formula is presented below without derivation. The details of the development of this formula are referred to Appendix C.

Block access formula: Let $n$ records be grouped into $m$ blocks ($1 \leq m \leq n$), each containing $p = n/m$ records. If $k$ records are randomly selected from the $n$ records, the expected number of blocks hit (blocks with at least one record selected) is given by

$$b_{w_1}(m,p,k)/m = [1 - (1 - 1/m)^4] + \left[1/m^2p \times k(k-1)/2 \times (1 - 1/m)^{k-1}\right]$$

$$+ \left[1.5/m^3p^4 \times k(k-1)(2k-1)/6 \times (1 - 1/m)^{k-1}\right]$$

when $k \leq n - p$, and

$$b_{w_1}(m,p,k)/m = 1$$

when $k > n - p$
8. Separability in Network Model Database Systems

8.1 Summary

This chapter is identical to Appendix B. Thus, we present here only a brief summary of the chapter. We discuss an application of the theory of separability to network model database systems. In particular, we show that a large subset of practically important access structures provided by the network model database systems has the property of separability under the usage specification scheme proposed. The implication is that, if the available access structures are restricted to this subset, the optimal design of the access configuration of a multfile record type database can be reduced to the collective optimal designs of individual record types. The physical designs thus obtained is then extended, using heuristics, to include other access structures that have not been incorporated initially. The CODASYL '78 Database Specification [COD-a 78] [COD-b 78] is used as the environment for our discussion. The major assumptions and detailed discussion on this subject are referred to Appendix B.

So far only transactions that involve at most two variables have been considered. Transactions of more than two variables can be incorporated in the physical design methodology through decomposition into a sequence of two-variable transactions. In this chapter a preliminary—though not comprehensive—methodology is suggested for multivariable transactions. We investigate some potential problems that violate the conditions for separability and discuss approximations to solve those violations. However, a complete treatment of this problem including the validation of heuristics involved needs much more work to be done and is left as a further study. In Section 9.1 an extended algorithm for relational databases is discussed; in Section 9.2 one for network model databases is discussed.

9.1 An Extended Algorithm for Relational Databases

9.1.1 The Algorithm

ALGORITHM 8

1. Start with an initial access configuration in which every column has an index and the clustering property.

2. Decompose multivariable transactions into optimal sequences of two-variable transactions based on the current access configuration.

3. Invoke the physical database design algorithm for two-variable transactions.

4. Repeat Steps 2 and 3 until the variation in the total cost becomes smaller than a predefined value (say 1%).

The algorithm starts with an initial configuration in which every column has an index and the clustering property. The initial configuration is intended to be as close to the optimal solution as possible. In particular, it is believed that this configuration is closer to the optimal than the one having a full index set but without any clustering property. Let us note that this initial configuration
is not a practically feasible one; but, once the first iteration is finished, the access configuration becomes feasible.

9.1.2 Decomposition

Decomposition is a procedure that finds an optimal sequence of two-variable transactions, or equivalently, an optimal join sequence. In principle an optimal join sequence can be obtained by enumerating all permutations of relations to be joined. Since the number of permutations could be extensive, a heuristic is used to restrict the search space [SEL 79]. When possible, the search is reduced by considering only those sequences in which a relation is related by a join predicate to any of previous relations in the sequence. More formally speaking, in joining relations $R_{i_1}, R_{i_2}, \ldots, R_{i_n}$ only those sequences $R_{i_1}, R_{i_2}, \ldots, R_{i_n}$ are examined which, for all $j (j=2, \ldots, n)$, satisfy either of the following conditions:

1. $R_{i_j}$ has at least one join predicate with some relation $R_{i_k}$, where $k < j$.

2. for all $k > j$, $R_{i_k}$ has no join predicate with any of $R_{i_1}, R_{i_2}, \ldots, R_{i_{j-1}}$

The intention of this heuristic is to defer all joins requiring cartesian products as long as possible. More discussions on this heuristic can be found in [SEL 79].

A join sequence can be visualized as a sequence of two-variable transactions as follows. Suppose we have a join sequence $R_{i_1}, R_{i_2}, \ldots, R_{i_n}$. Then, the corresponding sequence of two-variable transactions is $(R_{i_1} JOIN R_{i_2}), (T_2 JOIN R_{i_3}), (T_3 JOIN R_{i_4}), \ldots, (T_{n-1} JOIN R_{i_n})$, where $T_i$ is the result of $R_{i_1} JOIN R_{i_2} JOIN \ldots JOIN R_{i_{i-1}}$. Thus, except for the first join, each two-variable transaction is a join between a temporary relation that contains the result of the joins performed so far and the next relation in the join sequence.

A temporary relation can be either materialized or nonmaterialized. When materialized, a temporary relation is written in a file on the secondary storage. When not materialized, a temporary relation is a relation only in concept and does not physically exists. For instance, if $R_{i_1}, R_{i_2}, R_{i_3}$ are joined by using the inner/outer-loop join method recursively (i.e., for one tuple of $R_{i_1}$ corresponding
R₂ tuples, and in turn, corresponding R₃ tuples are retrieved; this procedure is repeated for every tuple of R₁), the temporary relation R₁ \ JOIN R₂ is not materialized, but still we can conceptually visualize the temporary relation T₂ as the result that would be obtained by joining R₁ and R₂ only.

Materialized or not, a temporary relation has its cardinality which we call the \textit{result cardinality}. The result cardinality up to relation R_j can be estimated as follows:

\begin{align*}
\text{Result cardinality} = \prod_{j=1}^{l} (n_j \times \text{selectivity of the restriction predicate for } R_j) \times \\
\prod_{\text{for each join}} (1/\text{column cardinality of the join column of the 1-side relation}),
\end{align*}

where nᵢ is the cardinality of relation Rᵢ. This assumes that each distinct join column value in the N-side relation of the 1-to-N relationship has a matching value in the join column of the 1-side relation according to the rules in the structural model [WIE 79].

For decomposed two-variable transactions involving temporary relations, only the following join methods can be used. Let R₁ be the temporary relation.

\begin{align*}
\text{R₁} & \quad \text{R₂} \\
1. \text{Sort-merge method (partial)} & \quad \text{Sort-merge method (partial)} \\
2. \text{Sort-merge method (partial)} & \quad \text{Join index method (partial)} \\
3. \text{Inner/Outer-Loop Join Method (partial)} & \quad \text{Inner/Outer-Loop Join Method (partial)} \\
& \quad \text{(from R₁)} \\
& \quad \text{(to R₂)}
\end{align*}

The join index method (partial) for R₁ is excluded from consideration since a temporary relation does not have any index unless one is explicitly created. Since creating an index at run time is an expensive procedure, we exclude this possibility. For the same reason, the Inner/Outer-Loop join method is prohibited from R₂ to R₁.

The partial-join costs of these join methods for decomposed two-variable transactions are slightly different from the ordinary ones. For the first two combinations the temporary relation must be materialized. Therefore, the partial-join cost of R₁ must include the cost of writing the temporary relation to the disk initially. On the other hand, when the third combination is used, the temporary
relation need not be materialized, and further, it need not be read in since necessary tuples are already held in the main memory. Thus, the partial join cost of $R_1$ becomes 0.

For convenience, we make further modification to the definition of partial-join costs for decomposed two-variable transactions. Since we are not concerned about designing access structures for $R_1$, and further the partial-join algorithm for $R_1$ is totally dependent on the partial-join algorithm for $R_2$, we can safely combine the partial-join cost of $R_1$ with that of $R_2$. This way, we do not have to consider the cost of the temporary relation separately. Thus, the modified partial-join cost for $R_2$ can be calculated as follows:

Modified Cost of the Sort-Merge Method (partial) for $R_2$

\[ \text{Cost of the Sort-Merge Method (partial) for } R_2 + \text{Cost of materializing } R_1 + \text{Cost of the Sort-Merge Method (partial) for } R_1 \]

Modified Cost of the Join Index Method (partial) for $R_2$

\[ \text{Cost of the Join Index Method (partial) for } R_2 + \text{Cost of materializing } R_1 + \text{Cost of the Sort-Merge Method (partial) for } R_1 \]

Modified Cost of the Inner/Outer-Loop Join Method (partial) for $R_2$

\[ \text{Cost of Inner/Outer-Loop Join Method (partial) for } R_2 \]

9.1.3 Discussion

In this subsection we shall investigate a potential problem in decomposition that violates a condition for separability in decomposing a multivariable join in relational database systems. First we identify the problem and propose a simple solution. It turns out that the simplest solution is to ignore the problem. We shall provide some justification (though not complete) for this approach.

So far, we modelled a decomposed two-variable join as a join between a temporary relation—materialized or not—representing the result of the joins already performed and the next
relation in the join sequence. If the inner/outer-loop join method is used, however, there are some
cases in which the cost calculated based on this model is different from the actual cost as we see in
Example 9.1.

Example 9.1: Let \( R_1, R_2, R_3, \) and \( R_4 \) be four relations having N-to-1 relationship as described in
Figure 9-1.

![Figure 9-1: Four Relations. The symbol *— stands for an N-to-1 relationship.](image)

We consider the join sequence \( \langle R_1, R_2, R_3, R_4 \rangle \). Suppose that the join column of \( R_1 \) is clustered.
If the inner/outer-loop join method is used for \( R_1 \), the tuples of \( R_1 \) having the same join column
value (let us call them a group) that satisfy the restriction predicate for \( R_1 \) will be accessed
consecutively. Accordingly, the same tuple in \( R_2 \) having the same join column value will be
repeatedly accessed; thus, the block containing this tuple will very likely reside in the main memory
without incurring additional I/O accesses. Furthermore, the tuple in \( R_3 \) matching the \( R_2 \) tuple and
accordingly the \( R_4 \) tuple matching the \( R_3 \) tuple will also be repeatedly accessed causing the blocks
containing these tuples to remain in the buffer. Thus, effectively, the cost of the inner/outer-loop
join method for \( R_3 \) is reduced by a factor equivalent to the average number of tuples of \( R_1 \) in the
same group that satisfy the restriction predicate for \( R_1 \). The same situation happens when the join
index method or the sort-merge method is used for \( R_1 \). It also happens to \( R_3 \) and \( R_4 \) when
temporary relation \( T_2 (R_1 \ JOIN R_2) \) is materialized and the sort-merge method is used for \( T_2 \).

The situation in Example 9.1 violates a condition for separability. When a multivariable join is
decomposed, the access configuration of, or the join methods to be used for, the previous relations in
the sequence are not known. Therefore, there is no way to find out whether the cost of the
inner/outer-loop join for a decomposed two-variable join would be reduced to allow for repeated
accesses.

As a simple solution to this problem, we keep the temporary-relation view for the nonmaterialized
intermediate result. By doing that, we sometimes overestimates the cost of the inner/outer-loop join
method; but, the property of separability is preserved. However, we believe the error that might be
introduced by this approximation is not significant according to the following justification. To
illustrate, let us again consider two relations \( R_1 \) and \( R_2 \) having an N-to-1 relationship. Let \( F_1 \) and \( F_2 \)
be the selectivities of the restriction predicates for \( R_1 \) and \( R_2 \).

1. If \( F_1 \times n_1 < n_2 \), there are less tuples selected than the number of groups in \( R_1 \) assuming
   that there are not many dangling tuples in \( R_2 \); thus, most groups will have at most one
   selected tuple, and the repeated access problem will rarely occur.

2. If \( F_1 \times n_1 > n_2 \), in many cases performing the inner/outer-loop join from \( R_2 \) to \( R_1 \) is
   more beneficial because it reduces the number of traversals of SET occurrences. If this is
   the case, the repeated access problem will not occur since join is performed from 1-side
to N-side relation of the 1-to-N relationship.

3. Sometimes, the inner/outer-loop join method cannot be performed from \( R_2 \) to \( R_1 \) (for
   instance, if \( R_1 \) is a temporary relation). For these cases justification 2 is not valid;
   instead, we make the following arguments: if \( F_1 \times n_1 \geq n_2 \), the cost of the join index
   method or the sort-merge method is comparable to or even less than the inner/outer-
   loop join cost for the following two reasons: thus, overestimating the cost of the
   inner/outer-loop join method by ignoring the repeated access problem will not affect
   the total transaction cost since we have less costly alternatives that will be chosen by the
   optimizer.

   a. Since \( F_1 \times n_1 \geq n_2 \), the number of tuples selected in \( R_1 \) is greater than or equal to
      the number of join column values, which is equal to the number of groups. Thus,
      most of the groups will be selected. Accordingly, most of the tuples as well as join
      index entries of \( R_2 \) will be accessed—possibly repeatedly. Hence, the cost of the
      join index method may be comparable or even less than that of the inner/outer-
      loop join method since, in the join index method, data tuples or index entries are
      accessed only once.

   b. Similarly, since a majority of \( R_2 \) tuples (or at least their index entries if tuples do
      not satisfy the restriction predicate) are accessed, at least one block access will be
      needed for every tuple in \( R_2 \). In this case the cost of the sort-merge method may
      be less than that of the inner/outer-loop join method.
These arguments show that the solution of simply ignoring the repeated access problem will not cause much deviation from the optimal in the transaction-processing cost.

### 9.2 An Extended Algorithm for Network Model Databases

#### 9.2.1 Usage transformation functions

In this section we describe an algorithm to extend the physical design of network model databases to more-than-two-variable transactions. Specifically, we present a method for obtaining the usage transformation functions $F_{om}$ and $F_{mo}$ defined in Chapter 8. These two functions together with function $f_{ent}$ represent the entire usage information to be used for the physical database design. The usage transformation functions were defined to transform the number of traversals of SET types, $f_{om}$ or $f_{mo}$, to the number of traversals of SET occurrences. For the purpose of this section, however, we define the usage transformation functions to transform the number of database entries $f_{ent}(T,R)$ of transaction $T$ to the number of traversals of SET occurrences. The two definitions of usage transformation functions are not inconsistent because $f_{om}$ and $f_{mo}$ can be derived from $f_{ent}$ and the access path tree which will be defined shortly. We also eliminated the parameter PRED assuming that in a transaction only one database entry occurs.

To derive these functions, we introduce the concept of access path tree developed by Gerritsen [GER 77]. An access path tree represents the record types, connected by access paths, as well as the order of visiting them. It is derived consistent with the conceptual schema and is organized in such a way that the preorder traversal matches the order of visiting the nodes. Figure 9-2 shows an example of such a tree. The nodes marked $R_1$, $R_2$, etc. represents the record types. Access paths $S_1$, $S_2$ etc. correspond to the SET types. Associated with each record type $R$ are its cardinality, $n_R$, and a predicate, $PRED_R$, that will be applied to its records. The point of entering the database is marked with DBENTER. In the access path tree we denote the SET type to which the subtree rooted on $R_i$ (or $R$) is attached as $S_i$ (or set($R$)). The symbol '*' represents the member record type of a SET type.
CHAPTER 9. DESIGN ALGORITHMS FOR MORE-THAN-TWO-VARIABLE TRANSACTIONS

To achieve usage transformation we use the concept of active records of a SET type in the access path tree. The set of active records of a SET type corresponds to the result of processing the transaction had the record types in the subtree connected by the SET not existed in the access path tree. Accordingly, the number of active records determines the number of traversals of the SET occurrences to the next record type in the preorder traversal. Thus, the number of traversals of the SET occurrences is derived as follows:

\[
F_{OM}(T,R,S) = f_{ENT}(T,R_1) \times \text{ACTIVE}(\text{owner}(R,S)) \\
F_{MO}(T,R,S) = f_{ENT}(T,R_1) \times \text{ACTIVE}(\text{set}(R))
\]  

(9.1)  
(9.2)

where \(\text{ACTIVE}(S)\) represents the number of active records of SET type \(S\), and \(\text{owner}(R,S)\) the owner record type of \(R\) with respect to SET type \(S\).

9.2.2 Number of active records

We now proceed to develop an algorithm to obtain the number of active records. We begin with a simple case and extend it to more complex cases. First, we assume that the access path tree is a linear list without any branch; then the number of active records of SET type \(S_{n+1}\) can be obtained as follows:

\[
\text{ACTIVE}(S_{n+1}) = \text{ACTIVE}(S_n) \times j_{R_{n-1}S_n} \times g_{R_{n-1}S_n} \times \text{SEL}(\text{PRED}_n)
\]
\[ \text{ACTIVE}(S_2) = n_1 \times \text{SEL}(\text{PRED}_1) \]

Example 9.2 further illustrates this case.

**Example 9.2:** Consider an access path tree in Figure 9-3.

\[ \text{DBENTER} \quad R_1 \quad S_2 \quad R_2 \quad S_3 \quad R_3 \]

\[ \text{PRED}_1 \quad \text{PRED}_2 \quad \text{PRED}_3 \]

Figure 9-3: A Simple Access Path Tree without Any Branch.

Associated with the tree are the following data.

<table>
<thead>
<tr>
<th>Cardinality</th>
<th>Grouping Factor</th>
<th>Join Selectivity</th>
<th>Selectivity of Predicate</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n_1 = 50 )</td>
<td>( g_{R_1S_2} = 1 )</td>
<td>( J_{R_1S_2} = 1 )</td>
<td>SEL(\text{PRED}_1) = 0.1</td>
</tr>
<tr>
<td>( n_2 = 200 )</td>
<td>( g_{R_2S_2} = 4 )</td>
<td>( J_{R_2S_2} = 1 )</td>
<td>SEL(\text{PRED}_2) = 0.5</td>
</tr>
<tr>
<td>( n_2 = 40 )</td>
<td>( g_{R_2S_3} = 10 )</td>
<td>( J_{R_2S_3} = 1 )</td>
<td>SEL(\text{PRED}_3) = 0.5</td>
</tr>
</tbody>
</table>

Then, the number of active records in \( R_1 \), \( R_2 \), and \( R_3 \) are

\[ \text{ACTIVE}(S_2) = 50 \times 0.1 = 5 \]
\[ \text{ACTIVE}(S_3) = 5 \times 1 \times 4 \times 0.5 = 10 \]

To extend the method of obtaining the number of active records to a more general access path tree (the tree is no longer is a linear list), we define procedure LABEL that traverses the tree in preorder, calculates the number of active records, and records the number in the global array of variables ACTIVE[S]. Here, function Root returns the root node of branch \( B_i \). A call to LABEL(\( R_1, R_0 \)) calculates the number of active records and sets the global variables ACTIVE[S] for all SET types. Here, two arrays of global variables, ACTIVE and TACTIVE, are used. TACTIVE[R] represents the number of active records when the tree traversal has been completed.
up to record type R; but, it changes every time the traversal of a branch of record type R is completed. ACTIVE[S] keeps the value of TACTIVE[R] just before SET type S leading to a branch of R is traversed. The parameter R-PREV represents the record type connected to R via SET set(R).

Let us note that R-PREV is not the record type last visited.

To set up the initial conditions we create a hypothetical record type $R_0$ and SET type $S_1$ such that $TACTIVE[R_0] = 1, J_{R_0}S_1 = 1, J_{R_1}S_1 = 1, g_{R_0}S_1 = 1, g_{R_1}S_1 = n_1$. Equivalently, record type $R_0$ has one record that is linked to all the records of $R_1$ via SET type $S_1$.

```
procedure LABEL(R, R-PREV)
begin
    TACTIVE[R] = TACTIVE[R-PREV] × SEL(PRED_R) × g_{R,S(R)} × J_{R-PREV,S(R)}
    for every branch $B_i$
    begin
        ACTIVE[set(Root($B_i$))] = TACTIVE[R]
        LABEL(Root($B_i$), R)
        TACTIVE[R] = TACTIVE[Root($B_i$)]
    end
end
```

### 9.2.3 Predicate branch

Procedure LABEL assumes that each record type in the access path tree contributes some data fields in the output. Sometimes, a branch in the tree is traversed only to check the existence of related records satisfying the specified predicates. We call this a *predicate* branch: it serves in its entirety as one predicate.

In this section we extend the procedure LABEL to incorporate predicate branches. The selectivity of a predicate branch is given by Ratio(Root(Branch)). To present the function Ratio, we first define function $f$ that calculates the fraction of records of Father($R$) to be selected when $R$ has a restriction
predicate having selectivity 'factor'. Function Father returns the father node of R in the access path tree.

function f(factor, R)
    begin
        if R has an 1-to-N relationship with its father then
            \[ f = \text{factor} \times J_{\text{FATHER}(R), SR} \]
        if R has an N-to-1 relationship with its father then
            \[ f = \left( b\left( \frac{n_R}{g_{R,SR}} \right) \times g_{R,SR} \times n_R \times \text{factor} / \left( n_R / g_{R,SR} \right) \right) \times J_{\text{FATHER}(R), SR} \]
    end

In function f, if R has a 1-to-N relationship with its father, 'factor' and the linkage factor of father(R) is multiplied to obtain the fraction of records of Father(R) to be selected. On the other hand, if R has an N-to-1 relationship with its father, the number of set occurrences in R selected by 'factor' is obtained by using the 'b' function first, and the result is divided by the total number of SET occurrences in R to find the fraction of SET occurrences selected by the predicate; this fraction is multiplied by the linkage factor of father(R).

With this definition of function f, function Ratio is defined as follows:

function Ratio(R)
    if R is a leaf-node then
        Ratio = SEL(PRED_R)
    else
        Ratio = SEL(PRED_R)
        \[ \times \prod f(\text{Ratio(Root(B_i))), \text{Root(B_i)}) \]
        for each branch B_i of R

Function Ratio calculates the fraction of records of R to be selected according to all the predicates specified for the nodes in its subtree, as well as the predicate for R itself. If R is a leaf node, it has only its own predicate; thus, the value of the function is the selectivity of this predicate. If R is a nonleaf node, the effective selectivity of all its branches must be multiplied to SEL(PRED_R).
Using functions $f$ and $\text{Ratio}$, procedure $\text{LABEL}$ is extended to handle the general case having predicate branches as follows:

$$\text{procedure } \text{LABEL}(R, R\text{-PREV, flag})$$

$$\begin{align*}
\text{begin} \\
TACTIVE[R] &= TACTIVE[R\text{-PREV}] \times \text{SEL}(\text{PRED}_R) \times e_{R,\text{PREV,S}(R)} \\
\text{flag} &= \text{true} \\
\text{for every branch } B_i \\
\text{begin} \\
\text{ACTIVE}[\text{set}(\text{Root}(B_i))] &= TACTIVE[R] \\
\text{LABEL}(\text{Root}(B_i), R, \text{flag}) \\
\text{if flag then (B}_i\text{ is a predicate branch)} \\
TACTIVE[R] &= TACTIVE[R] \times f(\text{Ratio}(\text{Root}(B_i))) \\
\text{else} \\
TACTIVE[R] &= TACTIVE[\text{Root}(B_i)] \\
\text{end} \\
\text{if any data item of } R \text{ propagates to the result then flag } &= \text{false} \\
\text{end}
\end{align*}$$

In this procedure a reference parameter 'flag' indicates whether any data items propagate to the result from the branch $B_i$. If none does, then the branch is a predicate branch, and the current number of active records are reset to $TACTIVE[R] \times f(\text{Ratio}(\text{Root}(B_i)))$. $TACTIVE[R]$ was the current number of active records just before the traversal of branch $B_i$ started. $f(\text{Ratio}(\text{Root}(B_i)))$ is the effective selectivity for $R$ of all the $p$ predicates in branch $B_i$. This procedure $\text{LABEL}$ can handle the most general structure of the access path tree including predicate branches.

9.2.4 Discussion

In this subsection we shall investigate a potential problem that violates a condition for separability in extending the design algorithm to more-than-two-variable transactions for network model database systems. Just as in relational systems, it seems that the simplest solution is to ignore the problem. We shall provide some justification for this approximation solution.
The number of active records determines the number of traversals of SET occurrences. If traversals of the SET occurrences are totally random, we can consider them as independent traversals. However, in some cases the same SET occurrence is traversed more than once consecutively, and the repeated traversal cannot be considered independent. Specifically, we have this situation when the root node (R₁) of the access path tree is a member of a SET type (S), and the records of R₁ are accessed according to the order of values of linking data item of this SET type. This situation happens in the following cases.

1. The records of R₁ are clustered via set S. These records are accessed by an area scan.

2. The records of R₁ are accessed through a record order key defined on the linking data item.

3. The records of R₁ are associatively accessed through a key defined (that in turn can be implemented with an index for example) on the linking data item.

In this situation the records of R₁ in the same SET occurrence (let us call them a group) that satisfy the restriction predicate for R₁ are accessed consecutively. Accordingly, the corresponding owner record of type R₂ is repeatedly accessed, and the block containing this record will very likely reside in the main memory without incurring additional I/O accesses. Furthermore, the record of the next record type, R₁, matching R₂ record will also be repeatedly accessed, and the corresponding block will remain in buffer. Similarly, the records of record types in the rest of the access path tree that are directly or indirectly related to the records of R₁ will be repeatedly accessed reducing the number of I/O accesses. Let us note that we encountered a similar situation in relational systems when the inner/outer-loop join method was used.

This situation poses a problem when we design the access configurations of individual record types separately. In particular, when we design the access configuration of a record type (say R₃) other than R₁, there is no way of knowing which access structures R₁ would have or which access structures of R₁ will be exploited in processing a transaction. As a result, we cannot determine whether the number of I/O accesses will be reduced due to repeated accesses to the same records.
Although there is no clear solution for this problem, we have reasonable justifications for designing individual record types separately by simply ignoring the problem. Specifically, we believe that the error incurred by this approximation is not significant because it does not appear that the three exceptional cases stated above happen frequently for the following reasons:

1. An area scan is not and must not be used frequently. Thus, Case 1 in page 71 will not occur frequently.

2. Accessing the records of $R_1$ through a record order key requires scanning every record in $R_1$ regardless of the predicate specified for it. In this case, it frequently would be less costly to access owner records first and then access records of member records ($R_1$) through the SET because the predicate on $R_2$ can reduce the number of accesses to $R_1$. This reduces the possibility that Case 2 can happen.

3. The restriction predicate on linking data item frequently is specified for the owner record type; the reverse seems to be rare. For instance, suppose we have two record types EMPLOYEES and CHILDREN. The CHILDREN is the member record type, and the data item EMPLOYEE-NAME is the linking data item. Consider a query "Show AGE, JOB, DEPARTMENT of employee 'John Smith' and all his/her children." In this case it would be somewhat awkward to specify the predicate CHILDREN.EMPLOYEE-NAME = 'John Smith' rather than EMPLOYEES.EMPLOYEE-NAME = 'John Smith'. This reduces the possibility that Case 3 can happen.

4. Exceptional cases more rarely occur especially when the system is implemented according to the 1971 DBTG Proposal [COD 71]. In this proposal the record order key and the indexes do not exist. Thus, Cases 2 and 3 never arise, and exceptions can only occur when an area scan is used, $R_1$ is the clustered via SET which is to be traversed subsequently, and further $R_1$ is the member type of the SET. It is not likely that this situation occurs frequently.
10. Summary of the Research

10.1 Summary

A new approach to multifile physical database design was presented. Most previous approaches towards multifile physical database design concentrated on developing a cost evaluator and its application in the design aid systems. To accomplish the optimal physical design, however, this approach had to rely on the designer's intuition or, in the worst case, on an exhaustive search which is practically infeasible even for moderate-sized databases.

In our approach a theory was developed to partition the entire database design into collective subproblems. Straightforward heuristics were subsequently employed to incorporate features that could not be included in the theory. This approach is somewhat formal, deliberately avoiding excessive reliance on heuristics. Our purpose is to render the whole design phase manageable and to facilitate understanding of the underlying mechanisms.

In Chapter 2 we introduced the theory of separability. The theory identified the condition for separability under which the problem of optimal assignment of access structures to the entire database can be reduced to the subproblems of optimizing individual logical objects independently of one another.

Application of the theory to the relational database systems was discussed in Chapter 3. Specifically, it was shown that the set of join methods that consists of the join index method, the sort-merge method, and the combination of the two satisfies the conditions for separability under certain constraints. Thus, if the DBMS provides only these join methods, the physical database design can be partitioned into the designs of individual relations.

Application of the theory to the network model database systems was discussed in Chapter 8. As in relational systems, it was shown that a large subset of practically important access structures that are available in the network model database systems satisfies the conditions for separability.
In Chapter 4 three algorithms for the physical design of relational databases were proposed. Based on the concept of separability, Algorithm 1 and Algorithm 2 design the access configuration relation by relation. These algorithms were also extended using heuristics to incorporate the inner/outer-loop join method (a nonseparable join method). On the other hand, Algorithm 3 designs the configuration of the entire database all together. These algorithms were fully implemented in the Physical Database Design Optimizer (PhyDDO) and tested with simple situations. The result showed that all three algorithms found optimal solutions in most cases. Specifically, among the 21 input situations tested, Algorithm 1 found optimal solutions in 19 cases, Algorithm 2 in 21 cases which are all cases, and Algorithm 3 in 20 cases. Even in the cases in which nonoptimal solutions were found, the deviations were far from significant (maximum error = 6.6%).

Index selection algorithms for relational databases were presented in Chapter 5. An algorithm based on the DROP heuristic was introduced for single-file databases and compared with the ADD heuristic. In an exhaustive test performed, the DROP heuristic found optimal solutions in all cases. In comparison, the ADD heuristic found nonoptimal solutions in several occasions. This algorithm based on the Drop heuristic was extended to incorporate the clustering property and also extended for application to multilfile databases.

A comprehensive set of cost formulas for queries, update, insertion, and deletion transactions was developed in Chapter 6; they were used in the implementation of PhyDDO.

In Chapter 7 we introduced a closed noniterative formula for estimating the number of block accesses. This formula, an approximation of Yao's exact formula, has a practically negligible error and significantly reduces the computation time by eliminating the iterative loop found in Yao's formula. It also achieves a much higher accuracy than an approximation proposed by Cardenas.

Extensions of separability approach to more-than-two variable transactions were briefly discussed in Chapter 9. This was done by decomposing the transactions into a sequence of two-variable
transactions. Some properties of decomposition, however, do not satisfy the conditions for separability. In the proposed methodology this violation was simply ignored. Some justification, though not complete, was given for this approximation.

The property of separability is a good property to exploit in the physical database design. To take advantage of this property, as exemplified in Chapters 3 and 8, one has to extract the maximum set of features that satisfies the conditions for separability; then, extend it using heuristics to incorporate the features not included in the separable set. To incorporate as many features as possible in the first phase, it is possible to make approximations to the cost formulas and make them separable. The cost formulas for network model databases developed by Gerritsen (see Appendix B) is a good example; these cost formulas were made separable by disregarding the possible violation of a condition for separability explained in Section 9.2. Another way to take advantage of the separability property is to design the optimizer and the join algorithms in such a way that they satisfy the conditions for separability. Some examples of the requirements are the availability of the TID intersection algorithm in manipulating multiple indexes to solve the restriction predicates and the ability of the join algorithms to take maximum advantage of the coupling effect so that either partial coupling factors or coupling factors are effective in both directions when the join index method is used.

10.2 Topics for Further Study

In many cases a large number of columns in a relation do not appear in any predicate of any transaction. An index on a column that does not appear in any predicate cannot contribute to the reduction of the access cost, but only adds its own maintenance cost. Thus, if we eliminate the indexes from consideration in a preliminary index selection step before the physical database design algorithms are invoked, we could reduce the design time significantly.

The design methodology must be extended to include more-than-two-variable transactions. A preliminary methodology was proposed in Chapter 9. Nevertheless, more elaborate schemes as well as better justification of the approximations are subject to further research.
If a relational DBMS supports additional access structures—such as the linked list structures—the design algorithm must be modified accordingly. We believe that this can be achieved by including a separate design step in the iteration loop of the design algorithm.

For network model databases, development and validation of design algorithms including nonseparable access structures are left to a further study.

The hierarchical database model employed in many existing database systems [WIE 83] were not considered in this dissertation because it violates one important assumption necessary for the property of separability. Hierarchical database store the records of many record types closely together in a hierarchical format. Thus, records of one record type disturbs the placement of the records of other record types violating the Condition 1.3 for separability. However, relevant heuristic employed with simplifying assumptions to incorporate the theory may provide sufficient accuracy for practical purposes. More research on this possibility is left to further study.
Appendix A. Separability – An Approach to Physical Database Design

This appendix is omitted since it is available from the Proceedings of the Seventh International Conference on Very Large Databases held in Cannes, France, in September 1981.
Appendix B. Physical Design of Network Model Databases Using the Property of Separability

This appendix is omitted since it is available from the Proceedings of the Eighth International Conference on Very Large Databases held in Mexico City, Mexico in September 1982.
Appendix C. Estimating Block Accesses in Database Organizations

This appendix is omitted since it will be published in the Communications of the ACM shortly.
Appendix D. Physical Design Algorithms for Multifile Relational Databases

This paper has been submitted for publication. For convenience all the references have been moved to the end of the thesis.
Physical Design Algorithms for Multifile Relational Databases

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Abstract

Three algorithms for the optimal physical design of multifile relational databases are presented. Each algorithm employs different techniques of partitioning the search space to reduce the time complexity. The three design algorithms are compared with one another to validate the heuristics exploited. In an extensive test performed to determine the optimality of the design algorithms, all three found the optimal solutions in most of the cases. The time complexities of the design algorithms show a substantial improvement when compared with the approach of exhaustively searching through all possible alternatives.³

Categories and Subject Descriptors:

H.2.2 [Database Management]: Physical Design—access methods; H.3.2 [Information Storage and Retrieval]: Information Storage—file organization; H.3.3 [Information Storage and Retrieval]: Information Search and Retrieval—clustering, retrieval models

General Terms:

Algorithms, Design

Additional Key Words and Phrases:

physical database design, performance, query optimization, join methods, block accesses, index selection, selectivity

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D.1 Introduction

A good design of the physical database has a vital influence on the database performance. As such, the problem of physical database design has been given much attention in recent years [HSI 70][CAR 75][SCH 75][SEV 75][HAM 76][YAO-a 77][BAT 80][GER 77][GAM 77]. The problem concerns finding an optimal configuration of physical files and auxiliary structures — given the logical access paths that represent the interconnections among objects in the data model; the usage patterns of those paths; the organizational characteristics of data stored in the files as well as the various features provided by a particular database management system (DBMS). In this paper we use the term access structures as the features that a particular DBMS provides for the physical database design (e.g., indexes and the property of clustering). We use the term access configuration of a relation or of the database to mean the aggregate of access structures specified to support a relation or the entire database. Thus, the access configuration is an abstraction of the physical database.

In the past much of the research related to the physical database design concentrated on rather simple cases dealing with a single file. In a database organization that consists of multiple files, however, the data in different files have complex interrelationships and access patterns; a simple extension of single file analyses (under the assumption of independency among files) does not suffice for understanding the interactions among multiple files. Although some efforts (mainly for developing cost formulas) have been devoted to multfile cases [GER 77][BAT 80], it is difficult to use them for the optimal design of physical databases without exhaustively searching all the possible access configurations of the database. As pointed out in [GER 77], a relevant partitioning of the entire database is necessary to make the optimal design of the physical database a practical matter.

A theory of separability was introduced in [WHY-a 81] as a formal basis for understanding the interrelationships among files. In particular, the theory proves that, given a set of join methods that satisfies a certain property called separability, the problem of designing the optimal physical
database can be reduced to the subproblem of optimizing individual relations (each relation is mapped to a file) independently of one another. Once the problem has been partitioned, the techniques developed for single-file designs can be applied to solve the subproblems.

In this paper we introduce three algorithms for the optimal physical design of multifile relational databases. Our objective towards optimality in these algorithms is the minimum number of disk accesses for processing queries and update transactions. Algorithm 1 and Algorithm 2 are based on the theory of separability so that the design is performed relation by relation. These algorithms are also extended, by using heuristics, to include the join methods that are not in the separable set (we will call them nonseparable join methods). Algorithm 3 does not utilize the property of separability and designs the entire database all together. Instead, it employs a different partitioning scheme to reduce the time complexity.

The design algorithms are tested for their optimality by comparing the results they produce with the optimal solution obtained by searching exhaustively among all the possible access configurations. When a large database is involved, however, it may be practically impossible to obtain the optimal solution by an exhaustive search; in this case, the results of the three algorithms are compared to obtain a solution that is most probably the optimal.

Section D.2 introduces several key assumptions, while Section D.3 describes general classes of transactions we consider and the transaction processing methods of interest. In Section D.4 we briefly review the theory of separability. The three design algorithms are introduced in Section D.5. These algorithms have been fully implemented using a comprehensive set of cost formulas. The test results, including the accuracy of these algorithms (compared with the optimal solutions) and their performance (compared with the exhaustive-search method), are also discussed in Section D.5. More details on the development of the algorithms and the complete set of tests performed can be found in Appendices J.1 and K.
D.2 Assumptions

Several key assumptions are used throughout the paper. In principle, some assumptions are not necessary for Algorithm 3 since this algorithm does not rely on the theory of separability. But, for the purpose of comparison, we shall apply all the assumption stated in this section to the three algorithms.

We assume that the DBMS we are considering provides indexes and the clustering property of a single relation as access structures. Clustering of two or more relations, as is available in many hierarchical organizations, is not considered. We also assume that all TID (tuple identifier) manipulations can be performed in the main memory without any need to perform I/O accesses.

The database is assumed to reside on disklike devices. Physical storage space for the database is divided into units of fixed size called blocks [WIE 83]. The block is not only the unit of disk allocation, but is also the unit of transfer between main memory and disk. We assume that a block that contains tuples of a relation contains only the tuples of that relation. Furthermore, we assume that the blocks containing tuples of a relation, which comprise a file, can be accessed serially. However, the blocks do not have to be contiguous on disk.

In principle, we assume that a relation is mapped into a single file, an attribute to a column, and a tuple to a record. Accordingly, we shall use the terms file and relation interchangeably. Nor shall we make any distinction between an attribute and a column or between a tuple and a record.

Sometimes we need indexes defined for two or more attributes (multiattribute indexes). The sequence of attributes for which a multiattribute index is defined is mapped into a virtual column. During the design process a virtual column is considered to be independent from ordinary single-attribute columns. One exception, however, is that when a virtual column is endowed with the clustering property, its first component column should have the property too. The virtual columns are defined only for semantically appropriate sequences of attributes [WIE 79]. More detailed treatment on the virtual column can be found in Appendix J.2.
We consider only one-to-many (including one-to-one) relationships between relations. It is argued in [WHA-b 81] that many-to-many relationships between relations are less important for the optimization. Note that here we are dealing with relationships between relations based on the equality of join-attribute values; a relationship among distinct entity sets at the conceptual level is often structured with an additional intermediate relation [ELM 80].

Finally, we consider only one-variable (one-relation) or two-variable (two-relation) transactions. For a transaction of more than two variables, a heuristic approach can be employed to decompose it into a sequence of two-variable transactions. (These correspond to one-overlapping queries in [WON 76].)

**D.3 Transaction Evaluation**

**D.3.1 Queries**

The class of queries we consider is shown in Figure D-1. The conceptual meaning of this class of queries is as follows. Tuples in relation $R_1$ are restricted by restriction predicate $P_1$. Similarly, tuples in relation $R_2$ are restricted by predicate $P_2$. The resulting tuples from each relation are joined according to the join predicate $R_1.A = R_2.B$, and the result projected over the columns <list of attributes>. We call the columns that are involved in the restriction predicates *restriction columns*, and those in the join predicate *join columns*. The actual implementation of this class of queries does not have to follow the order specified above as long as it produces the same result.

```
SELECT <list of attributes>
FROM $R_1$, $R_2$
WHERE $R_1.A = R_2.B$ AND
     $P_1$ AND
     $P_2$
```

*Figure D-1: General Class of Queries Considered.*

Query evaluation algorithms, especially for two-variable queries, have been studied in [BLA 76]
and [YAO 79]. The algorithms for evaluating queries differ significantly in the way they use join methods. Before discussing the various join methods, let us define some terminology. Given a query, an index is called a *join index* if it is defined for the join column of a relation. Likewise, an index is called a restriction index if it is defined for a restriction column. We use the term *subtuple* for a tuple that has been projected over some columns. The restriction predicate in a query for each relation is decomposed into the form $Q_1 \land Q_2$, where $Q_1$ is a predicate that can be processed by using indexes, while $Q_2$ cannot. $Q_2$ must be resolved by accessing individual records. We shall call $Q_1$ the *index-processible predicate* and $Q_2$ the *residual predicate*.

Some algorithms for processing joins that are of practical importance are summarized below (see also [BLA 76] [SEL 79]):

- **Join Index Method**: This method presupposes the existence of join indexes. For each relation, the TIDs of tuples that satisfy the *index processible predicates* are obtained by manipulating the TIDs from each index involved; the resultant TIDs are stored in temporary relations $R_1'$ and $R_2'$. TID pairs with the same join column values are found by scanning the join column indexes according to the order of the join column values. As they are found, each TID pair $(TID_1', TID_2')$ is checked to determine whether $TID_1'$ is present in $R_1'$ and $TID_2'$ in $R_2'$. If they are, the corresponding tuple in one relation, say $R_1'$, is retrieved. When this tuple satisfies the residual predicate for $R_1'$, the corresponding tuple in the other relation $R_2'$ is retrieved and the residual predicate for $R_2'$ is checked. If qualified, the tuples are concatenated and the subtuple of interest is constructed. (We say that the direction of the join is from $R_1'$ to $R_2'$.)

- **Sort-Merge Method**: The relations $R_1'$ and $R_2'$ are scanned—either by using restriction indexes, if there is an index-processible predicate in the query, or by scanning the relation directly—and temporary relations $T_1'$ and $T_2'$ are created. Restrictions, partial projections, and the initial step of sorting are performed while the relations are being initially scanned and stored in $T_1'$ and $T_2'$. $T_1'$ and $T_2'$ are sorted by the join column values. The resulting relations are scanned in parallel and the join is completed by merging matching tuples.

- **Combination of the Join Index Method and the Sort-Merge Method**: One relation, say $R_1'$, is sorted as in the sort-merge method and stored in $T_1'$. Relation $R_2'$ is processed as in the join index method, storing the TIDs of the tuples that satisfy the index processible predicates in $R_2'$. $T_1'$ and the join column index of $R_2'$ are scanned according to the join column values. As matching join column values are found, each TID from the join index of $R_1'$ is checked against $R_2'$. If it is in $R_2'$, the corresponding tuple in $R_2'$ is retrieved and the residual predicate for $R_2'$ is checked. If qualified, the tuples are concatenated and the subtuple is constructed.
• Inner/Outer-Loop Join Method: In the two join methods described above, the join is performed by scanning relations in the order of the join column values. In the inner/outer-loop join, one of the relations, say \( R_1 \), is scanned without regard to order, either by using restriction indexes or by scanning the relation directly, and, for each tuple of \( R_1 \) that satisfies predicate \( P_1 \), the tuples of relation \( R_2 \) that satisfy predicate \( P_2 \) and the join predicate are retrieved and concatenated with the tuple of \( R_1 \). The subtuples of interest are then projected upon the result. (We say the direction of the join is from \( R_1 \) to \( R_2 \).)

Let us note that, in the combination of the join index method and the sort-merge method, the operation performed on either relation is identical to that performed on one relation in the join index method or in the sort-merge method. We call the operations performed on each relation join index method (partial) or sort-merge method (partial), respectively; whenever no confusion arises, we call these operations simply join index method or sort-merge method. According to the definitions, the join index method actually consists of two join index methods (partial) and, similarly, the sort-merge method consists of two sort-merge methods (partial).

D.3.2 Update Transactions

We assume that the updates are performed only on individual relations, although the qualification part (WHERE clause) may involve more than one relation. Thus, updates are not performed on the join of two or more relations. (If they are, certain ambiguity arises on which relations to update [KEL 81].) The class of update transactions we shall be considering is shown in Figure D-2.

```
UPDATE R_1
SET R_1.C = <new value>
FROM R_1, R_2
WHERE R_1.A = R_2.B AND
     P_1
     AND
     P_2
```

Figure D-2: General Class of Update Transactions Considered.

The conceptual meaning of this class of transactions is as follows. Tuples in relation \( R_2 \) are restricted by restriction predicate \( P_2 \). Let us call the set of resulting tuples \( T_2 \). Then, the value for
column C of each tuple in R₁ is changed to <new value> if the tuple satisfies the restriction predicate P₁ and has a matching tuple in T₂ according to the join predicate. In a more familiar syntax [CHA 76], the class of update transactions can be represented as in Figure D-3. The equivalence of the two representations (only for queries) has been shown in [KIM 82].

```
UPDATE R₁
SET R₁.C = <new value>
WHERE P₁ AND
  R₁.A IN
  (SELECT R₂.B
   FROM R₂
   WHERE P₂ )
```

Figure D-3: An Equivalent Form of the General Class of Update Transactions.

Deletion transactions are specified in an analogous way. It is assumed that insertion transactions refer only to single relations. From now on, unless any confusion arises, we shall refer to update, deletion or insertion transactions simply as update transactions.

The update transaction in Figure D-2 can be processed just like queries except that an update operation is performed instead of concatenating and projecting out the subtuples after relevant tuples are identified. In particular, all the join methods described in Section D.3.1 can be used for update transactions as well. But, there are two constraints: 1) The sort-merge method cannot be used for the relation to be updated since it is meaningless to create a temporary sorted file for that relation. 2) When the inner/outer-loop join method is used, the direction of the join must be from the relation to be updated (R₁) to the other relation (R₂) because, if the direction were reversed, the same tuple might be updated more than once. Let us note that, although two-relation update transactions are not joins, the join predicates (ones that relate two relations) they have can be processed with the join methods defined for processing joins.
D.4 Theory of Separability

To review the design theory based on the concept of separability, we introduce a formal definition of separability, related terminology, and theorems that are relevant to relational databases. A detailed development of the theory and the proofs of the theorems can be found in [WHA-a 81].

Definition 1: The \textit{join selectivity} of a relation $R$ with respect to a join path $JP$ is the ratio of the number of distinct join column values of the tuples participating in the unconditional join to the total number of the distinct join column values of $R$. A \textit{join path} is a set $(R_1, R_1A, R_2, R_2B)$, where $R_1$ and $R_2$ are relations participating in the join and $R_1A$ and $R_2B$ are join columns of $R_1$ and $R_2$, respectively. An \textit{unconditional join} is a join in which the restrictions in either relation are not considered. □

Definition 2: A \textit{connection} is a join path predefined in the schema [WIE 79]. □

Definition 3: The \textit{coupling effect} from relation $R_1$ to relation $R_2$, with respect to each transaction, is the ratio of the number of distinct join column values of the tuples of $R_1$, selected according to the restriction predicate for $R_1$, to the total number of distinct join column values in $R_1$. □

If we assume that the join column values are randomly selected, the coupling effect from $R_1$ to $R_2$ is the same as the ratio of the number of distinct join column values of $R_2$ selected by the effect of the restriction predicate for $R_1$ to the total number of distinct join column values in $R_2$ participating in the unconditional join.

Definition 4: A \textit{coupling factor} $C_{f_{12}}$ from relation $R_1$ to relation $R_2$ with respect to a transaction is the ratio of the number of distinct join column values of $R_2$, selected by both the coupling effect from $R_1$ (through the restriction predicate for $R_1$) and the join selectivity of $R_2$, to the total number of distinct join column values in $R_2$. □

According to the definition, a coupling factor can be obtained by multiplying the coupling effect
from \( R_1 \) to \( R_2 \) by the join selectivity of \( R_2 \). This coupling factor contains all the consequences of interactions of relations in the join operation since it includes both coupling and join filtering effects.

**Definition 5:** A *partial-join cost* is the part of the join cost that represents the accessing of only one relation as well as the auxiliary structures defined for that relation.

**Definition 6:** A *partial-join algorithm* is a conceptual component of the algorithm of a join method whose processing cost is a partial-join cost.

**Definition 7:** A set of join methods is *separable* under certain constraints, if under these constraints

- Any partial-join algorithm of a join in the set can be combined with any partial-join algorithm of any join method in the set to form a complete join method, and

- A partial-join cost of any join method in the set can be determined regardless of the partial-join algorithm used and the access configuration defined for the relation on the other side of the join.

**Theorem 1:** The problem of designing the optimal access configuration of a database can be decomposed into the tasks of designing the optimal access configuration of individual relations independently of one another, if the set of join methods used by the DBMS is separable.

**Theorem 2:** The set of join methods consisting of the join index method, the sort-merge method, and the combination method is separable under the constraint that, whenever the join index method is used for both relations in processing a transaction, the transaction must not have a residual predicate for at least one relation.

A violation of the conditions for separability can occur if indexes are missing for some restriction columns on both relations participating in a join since, then, restriction predicates on both sides will contain residual predicates. It has been argued in [WHA-a 81], however, that the error in the cost estimation due to this violation is minimal. This argument has been supported by the results of the experiments to be presented in Section D.5.
Let us note that, in Theorem 2, all the join methods introduced in Section D.3 are included except for the inner/outer-loop join method. The inner/outer-loop join method is nonseparable and has to be included in the design algorithms by a heuristic extension.

### D.5 Design Algorithms

In this section we introduce three algorithms for the optimal design of multilfe physical databases. The most straightforward method to obtain the optimal access configuration is an exhaustive search. For even a small input situation, however, this method could be intolerably time-consuming since its time complexity increases exponentially as the size of the input situation grows. Thus, we need to partition the design steps judiciously and to develop interfaces that will minimize interactions among these steps.

The three design algorithms (Algorithms 1, 2, and 3) differ in their use of two partitioning schemes: horizontal partitioning and vertical partitioning. In the former, based on the theory of separability, the entire design is partitioned into the designs of individual relations. This scheme is also extended, by using heuristics, to include the inner/outer-loop join method which cannot be incorporated by the theory of separability. In the latter, index selection and clustering design are performed in separate steps during the process of designing a relation or the entire database. Algorithm 1 employs both horizontal and vertical partitioning; Algorithm 2 only horizontal partitioning; Algorithm 3 only vertical partitioning.

In Section D.5.1 the design algorithms are described in detail. Their time complexities are presented in Section D.5.2. Validation of the design algorithms is discussed in Section D.5.3.
D.5.1 Three Algorithms

The three algorithms are illustrated in Figures D-4, D-5, and D-6, respectively. The input information for and the output results from the design algorithms are as follows:

Input:

- **Usage information**: A set of various queries and update transactions with their frequencies.

- **Data Characteristics**: The logical schema including connections; (for each relation in the database) cardinality, blocking factor, index blocking factors and selectivities of all columns, relationships with respect to connections, join selectivities with respect to connections.

- **Derived inputs**: Coupling factors with respect to individual two-variable transactions. (These are derived from the data characteristics and the restriction predicates in the transactions.)

Output:

- The optimal access configuration of the database, which consists of the optimal position of the clustering column and the optimal index set for each relation.

- The optimal join method for each two-variable transaction.

D.5.1.1 Algorithm 1

The design is performed in two phases: Phase 1 and Phase 2. These two phases are iterated until the refinement through the loop becomes negligible (1%). In Phase 1, based on the theory of separability, the access configuration is designed relation by relation independently of one another using only the join methods in the separable set—the join index method, the sort-merge method, and the combination method. Phase 1 is further divided into two steps: the Index Selection Step and the Clustering Design Step. In the Index Selection Step an optimal index set is chosen given the clustering column position determined in the Clustering Design Step of the last iteration. (In the first iteration, there is no clustering column initially.) In the Clustering Design Step, an optimal clustering column position is chosen given the index set determined in the Index Selection Step.
Figure D-4: Algorithm 1 for the Optimal Design of Physical Databases.

Before introducing the details for these steps, we define the function EVALCOST-1 as follows:

**Function EVALCOST-1**

**Input:**
- Access configuration of the relation being considered.
- Set of transactions that are to be processed in Phase 1 using the inner/outer-loop join method and the direction of the join for each transaction in the set. (These transactions are identified in Phase 2 of the previous iteration.)

**Output:**
- Total cost of the relation.
Figure D-5: Algorithm 2 for the Optimal Design of Physical Databases.

Figure D-6: Algorithm 3 for the Optimal Design of Physical Databases.

(In the input specification of this function as well as the functions or algorithms introduced later, the global input information introduced at the beginning of this section is assumed implicit unless stated otherwise.)
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The total cost of a relation is obtained by summing up the costs of single-relation transactions and the partial-join costs of two-relation transactions that refer to the relation. The cost of each transaction must be multiplied by its frequency. For each partial-join, the best partial-join algorithm is selected and its cost calculated. However, if the transaction is supposed to be processed by the inner/outer-loop join method, that method will be used unconditionally according to the join direction specified because the inner/outer-loop join method cannot be treated uniformly with separable join methods in Phase 1 due to its nonseparable nature.

Using the function EVALCOST-1 defined above, the algorithm for index selection is described as follows:

Index Selection Step

Input:

- Clustering column position for each relation
- Set of transactions that are to be processed using the inner/outer-loop join method and the direction of the join for each transaction in the set.

Output:

- The optimal index set for each relation with respect to the input information.

Algorithm:

1. Pick one relation and start with an access configuration having a full index set.

2. Try to drop one index at a time and apply EVALCOST-1 to the resulting access configuration to find the index that yields the maximum cost benefit when dropped.

3. Drop that index.

4. Repeat Steps 2 and 3 until there is no further reduction in the cost.

5. Try to drop two indexes at a time and apply EVALCOST-1 to the resulting access configuration to find the index pair that yields the maximum cost benefit when dropped.
6. Drop that pair.

7. Repeat Steps 5 and 6 until there is no further reduction in the cost.

8. Repeat Steps 5, 6, and 7 with three indexes, four indexes, ..., up to k (k must be predefined) indexes at a time.

9. Repeat the entire procedure for every relation in the database.

The variable k, the maximum number of indexes that are dropped together at a time, must be supplied to the algorithm by the user. We believe, however, that k=2 suffices in most practical cases. In fact, in all the tests performed to validate the design algorithms, the maximum value of k actually exploited was 1 (i.e., no improvement was observed with larger values of k).

The index selection algorithm presented here bears some resemblance to the one introduced by Hammer and Chan [HAM 76], but it uses the Drop Heuristic [FEL 66] instead of the ADD Heuristic [KUE 63]. The Drop Heuristic attempts to obtain an optimal solution by incrementally dropping indexes starting with a full index set. On the other hand, the ADD Heuristic adds indexes incrementally starting from an initial configuration without any index to reach an optimal solution. Since we are pursuing a heuristic approach for index selection, the actual result is suboptimal. However, in most of the cases we tested, the algorithm found optimal solutions. More details on the index selection algorithm, its validation, and the advantage of the Drop Heuristic over the ADD Heuristic will be presented in Appendix F.

The Clustering Design Step comes next in Phase 1.

Clustering Design Step

Input:

- Index set for each relation determined in the Index Selection Step.

- Set of transactions that are to be processed using the inner/outer-loop join method, and the directions of the join for each transaction in the set.
Output:

- Optimal position of the clustering column for each relation with respect to the input information.

Algorithm:

1. Select one relation.

2. Assign the clustering property to one column of the relation.

3. Apply EVALCOST-1 to the resulting access configuration.

4. Shift the clustering property to another column of the relation and repeat Steps 2 and 3.

5. Repeat Step 4 until all the columns of the relation have been considered, including the configuration having no clustering column is also considered. Then determine the one that gives the minimal cost as the clustering column (or none).

In Substep 2 the clustering property accompanies an index if the column has not been assigned one in the Index Selection Step. This strategy slightly enhances the accuracy of the design algorithms. More details on this strategy as well as other strategies enhancing the accuracy can be found in Appendix J.1.

The clustering design algorithm amounts to an enumeration of all possible alternatives. However, because of the restriction that a relation can have at most one clustering column, the time complexity is only linear on the number of columns in the relation. When a virtual column is involved, there could be more than one clustering column in a relation since the first component column of a virtual column that is clustering is itself a clustering column. But, since the two columns are tightly interlocked, the time complexity is still linear on the number of columns (now including virtual columns) in the relation.

In Phase 2 the design algorithm is extended to include the inner/outer-loop join method. Since the inner/outer-loop join method is nonseparable, it cannot be incorporated in Phase 1. Instead, a separate step (Resolve Inner/Outer-Loop Join Step) is attached to take a corrective action. Given
the access configuration from Phase 1, for each two-relation transaction, the best join method is selected. If the inner/outer-loop join method happens to be the best one, it is remembered that the transaction be processed by the inner/outer-loop join method in Phase 1 of the next iteration. Also remembered is the direction of the join. To describe the algorithm for the Resolve Inner/Outer-Loop Join Step, we define the function EVALCOST-2.

Function EVALCOST-2

Input:

- Access configuration of the entire database.

Output:

- Total cost of the database.

Side Effect:

- Two-relation transactions that use the inner/outer-loop join method are marked, and their join directions recorded.

The total cost of the database is obtained by summing up the costs of all transactions multiplied by their respective frequencies. For each two-relation transaction, the best join method (including the inner/outer-loop join method) is selected and its cost calculated. As a side effect, if the best join method for a transaction is the inner/outer-loop join method, a reminder is attached to the transaction that it must be processed by the inner/outer-loop join method in Phase 1 of the next iteration. This reminder is one of the elements that interfaces Phase 1 and Phase 2 conveying information from one phase to another.

The following is the algorithm for Resolve Inner/Outer-Loop Join Step:

Inner/Outer-Loop Join Step
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Input:

- The access configuration of the database from Phase 1.

Output:

- Set of transactions to be processed by the inner/outer-joop join method and the direction of the join for each transaction in the set.

Algorithm:

1. Apply EVALCOST-2 once. The desired output will be obtained by the side effects of EVALCOST-2.

The second step of Phase 2 is the Perturbation Step. This step eliminates snags in the design process incurred by some anomalies. One anomaly is due to the peculiar characteristics of update transactions; that is, in processing an update transaction, the join index always remains after Phase 1 during the first iteration because the join index method is the only one available to resolve the join predicate for the relation being updated. (The sort-merge method is not allowed for the relation to be updated; the inner/outer-loop join method cannot be used in Phase 1 of the first iteration.) A problem arises in the Resolve Inner/Outer-Loop Join Step when the inner/outer-loop join is costlier than the join index method, but less costly if the maintenance (update) cost of the join index is incorporated. In this situation it would be more beneficial to use the inner/outer-loop join method and drop the join index. But, since the Inner/Outer-Loop Join Step does not incorporate the index maintenance cost, the algorithm finds the join index method less costly and lets the join index stay. Hence, we may never have a chance to drop the index. Simply adding the maintenance cost to that of the join index method will not work since the maintenance cost of an index must be shared by all transactions accessing that index. Therefore, in the Perturbation step, we try to drop the join index and compare the total transaction processing costs before and after the change. If the change proves to be beneficial, the join index is actually dropped.

Another anomaly occurs because we consider the inner/outer-loop join method separately from
the other join methods. Sometimes the presence of an index favors performing the inner/outer-loop join in a certain direction. Dropping that index and reversing the direction of the inner/outer-loop join, however, may be more beneficial. But, it is impossible to consider this alternative in the Inner/Outer-Loop Join Step since that step is not allowed to change the access configuration. To solve this problem, in the Perturbation Step, we also try to drop an arbitrary index (as well as join indexes) and make the change permanent if it reduces the cost.

We generalize this concept and try to add an index as well as to drop one. Here, the algorithm for the Perturbation Step follows:

Perturbation Step:

Input:
- Access configuration from Phase 1.
- Total cost of the database obtained in the Inner/Outer-Loop Join Step.

Output:
- Modified access configuration of the database.

Algorithm:
1. Pick a column in the database. Try to drop the index if the column has one; otherwise add one.

2. Obtain the total cost of the database using EVALCOST-2. If the change reduces the cost, make it permanent.

3. Repeat Steps 1 and 2 for every column in the database.

We note that the Perturbation Step is supposed to accomplish a minor revision in the current access configuration to eliminate the snags that obstruct a smooth flow of the design process. Thus, only a small number of columns will be affected by the Perturbation Step; the affected columns
must be sparsely scattered, and relatively independent of one another. Accordingly, dropping or adding two or more indexes together is excluded from consideration. For the same reason, an arbitrary order is chosen in considering the columns.

D.5.1.2 Algorithm 2

Algorithm 2 is almost identical to Algorithm 1 except that the two steps in Phase 1 are combined in one design step: the Combined Index Selection and Clustering Design Step (Combined Step). The algorithm is described below:

Combined Step:

Input:

- Set of transactions that are to be processed using the inner/outer-loop join method and the direction of the join for each transaction in the set.

Output:

- Optimal access configuration for each relation with respect to the input information.

Algorithm:

1. For each clustering column position in a relation, perform index selection

2. Save the best configuration.

As we shall see in Section D.5.2, the time complexity of Algorithm 2 is greater than that of Algorithm 1. The purpose of merging two steps in Phase 1 into one despite the increase in time complexity is to validate the heuristic of separating the two steps of Phase 1 (vertical partitioning) in Algorithm 1. This can be done by comparing the results from Algorithm 1 and Algorithm 2: since Algorithm 2 does not use vertical partitioning, if the results from the two algorithms are always identical, we can conclude that the deviations from the optimal solution that may exist have not been incurred by vertical partitioning.
D.5.1.3 Algorithm 3

Algorithm 3 is different from Algorithms 1 and 2 in that it does not employ horizontal partitioning and, accordingly, does not rely on the property of separability. The algorithm consists of one phase which, in turn, is decomposed into two steps: the NS Index Selection Step and the NS Clustering Design Step (the prefix NS stands for "nonseparable"). The two steps design the access configuration of the entire database all together rather than relation by relation. All available join methods are incorporated. The algorithms are described below:

NS Index Selection Step

Input:

- Clustering column positions determined in the NS Clustering Design Step of the last iteration.

Output:

- Optimal index set of entire database with respect to the given clustering column positions.

Algorithm:

1. Identical to the Index Selection Step except that the index set is designed for the entire database at the same time and using the function EVALCOST-2.

NS Clustering Design Step

Input:

- Index set of the database determined in the NS Index Selection Step.

Output:

- Optimal positions of the clustering columns with respect to the given index set.

Algorithm:
1. Start with an access configuration having no clustering columns.

2. Try to assign the clustering property to one column in the database at a time. Applying EVALCOST-2, find the column that yields the maximum cost benefit.

3. Assign the clustering property to that column.

4. Repeat Steps 2 and 3 with the constraint that one relation can have at most one clustering column until there is no further reduction in the cost.

5. Starting with the access configuration from Step 4, try to assign the clustering property to two columns in the database at a time. One relation can have at most one clustering column. Applying EVALCOST-2, find the pair that yields the maximum cost benefit.

6. Assign the clustering property to that pair.

7. Repeat Steps 5 and 6 until there is no reduction in the cost.

8. Repeat Steps 5, 6, and 7 with three columns, four columns, ..., up to k columns (k must be predefined) at a time.

As shown in Section D.5.2, the time complexity of Algorithm 3 is much greater than those of Algorithm 1 and 2. Yet, Algorithm 3 is necessary to validate the horizontal partitioning strategy. Since horizontal partitioning is based on theory, it is not a heuristic if the set of join methods available is separable. In Algorithms 1 and 2, however, horizontal partitioning is used even though the set of join methods considered is not separable because of the inner/outer-loop join method. This is done by using only the separable set of join methods in Phase 1 that excludes the inner/outer-loop join method, and by adding Phase 2 to incorporate the inner/outer-loop join method. Clearly, a heuristic is involved in this procedure, and it ought to be validated. As Algorithm 3 does not adopt horizontal partitioning, the heuristic can be validated by comparing the results from Algorithm 1 with that from Algorithm 3.
D.5.2 Time Complexities of Design Algorithms

In this section we discuss the time complexities of the three design algorithms. Time complexities are estimated in terms of the number of calls to the cost evaluator (EVALCOST-1 or EVALCOST-2) which is the costliest operation in the design process. The actual performance measured in the test runs is summarized in Table 1 in Section D.5.3.

The overall time complexity of Algorithm 1 is $O(t \times v^{k+1}) + O(t \times c)$, where $t$ is the number of transactions specified in the usage information, $v$ the average number of columns in a relation, $c$ the number of columns in the entire database, and $k$ the maximum number of columns considered together in the Index Selection Step. Phase 1 contributes to the first term in the complexity; Phase 2 to the second.

Among the two design steps in Phase 1, the Clustering Design Step has a time complexity $O(t \times v)$ which is dominated by that of the Index Selection Step. In the Index Selection Step EVALCOST-1 is called for every $k$-combination of columns of the relation being considered and for every transaction that refers to the relation. This contributes the order of $(s/t) \times t \times v^k$, where $r$ is the number of relations in the database and $s$ is the average number of relations that a transaction refers to. (Thus, $(s/r)$ represents the average ratio of the number of transactions referring to a particular relation to the total number of transactions.) This procedure is repeated until there is no further reduction in the cost (the number of repetitions is proportional to $v$). Since the entire procedure is repeated for every relation, the overall time complexity of Phase 1 is $O(t \times v^{k+1})$ if we assume that $s$ is relatively fixed. More detailed derivation of the time complexity of the Index Selection Step can be found in Appendix J.3.

In Phase 2, the Resolve Inner/Outer-Loop Join Step requires only one call to EVALCOST-2; thus, it is dominated by the Perturbation Step. The Perturbation Step calls EVALCOST-2 for every column in the database and for every transaction in the usage. As a result, the time complexity of this step is $O(t \times c)$. Let us note that if $v$, the average number of columns in a relation, is relatively fixed, the time complexity of Algorithm 1 is linear on $c$, the total number of columns in the database.
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The time complexity of Algorithm 2 is almost identical to, but slightly greater than, that of Algorithm 1. Since the index selection is repeated for every possible clustering column position, the time complexity of Phase 1 should be multiplied by \( v \), resulting in \( O(t \times v^{k+2}) \). Thus, the overall time complexity becomes \( O(t \times v^{k+2}) + O(t \times c) \).

The time complexity of Algorithm 3 is estimated to be \( O(t \times c^{k+1}) \). Both the NS Index Selection Step and NS Clustering Design Step contribute the same order of complexity. The time complexities of both steps can be obtained by a derivation similar to the one used for the Index Selection Step. The only difference is that \( v \), the average number of columns in a relation, is replaced by \( c \), the number of columns in the database, since the entire database is designed all together.

In summary, Algorithm 1 is the most efficient since it employs both horizontal partitioning and vertical partitioning. Algorithm 2 is slightly more complex than Algorithm 1 but faster than Algorithm 3. Although the formula for the time complexity of Phase 1 of Algorithm 1 resembles that of Algorithm 3, the former is significantly faster in most practical situations since \( c \) is much greater than \( v \) (\( c/v = \text{number of relations in the database} \)). Yet, all three algorithms are much more efficient compared with the Exhaustive-Search Method whose time complexity is \( O(t \times (v+1)^{2} \times 2^{c}) \). (See Appendix J.3 for the derivation.)

D.5.3 Validation of Design Algorithms

An important task in developing heuristic algorithms is their validation. Because physical database design is such a complex problem, finding mathematical worst-case bounds on the deviations from the optimality (we shall simply call them deviations) of the solutions produced by heuristic algorithms is virtually impossible. Consequently, we have to rely on empirical test results of the algorithms for their validation. In particular, we try to measure the deviations of the heuristic solutions from the optimal ones for various test input situations. In many cases, however, identifying the optimal solution itself is a difficult, often impossible, task. For simple situations optimal
solutions can be obtained by exhaustively searching through all the possible alternatives. For more complex situations, however, an exhaustive search is practically prohibited by its exponentially increasing complexity. For example, an input situation consisting of twelve columns in five relations and twelve transactions generates 1.66 million possible access configurations. (It took a DECSYSTEM-20 26 hours of CPU time to find the optimal solution.) We have the following strategy for the validation of the design algorithms:

1. For simple situations the optimal solutions are obtained by exhaustively searching through all the possible access configurations. The optimal solutions are subsequently compared with the solutions generated by the design algorithms.

2. For more complex situations the solutions from Algorithms 1, 2, and 3 are considered to be optimal if all three are identical.

The second rule is based on the discussions in Sections D.5.1.2 and D.5.1.3. In essence, the rule is valid because it is very unlikely that different sources of deviations (i.e., heuristics) can cause exactly the same deviations.

The three design algorithms were tested with 21 different input situations (seven different schemas with three variations of usage inputs), and the results are summarized in Table 1. In the first column the first digit of the input situation number represents the schema, and the second the usage input. In the description, r stands for the number of relations, c the number of columns in the database, and t the number of transactions in the usage input. The CPU time shows the performance of the algorithms when run in a DECSYSTEM-20. Marked by "**" are the situations in which any deviation occurred. In most situations tested all three algorithms produced optimal solutions. Even in the situations that produced nonoptimal solutions, the deviations were far from being significant. (Algorithm 1 yielded 3.1% of deviation in Situation 50 and 6.6% in Situation 42; Algorithm 3 yielded 6.6% in Situation 42. These situations are fully analyzed in J.4.)

As we can see in Table 1, an exhaustive search takes excessive computation time even with small input situations; in comparison, all three algorithms are far more efficient without significant loss of accuracy. For a very large database (such as the one consisting of 250 relations and 5000 columns),
Table 1: Performance and Accuracy of Design Algorithms

<table>
<thead>
<tr>
<th>Input</th>
<th>Description</th>
<th>CPU time (s:seconds; m:minutes; h:hours; y:years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>2r, 6c, 7t</td>
<td>0.86s</td>
</tr>
<tr>
<td>20</td>
<td>4r, 9c,10t</td>
<td>1.23s</td>
</tr>
<tr>
<td>30</td>
<td>4r, 12c,12t</td>
<td>2.09s</td>
</tr>
<tr>
<td>40</td>
<td>4r, 11c,13t</td>
<td>2.04s</td>
</tr>
<tr>
<td>50</td>
<td>5r, 12c,12t</td>
<td>2.32s</td>
</tr>
<tr>
<td>60</td>
<td>4r, 11c,15t</td>
<td>2.63s</td>
</tr>
<tr>
<td>70</td>
<td>16r,110c,81t</td>
<td>1.63m</td>
</tr>
<tr>
<td>11</td>
<td>2r, 6c, 7t</td>
<td>0.84s</td>
</tr>
<tr>
<td>21</td>
<td>4r, 9c,10t</td>
<td>1.35s</td>
</tr>
<tr>
<td>31</td>
<td>4r, 12c,12t</td>
<td>2.17s</td>
</tr>
<tr>
<td>41</td>
<td>4r, 11c,13t</td>
<td>1.42s</td>
</tr>
<tr>
<td>51</td>
<td>5r, 12c,12t</td>
<td>3.54s</td>
</tr>
<tr>
<td>61</td>
<td>4r, 11c,15t</td>
<td>2.71s</td>
</tr>
<tr>
<td>71</td>
<td>16r,110c,81t</td>
<td>2.13m</td>
</tr>
<tr>
<td>12</td>
<td>2r, 6c, 5t</td>
<td>0.57s</td>
</tr>
<tr>
<td>22</td>
<td>4r, 9c, 5t</td>
<td>0.43s</td>
</tr>
<tr>
<td>32</td>
<td>4r, 12c, 6t</td>
<td>1.08s</td>
</tr>
<tr>
<td>42</td>
<td>4r, 11c, 6t</td>
<td>0.25s</td>
</tr>
<tr>
<td>52</td>
<td>5r, 12c, 8t</td>
<td>1.49s</td>
</tr>
<tr>
<td>62</td>
<td>4r, 11c, 6t</td>
<td>1.23s</td>
</tr>
<tr>
<td>72</td>
<td>16r,110c,38t</td>
<td>21.76s</td>
</tr>
</tbody>
</table>

$^\dagger$ Values are estimated.
* Situations that produced nonoptimal solutions.

however, even Algorithm 3 can become intolerably time-consuming. In these cases Algorithms 1 and 2, which are based on the theory of separability, are the only algorithms applicable. When a very large database is involved, the entire physical database design somehow has to be partitioned to achieve a reasonable performance in the design process. The theory of separability provides a theoretical background to achieve this goal: it provides a clean partitioning and allows us to avoid overreliance on heuristics which are often difficult to validate.
D.6 Summary and Conclusion

Three algorithms have been presented for the optimal physical design of multifile relational databases. Each algorithm employs different techniques for partitioning the search space to reduce the time complexity and is compared to the other algorithms to validate the heuristics involved. All three algorithms are far more efficient without significant loss of accuracy than the approach of exhaustively searching through all possible alternatives.

It has been emphasized that the entire design has to be properly partitioned when a very large database is considered. The theory of separability provides a theoretical basis for this partitioning and allows us to avoid overreliance on heuristics which are often difficult to justify. (Previous work [WHA-b 82] has shown that the theory can also be applied to network model databases.)

The primary contribution of this paper is to pioneer the research on the automatic design of multifile physical databases. The multifile physical design problem has long been considered "difficult" [LUM 78]. Consequently, to the extent of the author's knowledge, no other successfully tested algorithm has been reported. (One was presented in [SCH 79], but the issue on its validity has not been addressed.) We believe that our approach can enable substantial progress to be made towards the optimal design of multifile physical databases.
APPENDIX D. PHYSICAL DESIGN ALGORITHMS FOR MULTIFILE RELATIONAL DATABASES

Acknowledgment

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Appendix E. Transaction-Processing Costs in Relational Databases

This paper has been submitted for publication. For convenience all the references have been moved to the end of the thesis.
Transaction Processing Costs in Relational Database Systems

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Abstract

Accurate estimation of transaction processing costs is important for both query optimization and physical database design. Although cost formulas have been partially developed in many articles, it appears that in no place a comprehensive set of cost formulas have been introduced. In this paper a complete set of formulas for estimating the costs of queries, update, insertion, and deletion transactions is developed. The costs are measured in terms of the number of disk accesses. Although the cost formulas are based on the specific model proposed, the underlying ideas can be easily extended to other models of database systems.4

E.1 Introduction

Since the relational model of data was introduced by Codd [COD 70], many relational database management systems (DBMS) have been implemented [KIM 79]. A standardizing effort on relational systems is summarized in [BRO 82]. One of the important characteristics of most relational DBMS's is the optimizer which automatically translates the transactions expressed in a nonprocedural language to an optimal sequence of access operations to evaluate the transactions. In these systems the user need not know the physical structure of the database. Instead, the optimizer estimates the cost of each possible alternative for processing the transaction based on the given physical structure of the database and figures out the minimum-cost sequence of access operations. This procedure has been generally known as query optimization. Various algorithms for query optimization have been extensively studied in [SMI 75] [PEC 75] [GOT 75] [BLA 76] [YAO 79] [SEL 79].

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A related issue that has a critical effect on the database performance is physical database design. The problem addresses the optimal configuration of the physical database so that the minimum average transaction processing cost is obtained [SCH 75] [HAM 76] [KAT 80] [SCH 79] [WHA-a 81]. The information on the physical database will be used by the optimizer at run time to estimate the costs of processing transactions.

In both problems—query optimization and physical database design—an accurate cost model is needed to predict the costs of transaction-processing alternatives. Various cost models have been developed in [HSI 70] [CAR 75] [SEV 75] [BLA 76] [YAO-a 77] [GER 77] [YAO 79] [SEL 79] [SCH 81]. But, in many of them, cost formulas are either only partially developed—either only for queries or only for update transactions—or too much abstracted to be useful in practical systems.

The purpose of this paper is to introduce a comprehensive set of formulas for estimating the costs of processing queries, update, insertion, and deletion transactions in relational database systems that support the clustering (records are clustered if they are stored in the order of values of a column) and indexes. The costs are measured in terms of the number of disk accesses needed for processing transactions.

In Section E.2 we introduce key assumptions and the model of the storage structure. Section E.3 describes the general class of transactions and the transaction processing methods that we consider. Terminology is defined in Section E.4 to help understand the interactions among different relations in evaluating transaction-processing costs. Elementary cost formulas are developed in Section E.5. Finally, the transaction-processing costs are developed in Section E.6 as composites of elementary cost formulas.
E.2 Assumptions and the Model of Storage Structure

E.2.1 General Assumptions

The database is assumed to reside on disk-like devices. Physical storage space for the database is divided into fixed-size units called blocks [WIE 83]. The block not only is the unit of disk allocation but also is the unit of transfer between main memory and disk. We assume that a block that contains tuples of a relation contains only the tuples of that relation. For simplicity, we assume that a relation is mapped into a single file. Accordingly, from now on, we will use the terms file and relation interchangeably; nor shall we make any distinction between an attribute and a column or between a tuple and a record.

We assume that no block access will be incurred if the next tuple (or index entry) to be accessed resides in the same block as that of the current tuple (or index entry); otherwise, a new block access is necessary. We also assume that all TID (tuple identifier) manipulations can be performed in main memory without any need for I/O accesses.

We consider only one-to-many (including one-to-one) relationships between relations. It is argued in [WHA-b 81] that many-to-many relationships between relations are less important for the optimization purpose. Note that here we are dealing with relationships in relational representations based on the equality of join-attribute values; a relationship among distinct entity sets at the conceptual level is often structured with an additional intermediate relation [ELM 80].

Finally, we consider only one-variable (one-relation) or two-variable (two-relation) transactions. The cost for a transaction of more than two variables can be obtained by decomposing it into a sequence of two-variable transactions. (This corresponds to one-overlapping queries in [WON 76].)
E.2.2 Storage Structure of the Data File

A relation can be sorted according to the order of certain column values (say column A). We say that column A is the clustering column or that column A has the clustering property. A relation can have only one clustering column since clustering requires a specific order for storing tuples.

In each block of a file there are slots that contain the byte offsets of data tuples stored in that block. The addresses of these slots are called tuple identifiers (TID), and the tuples are located by TIDs. The TID slots provide a level of indirection so that the TIDs remain unchanged even though the tuples are shuffled in the block according to update, insertion, or deletion operations. When a new tuple is inserted, a TID slot that is the nearest to the desired place is chosen. This strategy saves the cost of shuffling data tuples and changing pointers to them. Even though this strategy may not keep the file strictly sorted according to the clustering column values, it keeps the tuples having close values near one another.

E.2.3 Storage Structure of the Index

A B*-tree index [COM 79] can be defined for a column of a relation. The leaf-level of the index consists of (key, TID) pairs for every tuple in that relation and the leaf-level blocks are chained so that the index can be scanned without traversing the index tree. Entries having the same key value are ordered by TID. An index is called a clustering index if it is defined for a clustering column. We assume that no block is fetched more than once when tuples are retrieved by sequentially scanning the clustering index. When index entries are inserted or deleted, we assume that, compared with the accesses to the index blocks themselves, splits or mergers of index blocks are rather infrequent because these happen only when an index block is either completely full or empty; hence we assume that modifications are mainly done on the leaf-level blocks.
E.3 Transaction Evaluation

E.3.1 Queries

The class of queries we consider is shown in Figure E-1. The conceptual meaning of this class of queries is as follows. Tuples in relation \( R_1 \) are restricted by restriction predicate \( P_1 \). Similarly, tuples in relation \( R_2 \) are restricted by predicate \( P_2 \). The resulting tuples from each relation are joined according to the join predicate \( R_1.A = R_2.B \), and the result is projected over the columns \(<\text{list of attributes}>\). We call the columns that are involved in the restriction predicates \textit{restriction columns}, and those in the join predicate \textit{join columns}. The actual implementation of this class of queries does not have to follow the order specified above as long as it produces the same result.

\[
\begin{align*}
\text{SELECT} & \ <\text{list of attributes}> \\
\text{FROM} & \quad R_1, R_2 \\
\text{WHERE} & \quad R_1.A = R_2.B \quad \text{AND} \\
& \quad P_1 \quad \text{AND} \\
& \quad P_2
\end{align*}
\]

Figure E-1: General Class of Queries Considered.

Query evaluation algorithms, especially for two-variable queries, have been studied in [BLA 76] and [YAO 79]. The algorithms for evaluating queries differ significantly in the way they use join methods. Before discussing the various join methods, let us define some terminology. Given a query, an index is called a \textit{join index} if it is defined for the join column of a relation. Likewise, an index is called a \textit{restriction index} if it is defined for a restriction column. We use the term \textit{subtuple} for a tuple that has been projected over some columns. The restriction predicate in a query for each relation is decomposed into the form \( Q_1 \land Q_2 \), where \( Q_1 \) is a predicate that can be processed by using indexes, while \( Q_2 \) cannot. \( Q_2 \) must be resolved by accessing individual records. We shall call \( Q_1 \) the \textit{index-processible predicate} and \( Q_2 \) the \textit{residual predicate}.

Some algorithms for processing joins that are of practical importance are summarized below (see also [BLA 76] [SEL 79]):
• **Join Index Method:** This method presupposes the existence of join indexes. For each relation, the TIDs of tuples that satisfy the index processible predicates are obtained by manipulating the TIDs from each index involved; the resultant TIDs are stored in temporary relations $R_1'$ and $R_2'$. TID pairs with the same join column values are found by scanning the join column indexes according to the order of the join column values. As they are found, each TID pair (TID$_1$, TID$_2$) is checked to determine whether TID$_1$ is present in $R_1'$ and TID$_2$ in $R_2'$. If they are, the corresponding tuple in one relation, say $R_2'$, is retrieved. When this tuple satisfies the residual predicate for $R_1'$, the corresponding tuple in the other relation $R_2$ is retrieved and the residual predicate for $R_2$ is checked. If qualified, the tuples are concatenated and the subtuple of interest is constructed. (We say that the direction of the join is from $R_1$ to $R_2$.)

• **Sort-Merge Method:** The relations $R_1$ and $R_2$ are scanned—either by using restriction indexes, if there is an index-processible predicate in the query, or by scanning the relation directly—and temporary relations $T_1$ and $T_2$ are created. Restrictions, partial projections, and the initial step of sorting are performed while the relations are being initially scanned and stored in $T_1$ and $T_2$. $T_1$ and $T_2$ are sorted by the join column values. The resulting relations are scanned in parallel and the join is completed by merging matching tuples.

• **Combination of the Join Index Method and the Sort-Merge Method:** One relation, say $R_1$, is sorted as in the sort-merge method and stored in $T_1$. Relation $R_2$ is processed as in the join index method, storing the TIDs of the tuples that satisfy the index processible predicates in $R_2'$. $T_1$ and the join column index of $R_2$ are scanned according to the join column values. As matching join column values are found, each TID from the join index of $R_2$ is checked against $R_2'$. If it is in $R_2'$, the corresponding tuple in $R_2'$ is retrieved and the residual predicate for $R_2'$ is checked. If qualified, the tuples are concatenated and the subtuple is constructed.

• **Inner/Outer-Loop Join Method:** In the two join methods described above, the join is performed by scanning relations in the order of the join column values. In the inner/outer-loop join, one of the relations, say $R_1$, is scanned without regard to order, either by using restriction indexes or by scanning the relation directly, and, for each tuple of $R_1$ that satisfies predicate $P_1$, the tuples of relation $R_2$ that satisfy predicate $P_2$ and the join predicate are retrieved and concatenated with the tuple of $R_1$. The subtuples of interest are then projected upon the result. (We say the direction of the join is from $R_1$ to $R_2$.)

Let us note that, in the combination of the join index method and the sort-merge method, the operation performed on either relation is identical to that performed on one relation in the join index method or in the sort-merge method. We call the operations performed on each relation *join index method (partial)* or *sort-merge method (partial)*, respectively; whenever no confusion arises, we call these operations simply *join index method* or *sort-merge method*. According to the definitions,
the join index method actually consists of two join index methods (partial) and, similarly, the sort-merge method consists of two sort-merge methods (partial).

E.3.2 Update Transactions

We assume that the updates are performed only on individual relations, although the qualification part (WHERE clause) may involve more than one relation. Thus, updates are not performed on the join of two or more relations. (If they are, ambiguity may arise on which relations to update [KEI 81].) The class of update transactions we shall consider is shown in Figure E-2.

```
UPDATE R_1
SET R_1.C = <new value>
FROM R_1, R_2
WHERE R_1.A = R_2.B AND
      P_1 AND
      P_2
```

Figure E-2: General Class of Update Transactions Considered.

The conceptual meaning of this class of transactions is as follows. Tuples in relation R_2 are restricted by restriction predicate P_2. Let us call the set of resulting tuples T_2. Then, the value for column C of each tuple in R_1 is changed to <new value> if the tuple satisfies the restriction predicate P_1 and has a matching tuple in T_2 according to the join predicate. In a more familiar syntax [CHA 76], the class of update transactions can be represented as in Figure E-3. The equivalence of the two representations (only for queries) has been shown in [KIM 82].

```
UPDATE R_1
SET R_1.C = <new value>
WHERE P_1 AND
      R_1.A IN
      (SELECT R_2.B
       FROM R_2
       WHERE P_2 )
```

Figure E-3: An Equivalent Form of the General Class of Update Transactions.
Deletion transactions are specified in an analogous way. It is assumed that insertion transactions refer only to single relations. From now on, unless confusion may occur, we shall refer to update, deletion or insertion transactions simply as update transactions.

The update transaction in Figure E-2 can be processed just like queries except that an update operation is performed instead of concatenating and projecting out the subtuples after relevant tuples are identified. In particular, all the join methods described in Section E.3.1 can be used for update transactions as well. But, there are two constraints: 1) The sort-merge method cannot be used for the relation to be updated since it is meaningless to create a temporary sorted file for that relation. 2) When the inner/outer-loop join method is used, the direction of the join must be from the relation to be updated \( R_1 \) to the other relation \( R_2 \) because, if the direction were reversed, the same tuple might be updated more than once. Let us note that, although two-relation update transactions are not joins, the join predicates—which relate two relations—they have can be processed with the join methods defined for processing joins.

**E.4 Terminology**

**E.4.1 Notation**

\[
\begin{align*}
R & : A \text{ relation.} \\
\text{Other}(R) & : \text{The relation to be joined with } R. \\
C & : \text{A column.} \\
n_R & : \text{Number of tuples in relation } R \text{ (cardinality).} \\
p_R & : \text{Blocking factor of relation } R. \\
l_{C} & : \text{Blocking factor of the index for column } C. \\
F_C & : \text{Selectivity of column } C \text{ or its index} \\
\alpha & : \text{Subscript for the clustering column.} \\
m_R & : \text{Number of blocks in relation } R \text{, which is equal to } n_R/p_R. \\
im_C & : \text{Number of blocks that the index for column } C \text{ occupies.} \\
t & : \text{A transaction} \\
H_{t,R} & : \text{Projection factor of transaction } t \text{ on relation } R. \\
\end{align*}
\]
E.4.2 Definition of Terms

Definition 1: The join selectivity $JSEL_{R,JP}$ of a relation $R$ with respect to a join path $JP$ is the ratio of the number of distinct join column values of the tuples participating in the unconditional join to the total number of distinct join column values of $R$. A join path is a set $(R_1, R_1.A, R_2, R_2.B)$, where $R_1$ and $R_2$ are relations participating in the join and $R_1.A$ and $R_2.B$ are join columns of $R_1$ and $R_2$. An unconditional join is a join in which the restrictions on either relation are not considered. □

Join selectivity is the same as the ratio of the number of tuples participating in the unconditional join to the total number of tuples in the relation (cardinality of the relation). Join selectivity is generally different in $R_1$ and $R_2$ with respect to a join path as shown in the following example:

Example 1: Let us assume that the two relations in Figure E-4 have an 1-to-N partial-dependency relationship. Partial dependency means that every tuple in the relation $R_2$ that is on the N-side of the relationship has a corresponding tuple in $R_1$, but not vice versa [ELM 80]. Let us assume that 50% of the countries have at least one ship so that the tuples representing those countries participate in the unconditional join. Every tuple in the SHIPS relation ($R_2$) participates in the unconditional join according to the partial dependency. The join selectivity of the COUNTRIES relation is then 0.5, while that of the SHIPS relation is 1.0. □

\[
\begin{align*}
R_1 & \quad \text{COUNTRIES(Countryname, Population)} \\
R_2 & \quad \text{SHIPS(ShipId, Country, Crewsize, Deadweight)}
\end{align*}
\]

Figure E-4: COUNTRIES and SHIPS relations

Definition 2: The coupling effect (partial coupling effect) from relation $R_1$ to relation $R_2$, with respect to each transaction, is the ratio of the number of distinct join column values of the tuples of $R_1$, selected according to the restriction predicate (index-processible predicate) for $R_1$, to the total number of distinct join column values in $R_1$. □
If we assume that the join column values are randomly selected, the coupling effect (partial coupling effect) from $R_1$ to $R_2$ is the same as the ratio of the number of distinct join column values of $R_2$ selected by the effect of the restriction predicate (index-processible predicate) for $R_1$ to the total number of distinct join column values in $R_2$ participating in the unconditional join.

**Definition 3:** A coupling factor $C_f_{12}$ (partial coupling factor $PC_f_{12}$) from relation $R_1$ to relation $R_2$ with respect to a transaction is the ratio of the number of distinct join column values of $R_2$ selected by both the coupling effect (partial coupling effect) from $R_1$ (through the restriction predicate for $R_1$) and the join selectivity of $R_2$, to the total number of distinct join column values in $R_2$.

According to the definition, a coupling factor can be obtained by multiplying the coupling effect (partial coupling effect) from $R_1$ to $R_2$ by the join selectivity of $R_2$.

**Definition 4:** A partial-join cost is the part of the join cost that represents the accessing of only one relation as well as the auxiliary structures defined for that relation.

**Definition 5:** A partial-join algorithm is a conceptual division of the algorithm of a join method whose processing cost is a partial-join cost.

**Definition 6:** The restricted set of relation $R$ with respect to a transaction is the set of tuples of $R$ selected according to the restriction predicate for $R$.

**Definition 7:** The partially restricted set of relation $R$ with respect to a transaction is the set of tuples of $R$ selected according to the index-processible predicate for $R$.

**Definition 8:** The coupled set of relation $R_1$ with respect to a transaction is the set of tuples in $R_1$ selected according to the coupling factor from $R_2$.

**Definition 9:** The partially coupled set of relation $R_1$ with respect to a transaction is the set of tuples of $R_1$ selected according to the partial coupling factor from $R_2$. 

\[ -120 - \]
Definition 10: The result set of relation R with respect to a transaction is the intersection of the restricted set and the coupled set. Thus, the tuples in the result set satisfy all the predicates in a transaction. □

Definition 6 to Definition 10 define various subsets of the relation according to the predicates they satisfy. In Figure E-5 these subsets are graphically illustrated. Cardinalities of subsets of relation R

\[
\begin{align*}
|\text{restricted set}| &= n_{R_1} \times \text{Selectivity of the restriction predicate} \\
|\text{partially restricted set}| &= n_{R_1} \times \text{Selectivity of the index-processible predicate} \\
|\text{coupled set}| &= n_{R_1} \times C_{f_1} \\
|\text{partially coupled set}| &= n_{R_1} \times P C_{f_1} \\
|\text{result set}| &= n_{R_1} \times C_{f_1} \times \text{Selectivity of the restriction predicate}
\end{align*}
\]

To estimate the selectivities of the predicates, we use the following simple scheme. If a predicate is the conjunction of simple predicates that involve single columns, its selectivity can be obtained by multiplying the selectivities of those simple predicates. The selectivity of a simple equality predicate is estimated as the inverse of the number of distinct values in the related column (column cardinality). For a simple range predicate, which involves operators such as \(<, \leq, >, \geq\), the selectivity is arbitrarily estimated as 1/4. (A more elaborate interpolation scheme can be employed if the highest and the lowest values in the column are known.) Estimating the selectivities of more general predicates has been studied in [DEM 80].

We now introduce a function that estimates the number of block accesses when randomly selected tuples are retrieved in TID order. Various formulas have been proposed for this function [CAR 75] [ROT 74] [SEV 72] [SIL 76] [WAT 72] [WAT 75] [WAT 76] [YAO-b 77] [YUE 75]. In particular, Yao [YAO-b 77] presented the following theorem:

Theorem 1: [YAO] Let n records be grouped into m blocks (1 ≤ m ≤ n), each containing p = n/m records. If k records are randomly selected from the n records, the expected number of blocks hit (blocks with at least one record selected) is given by
Figure E-5: Various Subsets of a Relation.
\[ b(m,p,k) = m \left[ 1 - \frac{n^p}{k^p} \right] \\
= m \left[ 1 - \frac{(n-p)!}{(n-k)!} \right] / ((n-p-k)!n!) \\
= m \left[ 1 - \Pi_{i=1}^{k} (n-p-i+1)/(n-i+1) \right] \\
\text{when } k \leq n-p, \text{ and} \\
b(m,p,k) = m \\
\text{when } k > n-p. \] (E.1)

The function is approximately linear on \( k \) when \( k \ll n \) and approaches \( p \) as \( k \) becomes large. Variations of this function and approximation formulas for faster evaluation are summarized in [WHA:-a 82]. Let us note that the function is invalid if \( m < 1 \).

### E.5 Elementary Cost Formulas

To formulate the transaction-processing costs, we first develop cost formulas for elementary operations. Elementary cost formulas mainly concerns the costs related to a single relation and its auxiliary access structures.

When more than one tuple (or index entry) is retrieved or updated, the relative order of accessing those tuples (or index entries) becomes important in determining the cost. Below, we define four types of ordering:

- **TID order**: Tuples (or index entries) are accessed according to the order of TID. TID order can be achieved when a relation or an index is scanned or when tuples are accessed with matching keys through one or more indexes. Let us note that the index entries having the same key value are ordered by TID.

- **Random order**: Tuples (or index entries) are randomly accessed without any specific order.

- **Clustering column order**: Tuples are accessed by scanning the clustering index. This ordering specifies the orders of accessing both data tuples and index entries: both are accessed in TID order. This ordering differs from TID order of accessing tuples in that, when a tuple is accessed, the location of the corresponding entry in the clustering index is already known. We define both TID order and clustering column order as *physical order*.
• Ordering column order: Tuples are accessed by scanning the index of the ordering column. This ordering specifies the orders of accessing both data tuples and index entries: tuples are accessed in random order; index entries in TID order. As in clustering column order, when a tuple is accessed, the location of its corresponding entry in the ordering index is already known. This ordering occurs when the join index method is used to resolve the join predicate; here, the join column becomes the ordering column.

Elementary cost formulas are now introduced in the form of functions in the following. Each function will be followed by subsequent explanation on how it has been derived. In calculating the cost of a query, we do not include the cost of writing the result since that cost is common to all alternative processing methods and is irrelevant for optimization purposes.

• function IA(C,R,mode): Index Access Cost—cost for accessing the index tree starting from the root.

A. mode = Query mode
   \[ IA = \left\lceil \log_{LC} n_R \right\rceil + \left\lfloor F_{C} \times n_{R} / L_{C} \right\rfloor \]  
   \[ (E.2) \]

B. mode = Insertion mode
   \[ IA = \left\lceil \log_{LC} n_R \right\rceil + 1 \]

C. mode = Update mode
   \[ IA = \left\lceil \log_{LC} n_R \right\rceil + \left\lfloor 0.5 \times F_{C} \times n_{R} / L_{C} \right\rfloor \]

The function IA has three modes depending on the purpose of accessing the index. In query mode all the index entries having the same key value are retrieved. The first term in Equation (E.2) is the height of the index tree, and the second the number of leaf-level index blocks accessed. In insertion mode, an index entry corresponding to the inserted tuple is placed after the last entry having the same key value; thus, only one leaf-level block will be accessed. In update mode, the index entries containing the old value have to be searched to find the one having the TID of the updated tuple; thus, on the average, about half of those index entries will be searched.

• function IS(C,R): Index Scan Cost—cost for serially scanning the leaf-level blocks of an entire index.
\[ IS = \left\lfloor \frac{n_R}{I_C} \right\rfloor \]

- function Sort(NB,n): Sorting Cost—cost for sorting a relation, or a part thereof, according to the values of the columns of interest.

\[ SORT = 2 \times [NB] + 2 \times [NB] \times [\log_2 [NB]] \]

Function Sort represents the cost of an external sort using the 2-way sort merge [KNU-b 73]. NB is the number of blocks in the temporary relation containing the subtuples to be sorted after restriction and projection have been resolved. It will be noted that function Sort does not include the initial scanning cost to bring in the original relation, while it does include the cost to scan the temporary relation for the actual join after sorting (see [BLA 76]).


A. If no restriction index is clustering

\[
Single-Query = b(m_R,p_R,\{\text{partially restricted set}\})
+ \sum_{C \in \{\text{all restriction columns having indexes}\}} IA(C,R,\text{query mode})
\]

\[ (E.3) \]

B. If any restriction index is clustering

- a. when \( F_C \times m_R \geq 1 \)

\[
Single-Query = b(F_C \times m_R, p_R, \{\text{partially restricted set}\})
+ \sum_{C \in \{\text{all restriction columns having indexes}\}} IA(C,R,\text{query mode})
\]

\[ (E.4) \]

- b. when \( F_C \times m_R < 1 \)

\[
Single-Query = F_C \times b(1/F_C, F_C \times n_R, \{\text{partially restricted set}/F_C\})
+ \sum_{C \in \{\text{all restriction columns having indexes}\}} IA(C,R,\text{query mode})
\]

\[ (E.5) \]

The function Single-Query has two modes: "join column included" and "join column not
included". In the former mode, the join predicate is treated as another restriction predicate. Accordingly, the join column becomes a restriction column, and the join index becomes a restriction index. The partially restricted set also has to be modified. This mode is useful when considering the cost of the inner/outer-loop join method. In this method, a value is substituted for the join attribute of Other(R). Resolving the join predicate for relation R then becomes a simple restriction.

Single-relation queries are processed as follows: Each restriction index is accessed in query mode to obtain the list of TIDs satisfying the corresponding simple restriction predicate. The intersection of these TID lists is formed subsequently to locate tuples satisfying the index-processible predicate. The first terms in Equations (E.3), (E.4), and (E.5) represent the cost of accessing data tuples; the second the cost of accessing indexes.

We have two cases in calculating the cost of accessing data tuples. If no restriction index is clustering, the tuples in the partially restricted set will be spread all over $m_R$ blocks. Since they are accessed in TID order, we obtain the first term of Equation (E.3). On the other hand, if one of the restriction indexes is clustering, the tuples to be retrieved are confined in $F_{cc} \times m_R$ blocks (let us call this a selected area). Since tuples are accessed in TID order within the selected area, if $F_{cc} \times m_R \geq 1$, we obtain the first term of Equation (E.4). If $F_{cc} \times m_R < 1$, however, the "b" function becomes invalid, and we need an alternative derivation. Let us assume that the selected area resides within a physical block (i.e., we ignore the case in which the selected area resides on the border of two blocks) and imagine that the file is divided into $(1/F_{cc})$ logical blocks of the same size as the selected area. Then, the probability that the selected area will be hit when all the restriction predicates except for the one matching the clustering index are applied can be obtained as the first term of Equation (E.5). It is also the probability that the physical block containing the selected area will be hit. Since this physical block is the only one that can be possibly be accessed, the number of physical blocks to be hit is equivalent to this probability.

Sort-Merge = \text{Single-Query (R,t,join column not included)} + \text{Sort(NB)},

where

\[ NB = \left(\text{restricted set}\big/ n_R\right) \times H_{t,R} \times m_R. \]

First, tuples in the partially restricted set are retrieved using the restriction indexes (this corresponds to a single-relation query). Those tuples are sorted and stored in a temporary relation after the residual predicate and the projection are resolved; the temporary relation is subsequently read in for an actual join. The term Sort(NB) includes all the cost for this operation.

- function Join-Index(R,t,Cf): Partial Join-Index Join Cost-cost for joining relation R with another using the join index method(partial).

Join-Index = Index Read Cost + Data Read Cost

(Index Read Cost)

\[ \text{Index Read Cost} = \sum_{C \in \{\text{all restriction columns having indexes}\}} IA(C,R,\text{query mode}) + IS(\text{join index}, R) \]

(Data Read Cost)

A. If the join index is nonclustering

\[ \text{Data Read Cost} = Cf \times \text{[partially restricted set]} \]  \hspace{1cm} (E.6)

B. If the join index is clustering

\[ \text{Data Read Cost} = b(m_R, P, R, Cf \times \text{[partially restricted set]}) \]

Here, the parameter Cf can be either the coupling factor or the partial coupling factor from relation Other(R) to relation R. If the tuples of R are accessed first during the join operation, Cf is a partial coupling factor since only the index-processible predicate for Other(R) can be resolved before tuples of R are accessed. On the other hand, if the tuples of Other(R) are accessed first, Cf must be a coupling factor since full restriction predicate is resolved for Other(R) beforehand. In either case, Cf can be treated as yet another restriction factor as far as relation R is concerned. It will
be noted that, if all restriction columns have indexes, the partial coupling factor is equivalent to the coupling factor.

The Partial Join-Index Join Cost consists of two parts: Index Read Cost and Data Read Cost. The cost of reading relevant indexes (Index Read Cost) includes the cost of accessing all restriction indexes and the cost of scanning the join index. The cost of retrieving tuples from the relation (Data Read Cost) differs according to whether the join index is clustering or not. If the join index is not clustering, tuples are retrieved in random order as the join index is scanned. Since one block access is necessary for each tuple, we obtain Equation (E.6). If the join index is clustering, since tuples are retrieved in TID order, the "b" function has to be employed.

- function Inner/Outer(R,t,To-or-From): Partial Inner/Outer-Loop Join Cost — cost for joining relation R with another using the inner/outer-loop join method (partial).

A. To-or-From ≠ From
   Inner/Outer = Single-Query(R,t,join column not included)

B. To-or-From = To
   Inner/Outer = |restricted set of Other(R)| × \( J_{\text{sel}_{\text{Other}(R)}} \) ×
   Single-Query(R,t,join column included)
   + |restricted set of Other(R)| × \((1 - J_{\text{sel}_{\text{Other}(R)}})\) ×
   \[ \sum_{C \in \{ \text{all restriction columns and the join column having indexes} \}} \text{IA}(C,R,\text{query mode}) \]

The cost of the inner/outer-loop join method differs depending on the join direction, which is determined by the parameter To-or-From. If the join direction is from R to Other(R) (To-or-From = From), the processing cost for R simply becomes that of a single-relation query with the mode "join index not included". However, if the join direction is reversed (To-or-From = To), the cost for R can be obtained, in principle, by summing up the costs of single-relation queries each of which is associated with a tuple in the restricted set of Other(R). The cost formula consists of two terms.
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The first term is multiplied by the function Single-Query with the mode “join column included”. But, the second term is multiplied by the access costs of indexes only, because the single-relation queries corresponding to the tuples of Other(R) having join column values nonexistent in R will retrieve no data tuples.

- function Delete(R,t,order,Ntuples-deleted): Deletion Cost—cost for deleting Ntuples-deleted tuples from relation R according to the order specified in parameter "order".

Delete = Data Write Cost + Index Read/Write Cost

A. Deletion is performed in physical order

(Mfactor = 1 if deletion is performed in clustering column order.)
(Mfactor = 2 if deletion is performed in TID order.)

A.1. If no restriction column is clustering

(Data Write Cost)

\[
\text{Data Write Cost} = b(m_R,p_R,Ntuples-deleted) \quad (E.7)
\]

(Index Read/Write Cost)
a. If the clustering column does not have an index or there is no clustering column

\[
\text{Index Read/Write Cost} = Ntuples-deleted \times \sum_{C \in \{\text{all columns having indexes}\}} [IA(C,R,update\ mode) + 1]
\]

b. If the clustering column has an index

\[
\text{Index Read/Write Cost} = Ntuples-deleted \times \sum_{C \in \{\text{all columns having indexes except for the clustering column}\}} [IA(C,R,update\ mode) + 1] + \text{Mfactor} \times b(m_{oc}, L_{oc}, Ntuples-deleted)
\]

A.2. If a restriction column is clustering

(Data Write Cost)
a. when \( F_{oc} \times m_R \geq 1 \)
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\[
\text{Data Write Cost} = b(F_{cc} \times m_R \times n_R \times \text{Ntuples-deleted}) \quad (E.8)
\]

b. when \( F_{cc} \times m_R \times 1 \)
\[
\text{Data Write Cost} = F_{cc} \times b(1/F_{cc} \times F_{cc} \times n_R \times \text{Ntuples-deleted}/F_{cc}) \quad (E.9)
\]

(Index Read/Write Cost)
a. If the clustering column does not have an index
\[
\text{Index Read/Write Cost} = \text{Ntuples-deleted} \times \sum_{C \in \{\text{all columns having indexes}\}} [\text{IA}(C,R,\text{update mode}) + 1]
\]
b. If the clustering column has an index

b.1. when \( F_{cc} \times \text{im}_{cc} \geq 1 \)
\[
\text{Index Read/Write Cost} = \text{Ntuples-deleted} \times \sum_{C \in \{\text{all columns having indexes except for the clustering column}\}} [\text{IA}(C,R,\text{update mode}) + 1] + \text{Mfactor} \times b(F_{cc} \times \text{im}_{cc} \times \text{Ntuples-deleted})
\]

b.2. when \( F_{cc} \times \text{im}_{cc} < 1 \)
\[
\text{Index Read/Write Cost} = \text{Ntuples-deleted} \times \sum_{C \in \{\text{all columns having indexes except for the clustering column}\}} [\text{IA}(C,R,\text{update mode}) + 1] + \text{Mfactor} \times F_{cc} \times b(1/F_{cc} \times F_{cc} \times n_R \times \text{Ntuples-deleted}/F_{cc})
\]

B. Deletion is performed in ordering column order.

(Data Write Cost)
\[
\text{Data Write Cost} = \text{Ntuples-deleted} \quad (E.10)
\]

(Index Read/Write Cost)
B.1. If the ordering column is not a restriction column
\[
\text{Index Read/Write Cost} = \text{Ntuples-deleted} \times \sum_{C \in \{\text{all columns having indexes except for the ordering column}\}} [\text{IA}(C,R,\text{update mode}) + 1]
\]
B.2. If the ordering column is a restriction column

a. when \( F_{\text{order col}} \times \text{im}_{\text{order col}} \geq 1 \)

Index Read/Write Cost = \( N_{\text{tuples-deleted}} \times \sum_{\text{C}} \left[ IA(C,R,\text{update mode}) + 1 \right] \times \text{C} \text{columns having indexes except for the ordering column} + b(F_{\text{order col}} \times \text{im}_{\text{order col}} \times L_{\text{order col}} \times \text{N\text{tuples-deleted}}} \)

b. when \( F_{\text{order col}} \times \text{im}_{\text{order col}} < 1 \)

Index Read/Write Cost = \( N_{\text{tuples-deleted}} \times \sum_{\text{C}} \left[ IA(C,R,\text{update mode}) + 1 \right] \times \text{C} \text{columns having indexes except for the ordering column} + F_{\text{order col}} \times b(1/F_{\text{order col}} \times F_{\text{order col}} \times \text{n}_{R'} \times \text{N\text{tuples-deleted}}/F_{\text{order col}}) \)

The deletion cost consists of two parts: Data Write Cost and Index Read/Write Cost. The former is the cost of writing the modified data blocks out to the disk. (In formulating the deletion cost, the data blocks are assumed to have already been read in the main memory.) For each tuple deleted, the corresponding index entry should also be deleted. Thus, the latter cost includes the cost of reading in the index blocks to be modified and the cost of writing them back to the disk.

The Data Write Cost differs according to the order of deleting the tuples. If deletion is performed in physical order, the "b" function has to be employed in all cases; we have two subcases. If no restriction column is clustering, tuples can be deleted from any one of the \( m_R \) blocks; thus, we obtain Equation (E.8). On the other hand, if any restriction column is clustering, tuples to be deleted are confined in \( F_{ce} \times m_R \) blocks. Hence, if \( F_{ce} \times m_R \geq 1 \), we obtain Equation (E.8). If \( F_{ce} \times m_R < 1 \), according to the same argument as has been used for the function Single-Query, we obtain Equation (E.9). If deletion is performed in ordering column order, tuples to be deleted are accessed in random order. Thus, as many block accesses are incurred as the number of tuples deleted (Equation (F.10)).

The Index Read/Write Cost is obtained as follows. In general, for each index, locating the index
entry corresponding to the deleted tuple requires accessing the index from the root with update mode; writing the modified index block needs one block access. When the tuples are deleted in physical order, however, special consideration must be given to the clustering index. First, since the entries in the clustering index are deleted in TID order, the "b" function is employed. If no restriction column is clustering, the index entries to be selected are spread all over \( \text{im}_{\text{cc}} \) blocks; however, if a restriction column is clustering, those index entries are confined in \( \text{F}_{\text{cc}} \times \text{im}_{\text{cc}} \) blocks, and again a consideration similar to the one applied to function Single-Query has to be made. Mfactor (multiplying factor) is 1 if only writing cost of the modified blocks of the clustering index is needed (when tuples are deleted in clustering column order). Mfactor is 2 if both reading and writing costs of index blocks are considered (when tuples are deleted in TID order). When deletion is performed according to the ordering column order, the Index Read/Write Cost is obtained just as in the case of the clustering column order, except that the ordering column replaces the clustering column.

- function \text{Insert}(R,t,N\text{tuples-inserted}): Insertion Cost—cost for inserting \( N\text{tuples-inserted} \) tuples in relation \( R \).

\[
\text{Insert} = \text{Data Read Cost} + \text{Data Write Cost} + \text{Index Read/Write Cost}
\]

A. If the clustering column does not exist

Data Read Cost = \( N\text{tuples-inserted} \)

Data Write Cost = \( N\text{tuples-inserted} \)

Index Read/Write Cost \( = N\text{tuples-inserted} \sum_{C \in \{\text{all columns having indexes}\}} [\text{IA}(C,R,\text{insertion mode}) + 1] \)

B. If the clustering column exists and has an index

Data Read Cost \( = N\text{tuples-inserted} \times [\text{IA}(\text{clustering column},R,\text{insertion mode}) + 1] \)

Data Write Cost = \( N\text{tuples-inserted} \)
Index Read/Write Cost = \( N_{\text{tuples-inserted}} \times \left\{ \sum_{C \in \text{all columns having indexes except for the clustering column}} [IA(C,R,\text{update mode}) + 1] + 1 \right\} \)

C. If the clustering column exists, but does not have an index
Data Read Cost = \( N_{\text{tuples-inserted}} \times \left\lfloor \frac{m_R}{2} \right\rfloor \)

Data Write Cost = \( N_{\text{tuples-inserted}} \)

Index Read/Write Cost = \( N_{\text{tuples-inserted}} \times \sum_{C \in \text{all columns having indexes}} [IA(C,R,\text{update mode}) + 1] \)

For simplicity, we consider only the cases in which tuples are inserted in random order. (Unlike the deletion cost, the insertion cost includes the cost of reading in the data blocks.) The cases in which tuples are inserted in physical order or ordering column order can be analyzed using the same technique as has been used for the deletion cost. The insertion cost consists of three parts: Data Read Cost, Data Write Cost, and Index Read/Write Cost. The first is the cost of locating the places to insert new tuples. The second is that of writing modified data blocks. The third is that of updating the indexes accordingly.

If there is no clustering column (Case A), tuples can be inserted at the end of the relation. Thus, reading and writing the block into which a tuple is to be inserted cause one block access, respectively. The location into which the index entry corresponding to the inserted tuple is to be placed can be found by accessing the index from the root with insertion mode using the value of the corresponding column of the inserted tuple as the key; this operation causes \( IA(C,R,\text{insertion mode}) \) block accesses. Function \( IA \) is invoked in insertion mode because the new index entry must have the largest TID value. Writing the modified index block causes one block access.
If the clustering column exists and has an index (Case B), the place into which the tuple is to be inserted can be found through the clustering index using insertion mode; this operation causes IA(clustering column,R,insertion mode) block accesses. One more block access is needed to read the data block. Writing the modified data block also causes one block access. The Index Read/Write Cost is obtained in a way similar to Case A, but an update mode must be used for function IA since index entries having the same key value must be ordered according to their TIDs. Excluded from the Index Read/Write Cost is the cost for reading the clustering index since it has already been included in the Data Write Cost; but, one block access must be added to account for the cost of writing the modified clustering index block.

If the clustering column exists, but does not have an index (Case C), the relation has to be sequentially searched to locate the place for insertion, causing on the average \([m_R/2]\) block accesses. Writing the modified block requires one block access. As in Case B, in calculating the Index Read/Write Cost, update mode must be used for function IA.

- **function Update(R,t,order,Ntuples-updated):** Update Cost—cost for updating Ntuples-updated tuples of relation R according to the order specified in parameter "order".

  A. If the clustering column is updated
  
  \[
  \text{Update} = \text{Delete}(R,t,order,Ntuples-updated) + \text{Insert}(R,t,Ntuples-updated)
  \]

  B. If the clustering column is not updated
  
  \[
  \text{Update} = \text{Data Write Cost} + \text{Index Read/Write Cost}
  \]

  B.1. Updates are performed in physical order.

  (Data Write Cost)
  
  a. If no restriction column is clustering
  
  \[
  \text{Data Write Cost} = b(m_R,p_R,Ntuples-updated)
  \]

  b. If a restriction column is clustering
b.1. when $F^{\infty}_c \times m_R \geq 1$

Data Write Cost = $b(F^{\infty}_c \times m_R \times p_R, N_{tuples-updated})$

b.2. when $F^{\infty}_c \times m_R < 1$

Data Write Cost = $F^{\infty}_c \times b(1/F^{\infty}_c, F^{\infty}_c \times m_R, N_{tuples-updated}/F^{\infty}_c)$

(Index Read/Write Cost)

Index Read/Write Cost = $N_{tuples-updated} \times 2 \times \sum [IA(C,R,update\ mode) + 1]$

$C \in \{all\ updated\ columns\ having\ indexes\}$

B.2. Updates are performed in ordering column order

(Data Write Cost)

Data Write Cost = $N_{tuples-updated}$

(Index Read/Write Cost)

a. If the ordering column does not have an index or is not updated

Index Read/Write Cost = $N_{tuples-updated} \times 2 \times \sum [IA(C,R,update\ mode) + 1]$

$C \in \{all\ updated\ columns\ having\ indexes\}$

b. If the ordering column has an index and is updated

Index Read/Write Cost = $N_{tuples-updated} \times 2 \times \sum [IA(C,R,update\ mode) + 1]$

$C \in \{all\ updated\ columns\ having\ indexes\ except\ for\ the\ ordering\ column\}$

$+ b(im_{order\ col} - order\ col, N_{tuples-updated})$

$+ N_{tuples-updated} \times [IA(ordering\ column,R,update\ mode) + 1]$}

First, let us consider the case in which the clustering column is updated (Case A). In this case an update operation can be considered as a deletion followed by an insertion. Deletion is performed according to the order specified for update, but insertion follows a random order since the column is

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updated to arbitrary values specified in the transaction. Although it is conceivable that the order could be preserved after the update (e.g., new value = old value + 10), we ignore this case since detecting this property requires understanding of the semantics of the transaction which is difficult to achieve at the optimizer level.

Next, we consider the case in which the clustering column is not updated. The update cost consists of the Data Write Cost and the Index Read/Write Cost. The Data Write Cost is identical to that of the deletion cost. The Index Read/Write Cost consists of two parts: cost of deleting index entries for old values and the cost of inserting index entries for new values. In general, locating the index entry for the old value requires accessing the index from the root in update mode; finding the location where the new value is to be placed also requires accessing the index in update mode since index entries having the same key values are ordered according to their TIDs. Thus, we have a factor of 2. Writing the modified index block causes one block access. Index accessing cost for an ordering column needs special attention. Since tuples are accessed in ordering column order, the index must have already been read, and the "b" function should be used for the cost of writing the modified index blocks. The cost of inserting index entries for new values are identical to those of other indexes.

One problem is worth note when updates are performed in the following situations:

- The clustering column is updated while tuples are located by a relation scan.
- The clustering column is updated while tuples are located in clustering column order.
- The ordering column is updated while tuples are located in ordering column order.

In these situations the problem is that an updated tuple can be encountered more than once since the position of the tuple (or index entry) moves after its update [SCH 81] [STO 76]. Two solutions are suggested to avoid this anomaly. One adopted in [STO 76] is the deferred update. Here, updated tuples (or index entries) are stored in a temporary file and merged to the main file (or index) after update has been completed. Another strategy suggested in [SCH 81] is to avoid the above three
situations by choosing an alternative access path in processing transactions. Although we included cost formulas for all cases for simplicity, if desired, the exceptional cases can always be avoided and the corresponding cost formulas ignored.

E.6 Cost Formulas for Processing Transactions

The costs for processing transactions are derived using the elementary cost formulas defined in Section E.5. Transactions are classified into the following eight types:

SQ: Single-relation (one-variable) queries
SD: Single-relation deletion transactions.
INS: Insertion transactions (single-relation transactions only).
AQ: Single-relation queries having aggregate operators in their SELECT clauses, or GROUP BY constructs [CHA 76] or both.
JQ: Two-relation (two-variable) queries having join predicates (i.e., two-relation joins)
JU: Update transactions having join predicates.
JD: Deletion transactions having join predicates.

We introduce below the cost formulas for each type of transaction. For transactions containing join predicates, costs are calculated for all combinations of partial-join algorithms. The combination is specified in the parenthesis: the first entry represents the partial-join algorithm for R₁, and the second for R₂. The join direction is also specified, when relevant, by an arrow from the starting relation to the other relation. The factor "freq" stands for the relative frequency of occurrence of a transaction.

1. SQ
   
   Cost = freq * Single-Query(R₁, join column not included)

2. SD
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\[
\text{Cost} = \text{freq} \times [\text{Single-Query}(R,t, \text{join column not included}) + \\
\text{Delete}(R,t, \text{TID order, \text{restricted set}})]
\]

3. SU

\[
\text{Cost} = \text{freq} \times [\text{Single-Query}(R,t, \text{join column not included}) + \\
\text{Update}(R,t, \text{TID order, \text{restricted set}})]
\]

4. INS

\[
\text{Cost} = \text{freq} \times \text{Insert}(R,t, \text{random order, number of tuples inserted})
\]

5. AQ

(Sort-Merge Method, −)

\[
\text{Cost} = \text{freq} \times \text{Sort-Merge}(R,t)
\]

(Join Index Method, −)

\[
\text{Cost} = \text{freq} \times \text{Join-Index}(R,t)
\]

6. JQ

(Sort-Merge Method, Sort-Merge Method)

\[
\text{Cost1} = \text{freq} \times [\text{Sort-Merge}(R_1,t) + \text{Sort-Merge}(R_2,t)]
\]

(Sort-Merge Method, Join Index Method)

\[
\text{Cost2} = \text{freq} \times [\text{Sort-Merge}(R_1,t) + \text{Join-Index}(R_2,t,Cf_{12})]
\]

(Join Index Method, Sort-Merge Method)

\[
\text{Cost3} = \text{freq} \times [\text{Join-Index}(R_1,t,Cf_{21}) + \text{Sort-Merge}(R_2,t)]
\]

(Join Index Method, Join Index Method)

a. \( R_1 \rightarrow R_2 \) (tuples in \( R_1 \) are accessed first)

\[
\text{Cost4} = \text{freq} \times [\text{Join-Index}(R_1,t,PCf_{12}) + \text{Join-Index}(R_2,t,Cf_{12})]
\]

b. \( R_2 \rightarrow R_1 \) (tuples in \( R_2 \) are accessed first)

\[
\text{Cost5} = \text{freq} \times [\text{Join-Index}(R_1,t,Cf_{21}) + \text{Join-Index}(R_2,t,PCf_{12})]
\]

(Inner/Outer-Loop Join Method, Inner/Outer-Loop Join Method)

a. \( R_1 \rightarrow R_2 \)
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\[ \text{Cost6} = \text{freq} \times [\text{Inner/Outer}(R_1,t,\text{From}) + \text{Inner/Outer}(R_2,t,\text{To})] \]

b. \( R_2 \rightarrow R_1 \)
\[ \text{Cost7} = \text{freq} \times [\text{Inner/Outer}(R_1,t,\text{To}) + \text{Inner/Outer}(R_2,t,\text{From})] \]

7. JU
(Sort-Merge Method, Sort-Merge Method) Not allowed
(Sort-Merge Method, Join Index Method) Not allowed
(Join Index Method, Sort-Merge Method)
\[ \text{Cost1} = \text{freq} \times [\text{Join-Index}(R_1,t,\text{CF}_{21}) + \text{Sort-Merge}(R_2,t) + \text{Update}(R_1,t,\text{ordering column} = \text{join column}, \text{result set of } R_1)] \]
(Join Index Method, Join Index Method)
\[ \text{a. } R_1 \rightarrow R_2 \]
\[ \text{Cost2} = \text{freq} \times [\text{Join-Index}(R_1,t,\text{PCF}_{21}) + \text{Join-Index}(R_2,t,\text{CF}_{12}) + \text{Update}(R_1,t,\text{ordering column} = \text{join column}, \text{result set of } R_1)] \]
\[ \text{b. } R_2 \rightarrow R_1 \]
\[ \text{Cost3} = \text{freq} \times [\text{Join-Index}(R_1,t,\text{CF}_{21}) + \text{Join-Index}(R_2,t,\text{PCF}_{12}) + \text{Update}(R_1,t,\text{ordering column} = \text{join column}, \text{result set of } R_1)] \]
(Inner/Outer-Loop Join Method, Inner/Outer-Loop Join Method)
\[ \text{a. } R_1 \rightarrow R_2 \]
\[ \text{Cost4} = \text{freq} \times [\text{Inner/Outer}(R_1,t,\text{From}) + \text{Inner/Outer}(R_2,t,\text{To}) + \text{Update}(R_1,t,\text{TID order}, \text{result set of } R_1)] \]
\[ \text{b. } R_2 \rightarrow R_1 \text{ Not allowed} \]

8. JD

The cost formulas are identical to those of type JU transactions except that function Delete replaces function Update.

Cost formulas for type SQ, SD, SU, and INS transactions are directly derived from the definitions of elementary cost formulas.
APPENDIX E. TRANSACTION-PROCESSING COSTS IN RELATIONAL DATABASES

A type AQ transaction is essentially a partial-join between the GROUP BY column and the relation itself as far as the I/O access cost is concerned. Thus, if the sort-merge method(partial) is used, the relation is sorted according to the join column order so that tuples in the same group are clustered together. The sorted temporary relation is subsequently scanned to process the transaction. The join index method(partial) can also be used since, by scanning the join index, tuples in the same group can be retrieved consecutively. The inner/outer-loop join method(partial) is not applicable in processing a type AQ transaction.

The cost of a type JQ transaction is composed of two partial-join costs: one for relation $R_1$, the other for relation $R_2$. Except for the cases in which the sort-merge method(partial) is included the cost differs depending on the direction of the join, i.e., depending on which relation's tuples are to be accessed first. Specifically, if the join index method(partial) is used for both relations, the partial coupling factor must be used for the relation to be accessed first; the coupling factor for the other. Also, if the inner/outer-loop join method is used, the direction must be specified explicitly as a parameter in function Inner/Outer.

The cost of a type JU or JD transaction also consists of two partial-join costs and, in addition, update or deletion cost. Most of the join methods described in Section E.3 can be applied to a type JU or JD transaction as well, with some exceptions: the sort-merge method(partial) cannot be used for the relation to be updated ($R_1$); the inner/outer-loop join method is not allowed when the join is directed towards relation $R_1$.

E.7 Summary and Conclusion

A comprehensive set of formulas for estimating transaction-processing costs in relational database systems has been developed. First, terminology has been defined in Section E.4 to provide a mechanism for understanding interaction among relations in multiple-file environment. Next, a set of elementary cost formulas has been developed for elementary access operations. In doing that,
four types of orderings have been defined to characterize the order of accessing tuples. Finally, transactions have been classified into eight types, and the cost formulas for each type have been derived as composites of elementary cost formulas.

The cost formulas have been fully implemented in the Physical Database Design Optimizer (PhyDDO)—an experimental system for developing various heuristics for the multiple-file physical database design described in Appendix section K. The system accepts the eight types of transactions described in Section E.6 and produces the optimal configuration of the physical database.

The formulas developed in this chapter use a higher level abstraction compared with other cost models that incorporate more details of the storage structure [WIE 83][SEN 69]. In particular, the cost model we used in this chapter uniformly account for the number of block accesses without differentiating sequential block accesses and random block accesses. This assumption is valid in DBMS's that do not explicitly exploit sequential storage allocation.

Our model also uses a very simple assumption on the buffer strategy. (It has been assumed that a new block access is needed unless two data elements consecutively accessed reside in the same block.) Although the validity of this assumption has not been validated with actual databases in this paper, we believe that it will be sufficient for most practical cases. Experiments based on simulation using the PhyDDO further supports that claim.

The main contribution of this paper is to present a coherent and complete set of cost formulas for various types of transactions including queries, update, deletion, and insertion transactions. We believe that the techniques employed in this paper will provide a useful tool for future research on developing cost formulas for various database systems.
Appendix F. Index Selection in Relational Databases

This paper has been submitted for publication. For convenience all references have been moved to the end of the thesis.
Index Selection in Relational Databases

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Abstract

An index selection algorithm for relational databases is presented. The problem concerns finding an optimal set of indexes that minimizes the average transaction-processing cost. This cost is measured in terms of the number of I/O accesses. The algorithm presented employs a heuristic approach called DROP heuristic. In an extensive test performed to determine the optimality of the algorithm, the algorithm found optimal solutions in all cases. The time complexity of the algorithm shows a substantial improvement when compared with the approach of exhaustively searching through all possible alternatives. This algorithm is further extended to incorporate the clustering property (the relation is stored in a sorted order) and also is extended for application to multiple-file databases.5

F.1 Introduction

We consider the problem of selecting a set of indexes that minimizes the transaction-processing cost in relational databases. The cost of a transaction is measured in terms of the number of I/O accesses.

The index selection problem has been studied extensively by many researchers. A pioneering work based on a simple cost model appeared in [LUM 71]. A more detailed cost model incorporating index storage cost as well as retrieval and index maintenance cost was developed in [AND 77]. Some approaches [KIN 74], [STO 74] attempted to formalize the problem to obtain analytic results in some restricted cases. In a more theoretical approach Comer [COM 78] proved that a simplified version of the index selection problem is NP-complete. Thus, the best known

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algorithm to find an optimal solution would have an exponential time complexity. In an effort to find a more efficient algorithm, Schkolnick [SCH 75] discovered that, if the cost function satisfies a property called regularity, the complexity of the optimal index selection algorithm can be reduced to less than exponential. Hammer and Chan [HAM 76] took a somewhat different approach and developed a heuristic algorithm that drastically reduced the time complexity. However, the optimality of this algorithm has not been investigated.

Although there has been considerable efforts on developing algorithms for index selection, most past research has concentrated on single-file cases. Furthermore, incorporation of the primary structure (the clustering property) of the file has remained to be solved. The purpose of this paper is to develop an index selection algorithm with a reasonable efficiency that can be extended to multiple-file environments as well as extended to incorporate the clustering property.

The approach presented in this paper bears some resemblance to the one introduced by Hammer and Chan [HAM 76]. But, there is one major modification: the DROP heuristic [FEL 66] is employed instead of the ADD heuristic [KUE 63]. The DROP heuristic attempts to obtain an optimal solution by incrementally dropping indexes starting from a full index set. On the other hand, the ADD heuristic adds indexes incrementally starting from an initial configuration without any index to reach an optimal solution.

Since we are pursuing a heuristic approach for index selection, the actual result is suboptimal. However, in an extensive test performed for validation, the algorithm found optimal solutions in all cases. (On the other hand, the ADD heuristic found nonoptimal solutions in several occasions.)

We present first the index selection algorithm for single-file databases without the clustering property. This algorithm is tested for its validation with 24 randomly generated input situations, and the result compared with the optimal solutions generated by exhaustively searching through all possible index sets. This algorithm is then extended to incorporate the clustering property.
Extension to multiple-file cases is subsequently considered. Section F.2 introduces major assumptions, while Section F.3 describes classes of transactions we consider and their cost functions. The index selection algorithm and its time complexity are presented in Section F.4. Discussed in Section F.5 is the result of the test performed for validation of the algorithm. The algorithm is extended to incorporate the clustering property in Section F.6. Finally, discussed in Section F.7 is an extension of the algorithm for application to multiple-file databases.

F.2 Assumptions

We assume that the relation is stored in a secondary storage medium, which is divided into fixed-size units called blocks [WIE 83]. In processing a transaction the number of I/O accesses necessary to bring the blocks into the main memory depends on the specific buffer strategy. We assume, however, the following simple strategy: no block access will be necessary if the next tuple (or index entry) to be accessed resides in the same block as that of the current tuple (or index entry); otherwise, a new block access is necessary. We also assume that all TID (tuple identifier) manipulations can be performed in the main memory without any need for I/O accesses.

We consider only conjunctive predicates consisting of simple equality predicates (e.g., $A = 'a'$). The selectivities of each simple predicate is estimated as the inverse of the corresponding column cardinality. If a predicate is a conjunction of simple predicates, its selectivity is obtained by multiplying the selectivities of those simple predicates. More general predicates can be incorporated if a more elaborate scheme for estimating the selectivities [DEM 80] is employed.

We assume that a $B^+$-tree index [COM 79] can be defined for a column of a relation. The leaf-level of the index consists of (key, TID) pairs for every tuple in that relation and the leaf-level blocks are chained so that the index can be scanned without traversing the index tree. Entries having the same key value are ordered by TID. When index entries are inserted or deleted, we assume that splits or concatenations of index blocks are rather infrequent so that modifications are
mainly done on leaf-level blocks. Let us note that this model of storage structure is not essential for
the validity of the algorithm to be presented, but is necessary for implementation.

F.3 Transaction Model

We consider four types of transactions: query, update, deletion, and insertion transactions. The
classes of transactions for those types are shown in Figures F-1 to F-4.

```
SELECT <list of columns>
FROM R
WHERE P
```

Figure F-1: General Class of Queries Considered.

```
UPDATE R
SET R.A = <new value_A>,
SET R.B = <new value_B>,
...
WHERE P
```

Figure F-2: General Class of Update Transactions Considered.

```
DELETE R
WHERE P
```

Figure F-3: General Class of Deletion Transactions Considered.

```
INSERT INTO R: <list of column values>
```

Figure F-4: General Class of Insertion Transactions Considered.

In Figures F-1 to F-4 "P" stands for the restriction predicate that selects the relevant tuples. We
call the columns appearing in P *restriction columns*.
Cost formulas for those transactions are now introduced in the form of functions. Each function will be followed by subsequent explanation on how it has been derived. In calculating the cost of a query we do not include the cost of writing the result since that cost is independent of the index set and, accordingly, irrelevant for optimization purposes. We also assume that, in resolving predicates, all the available indexes are utilized even if some index might increase the processing cost due to the access cost of the index itself.

We define the following notation:

- **C**: A column.
- **n**: Number of tuples in the relation (cardinality).
- **p**: Blocking factor of the relation.
- **L_C**: Blocking factor of the index for column C.
- **F_C**: Selectivity of column C or of its index.
- **m**: Number of blocks in the relation, which is equal to n/p.
- **t**: A transaction.
- **restricted set**: Set of tuples that satisfy all the restriction predicates. Equivalent to $\prod L_C \times n$. 
  $$\forall C \in \{\text{all restriction columns}\}$$
- **partially restricted set**: Set of tuples that satisfy the restriction predicates that can be resolved through indexes. Equivalent to $\prod L_C \times n$. 
  $$\forall C \in \{\text{all restriction columns having indexes}\}$$

- **function b(m,p,k)**: cost for accessing k randomly selected tuples in TID order.

  $$b(m,p,k) = m \left[ 1 - \left( \frac{(n-p)!}{(n-k)!/((n-p-k)!n!)} \right) \right]$$
  $$= m \left[ 1 - \left( \prod_{i=1}^{k} (n-p-i+1)/(n-i+1) \right) \right]$$
  when $k \leq n-p$, and
  $$b(m,p,k) = m$$
  when $k > n-p$.

The function is approximately linear on $k$ when $k \ll n$ and approaches $p$ as $k$ becomes large. Equation (F.1) is an exact formula derived by Yao [YAO-b 77]. Variations of this function and approximation formulas for faster evaluation are summarized in [WH-A 82].
function IA(C, mode): cost for accessing a B+–tree index from the root.

A. mode = Query mode
   \[ IA = \lceil \log_L n \rceil + \lceil F_C \times n/L_C \rceil \] (F.2)
B. mode = Insertion mode
   \[ IA = \lceil \log_L n \rceil + 1 \]
C. mode = Update mode
   \[ IA = \lceil \log_L n \rceil + \lceil 0.5 \times F_C \times n/L_C \rceil \]

The function IA has three modes depending on the purpose of accessing the index. In query mode all the index entries having the same key value are retrieved. The first term in Equation (F.2) is the height of the index tree, and the second the number of leaf-level index blocks accessed. In insertion mode an index entry corresponding to the inserted tuple is placed after the last entry having the same key value; thus, only one leaf-level block will be accessed. In update mode the index entries containing the old value have to be searched to find the one having the TID of the updated tuple; thus, on the average, about half of the index entries will be searched.

function Query(t): cost for processing a query

\[ \text{Query} = b(m, p, \text{partially restricted set}) + \sum_{C \in \text{all restriction columns having indexes}} IA(C, \text{query mode}) \] (F.3)

Queries are processed as follows. Indexes of all restriction columns are accessed in query mode to obtain the sets of TIDs satisfying the corresponding simple restriction predicates. The intersection of these TID sets is formed subsequently to locate tuples in partially restricted set. These tuples are retrieved and produced as output after the remaining restriction predicates are resolved. The first term in Equation (F.3) represents the cost of accessing data tuples; the second the cost of accessing indexes.

function Update(t): cost for processing an update transaction.

\[ \text{Update} = \text{Query}(t) \] (F.4)
APPENDIX F.
INDEX SELECTION IN RELATIONAL DATABASES

\[ + \ b(m,p,\text{restricted set}) + |\text{restricted set}| \times 2 \times \sum_{C \in \text{all updated columns having indexes}} [IA(C, \text{update mode}) + 1] \]

The update cost consists of three parts: the first term of Equation (F.4) represents the cost of reading in blocks containing the tuples to be deleted; the second term the cost of writing out modified blocks; and the third term the cost of updating corresponding indexes. The third term is again divided into two parts: the cost of deleting index entries for old values and that of inserting index entries for new values. Since these two parts have the same value, a factor of 2 is introduced. Let us note that, even for insertion of new index entries, update mode is specified for function IA since index entries having the same key value must be ordered according to their TIDs.

- function Delete(t): cost for processing a deletion transaction.

\[
\text{Delete} = \text{Query(t)} + b(m,p,\text{restricted set}) + |\text{restricted set}| \times \sum_{C \in \text{all columns having indexes}} [IA(C, \text{update mode}) + 1]
\]

The deletion cost is the same as the update cost except that the third term of the cost function represents the cost of deleting index entries for all existing indexes.

- function Insert(t, Ntuples-inserted): cost for processing an insertion transaction.

\[
\text{Insert} = \text{Ntuples-inserted} \times (1 + 1 + \sum_{C \in \text{all columns having indexes}} [IA(C, \text{insertion mode}) + 1])
\]

Three parts contribute to the insertion cost: the cost of locating the place to insert a new tuple (one I/O access); the cost of writing the modified block (one I/O access); and the cost of modifying all existing indexes accordingly. In the third part function IA is called in insertion mode since the new index entry is always added at the end of the list of index entries having the same key value.
F.4 Index Selection Algorithm (DROP heuristic)

Input:

- Usage information: A set of various query, update, insertion, and deletion transactions with their relative frequencies.

- Data characteristics: Relation cardinality, blocking factor, selectivities and index blocking factors of all columns.

Output:

- The optimal (or suboptimal) index set.

Algorithm 1:

1. Start with a full index set.

2. Try to drop one index at a time and, applying the cost evaluator, obtain the total transaction-processing cost to find the index that yields the maximum cost benefit when dropped.

3. Drop that index.

4. Repeat Steps 2 and 3 until there is no further reduction in the cost.

5. Try to drop two indexes at a time and, applying the cost evaluator, obtain the total transaction-processing cost to find the index pair that yields the maximum cost benefit when dropped.

6. Drop that pair.

7. Repeat Steps 5 and 6 until there is no further reduction in the cost.

8. Repeat Steps 5, 6, and 7 with three indexes, four indexes, ..., up to \( k \) (\( k \) must be predefined) indexes at a time.

The variable \( k \), the maximum number of indexes that are dropped together at a time, must be supplied to the algorithm by the user. We believe, however, that \( k = 2 \) suffices in most practical cases. In fact, in all the tests performed to validate the index selection algorithms, the maximum value of \( k \) actually used was 2.
The time complexity of the algorithm is $O(g \times v^{k+1})$, where $g$ is the number of transactions specified in the usage information, $v$ the number of columns in the relation, and $k$ the maximum number of columns considered together in the algorithm. The time complexity is estimated in terms of the number of calls to the cost evaluator which is the costliest operation in the design process. In the algorithm the cost evaluator is called for every $k$-combination of columns of the relation, and for every transaction in the usage information. This contributes the order of $g \times v^k$. The procedure is repeated until there is no further reduction in the cost. Since the number of repetitions is proportional to $v$, the overall time complexity is $O(g \times v^{k+1})$.

**F.5 Validation of the Algorithm**

An important task in developing heuristic algorithms is their validation. In this section the result of an extensive test performed to validate the index selection algorithm (DROP heuristic) will be presented. In particular, we try to measure the deviations of the heuristic solutions from the optimal ones for various input situations generated using different parameters. (These parameters were chosen from practically important ranges.) For a relation having many columns identifying the optimal solution itself is a difficult, often impossible, task. Therefore, in the tests, the number of columns in a relation is restricted to be ten. Optimal solutions are then obtained by exhaustively searching through all possible alternatives ($2^{10}$ combinations).

The input situations are generated as follows:

1. Two sets of the relation cardinality and column cardinalities are used: in Set 1 the relation cardinality is $1000$; in Set 2 it is $100,000$. The column cardinalities are randomly generated between 1 and the relation cardinality with a logarithmically uniform distribution.

2. Two sets of the blocking factor and index blocking factors are used: 1) 10 and 100; 2) 100 and 1000. The index blocking factors are assumed to be identical for all indexes.

3. The usage information includes 30 transactions and their relative frequencies. Among them there are 21 queries, 4 to 5 update transactions, 3 to 4 deletion transactions, and 1 insertion transaction. Three sets of transactions are used. For each set, transactions are randomly generated as follows: for queries and deletion transactions 1 to 3 (numbers are
randomly selected) columns are randomly selected as restriction columns; for update transactions 1 to 3 columns are randomly selected as updated columns and as restriction columns.

4. Two sets of relative frequencies are used. In Set 1 all transactions initially have identical frequencies. Later, the frequencies of deletion and insertion transactions are multiplied by an adjusting factor so as to keep the number of indexes in the result between 3 and 7. This adjustment is made to avoid extreme cases in which a full index set or an empty index set is the optimal solution. For Set 2 the relative frequencies of transactions are randomly generated between 100 and 500 with an interval of 50 between adjacent values.

The scheme described above generates 24 different input situations, one of which is shown in Figure F-5. The test results for both Drop and Add heuristics are summarized in Table 1. In the first column of Table 1 the first digit of the input situation number represents the set of the relational cardinality, the second the set of the blocking factor and index blocking factors, the third the set of transactions, and the last the set of relative frequencies of transactions. The second column of the table shows the number of indexes present in the optimal solution. The CPU time shows the performance of the algorithms when run in a DEC-2060. The situations in which any deviation occurred are given percent deviations. Marked by "opt" are the situations in which an optimal solution was found.
<table>
<thead>
<tr>
<th>Transaction</th>
<th>Type</th>
<th>FREQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SQ</td>
<td>500</td>
</tr>
<tr>
<td>2</td>
<td>SQ</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>SQ</td>
<td>200</td>
</tr>
<tr>
<td>4</td>
<td>SQ</td>
<td>100</td>
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<tr>
<td>5</td>
<td>SQ</td>
<td>250</td>
</tr>
<tr>
<td>6</td>
<td>SQ</td>
<td>60</td>
</tr>
<tr>
<td>7</td>
<td>SQ</td>
<td>450</td>
</tr>
<tr>
<td>8</td>
<td>SQ</td>
<td>100</td>
</tr>
<tr>
<td>9</td>
<td>SQ</td>
<td>250</td>
</tr>
<tr>
<td>10</td>
<td>SQ</td>
<td>450</td>
</tr>
</tbody>
</table>

**Usage**

**Transaction 1**
- **Type**: SQ
- **FREQ**: 500
- **Select**: R.C1
- From R
- Where R.C7 = "a" AND R.C10 = "b"

**Transaction 2**
- **Type**: SQ
- **FREQ**: 100
- **Select**: R.C1
- From R
- Where R.C6 = "a" AND R.C8 = "b" AND R.C9 = "c"

**Transaction 3**
- **Type**: SQ
- **FREQ**: 200
- **Select**: R.C1
- From R
- Where R.C3 = "a" AND R.C4 = "b" AND R.C9 = "c"

**Transaction 4**
- **Type**: SQ
- **FREQ**: 100
- **Select**: R.C1
- From R
- Where R.C6 = "a"

**Transaction 5**
- **Type**: SQ
- **FREQ**: 250
- **Select**: R.C1
- From R
- Where R.C8 = "a" AND R.C2 = "b"

**Transaction 6**
- **Type**: SQ
- **FREQ**: 60
- **Select**: R.C1
- From R
- Where R.C6 = "a" AND R.C9 = "b"

**Transaction 7**
- **Type**: SQ
- **FREQ**: 450
- **Select**: R.C1
- From R
- Where R.C7 = "a" AND R.C10 = "b"

**Transaction 8**
- **Type**: SQ
- **FREQ**: 100
- **Select**: R.C1
- From R
- Where R.C8 = "a"

**Transaction 9**
- **Type**: SQ
- **FREQ**: 250
- **Select**: R.C1
- From R
- Where R.C3 = "a" AND R.C2 = "b"

**Transaction 10**
- **Type**: SQ
- **FREQ**: 450
- **Select**: R.C1
- From R
- Where R.C7 = "a" AND
APPENDIX F. INDEX SELECTION IN RELATIONAL DATABASES

R.C3 = "b"

Transaction 11
Type SQ
Select R.C1
From R
Where R.C4 = "a" AND R.C7 = "b"

Transaction 12
Type SQ
Select R.C1
From R
Where R.C10 = "a"

Transaction 13
Type SQ
Select R.C1
From R
Where R.C8 = "a" AND R.C6 = "b"

Transaction 14
Type SQ
Select R.C1
From R
Where R.C5 = "a" AND R.C2 = "b"

Transaction 15
Type SQ
Select R.C1
From R
Where R.C4 = "a"

Transaction 16
Type SQ
Select R.C1
From R
Where R.C4 = "a" AND R.C3 = "b"

Transaction 17
Type SQ
Select R.C1
From R
Where R.C1 = "a" AND R.C4 = "b" AND R.C3 = "c"

Transaction 18
Type SQ
Select R.C1
From R
Where R.C3 = "a" AND R.C9 = "b"

Transaction 19
Type SQ
Select R.C1
From R
Where R.C6 = "a"

Transaction 20
Type SQ
Select R.C1
From R
Where R.C8 = "a"

Transaction 21
Type SQ
Select R.C1
From R
Where R.C4 = "a" AND R.C5 = "b"

Transaction 22
Type SU
Update R
Set R.C10 = "a"
Where R.C9 = "f"

Transaction 23
Type SU
Update R
Set R.C1 = "a"
Set R.C10 = "b"
Set R.C8 = "c"
Where R.C4 = "d"

Transaction 24
Type SU
Update R

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Figure F-5: An Example Input Situation.

In all situations tested the DROP heuristic found optimal solutions. Although the test is by no means exhaustive, the result is a good indication that the DROP heuristic will perform well in many practical situations. In comparison, the ADD heuristic produced nonoptimal solutions in six cases; the maximum deviation encountered was 21.17%. One possible reason why the ADD heuristic does not perform well is the following. In the ADD heuristic, when the first index is added, the cost changes drastically causing an abrupt change in the design process. But, in the DROP heuristic, dropping indexes causes a smooth transition in the design process since dropping one index does not make a big change in the cost due to the presence of other indexes compensating for one another.

As we can see in Table 1, an exhaustive search takes excessive computation time; in comparison, the DROP heuristic is far more efficient without significant loss of accuracy. Obviously, for larger input situations, the exhaustive-search method will become intolerably time-consuming. In these cases, heuristic algorithms such as the DROP heuristic may be the only ones applicable.
Table 1. Accuracy and Performance of the Index Selection Algorithm.

<table>
<thead>
<tr>
<th>Input Situation</th>
<th>Number of Indexes</th>
<th>CPU time(seconds)</th>
<th>Deviation(%)</th>
<th>Algorithm 1</th>
<th>ADD Heuristic</th>
<th>Ex. Search</th>
</tr>
</thead>
<tbody>
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<td>0.21</td>
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</tr>
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<td>opt</td>
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<td>6</td>
<td>2.4</td>
<td>opt</td>
<td>2.0</td>
<td>1.23</td>
<td>37</td>
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<tr>
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<td>6</td>
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<td>opt</td>
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<td>3.1</td>
<td>opt</td>
<td>1.7</td>
<td>opt</td>
<td>32</td>
</tr>
<tr>
<td>1212</td>
<td>3</td>
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<td>2.4</td>
<td>opt</td>
<td>2.0</td>
<td>opt</td>
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F.6 Index Selection when the Clustering Column Exists

Incorporation of the clustering property to the index selection algorithm is straightforward. Two
algorithms for this extension are presented below:

Algorithm 2:

1. For each possible clustering column in the relation perform index selection.

2. Save the best configuration.

Algorithm 3:
1. Perform index selection with the clustering column determined in Step 2 of the last iteration. (During the first iteration it is assumed that there is no clustering column.)

2. Perform clustering design with the index set determined in Step 1. The clustering property is assigned to each column in turn, and the best clustering column is selected.

3. Steps 1 and 2 are iterated until the improvement in the cost through the loop is less than a predefined value (e.g., 1%).

Algorithm 2 is a pseudo enumeration since index selection is repeated for every possible clustering column position. Naturally, Algorithm 2 has a higher time complexity compared with Algorithm 3, but has a better chance of finding an optimal solution. Both algorithms have been implemented and tested as a part of Physical Database Design Optimizer (PhyDDO)—an experimental system for developing various heuristics for the multiple-file physical database design K. In most cases tested they found optimal solutions. Let us note that the cost formula have to be modified in the presence of the clustering column. A complete set of cost formulas for multiple-file relational databases with the clustering property can be found in Appendix E.

F.7 Index Selection for Multiple-File Databases

Extension of the index selection algorithm for application to multiple-file databases is also straightforward. The extended algorithm (let us call it Algorithm 4) is almost identical to Algorithm 1 except for the followings:

1. The entire database is designed at the same time. It is done by treating all columns in the database uniformly as if they were in a single relation.

2. When evaluating transactions involving more than one relation, the optimizer [SEL 79], [STO 76] has to be invoked to find the optimal sequence of access operations.

Algorithm 4 has also been implemented and successfully tested as a part of the Physical Database Design Optimizer.
F.8 Summary and Conclusion

Algorithms for the optimal index selection in relational databases have been presented. Algorithm 1, which employs the DROP heuristic, has been introduced for single-file databases and compared with the ADD heuristic. In an extensive test performed for its validation, the DROP heuristic found optimal solutions in all cases. In comparison, the ADD heuristic found nonoptimal solutions in several occasions.

The index selection algorithm using the DROP heuristic has been extended to incorporate the clustering property (Algorithms 2 and 3) and also has been extended for application to multiple-file databases (Algorithm 4).

Although index selection has long been a subject of intensive research, no successfully validated algorithm with good efficiency has been reported. We believe that our approach provides a useful and reliable algorithm for practical applications.
Appendix G. Relationships between Relations

In this section, we demonstrate that the assumption that we made in Appendix A excluding M-to-N relationships from consideration for optimization is reasonable.

Relations can have various relationships (not necessarily semantically meaningful ones) depending on the characteristics of the domains of the attributes that are related. For example, if we relate a key attribute (or set of attributes) in relation $R_1$ and a nonkey attribute (or set of attributes) in relation $R_2$, then $R_1$ and $R_2$ have a 1-to-N relationship with respect to these attributes considered. Relations $R_1$ and $R_2$ will have a 1-to-1 relationship if attributes considered in both relations are key attributes, and an M-to-N relationship if both are nonkey attributes.

In this section, we shall show that a relation scheme any of whose relation instance is a join of two relations which has an M-to-N relationship with respect to a set of attributes $A$ has a multivalued dependency (MVD) [ULL 82]—assuming that the only predicate that relates these two relations is the one that represents the join on $A$.

Intuitively, if a relation scheme $R$ has an MVD $A \rightarrow B$ (and accordingly $A \rightarrow \rightarrow R - B$), where $A$ and $B$ are sets of attributes in $R$, then in a specific relation instance $r$ of $R$, given a specific value of $A$, the values of $R - B$ are completely replicated for every distinct value of $B$. Because of this replication, sets of attributes $B$ and $R - B$ tend not to have a meaningful relationship, and thus it does not make much sense to have both sets of attributes together in a single relation.

We believe, in accordance with the above argument, that joining two relations that have M-to-N relationships with respect to the set of attributes on which the join is performed is relatively infrequent. In Appendix A, on the basis of this argument, we excluded from consideration as prospects for optimization join operations on relations that bear an M-to-N relationship.

We have the following theorems:
**Theorem G.1:** If a relation scheme R has an MVD $A \rightarrow \rightarrow B$, where A and B are sets of attributes of R, then every relation $r$ for R is a natural join of projections of $r$ on the relation schemes $R_1 = A$, $R_2 = A \cup B$, $R_3 = A \cup (R - B)$, respectively, where $R_1$, $R_2$, and $R_3$ possess the relationships shown in Figure G-1.

![Figure G-1: Relation Schemes and Their Relationships.](image)

In this figure, $\star$ represents a 1-to-N relationship with respect to A.

**Proof:** $R_1$, $R_2$, and $R_3$ can be obtained by two consecutive lossless join decompositions, i.e., decomposition of R into $A \cup B$ and $A \cup (R - B)$ and decomposition of $A \cup B$ into A and $A \cup B$. These two decompositions are lossless, since we have an MVD $A \rightarrow \rightarrow B$ [ULL 82]. Thus, the overall join decomposition of R into $R_1$, $R_2$, and $R_3$ is also lossless. Therefore, for any relation $r$ for R, $r = \text{JOIN}_{i=1}^{3} \Pi_{R_i}(r)$.

To prove that $R_1$ and $R_2$ has a 1-to-N relationship, we note that A in $R_1$ is a key, since it is the only attribute (or set of attributes) in $R_1$. However, A in $R_2$ is generally not a key. So we have a 1-to-N relationship from $R_1$ to $R_2$.

When A in $R_2$ is a key, we have a 1-to-1 relationship between $R_1$ and $R_2$, which can be considered as a special case of a 1-to-N relationship. Similarly, $R_1$ and $R_3$ have a 1-to-N relationship. Q.E.D.

**Theorem G.2:** A relation scheme R has MVDs $A \rightarrow \rightarrow B$ and $C \rightarrow \rightarrow D$ if any relation $r$ for R is a
natural join of some relations $r_1$, $r_2$, and $r_3$ for relation schemes $R_1$, $R_2$, and $R_3$, respectively, where
$R_1$, $R_2$, and $R_3$ have the relationships shown in Figure G-2.

![Diagram](image)

Figure G-2: Relation Schemes and Their Relationships.

In that figure $\cdots$ represents a 1-to-N relationship with respect to $A$ on the left side and one with respect to $C$ on the right side.

Proof: Consider tuples $t$ and $s$ with $t[A] = s[A]$ in a relation $r$ for $R$. Since $r$ is a natural join of some relations $r_1$, $r_2$, and $r_3$, respectively, there must exist tuples $u_1, u_2$ in $r_1$; $v_1, v_2$ in $r_2$; and $w_1, w_2$ in $r_3$ such that

$t[A] = u_1[A] = v_1[A]$ and $t[C] = u_1[C] = w_1[C]$

Since $t[A] = s[A]$, we have $u_1[A] = u_2[A]$. But since $R_1$ and $R_2$ have a 1-to-N relationship from $R_1$ to $R_2$, and they are connected through $A$, $A$ must have unique values in $r_1$. Hence $u_1 = u_2$ and accordingly $u_1[C] = u_2[C] = w_2[C]$.

Therefore $r$ will contain a tuple $z$ where

$z[A] = v_1[A] = t[A] = s[A]$
$z[B] = v_1[B] = t[B]$
$z[R \ominus A \cup B] = w_2[R \ominus A \cup B] = s[R \ominus A \cup B]$.

Thus $R$ has an MVD $A \rightarrow \rightarrow B$. By a similar argument, $R$ has $C \rightarrow \rightarrow D$. Q.E.D.
Corollary: Let relation schemes $R_1$ and $R_2$ have an $M$-to-$N$ relationship with respect to a set of attributes $A$. The relation scheme $R$ whose relation instances are natural joins on $A$ of two relations $r_1$ for $R_1$ and $r_2$ for $R_2$ has MVDs $A \rightarrow\rightarrow (R_1 - A)$ and $A \rightarrow\rightarrow (R_2 - A)$.

Proof: We can consider a two-relation join of $r_1$ and $r_2$ as a three-relation join of $r_1$, $r_2$, and an imaginary relation $\Pi_A r_1 \cup \Pi_A r_2$. Then the relation scheme $R_3$ corresponding to this imaginary relation has 1-to-$N$ relationships with $R_1$ and $R_2$, with respect to $A$, as shown in Figure G-3.

```
  A
   |
  R3  |
   |
   /|
  / |
 /  |
 A  R1-A
  |
  |
R1  |
```

Figure G-3: Relation $R_3$ has 1-to-$N$ Relationships with $R_1$ and $R_2$.

Thus relation scheme $R$ has MVDs $A \rightarrow\rightarrow (R_1 - A)$ and $A \rightarrow\rightarrow (R_2 - B)$ from Theorem G.2.

Q.E.D.
Appendix H. Equivalent Restriction Frequency of a Partial-Join

In Appendix A, the *equivalent restriction frequency* of a partial-join using the join index method was defined as the ratio of the gain in access cost by having the restriction indexes in a partial-join to the gain in access cost that the same restriction indexes would yield in the joint restriction with the join index. We shall show in this section that this equivalent restriction frequency of a partial join using the join index method performed on relation $R_2$ can be calculated, with one exceptional case, as $C_{f_2}/F_a$, where $C_{f_2}$ is the coupling factor from relation $R_1$ to relation $R_2$ and $F_a$ is the selectivity of the join columns of relation $R_2$.

By formulating the partial-join cost and the cost of the joint restriction in both cases in which the restriction index is used and in which the restriction index is not used (or does not exist), we shall show that the number of block accesses saved in a partial-join is the same as the number of block accesses saved in the joint restriction of the join index and the restriction index used in the partial-join multiplied by $C_{f_2}/F_a$.

We have three general cases: in Case 1 both the join index and the restriction index are nonclustering; in Case 2 the join index is nonclustering, while the restriction index is clustering; in case 3 the join index is clustering, while the restriction index is nonclustering.

**Case 1:** both the join index and the restriction index are nonclustering

a. When the restriction index is used

Joint restriction cost = $b(m,p,F_a \times F_i \times n)$

Partial-join cost = $(C_{f_2}/F_a) b(m,p,F_a \times F_i \times n)$

In a joint restriction, the number of records selected is $F_a \times F_i \times n$. We assume that these records are evenly spread and are accessed in TID order. Thus we get $b(m,p,F_a \times F_i \times n)$ block accesses. In a
partial-join, we are following the join index in the order of join column value, and \( F_a \times F_i \times n \) records are accessed for a distinct join column value. Since these records are spread over the entire file and are accessed in TID order, we get \( b(m,p,F_a \times F_i \times n) \) block accesses. This procedure is repeated for every distinct join column value selected by the coupling effect and the join selectivity (i.e., according to the coupling factor). The total number of distinct join column values are \( 1/F_a \). Therefore, as the partial-join cost, we have \( (C_{f_{12}}/F_a) b(m,p,F_a \times F_i \times n) \).

b. When the restriction index is not used (or does not exist)

Joint restriction cost = \( b(m,p,F_a \times n) \)
Partial-join cost = \( (C_{f_{12}}/F_a) b(m,p,F_a \times n) \)

An analysis applies that is the same as above except that the restriction index is not used. Thus, we have \( F_a \times n \) selected records instead of \( F_a \times F_i \times n \).

Case 2: the join index is nonclustering while the restriction index is clustering

There are two cases to be considered separately: when \( F_i \times m \geq 1 \) and when \( F_i \times m < 1 \).

1. When \( F_i \times m \geq 1 \)

a. When the restriction index is used

Joint restriction cost = \( b(F_i \times m, p, F_a \times F_i \times n) \)
Partial-join cost = \( (C_{f_{12}}/F_a) b(F_i \times m, p, F_a \times F_i \times n) \).

This case is almost identical to Case 1, except that the restriction index is clustering and the range within which the selected records can be found is limited to \( F_i \times m \) blocks instead of \( m \) (the number of blocks of the entire file). To use the \( b \) function it is required that \( F_i \times m \geq 1 \).

b. When the restriction index is not used (or does not exist)

Joint restriction cost = \( b(m,p,F_a \times n) \)
Partial-join cost = \( (C_{f_{12}}/F_a) b(m,p,F_a \times n) \)
APPENDIX H.  

EQUIVALENT RESTRICTION FREQUENCY OF A PARTIAL-JOIN

This case is exactly the same as Case 1-b.

2. When $F_i \times m < 1$

a. When the restriction index is used

Joint restriction cost = $F_i \times b(1/F_i, F_1 \times n, F_a \times n)$

Partial-join cost = $(C_{12}/F_a) \times F_i \times b(1/F_i, F_1 \times n, F_a \times n)$.

Since $F_i \times m < 1$ and the restriction index is clustering, all records selected according to the restriction index will be confined in an area smaller than 1 block (let us call this a selected area). Let us assume that this selected area resides within a physical block (i.e., we ignore the case in which this selected area resides on the border of two blocks). If we assume that the file is divided into logical blocks of the same size as this selected area, the probability that this selected area will be hit by a joint restriction is

$$(1/(1/F_i)) b(1/F_i, F_1 \times n, F_a \times n).$$

This is also the probability that the physical block containing the selected area will be hit (note that there are $1/F_i$ logical blocks in the file). This is also the number of physical blocks to be hit by the joint restriction, since the physical block containing the selected area is the only one that can possibly be accessed.

In a partial-join, the same analysis is valid for each distinct join column value, assuming that the same block must be fetched again if a repeated forward scan inside this block is to be performed. Thus the partial-join cost is the product of $(C_{12}/F_a)$ and the joint restriction cost.

b. When the restriction index is not used

Joint restriction cost = $b(m,p,F_a \times n)$

Partial-join cost = $(C_{12}/F_a) b(m,p,F_a \times n)$

This case is exactly the same as Case 1-b.
Case 3: the join index is clustering, while the restriction index is nonclustering

1. When $F_a \times m \geq 1$

   a. When the restriction index is used
      
      Joint restriction cost = $b(F_a \times m, p, F_a \times F_i \times n)$
      
      Partial-join cost = $(C_{t2} / F_a) \times (F_a \times m, p, F_a \times F_i \times n)$.

   An analysis similar to Case 2-1-a applies, except that the range of the selected records is limited to $F_a \times m$ blocks instead of $F_i \times m$.

   b. When the restriction index is not used
      
      Joint restriction cost = $F_a \times m$
      
      Partial-join cost = $(C_{t2} / F_a) \times F_a \times m = C_{t2} \times m$.

   Since the join index is clustering, the number of blocks accessed is proportional to the number of records selected.

2. When $F_a \times m < 1$

   a. When the restriction index is used
      
      Joint restriction cost = $(1 / (1 / F_a)) \times b(1 / F_a, F_a \times n, F_i \times n)$
      
      Partial-join cost = $b(m, 1 / (F_a \times m), C_{t2} \times b(1 / F_a, F_a \times n, F_i \times n))$.

   The joint restriction cost can be obtained by a similar analysis used in Case 2-2-a, except that the roles of $F_a$ and $F_i$ are interchanged.

   In the partial-join, the entire file is divided into $1 / F_a$ logical blocks, each of which contains $F_a \times n$ records. According to the restriction index, $F_i \times n$ records are selected; the number of logical blocks selected by this restriction is $b(1 / F_a, F_a \times n, F_i \times n)$.

   The coupling factor $C_{t2}$ determines how many distinct join column values are actually selected.
Since one logical block corresponds to one distinct join column value, the number of logical blocks selected according to the coupling factor and the selectivity of the restriction index is $C_{12} \times b(1/F_a, F_a \times n, F_i \times n)$.

To calculate the number of physical blocks hit, let us assume that the entire file consists of $m$ blocks, each of which contains $1/(F_a \times m)$ logical blocks. Since $C_{12} \times b(1/F_a, F_a \times n, F_i \times n)$ logical blocks are selected, the number of physical blocks that will be hit is $b(m, 1/(F_a \times m), C_{12} \times b(1/F_a, F_a \times n, F_i \times n))$.

b. When restriction index is not used (or does not exist)

Joint restriction cost = 1

Partial-join cost = $b(m, 1/(F_a \times m), C_{12}/F_a)$

This can be easily derived from Case 3-2-b by setting $F_i$ to 1.

We have seen, in all situations except Case 3-2, that the partial-join cost is equivalent to $C_{12}/F_a$ times the joint restriction cost. Accordingly, the cost saved by having the restriction index in a partial-join is $C_{12}/F_a$ times the cost saved by having the restriction index in the joint restriction.

Case 3-2 is the only case in which the equivalent restriction frequency of a partial-join using the join index method cannot be represented as $C_{12}/F_a$. The reason is that, in a partial-join, the logical blocks are accessed in a serial order, and thus several logical blocks may cause only one block access. In the case of joint restriction, we need one block access in any case if at least one record is selected.

The derivations of the formulas were introduced to show how we can formulate cost formulas with the $b$ function, as well as to show that, in most cases, equivalent restriction frequency has a simple form, $C_{12}/F_a$.

While the detailed form of cost formulas depend on the specific cost models, we believe that the same principle we used in the derivation can be easily applied to any given model.
Appendix I. Computational Errors

1.1 Comparison of Computational Errors

In this appendix we develop the prediction of the computational errors which occur in the estimation of block accesses discussed in Appendix C. These computational errors occur due to the limited precision of the computing system evaluating the formula.

For convenience, we reintroduce two equations from Appendix C. Equation (I.1) is the approximation formula developed, and Equation (I.3) is the representation of Yao’s exact formula using the Gamma function.

\[
b_{w_1}(m,p,k)/m = [1 - (1 - 1/m)^k] 
+ \left[1/m^2p \times k(k-1)/2 \times (1-1/m)^{k-1}\right] 
+ \left[1.5/m^3p^3 \times k(k-1)(2k-1)/6 \times (1-1/m)^{k-1}\right]
\]
when \(k \leq n - p\), and

\[
b_{w_1}(m,p,k)/m = 1 \quad \text{when } k > n - p
\]

\[
b(m,p,k) = m[1 - \exp(LGAM(n-p+1)+LGAM(n-k+1)) 
- LGAM(n-p-k+1)-LGAM(n+1))].
\]  

Theorem I.1: Calculation of Eq. (I.3) to \(d\) digits of precision with a possible error of \(\pm 1\) in the least significant digit (LSD) requires at least \(\log_{10}(mn \log(n)) + d\) valid digits in the computing system with a possible error of \(\pm 1\) in the LSD.

Proof: We shall use a pseudo equality symbol \(\doteqdot\) throughout this proof and the proof of Theorem I.2, ignoring the deviation from equality whenever it neither affects the logical flow of the proof nor changes the numerical result significantly.

By Stirling’s approximation [KNU-73],

\[
\Gamma(n+1) = \sqrt{2 \pi n}(n/e)^n, \text{ and}
\]

\[
\ln(\Gamma(n+1)) = \ln(\sqrt{2 \pi}) + 0.5 \ln(n) + n(\ln(n) - 1)
\]

\(\doteqdot n \ln(n),\)

since we are considering relatively large \(n\)’s.
From Eq. (I.3),

\[
\begin{align*}
    b(m,p,k) &= 1 - \exp[\text{LGAM}(n-p+1) + \text{LGAM}(n-k+1) - \text{LGAM}(n-p-k+1) - \text{LGAM}(n+1)] \\
    &\leq -\text{LGAM}(n-p+1) - \text{LGAM}(n-k+1) + \text{LGAM}(n-p-k+1) + \text{LGAM}(n+1).
\end{align*}
\]

Let us consider the case in which \( k = 1 \). At this \( k \) value, all four terms in Eq. (I.4) are close to \( n \ln(n) \), the result is the smallest possible, and we shall get the maximum error. If we assume that evaluation of Eq. (I.4) causes the error of \( \pm 1 \) in the LSD, then the error of the result will be

\[ 10^{-x} \times n \ln(n), \]

where \( x \) is the number of significant digits.

The exact value of the result of Eq. (I.4) must be \( 1/m \), since only one block will be hit. Therefore, the relative error caused by the computation with \( x \) significant digits will be

\[ (10^{-x} \times n \ln(n))/(1/m) = (mn \ln(n)) \times 10^{-x}. \]

If we require this to have an error of less than \( 10^{-d} \), so that we have \( d \) digits of precision in the result with a possible error of \( \pm 1 \) in the LSD, Eq. (I.5) must be less than \( 10^{-d} \). Therefore,

\[ x \geq \log_{10}(mn \ln(n)) + d. \]  

Q.E.D.

**Theorem I.2:** \( x \geq (\log_{10} m) + d + \log_{10}(d) + 1 \) valid digits with a possible error of \( \pm 1 \) in the LSD are sufficient in the calculation of Eq. (I.1) to \( d \) digits of precision.

**Proof:** The major cause of the error is in the calculation of \( 1 - 1/m \) as \( m \) gets larger, since it requires as many digits as \( \log_{10} m \). We shall use the equality \((1 - 1/m)^m = e^{-1}\) throughout, assuming that \( m \) is sufficiently large. For convenience let us consider only the first term of Eq. (I.1), since the other terms behave similarly and their absolute values are always less than \((1 - 1/m)^k\).

Let us divide the values of \( k \) into 3 ranges: \(< 0.1m, k > \ln(10) \times d \times m, and 0.1m \leq k \leq \ln(10) \times d \times m.\)

(1) \( k < 0.1m \)

From a Taylor expansion we have
(1 - 1/m)^k \approx 1 - k/m + k(k-1)/2 \times (1/m)^2 \ldots \approx 1 - k/m, and thus

1 - (1 - 1/m)^k \approx k/m.

In the calculation of (1 - 1/m) we have an error of \(10^{-x}\), so that, as a result of computation, we get

\((1 - 1/m + 10^{-x})^k \approx 1 - k(1/m - 10^{-x})\).

(For convenience let us consider only a positive error. Negative errors can be treated similarly.)

Accordingly, the error of the overall calculation will be

\((k(1/m - 10^{-x}) - k/m)/(k/m) = -10^{-x} \times m\).

Thus, we get a precision of \(d\) digits in the result if and only if

\[10^{-x} \times m < 10^{-d},\text{ or} \]

\[x \geq (\log_{10} m) + d.\]

(2) \(k > \ln(10) \times d \times m\)

In this case \(0 < (1 - 1/m)^k < 10^{-d}\). Hence,

\[1 > 1 - (1 - 1/m)^k > 1 - 10^{-d} > 0.9,\]

assuming \(d \geq 1\). However, actual computation may yield

\[1 - (1 - 1/m + 10^{-x})^k.\]

Since

\[x \geq (\log_{10} m) + d + 1,\]

we have

\[10^{-x} \leq (1/m)10^{-(d+1)}.

Since

\[(1 - 1/m + 10^{-d+1}/m)^k = (1 - (1 - 10^{-(d+1)}/m)^k \leq (1 - 10^{-d+1}/m)^{\ln(10)} \times d \times m = 10^{-10^{-(d+1)}} \times d \times m \approx 10^{-d}\]

assuming \(d \geq 1\), the relative error, \(((1 - 1/m)^k - (1 - 1/m + 10^{-x})^k)/0.9\), cannot be greater than \((1/0.9)(10^{-d}) = 10^{-d}\). Thus we have a precision of \(d\) digits in the result.

(3) \(0.1m \leq k \leq \ln(10) \times d \times m\)
We have
\[
\ln[((1-1/m)+10^{-\varepsilon})/(1-1/m)^k] = k(\ln(1-1/m+10^{-\varepsilon})-\ln(1-1/m)) = k((1-1/m+10^{-\varepsilon})-(1-1/m)) = k \times 10^{-\varepsilon}.
\]
Accordingly,
\[
((1-1/m+10^{-\varepsilon})^k-(1-1/m)^k)/(1-1/m)^k \leq \exp(k \times 10^{-\varepsilon}) - 1.
\]

a) \(m \leq k \leq (\ln 10) \times d \times m\)

The relative error will be
\[
((1-1/m+10^{-\varepsilon})^k-(1-1/m)^k)/(1-(1-1/m)^k) < ((1-1/m+10^{-\varepsilon})^k-(1-1/m)^k)/(1-1/m)^k\leq \exp(k \times 10^{-\varepsilon}) - 1 \\
\leq \exp((k/md) \times 10^{-(d+1)}) - 1 \\
\leq \exp(ln(10) \times 10^{-(d+1)}) - 1 \\
< ln(10) \times 10^{-(d+1)} \\
= 0.23 \times 10^{-d}.
\]
Thus, we have a precision of \(d\) digits.

b) \(0.1 \leq m \leq k \leq m\)

We have
\[
(1-1/m)^k \pm 1-k/m \leq 0.9.
\]
Hence, the relative error will be
\[
((1-1/m+10^{-\varepsilon})^k-(1-1/m)^k)/(1-(1-1/m)^k) \leq (1/0.1)((1-1/m+10^{-\varepsilon})^k-(1-1/m)^k) \\
\leq 10((1-1/m+10^{-\varepsilon})^k-(1-1/m)^k)/(1-1/m)^k \\
\leq 10(\exp(k \times 10^{-\varepsilon}) - 1) \\
\leq 10(\exp((k/m) \times 10^{-(d+1)}) - 1) \\
\leq 10((k/m) \times 10^{-(d+1)})
\]
\[ \leq 10 \times 10^{-(d+1)} \]
\[ = 10^{-d}. \]

This shows that we have a precision of \( d \) digits. Q.E.D.

**Corollary:** Eq. (I.1) requires at least \( x \geq (\log_{10} m) + d \) valid digits to get \( d \) digits of precision in the result.

**Proof:** This follows from the case (1) of Theorem I.2. Q.E.D.

Applying Theorem I.2 and its corollary, the actual requirement will be
\[ (\log_{10} m) + d \leq x \leq (\log_{10} m) + d + \log_{10}(d) + 1. \]

**Example 1:** Let us calculate the number of valid digits required by the evaluation of Eq. (I.1) and Eq. (I.3), respectively, when \( m = 10^6 \), \( p = 10 \), \( n = 10^7 \), and we need a precision of 2 digits in the result.

(a) For Eq. (I.1),
\[ \log_{10}(10^6) + 2 + \log_{10}(2) + 1 = 9.3, \]
\[ \log_{10}(10^6) + 2 = 8, \] and
\[ 8 \leq x \leq 9.3. \]

(b) For Eq. (I.3),
\[ x = \log_{10}(10^6 \times 10^7 \times \ln(10^7)) + 2 \]
\[ = 16.3. \]

We note that Eq. (I.3) requires roughly twice as many valid digits as does Eq. (I.1). \( \square \)

In the exhaustive calculation we made over the range specified in Appendix C, the maximum error (0.2\%) occurred at \( m = 10^6 \), \( p = 1 \), and \( k \ll m \) (i.e. \( k \approx 1 \)), which actually corresponds to the lower bound given in the corollary.

**Example 2:** The error of 0.2\% is equivalent to a precision of 2 digits according to our definition,
APPENDIX I. COMPUTATIONAL ERRORS

since 0.998 compared with 1.0 clearly has an error exceeding 1 in the third digit, and the first and second digits are the only valid digits with possible error of ±1 in the LSD. Thus, the number of valid digits \( x \) of the computer required by Eq. (1.1)) when \( m = 10^6 \) will be

\[ 8 \leq x \leq 9.3 \]

The DECSYSTEM-20 has \( 2^{-27} \) of resolution, approximately corresponding to 8 valid digits, which confirms our result. □

1.2 Computational Error in an Extended Range

The maximum computational error when the number of blocks \( m \) is extended to \( 10^7 \) is 4.3%; it occurs at \( k = 1 \) for all values of \( p \).

We assumed throughout that \( m \) has only integer values. However, computer calculation performed over all combinations of the following range shows that the maximum deviation of Eq. (1.1) from the exact formula is 3.7%, even for the real values of \( m \).

- \( 1.1 \leq p \leq 3.9 \) with increments of 0.1,
- \( 1 \leq p \leq 10 \) where \( p \) is an integer,
- \( 1.1 \leq m \leq 3.9 \) with increments of 0.1.

The general shape of the deviation can be found in Appendix C.
Appendix J. Supplementary Discussions on Design Algorithms

This appendix consists of six sections. In Section J.1 more details are presented on the development of physical design algorithms that have not been fully discussed in Chapter 4. In Section J.2 are discussed more details on the strategy of handling virtual columns (multiattribute columns). In Section J.3 more complete formulas for the time complexities of the Index Selection Step and the Exhaustive-Search Method are derived. The two situations that produced deviations in the tests are analyzed in Section J.4.

J.1 More Details on Design Algorithms

In this section we discuss some details on the development of the design algorithms that have not fully explained in Chapter 4. Specifically, we have the following four fine details to discuss:

1. An index together with the clustering property

In the Clustering Design Step (or NS Clustering Design Step), an index is assigned together with the clustering property if the column has not been assigned one in the Index Selection Step (or NS Index Selection Step). If the column has an index already, only the clustering property is assigned. This strategy has been used on the basis of the observation that in almost none of optimal solutions a column possesses the clustering property without an index (except for degenerate cases in which multiple optimal solutions exist). This observation confirms the belief that the clustering property is best utilized when it is coupled with an index. Furthermore, although there is nothing wrong in having a clustering column without an index in the access configuration as far as it is one of the optimal solutions, having such a column during the design process could hinder smooth transitions of access configurations resulting in a nonoptimal solution. These considerations support the strategy of assigning an index together any time the clustering property is assigned to a column.
2. Index selection before clustering design

The Index Selection Step must precede the Clustering Design Step in the iteration loop. In the preliminary algorithm introduced in [WHA-a 81], clustering design is performed before index selection. However, doing so posed the following problem. If the Index Selection Step precedes the Clustering Design Step, clustering design is performed with a full index set in the first iteration. As a result the total index update cost, which constitutes a major portion of the total update cost, stays the same whichever column acquires the clustering property. Thus, in determining the optimal clustering column, there is a possibility that the clustering property is assigned to a column that is heavily updated. The problem is that, in the Index Selection Step performed next, the column endowed with the clustering property (which has a heavy update cost) has a tendency to release neither the clustering property nor the index even though an index is not worth its update cost because an index coupled with the clustering property yields much more benefit than the index alone so that the index may look like worth of its own update cost. The result would be a wrong index and a wrong clustering column. Furthermore, this mistake won't be corrected in future iterations.

We can avoid this anomaly by swapping the order of the two design steps. We start with index selection assuming no clustering column initially. Since no indexes are coupled with the clustering property, all the indexes can be compared on a fair basis. The indexes that do not compensate for their own update cost will subsequently be dropped. The clustering property is assigned in the next step when all insignificant indexes have been dropped. Note that although we swapped the two steps, the same problem can arise since the Index Selection Step follows the Clustering Design Step of the previous iteration; but it would be much less hazardous than in the first iteration.

3. All join methods allowed in the first iteration
In Phase 1 of Algorithm 1 and 2, during the first iteration, we allow all join methods for update transactions. In Section D.3.2 it was shown that, in Phase 1, only the join index method can be used for update transactions having join predicates. This restriction led to an anomaly that the join indexes used by update transactions must not be removed in Phase 1. We greatly alleviated this anomaly by introducing the Perturbation Step. However, further improvement can be achieved by releasing the constraint during the first iteration so that other join methods may be used as well, and the join indexes for update transactions can be dropped. Note that this strategy is not logically correct but is only a temporary measure to make a smooth flow of design process. The constraint is imposed again from the second iteration.

4. Calculation of the selectivity

The selectivity of a range predicate (that has an operator such as \(<\), \(<=\), \(>\), \(>=\)) is arbitrarily set to 1/4. A more elaborate method for estimating the selectivity of a range predicate would be to interpolate based on the highest and the lowest values in the column and the value specified in the predicate. However, specific methods of estimating the selectivity of a range predicate does not affect the general validity of the design algorithms. Therefore, in this dissertation, a most simplistic method is employed.

J.2 Virtual Columns

In this section we discuss the strategy of handling virtual columns. Virtual columns are necessary to support indexes defined on two or more attributes (multiatribute indexes). The general treatment of multiatribute indexes adds another level of complexity to the already complex index selection problem. (A very simplified version of the index selection problem has been proved to be NP-complete by Comer [COM 78].) Moreover, in the context of our model, multiatribute indexes are not necessary for resolving restriction predicates. Restriction predicates referring to more than one attribute can always be resolved by forming the intersection of TID sets from the indexes.
involved to the same effect of a multiattribute index. (Let us remember that we have assumed that TID manipulation causes negligible I/O accesses.)

When a join predicate that refers to more than one attribute is resolved, however, individual single-attribute indexes cannot be used as a substitute for a multiattribute index: join indexes must be scanned according to the order of join column values, but this order cannot be achieved by simply intersecting the single-attribute indexes that are defined for the join attributes. Thus, in principle, we need to consider a multiattribute index for every set of join attributes that appear together in a join predicate. Each set of join attributes are subsequently mapped into a virtual column.

Sets of attributes constituting virtual columns are specified in the schema information. Virtual columns are defined only for the sets of attributes that are semantically relevant as join attributes. The concept of connections and connecting attributes is borrowed from the Structural Model [WIE 79] for this purpose. The structural model defines the connection as the representation of a semantically meaningful relationship between two relations, and connecting attributes as the attributes establishing the relationship that corresponds to a connection on the basis of equality of their values. We define semantically relevant joins as those associated with connections. Accordingly, the connecting attributes of a connection are mapped into a virtual column. Let us note that, in evaluating the joins that are not semantically relevant but have more than one join attributes, the join index method cannot be used since virtual columns and accordingly multiattribute indexes are not provided for their join attributes.

In Figure J-1 below, is illustrated a simple database schema with connections and virtual columns as well as ordinary single-attribute columns. The symbol "*" in a connection indicates N-side relation in the 1-to-N relationship that the connection represents.

Another purpose of defining a virtual column is to provide a correct selectivity of an equality
APPENDIX J.  
SUPPLEMENTARY DISCUSSIONS ON DESIGN ALGORITHMS

<table>
<thead>
<tr>
<th>SHIPID</th>
<th>SHIPNAME</th>
<th>SHIPS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>VOYAGES</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>SHIPID</th>
<th>VOYAGENUMBER</th>
<th>CHARTERER</th>
<th>VOYAGES</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>STOPNUMBER</th>
<th>STOPS</th>
</tr>
</thead>
</table>

Columns:

In Relation SHIPS : SHIPID, SHIPNAME
In Relation VOYAGES : SHIPID, VOYAGENUMBER, CHARTERER
In Relation STOPS : SHIPID, VOYAGENUMBER, STOPNUMBER

Virtual Columns:

In Relation VOYAGES : SHIPID-VOYAGENUMBER
In Relation STOPS : SHIPID-VOYAGENUMBER

Figure J-1: Relations, Connections, Columns, and Virtual Columns.

predicate referring to more than one column. If the predicate refers to only one column, the selectivity is estimated as the inverse of the column cardinality (the number of distinct values existing in a column). If the predicate refers to more than one column, i.e., if the predicate is a conjunction of more than one simple equality predicate that refers to a single column, the selectivity is often estimated as the product of inverses of column cardinalities of the columns referred in the predicate (let us call the set of these columns the column set). Such an estimation is valid, however, only under the assumption that there is no correlation among the columns [SCH 75]. This assumption implies that every possible combination of distinct values from individual columns in the column set must exist in the database. This assumption is obviously impractical in most cases.
When a restriction predicate is considered, however, we extend the assumption as follows: For each nonexistent value combination, a hypothetical tuple is created, and it is assumed that the predicates applied to the column set select each tuple of distinct value (including hypothetical tuples) with equal probability. If the predicate selects hypothetical tuples, the response will be null. This assumption is further elaborated in Example A.1.

Example A.1: Let us assume that we have the following data for a column set (A, B, C). The data represent the projection of a relation on the column set. Duplicates are removed so that unique value combinations are represented by one tuple in the projection.

<table>
<thead>
<tr>
<th>Column Set</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>a₁</td>
<td>b₁</td>
<td>c₁</td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td>a₁</td>
<td>b₁</td>
<td>c₁</td>
</tr>
<tr>
<td>a₂</td>
<td>b₁</td>
<td>c₁</td>
<td></td>
</tr>
<tr>
<td>a₂</td>
<td>b₁</td>
<td>c₁</td>
<td></td>
</tr>
</tbody>
</table>

If hypothetical tuples are included, the data for the column set become

<table>
<thead>
<tr>
<th>Column Set</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>a₁</td>
<td>b₁</td>
<td>b₁</td>
<td>c₁</td>
</tr>
<tr>
<td>Data</td>
<td>a₁</td>
<td>b₁</td>
<td>c₁</td>
</tr>
<tr>
<td>a₂</td>
<td>b₁</td>
<td>b₁</td>
<td>c₁</td>
</tr>
<tr>
<td>a₂</td>
<td>b₁</td>
<td>b₁</td>
<td>c₁</td>
</tr>
<tr>
<td>a₂</td>
<td>b₁</td>
<td>b₁</td>
<td>c₁</td>
</tr>
<tr>
<td>a₂</td>
<td>b₁</td>
<td>b₁</td>
<td>c₁</td>
</tr>
</tbody>
</table>

Then, the assumption states that the predicate of the form (A = 'a') AND (B = 'b') AND (C = 'c') refers to each (distinct) tuple in the data including hypothetical tuples with equal probability. Thus, the probability that the value combination \(<a₂, b₂, c₁>\) is to be accessed is 1/8. □

The above assumption is an extension of the uniformity assumption applied to individual columns; the uniformity assumption asserts that the equality predicate referring to a column selects each distinct value in that column with equal probability and that there exist an equal number of
tuples for each distinct value. Under this extended uniformity assumption the joint selectivity of a column set becomes the product of the selectivities of the component columns. (For simplicity, we define the selectivity of the column as the selectivity of an equality predicate for a column.)

Although the extended uniformity assumption is useful for estimating the joint selectivity of a restriction predicate, it cannot easily be applied when a join predicate is concerned. When a join operation is performed, values of join attributes from each relation are compared for a possible match. Hence, the join predicate is only tested with the join attribute values that actually exist in the database; that is, hypothetical tuples are never selected. For this reason, the probability of an existing tuple to be selected is far greater than what would result from the extended uniformity assumption. This phenomenon is further illustrated in Example A.2.

Example A.2: Consider the following relation:

<table>
<thead>
<tr>
<th>Attributes:</th>
<th>EMP-NAME</th>
<th>CHILD-NAME</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>John Meadows</td>
<td>Jack</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>John Meadows</td>
<td>Alby</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Charlie Fu</td>
<td>Sara</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Charlie Fu</td>
<td>Randy</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>David</td>
<td>10</td>
</tr>
</tbody>
</table>

The column cardinality for EMP-NAME is 2; that for CHILD-NAME is 5. Thus, the selectivity of the column EMP-NAME is 1/2; that for CHILD-NAME is 1/5. If EMP-NAME and CHILD-NAME are referred together in a restriction predicate, the joint selectivity of the two columns is 1/10. This is so because it is conceivable that a user specifies a predicate such as (EMP-NAME = 'John Meadows') AND (CHILD-NAME = 'Randy'). If the two columns are specified together in a join operation (i.e., EMP-NAME and CHILD-NAME are the join attributes), however, a predicate such as (EMP-NAME = 'John Meadows') AND (CHILD-NAME = 'Randy') are never tested since all the values of the columns are supplied from within the database. Thus, the joint selectivity of the two columns is 1/5, the inverse of the cardinality of the virtual column (EMP-NAME, CHILD-NAME). ⊓⊔
So far, it has been shown that joint selectivities are different according to the type of predicates we consider. The difference can be reflected in the design process by specifying a selectivity for each virtual column. Thus, the virtual column and its selectivity will be used when a multiattribute join is performed, whereas selectivities of individual columns will be used when a multiattribute restriction is resolved.

During the design process a virtual column is considered as yet another independent column without any difference from an ordinary column. There is one exception, however, when the clustering property is assigned to a virtual column. When a relation is sorted according to the order of a multiattribute column, it is also sorted according to the order of its first component column. Thus, if a virtual column is assigned the clustering property, so should its first component column be, but not vice versa.

**J.3 More Details on Time Complexities**

In this section we provide a more detailed derivation of the time complexity of the Index Selection Step in Algorithm 1 and Algorithm 2. The time complexity of NS Index Selection Step in Algorithm 3 can be derived similarly. The time complexity of the Exhaustive-Search Algorithm is also presented.

1. Index Selection Step

The following notation will be used throughout this section:

$v_0$: Number of columns in a relation (number of indexes in a full index set)

$v_1$: Number of indexes remaining when the index selection substep with \( k=1 \) (corresponding to substeps 2, 3, and 4 of the Index Selection Step in Section D.5.1) has been completed. \( k \) is the maximum number of indexes that have been considered together at a time.

$v_i$: Number of indexes remaining when the index selection substep with \( k=i \) has been completed.
s: Average number of relations referred to in a transaction.

t: Number of transactions in the input usage information.

c: Total number of columns in the database

c_i: Number of columns in relation i.

Let us first consider the time complexity of the index selection substep with \(k=1\). During the first iteration in the substep, the algorithm tries to drop one index at a time, actually dropping the one that yields the maximum benefit. Thus \((s/r) \times t \times v_0\) calls to the cost evaluator (EVALCOST-1) are necessary. The factor \((s/r) \times t\) takes into account that, on the average, \((s/r) \times t\) transactions refers the relation being considered. During the second iteration only \((s/r) \times t \times (v_0 - 1)\) calls are necessary since an index has been already dropped in the first iteration. As a result, for the entire substep with \(k=1\), the number of calls to the cost estimator will be

\[
(s/r) \times t \times (v_0 + (v_0 - 1) + (v_0 - 2) + \ldots + v_1). \tag{J.1}
\]

Now let us consider the substep with \(k=2\). This substep starts with \(v_1\) indexes that survived the substep with \(k=1\). During the first iteration the algorithm tries to drop every possible pair among \(v_1\) indexes; hence, the cost evaluator will be called \((s/r)(v_1(v_1 - 1)/2)\) times. For the second iteration, it will be called \((s/r)(v_1(v_1 - 2)(v_1 - 3)/2)\) times. Thus, for the entire substep with \(k=2\), the number of calls to the cost estimator will be

\[
0.5 (s/r)(v_1(v_1 - 1) + (v_1 - 2)(v_1 - 3) + (v_1 - 4)(v_1 - 5) + \ldots + v_2(v_2 - 1)). \tag{J.2}
\]

The complexities for higher values of \(k\) can be obtained analogously.

As we see in Equations ((J.1)) and ((J.2)), the time complexities have a dynamic nature in that they depend on the number of indexes remaining after each substep. In general, however, the complexity of the first substep is \(O((s/r)v_0^2)\) and that of the second substep is \(O((s/r)v_0^3)\) since \(v_1\) will be roughly proportional to \(v_0\). Analogously, complexities for higher values of \(k\), in general, would be \(O((s/r)v_0^{k+1})\). Since a higher order substep has a higher order complexity, the complexities of lower order steps become negligible as \(v_0\) gets larger. Thus, the overall complexity of the Index Selection Step is \(O((s/r)v_0^{k+1})\).
2. Exhaustive-Search Algorithm

The time complexity of searching all the possible alternative access configuration for the entire database is obtained as
\[ t \times (c_1 + 1)(c_2 + 1) \cdots (c_r + 1) \times 2^c. \] (J.3)

The factor \(2^c\) accounts for the number of possible index configuration since every column in the database can either have an index or not. The factor \((c_i + 1)\) represents the number of possible clustering positions in relation \(i\) (including the case with no clustering column). The number of possible index configuration multiplied by the number of clustering positions in every relation will constitute the total number of access configurations for the entire database. For each access configuration, the cost evaluator (EVALCOST-2) will be called by the number of transactions, \(t\), in the usage information. Thus, Equation (J.3) gives the total number of calls to the cost evaluator for searching through all the alternative access configurations.

J.4 Analysis of Deviations

In most situations that are tested in Section K, all three algorithms produced optimal solutions. In some cases, however, some deviations occurred from the optimal solutions: Algorithm 1 produced a deviation of 3.1\% in Situation 50; Algorithm 1 and Algorithm 3 produced 6.6\% in Situation 42. In this section these situations are investigated and the deviation analyzed.

The following notation will be used throughout this section:

1: A clustering column with an index
0: A column with an index only
X: A column with neither an index nor the clustering property
\(X\): A column with the clustering property but no index

1. Algorithm 1 in Situation 50

Figure J-2 shows access configurations for relations \(R_2\) and \(R_5\) at each design step of Algorithms
1, 2, and 3. Access configurations of the other relations are not shown since they are identical to the optimal solution. Only first two iterations are shown since there are no more improvements from the third.

<table>
<thead>
<tr>
<th>Relation</th>
<th>R2</th>
<th>R5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column</td>
<td>Alg.1</td>
<td>Alg.2</td>
</tr>
<tr>
<td>Index Sel.</td>
<td>0 0 0</td>
<td>N/A</td>
</tr>
<tr>
<td>Cluster Des.</td>
<td>0 0 1</td>
<td>0 0 1</td>
</tr>
<tr>
<td>Perturbation</td>
<td>X 0 0</td>
<td>X 0 0</td>
</tr>
<tr>
<td>Index Sel.</td>
<td>X 0 0</td>
<td>N/A</td>
</tr>
<tr>
<td>Cluster Des.</td>
<td>X 0 0</td>
<td>X 0 1</td>
</tr>
<tr>
<td>Perturbation</td>
<td>X 0 0</td>
<td>0 0 1</td>
</tr>
</tbody>
</table>

Figure J-2: Access Configurations for $R_2$ and $R_5$ at Each Design Step.

In this situation Algorithm 2 and Algorithm 3 both found the optimal solution. Algorithm 1, however, resulted in a slight deviation from the optimal solution. Compared with the optimal solution, the access configuration that Algorithm 1 produced has the clustering property on $R_5.C_1$ instead of $R_5.C_2$ and lacks an index on $R_2.C_1$.

$R_2$ has the clustering property on $C_1$ because, in the Index Selection Step during the first iteration, an index has been assigned to $C_1$. The column $C_1$ subsequently acquired the clustering property since the configuration (1 X) is less costly than (0 1), and the same configuration stayed until the algorithm terminated. Since the clustering design is performed in a separate step in Algorithm 1, the configuration (X 1), which is less costly than (1 X) cannot be reached without passing through (0 1). Thus, the deviation in this situation is partially due to the separation of the Index Selection Step and the Clustering Design Step, i.e., vertical partitioning.

Let us note, however, that the error situation occurs because $R_5$ obtains an index on $C_1$ in the first Index Selection Step. (In comparison, Algorithm 3 does not assign an index to $R_5.C_1$, even though it
also has separate Index Selection and Clustering Design Steps.) The index is assigned on $C_1$ because it is more beneficial to use the join index method for Transaction 5 than to use the sort-merge method. The inner/outer-loop join method—the one used in the optimal solution—cannot be used in the index selection step because of the conditions for separability. Thus, horizontal partitioning also partially caused the deviation. We note that Algorithms 2 and 3, which utilize only one type of partitioning, do not produce any deviation.

The index on $R_2.C_1$ is dropped by Algorithm 1 since, in processing Transaction 5, it is more beneficial to use the inner/outer-loop join method with the join direction from $R_2$ to $R_5$ and to drop the index on $R_2.C_1$ than to use the join index method while retaining that index. The inner/outer-loop join for $R_2$ to $R_5$ has an advantage especially because $R_5.C_1$ has the clustering property.

The access configuration produced by Algorithm 1 is only slightly different from the optimal solution. Accordingly, when the frequencies of the transactions are changed in Situations 51 and 52, this deviation disappears and all three algorithms find the optimal solution.

2. Algorithm 1 and Algorithm 3 in Situation 42

The deviation in this situation occurred due to a very peculiar reason that the access configurations ($0\ 0\ X$) for relation DOCKS yields the exactly same cost as those of ($1\ 0\ X$) and ($0\ 1\ X$). (Optimal solutions are ($1\ X\ X$) and ($X\ 1\ X$).) The access configuration ($0\ 0\ X$) is obtained from the Index Selection Step of the first iteration. Since, in the next step (Clustering Design Step) the clustering property is assigned only if there is nonzero improvement in the cost, the clustering property cannot be assigned. (That is, neither ($1\ 0\ X$) nor ($0\ 1\ X$) does not yield positive improvement in the cost compared with ($0\ 0\ X$).)

If the clustering property were assigned to any one of the first two columns, the other of the two would be dropped in the Index Selection Step of the next iteration yielding an optimal solution.
This deviation could be made somewhat significant: by deliberately adjusting the frequency of Transaction 12 up to 175, a deviation of 27.2% has been observed. However, since the mechanism that caused this error is very peculiar, it is believed that the chance of the mechanism being invoked is negligible when more transactions acting upon relation DOCKS are added in the usage. (The chance that two different access configurations have the exactly same cost is very slim.) Also, when a large database is considered, the local deviation caused by this mechanism might well be just a small portion of the entire cost, so that the relative deviation of the entire design may be negligible.
Appendix K. The Physical Database Design Optimizer – An Implementation

In this section we introduce the Physical Database Design Optimizer (PhyDDO) which implements the three design algorithms. Also, a set of input situations that have been tested to validate the design algorithms and their results are presented.

As in Appendix J.4, the following notation will be used throughout this appendix:

1: A clustering column with an index  
0: A column with an index only   
X: A column with neither an index nor the clustering property  
*: A column with the clustering property but no index

The PhyDDO is an experimental system to develop various heuristics for the physical database design. Besides the three design algorithms, implemented in the PhyDDO are the Exhaustive-Search Algorithm and the one-shot evaluator that simply evaluates the cost of the access configuration initially given by the user. The latter has been proved to be an effective tool for debugging the system. The system accepts eight types of transactions:

**SQ:** Single-relation (one-variable) queries  
**JQ:** Two-relation (two-variable) queries having join predicates (i.e., two-relation joins)  
**AQ:** Single-relation queries having aggregate operators in their SELECT clauses, or GROUP BY constructs [CHA 76] or both. (A type AQ transaction is essentially a partial-join between the GROUP BY column and the relation itself as far as the I/O access cost is concerned.)  
**SU:** Single-relation update transactions.  
**JU:** Update transactions having join predicates.  
**SD:** Single-relation deletion transactions.  
**JD:** Deletion transactions having join predicates.  
**INS:** Insertion transactions (single-relation transactions only).
Transactions are specified together with their types and frequencies as the input usage information. On the other hand, the schema and the data characteristics for the database are specified as the input schema information. An example of complete input information for a database consisting of two relations is presented in Figure K-1.
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

**SCHEMA**

**RELATIONS**

**RELATION R1**

<table>
<thead>
<tr>
<th>COLCARD</th>
<th>NLOCKS</th>
<th>BLKFAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>

**COLUMN C1**

<table>
<thead>
<tr>
<th>COLCARD</th>
<th>NBLK</th>
<th>IBLFAC</th>
<th>CLUSTERED</th>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1</td>
<td>200</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

**COLUMN C2**

<table>
<thead>
<tr>
<th>COLCARD</th>
<th>NBLK</th>
<th>IBLFAC</th>
<th>CLUSTERED</th>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1</td>
<td>200</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**COLUMN C3**

<table>
<thead>
<tr>
<th>COLCARD</th>
<th>NBLK</th>
<th>IBLFAC</th>
<th>CLUSTERED</th>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1</td>
<td>200</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**RELATION R2**

<table>
<thead>
<tr>
<th>RELCARD</th>
<th>NLOCKS</th>
<th>BLKFAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>100</td>
<td>10</td>
</tr>
</tbody>
</table>

**COLUMN C1**

<table>
<thead>
<tr>
<th>COLCARD</th>
<th>NBLK</th>
<th>IBLFAC</th>
<th>CLUSTERED</th>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>5</td>
<td>200</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**COLUMN C2**

<table>
<thead>
<tr>
<th>COLCARD</th>
<th>NBLK</th>
<th>IBLFAC</th>
<th>CLUSTERED</th>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>5</td>
<td>200</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**COLUMN C3**

<table>
<thead>
<tr>
<th>COLCARD</th>
<th>NBLK</th>
<th>IBLFAC</th>
<th>CLUSTERED</th>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>5</td>
<td>200</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**CONNECTIONS**

**CONNECTION**

<table>
<thead>
<tr>
<th>REL</th>
<th>COL</th>
<th>JSEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>C1</td>
<td>1.0</td>
</tr>
<tr>
<td>R2</td>
<td>C3</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**USAGE**

**TRANSACTION 1**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FREQ</th>
<th>FROM</th>
<th>WHERE</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>100</td>
<td>R1</td>
<td>R1.c1 = &quot;ANY&quot; AND R1.c1 = 3</td>
</tr>
</tbody>
</table>

**TRANSACTION 2**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FREQ</th>
<th>FROM</th>
<th>WHERE</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>50</td>
<td>R1</td>
<td>R1.c1 = R1.c2 AND R2.c3 AND R2.c1 &gt; 500</td>
</tr>
</tbody>
</table>

**TRANSACTION 3**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FREQ</th>
<th>SET</th>
<th>WHERE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU</td>
<td>10</td>
<td>R1.c3 = &quot;ANY&quot;</td>
<td>R1.c2 = &quot;ANY&quot;</td>
</tr>
</tbody>
</table>

**TRANSACTION 4**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FREQ</th>
<th>UPDATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU</td>
<td>10</td>
<td>R2</td>
</tr>
</tbody>
</table>
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

```
SET R2.C2 = R2.C2 + 1
FROM R2(1), R1(0.3)
WHERE R2.C3 = R1.C1 AND
R1.C3 = "ANY" AND
R2.C2 > 5

TRANSACTION 5
TYPE SD
DELETE R2
WHERE R2.C2 >= 7

TRANSACTION 6
TYPE JD
DELETE R1
FROM R1, R2(0.2)
WHERE R1.C1 = R2.C3 AND
R2.C2 > 7

TRANSACTION 7
TYPE INS
INSERT INTO R2: FREQ 10
<1001, "ANY", 20000, 3, 1>
```

Figure K-1: An input specification for PhyDDO.

The keywords used in the schema and usage specification in Figure K-1 are explained below:

- **Relcard:** Number of tuples in a relation (relation cardinality).
- **Nblocks:** Number of disk blocks a relation occupies.
- **Blkfac:** Number of tuples in one disk block (blocking factor).
- **Colcard:** Number of distinct values in a column (column cardinality).
- **Niblk:** Number of disk blocks that an index would occupy if it existed.
- **Iblkfac:** Number of index entries in one disk block (index blocking factor).
- **Clustered:** 1 if the column is clustered in the initial access configuration given by the user; 0 otherwise. If not explicitly specified, the default is 0.
- **Index:** 1 if the index exists in the initial access configuration given by the user; 0 otherwise. If not explicitly specified, the default is 0.
- **Mcolumn:** A multiattribute column in a relation (virtual column).
- **Components:** Component columns of a multiattribute column.
- **Rell:** The relation on the 1-side of 1-to-N relationship represented by a connection (Relation 1).
- **Coll:** Connecting attribute of Relation 1. A virtual column if there are more than one connecting attribute.
- **Jsell:** Ratio of the number of distinct join column values participating in the
unconditional join (a join without restriction predicate) to the total number of distinct join column values or the ratio of the number of nondangling tuples to the total number of tuples (join selectivity).

RelN: The relation on the N-side of 1-to-N relationship represented by a connection (Relation N).

ColN: Connecting attributes of Relation N.

JselN: Join Selectivity for Relation N.

Type: Transaction type.

Freq: Relative frequency of a transaction.

As outputs, the system produces the optimal access configuration of the database and the total processing cost. It also produces optimal join methods and their costs for two-variable transactions.

Twenty one different input situations have been tested to validate the heuristics used in the design algorithms. The input situations tested consist of seven schemas, each schema being accompanied by three variations of usage specification. First, the transactions and their frequencies are defined so that by intuition they look most natural. Second, according to the test result with the first usage specification, the frequencies are modified so that the costs of transactions are roughly of the same order. This modification prevents a few most costly transactions from dominating the results of the design. Third, all the queries are eliminated from the usage specification leaving only update transactions. This modification simulates a situation where there are heavy updates.

Described in Figures K-2 to K-8 are all the tested input situations as they are submitted to the Physical Database Design Optimizer together with their optimal solutions. Each input situation is named as Situation ij where i ∈ {1,2,3,4,5,6,7} shows which schema is used, and j ∈ {0,1,2} which variation of the usage information is used. To simply the illustrations, for each schema, three situations with different usage specification have been merged into one figure: in the usage specification, relative frequencies from three situations are specified in the same row in the order of
j; in the illustration of the optimal solutions (except for Situations 70, 71, and 72) three solutions are presented from the top in the order of j, using the notation introduced in Appendix J. For Situations 70, 71, and 72, optimal solutions are presented in text form since they are too big to be drawn in a figure.

A copy of the source code for PhyDDO and an executable file are stored in `<kbms>` PhyDDO.pas and PhyDDO.exe at SRI-AI. The LALR syntax description of the usage and schema information (including the syntax of the transactions supported) can be found in `<kbms>` PhyDDO.grammar.
### Schema

**Relations**

**Relation R1**
- RECORDS: 50
- BLOCks: 10
- BLOCKFACT: 5
- Column C1:
  - RECORDS: 50
  - BLOCks: 1
  - BLOCKFACT: 200
  - CLUSTERED: 1
  - INDEX: 1

**Relation R2**
- RECORDS: 1000
- BLOCks: 100
- BLOCKFACT: 10
- Column C1:
  - RECORDS: 1000
  - BLOCks: 6
  - BLOCKFACT: 200
  - CLUSTERED: 0
  - INDEX: 0

**Column C2**
- RECORDS: 50
- BLOCks: 1
- BLOCKFACT: 200
- CLUSTERED: 0
- INDEX: 0

**Column C3**
- RECORDS: 50
- BLOCks: 1
- BLOCKFACT: 200
- CLUSTERED: 0
- INDEX: 0

---

### Connections

**Connection**
- REL1  REL1
- COL1  C1
- JSEL1  1.0
- RELN  R2
- COLN  C3
- JSELN  1.0

---

### Usage

**Transaction 1**
- TYPE: SQ
- FREQ: 100
- SELECT R1.C1, R1.C2
- FROM R1(0.5)

**Transaction 2**
- TYPE: SJ
- FREQ: 50
- SELECT R1.C1, R2.C1
- FROM R1(0.5), R2(0.5)
- WHERE R1.C1 = R2.C1 AND R2.C1 > 500

**Transaction 3**
- TYPE: SU
- FREQ: 10
- UPDATE R1
- SET R1.C3 = "ANY"
- WHERE R1.C2 = "ANY"

**Transaction 4**
- TYPE: SJ
- FREQ: 10
- Updated
UPDATE R2
SET R2.C2 = R2.C2 + 1
FROM R2(1), R1(0.3)
WHERE R2.C3 = R1.C1 AND
     R1.C3 = "ANY" AND
     R2.C2 > 5

TRANSACTION 5
TYPE SD
FREQ 10 100 100
DELETE R2
WHERE R2.C2 >= 7

TRANSACTION 6
TYPE JD
FREQ 10 100 100
DELETE R1
FROM R1, R2(0.2)
WHERE R1.C1 = R2.C3 AND
     R2.C2 > 7

TRANSACTION 7
TYPE INS
FREQ 10 1000 1000
INSERT INTO R2:
   <1001, "ANY", 20000, 3, 1>
Figure K-2: Situations 10, 11, 12, and their optimal solutions.
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

**SCHEMA**

**RELATION COUNTRIES**
- RELCARD 100
- NBLOCKS 20
- BLKFA 5

<table>
<thead>
<tr>
<th>COLUMN COUNTRYNAME</th>
<th>ocolCARD</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NBRLX</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>IBLKXAC</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>INDEX</td>
<td>1</td>
</tr>
</tbody>
</table>

| COLUMN POPULATION |
colCARD 100
| NBRLX 1           |
| IBLKXAC 200       |
| INDEX 1           |

**RELATION SHIPS**
- RELCARD 1000
- NBLOCKS 100
- BLKFA 10

| COLUMN ID |
colCARD 1000
| NBRLX 5   |
| IBLKXAC 200 |
| INDEX 1   |

| COLUMN S-COUNTRY |
colCARD 30
| NBRLX 5   |
| IBLKXAC 200 |
| INDEX 1   |

**RELATION VOYAGES**
- RELCARD 100000
- NBLOCKS 5000
- BLKFA 20

| COLUMN SHIP+ID |
colCARD 1000
| NBRLX 500 |
| IBLKXAC 200 |
| INDEX 1   |

| COLUMN VOYAGENO |
colCARD 200
| NBRLX 500 |
| IBLKXAC 200 |
| INDEX 1   |

| COLUMN CHARTERER |
colCARD 10000
| NBRLX 500 |
| IBLKXAC 200 |
| INDEX 1   |

**RELATION SHIP+CHARTERER**
- RELCARD 10000
- NBLOCKS 500
- BLKFA 20

| COLUMN C-NAME |
colCARD 10000
| NBRLX 50 |
| IBLKXAC 200 |
| INDEX 1   |

| COLUMN C-COUNTRY |
colCARD 100
| NBRLX 50 |
| IBLKXAC 200 |
| INDEX 1   |

**CONNECTIONS**

- REL1 COUNTRY ID COUNTRYNAME JSCL 0.3
- REL1 SHIPS COLN S-COUNTRY JSELM 1.0

---

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### APPENDIX K

**THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION**

<table>
<thead>
<tr>
<th>CONNECTION</th>
<th>REL1</th>
<th>SHIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>COL1</td>
<td>ID</td>
<td>1.0</td>
</tr>
<tr>
<td>JSEL1</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>RELN</td>
<td>VOYAGES</td>
<td>1.0</td>
</tr>
<tr>
<td>COLN</td>
<td>STD</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONNECTION</th>
<th>REL1</th>
<th>SHIP-CHARTERER</th>
</tr>
</thead>
<tbody>
<tr>
<td>COL1</td>
<td>C-NAME</td>
<td>1.0</td>
</tr>
<tr>
<td>JSEL1</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>RELN</td>
<td>VOYAGES</td>
<td>1.0</td>
</tr>
<tr>
<td>COLN</td>
<td>CHARTERER</td>
<td>1.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONNECTION</th>
<th>REL1</th>
<th>COUNTRIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>COL1</td>
<td>COUNTRYNAME</td>
<td>1.0</td>
</tr>
<tr>
<td>JSEL1</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>RELN</td>
<td>SHIP-CHARTERER</td>
<td>1.0</td>
</tr>
<tr>
<td>COLN</td>
<td>C-COUNTRY</td>
<td>1.0</td>
</tr>
</tbody>
</table>

#### USAGE

**transaction 1**

```sql
TYPE SQ FREQ 100 100
SELECT COUNTRIES.POPULATION FROM COUNTRIES(0.3) WHERE COUNTRIES.COUNTRYNAME = "USA"
```

**transaction 2**

```sql
TYPE SQ FREQ 100 100
SELECT SHIPS.S-COUNTRY FROM SHIPS(0.3) WHERE SHIPS.ID = 101
```

**transaction 3**

```sql
TYPE JQ FREQ 20 20
SELECT SHIPS.ID, COUNTRIES.POPULATION FROM SHIPS(0.3), COUNTRIES(0.3) WHERE SHIPS.S-COUNTRY = COUNTRIES.COUNTRYNAME AND SHIPS.ID = 101
```

**transaction 4**

```sql
TYPE JQ FREQ 20 20
SELECT SHIP-CHARTERER.C-NAME, COUNTRIES.POPULATION FROM SHIP-CHARTERER(0.3), COUNTRIES(0.5) WHERE SHIP-CHARTERER.C-COUNTRY = COUNTRIES.COUNTRYNAME AND SHIP-CHARTERER.C-NAME = "SMITH-TRADING-CO"
```

**transaction 5**

```sql
TYPE JQ FREQ 50 10
SELECT VOYAGES.CHARTERER, VOYAGES.S-COUNTRY FROM SHIPS(0.5), VOYAGES(0.6) WHERE SHIPS.ID = VOYAGES.SID AND VOYAGES.CHARTERER = "SMITH-TRADING-CO"
```

**transaction 6**

```sql
TYPE JQ FREQ 60 2
SELECT VOYAGES.SID, VOYAGES.VNUMBER, VOYAGES.CHARTERER, SHIP-CHARTERER.C-COUNTRY FROM VOYAGES(0.6), SHIP-CHARTERER(0.5) WHERE VOYAGES.CHARTERER = SHIP-CHARTERER.C-NAME AND VOYAGES.SID = 17
```

**transaction 7**

```sql
TYPE SU FREQ 5 5 5
UPDATE COUNTRIES
SET COUNTRIES.POPULATION = 35000000
WHERE COUNTRIES.COUNTRYNAME = "KOREA"
```

**transaction 8**

```sql
TYPE SD FREQ 100 100 100
DELETE VOYAGES WHERE VOYAGES.SID = 51 AND VOYAGES.CHARTERER = "SMITH-TRADING-CO"
```

**transaction 9**

```sql
TYPE INS FREQ 10 1000 1000
INSERT INTO SHIPS: (CIDS, ANY=COUNTRY)
```

**transaction 10**

```sql
TYPE SD FREQ 50 1 1
DELETE SHIP-CHARTERER WHERE SHIP-CHARTERER.C-COUNTRY = "USSR"
```

**transaction 11**

```sql
TYPE SU FREQ 0 1 1
UPDATE SHIPS
SET SHIPS.S-COUNTRY = "BIG-COUNTRY"
```
FROM SHIPS, COUNTRIES
WHERE SHIPS.S=COUNTRY = COUNTRIES.COUNTRY_NAME AND
COUNTRIES.POPULATION > 100000000 AND
SHIPS.ID = 100
Figure K-3: Situations 20, 21, 22, and their optimal solutions.
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

**SCHEMA**

**RELATIONS**

<table>
<thead>
<tr>
<th>RELATION</th>
<th>DEPTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELCARD</td>
<td>100</td>
</tr>
<tr>
<td>NBLCKS</td>
<td>20</td>
</tr>
<tr>
<td>BLKFAC</td>
<td>1</td>
</tr>
</tbody>
</table>

**COLUMN DEPTNO**

| COLCARD | 100 |
| NBLK    | 1   |
| IBLKFAC | 200 |
| CLUSTERED | 0 |
| INDEX   | 1   |

| COLUMN LOCATION |
| COLCARD | 20 |
| NBLK    | 1  |
| IBLKFAC | 200 |
| CLUSTERED | 0 |
| INDEX   | 1  |

**RELATION EMPS**

| RELCARD | 10000 |
| NBLCKS   | 1000  |
| BLKFAC  | 10    |

**COLUMN EMPNO**

| COLCARD | 10000 |
| NBLK    | 50   |
| IBLKFAC | 200  |
| CLUSTERED | 0 |
| INDEX   | 1   |

| COLUMN DEPTNO |
| COLCARD | 100 |
| NBLK    | 50  |
| IBLKFAC | 200 |
| CLUSTERED | 0 |
| INDEX   | 1  |

| COLUMN JOB |
| COLCARD | 100 |
| NBLK    | 50  |
| IBLKFAC | 200 |
| CLUSTERED | 0 |
| INDEX   | 1  |

| COLUMN SALARY |
| COLCARD | 10000 |
| NBLK    | 50   |
| IBLKFAC | 200  |
| CLUSTERED | 0 |
| INDEX   | 1   |

**RELATION CHILDREN**

| RELCARD | 20000 |
| NBLCKS   | 1000  |
| BLKFAC  | 20    |

**COLUMN EMPNO**

| COLCARD | 10000 |
| NBLK    | 100  |
| IBLKFAC | 200  |
| CLUSTERED | 0 |
| INDEX   | 1   |

| COLUMN NAME |
| COLCARD | 20000 |
| NBLK    | 100  |
| IBLKFAC | 200  |
| CLUSTERED | 0 |
| INDEX   | 1   |

| COLUMN AGE |
| COLCARD | 20 |
| NBLK    | 100 |
| IBLKFAC | 200 |
| CLUSTERED | 0 |
| INDEX   | 1   |

**RELATION EMP-PROJ**

| RELCARD | 20000 |
| NBLCKS   | 500   |
| BLKFAC  | 40    |

| COLUMN EMPNO |
| COLCARD | 10000 |
| NBLK    | 100  |
| IBLKFAC | 200  |
| CLUSTERED | 0 |
| INDEX   | 1   |

| COLUMN PROJNO |
APPENDIX K.  THE PHYSICAL DATABASE DESIGN OPTIMIZER—AN IMPLEMENTATION

COLCARO  100
NIBLK   100
IBLKFAc 200
CLUSTERED  0
INDEX   1

COLUMN PERCENT-TIME
COLCARO  100
NIBLK   100
IBLKFAc 200
CLUSTERED  0
INDEX   1

CONNECTIONS

CONNECTION
RELI  DEPTS
COL1  DEPTNO
JSEL1 1.0
RELN  EMPS
COLN  DEPTNO
JSELN 1.0

CONNECTION
RELI  EMPS
COL1  EMPNO
JSEL1 1.0
RELN  CHILDREN
COLN  EMPNO
JSELN 1.0

CONNECTION
RELI  EMPS
COL1  EMPNO
JSEL1 1.0
RELN  EMP-PROJ
COLN  EMPNO
JSELN 1.0

USAGE

TRANSACTION 1
TYPE 50   FREQ  100 100 Deleted
SELECT DEPTS.DEPTNO
FROM DEPTS
WHERE DEPTS.DEPTNO = 15

TRANSACTION 2
TYPE 50   FREQ  20 20 Deleted
SELECT EMPS.DEPTNO, EMPS.JOB, AVG(EMPS.SALARY)
FROM EMPS
WHERE EMPS.JOB = "WELDER"
GROUP BY EMPS.DEPTNO

TRANSACTION 3
TYPE 50   FREQ  100 100 Deleted
SELECT EMP-PROJ.EMPNO, EMP-PROJ.PROJNO, EMP-PROJ.PERCENT-TIME
FROM EMP-PROJ
WHERE EMP-PROJ.EMPNO = 293

TRANSACTION 4
TYPE 50   FREQ  20 5 Deleted
SELECT EMPS.DEPTNO, EMPS.EMPNO, EMP-PROJ.PROJNO
FROM EMPS
WHERE EMPS.DEPTNO = EMPS.DEPTNO AND EMP-PROJ.PROJNO = 11

TRANSACTION 5
TYPE 50   FREQ  20 200 Deleted
SELECT DEPTS.DEPTNO
FROM DEPTS
WHERE DEPTS.DEPTNO = 10 AND EMPS.EMPNO = 85

TRANSACTION 6
TYPE 50   FREQ  10 10 Deleted
SELECT EMPS.DEPTNO, EMPS.EMPNO
FROM EMPS
WHERE EMPS.DEPTNO = EMPS.DEPTNO AND EMP-PROJ.EMPNO = 10

TRANSACTION 7
TYPE 50   FREQ  50 50 50
UPDATE EMPS
SET EMPS.SALARY = EMPS.SALARY + 1000
WHERE EMPS.JOB = "WELDER"

TRANSACTION 8
TYPE 50   FREQ  10 10 10
UPDATE EMP-PROJ
SET EMP-PROJ.PERCENT-TIME = 30
FROM EMP-PROJ
WHERE EMP-PROJ.EMPNO = EMPS.EMPNO AND EMP-PROJ.DEPTNO = 5 AND...
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER—AN IMPLEMENTATION

EMP+PROJ.PROJNO = 17

TRANSACTION 9
  TYPE SD
  FREQ 10
  2
  2
  DELETE EMPS
  WHERE EMPS.DEPTNO = 3

TRANSACTION 10
  TYPE SD
  FREQ 10
  10
  10
  DELETE DEPTS
  WHERE DEPTS.DEPTNO = 3

TRANSACTION 11
  TYPE JD
  FREQ 6
  2
  2
  DELETE EMPS
  FROM EMPS, EMP+PROJ(0.3)
  WHERE EMPS.EMPNO = EMP+PROJ.EMPNO AND
  EMP+PROJ.PROJNO = 5

TRANSACTION 12
  TYPE SD
  FREQ 10
  100
  100
  DELETE CHILDREN
  WHERE CHILDREN.EMPNO = 175
Figure K-4: Situations 30, 31, 32, and their optimal solutions.
### APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

#### SCHEMA RELATIONS

<table>
<thead>
<tr>
<th>RELATION</th>
<th>PORTS</th>
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#### COLUMN P=NAME

- COLCARDCARD: 1000
- NDBLOCK: 10
- IBLKFACTOR: 100
- CLUSTERED: 0
- INDEX: 1

#### COLUMN NUM-SPORTS

- COLCARDCARD: 20
- NDBLOCK: 10
- IBLKFACTOR: 100
- CLUSTERED: 0
- INDEX: 1

#### COLUMN NUM-WAREHOUSE

- COLCARDCARD: 50 \(^{\\text{MAX}\ 50\ \text{WAREHOUSES/PORT}}\)
- NDBLOCK: 10
- IBLKFACTOR: 100
- CLUSTERED: 0
- INDEX: 1

#### RELATION DOCKS

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#### COLUMN P=NAME

- COLCARDCARD: 1000
- NDBLOCK: 50
- IBLKFACTOR: 100
- CLUSTERED: 0
- INDEX: 1

#### COLUMN DOCKNO

- COLCARDCARD: 100 \(^{\text{DOCK\ NUMBER\ DOES\ NOT\ HAVE\ TO\ BE\ NUMBERED\ CONTINUOUSLY}}\)
- NDBLOCK: 50
- IBLKFACTOR: 100
- CLUSTERED: 0
- INDEX: 1

#### COLUMN SHIP-ID

- COLCARDCARD: 3000 \(^{\text{NOT\ EVERY\ DOCK\ HAS\ A\ SHIP\ ANCHORED}}\)
- NDBLOCK: 50
- IBLKFACTOR: 100
- CLUSTERED: 0
- INDEX: 1

#### RELATION WAREHOUSES

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#### COLUMN P=NAME

- COLCARDCARD: 1000
- NDBLOCK: 100
- IBLKFACTOR: 100
- CLUSTERED: 0
- INDEX: 1

#### COLUMN WAREHOUSENO

- COLCARDCARD: 200
- NDBLOCK: 100
- IBLKFACTOR: 100
- CLUSTERED: 0
- INDEX: 1

#### COLUMN CARGOCLASS

- COLCARDCARD: 100
- NDBLOCK: 100
- IBLKFACTOR: 100
- CLUSTERED: 0
- INDEX: 1

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#### COLUMN CARGOCLASS

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- NDBLOCK: 100
- IBLKFACTOR: 100
- CLUSTERED: 0
- INDEX: 1
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

COLUMN W-UNIT
Colid 50
NAME 1
JBLFAC 100
CLUSTERED 0
INDEX 1

CONNECTION
REL 1 PORTS
COL 1 P-NAME
JSEL 1.0
RELN DOCKS
COLN P-NAME
JSELN 1.0

CONNECTION
REL 1 PORTS
COL 1 P-NAME
JSEL 1.0
RELN WAREHOUSES
COLN P-NAME
JSELN 1.0

CONNECTION
REL 1 CARGOCASSES
COL 1 CARGOCASS
JSEL 1.0
RELN WAREHOUSES
COLN CARGOCASS
JSELN 1.0

USAGE

TRANSACTION 1
TYPE SQ FREQ 100 60 Deleted
SELECT DOCKS.SHIP+ID
FROM DOCKS
WHERE DOCKS.P-NAME = "PORT=A" AND
DOCKS.DOCKNO = 3

TRANSACTION 2
TYPE SQ FREQ 100 50 Deleted
SELECT DOCKS.P-NAME, DOCKS.DOCKNO
FROM DOCKS
WHERE DOCKS.SHIP+ID = 101

TRANSACTION 3
TYPE SQ FREQ 100 60 Deleted
SELECT PORTS.NUM-SHIPS
FROM PORTS
WHERE PORTS.P-NAME = "PORT=A"

TRANSACTION 4
TYPE SQ FREQ 20 10 Deleted
SELECT PORTS.P-NAME, PORTS.NUM-SHIPS, WAREHOUSE.WHOOSENO,
WAREHOUSES.CARGOCASS
FROM PORTS(0.5), WAREHOUSES(1)
WHERE PORTS.P-NAME = WAREHOUSES.P-NAME AND
PORTS.P-NAME = "PORT=A"

TRANSACTION 5
TYPE SQ FREQ 20 2 Deleted
SELECT WAREHOUSES.P-NAME, WAREHOUSES.WHOOSENO
FROM WAREHOUSES(0.5), CARGOCASSES(0.3)
WHERE WAREHOUSES.CARGOCASS = CARGOCASSES.CARGOCASS AND
CARGOCASSES.W-UNIT = "GALLON"

TRANSACTION 6
TYPE SU FREQ 100 50 50
UPDATE PORTS
SET PORTS.NUM-SHIPS = PORTS.NUM-SHIPS + 1
WHERE PORTS.P-NAME = "PORT=A"

TRANSACTION 7
TYPE SU FREQ 1 50 50
UPDATE PORTS
SET PORTS.NUM-WHOOSE = PORTS.NUM-WHOOSE + 1
WHERE PORTS.P-NAME = "PORT=A"

TRANSACTION 8
TYPE SQ FREQ 60 5 Deleted
SELECT WAREHOUSES.P-NAME, WAREHOUSES.WHOOSENO
FROM WAREHOUSES
WHERE WAREHOUSES.CARGOCASS = "EXPLOSIVES"

TRANSACTION 9
TYPE SQ FREQ 20 20 Deleted
SELECT PORTS.P-NAME, PORTS.NUM-SHIPS, DOCKS.DOCKNO, DOCKS.SHIP+ID
FROM PORTS(0.5), DOCKS
WHERE PORTS.P-NAME = DOCKS.P-NAME AND
PORTS.P-NAME = "PORT=A"
### APPENDIX K.  THE PHYSICAL DATABASE DESIGN OPTIMIZER—AN IMPLEMENTATION

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Figure K-5: Situations 40, 41, 42, and their optimal solutions.
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APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

RELCARD 200000
NBLOCKS 40000
BLKFAC 6

COLUMN C1
  COLCARD 10000
  NBBLK 4000
  IBLKFC 50
  CLUSTERED 0
  INDEX 1

COLUMN C2
  COLCARD 100
  NBBLK 4000
  IBLKFC 50
  CLUSTERED 0
  INDEX 1

CONNECTION
  REL1 R1
  COL1 C1
  JSEL1 1.0
  RELN R2
  COLN C2
  JSENL 1.0

CONNECTION
  REL1 R3
  COL1 C1
  JSEL1 1.0
  RELN R2
  COLN C3
  JSENL 1.0

CONNECTION
  REL1 R2
  COL1 C1
  JSEL1 1.0
  RELN R5
  COLN C1
  JSENL 1.0

CONNECTION
  REL1 R4
  COL1 C1
  JSEL1 1.0
  RELN R2
  COLN C4
  JSENL 1.0

USAGE
TRANSACTION 1
  TYPE JO
  FREQ 20
  FROM R1, R2
  WHERE R1.C1 = R2.C2
       AND R1.C2 = 100
       AND R2.C3 = "NAME"

TRANSACTION 2
  TYPE JO
  FREQ 20
  SELECT R2.C1, R2.C4, R3.C1, R3.C2
  FROM R2, R3
  WHERE R2.C3 = R3.C1
       AND R2.C4 = "KOREA"
       AND R3.C2 = 40

TRANSACTION 3
  TYPE JO
  FREQ 20
  SELECT R2.C1, R2.C4, R4.C2
  FROM R2, R4
  WHERE R2.C4 = R4.C1
       AND R2.C1 = 101
       AND R2.C2 = "TANKER"
       AND R4.C2 = 10000000

TRANSACTION 4
  TYPE JO
  FREQ 20
  SELECT R2.C1, R2.C3, R2.C4, R5.C2
  FROM R2, R5
  WHERE R2.C1 = R5.C1
       AND R2.C4 = "USA"
       AND R2.C3 = "AMERICAN-OIL-CO"

TRANSACTION 5
  TYPE JU
  FREQ 5
  UPDATE R2
  SET R2.C3 = "USA"
  FROM R2, R5
  WHERE R2.C1 = R5.C1
       AND R2.C3 = "BRITAIN"
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

R5.C2 = 101

TRANSACTION 6
TYPE JD FREQ 5 10 10
DELETE R4
FROM R4, R2
WHERE R4.C1 = R2.C4 AND
      R2.C1 = 101 AND
      R2.C2 = "TANKER"

TRANSACTION 7
TYPE SD FREQ 20 0.01 0.01
DELETE R5
WHERE R5.C2 > 50

TRANSACTION 8
TYPE SU FREQ 20 1 1
UPDATE R2
SET R2.C2 = "TANKER"
WHERE R2.C4 = "USA"

TRANSACTION 9
TYPE SD FREQ 20 2 2
DELETE R2
WHERE R2.C2 = "TANKER"

TRANSACTION 10
TYPE INS FREQ 20 120 120
INSERT INTO R1:
("TANKER", 50)

TRANSACTION 11
TYPE SD FREQ 20 7 7
DELETE R3
WHERE R3.C2 > 100

TRANSACTION 12
TYPE SU FREQ 20 80 80
UPDATE R4
SET R4.C1 = "USA"
WHERE R4.C2 = 2000000000
Figure K-6: Situations 50, 51, 52, and their optimal solutions.
### Schema Relations

**Relation R1**
- RELCARD: 1000
- NBLOCKS: 200
- BLKFACTOR: 5

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**Relation R2**
- RELCARD: 5000
- NBLOCKS: 1000
- BLKFACTOR: 5

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- NBLOCKS: 2000
- BLKFACTOR: 5

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- NBLOCKS: 50
- BLKFACTOR: 2

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**Connections**

**Connection 1**
- REL1: R1
- COL1: C1
- JSSEL1: 1.0
- RELN: R2
- COLN: C1
- JSSELN: 1.0

**Connection 2**
- REL1: R1
- COL1: C1
- JSSEL1: 1.0
- RELN: R3
- COLN: C1
- JSSELN: 1.0

**Connection 3**
- REL1: R4
- COL1: C1
- JSSEL1: 1.0
- RELN: R3
- COLN: C3
- JSSELN: 1.0

**Usage**

**Transaction 1**
- TYPE: Q0
- FREQ: 100
- From: R1(0.5), R2(0.5)
- Deleted: 300

**Transaction 2**
- TYPE: Q0
- FREQ: 100
- Select: R1.C1, R2.C1, R2.C3
- From: R1(0.5), R2(0.5)
- Deleted: 500

**Transaction 3**
- TYPE: Q0
- FREQ: 100
- From: R1(0.5), R3(0.5)
- Deleted: 3000

**Transaction 4**
- TYPE: Q0
- FREQ: 100
- From: R1(0.5), R3(0.5)
- Deleted: 2000

**Transaction 5**
- TYPE: Q0
- FREQ: 100
- From: R3(0.5), R4(0.5)
- Deleted: 5000

**Transaction 6**
- TYPE: Q0
- FREQ: 100
- From: R3(0.5), R4(0.5)
- Deleted: 5

**Transaction 7**
- TYPE: Q0
- FREQ: 100
- Select: R3.C2, AVG(R3.C3)
- From: R3
- Where: R3.C1 = "ANY"
- Group by R3.C2
- Deleted: 1000
APPENDIX K.  THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

TRANSACTION 8
  TYPE SQ
  SELECT R1.C2
  FROM R1
  WHERE R1.C3 = "ANY" AND R1.C1 = "ANY"

TRANSACTION 9
  TYPE SQ
  SELECT R2.C3
  FROM R2
  WHERE R2.C1 = "ANY" AND R2.C2 = "ANY"

TRANSACTION 10
  TYPE SU
  UPDATE R3
  SET R3.C1 = "ANY"
  FROM R3, R4

TRANSACTION 11
  TYPE SU
  UPDATE R3
  SET R3.C2 = "ANY"
  FROM R3, R1
  WHERE R3.C1 = R1.C1 AND R1.C3 = "ANY"

TRANSACTION 12
  TYPE SD
  DELETE R2
  WHERE R2.C2 = "ANY"

TRANSACTION 13
  TYPE SD
  DELETE R1
  WHERE R1.C3 = "ANY"

TRANSACTION 14
  TYPE SD
  DELETE R3
  WHERE R3.C2 = "ANY"

TRANSACTION 15
  TYPE SNS
  INSERT INTO R4:
  (<"ANY", "ANY">)
Figure K-7: Situations 60, 61, 62, and their optimal solutions.
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

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| COLCARD  | PRICE      | 8        |
| NIBLK    | 1         | 256      |
| IBLKFACTOR | 0   | 1        |

| COLCARD  | UNIT       | 4        |
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| COLCARD  | DESCRIPTION | 15       |
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### APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

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| RELCARD | 25 |
| NBLK    | 1 |
| BLKFAC  | 106 |

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| RELCARD | 8610 |
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| BLKFAC  | 67 |

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APPENDIX K.  THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

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APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

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APPENDIX K.  THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

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### APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

<table>
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### INDEX

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### CONNECTIONS

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APPENDIX K.  THE PHYSICAL DATABASE DESIGN OPTIMIZER—AN IMPLEMENTATION

```
JSELN  1.0

CONNECTION  141
  REL1  SHIPCLASSES
  COL1  SHIPCLASS
  JSEL1  1.0
  RELN  SHIPS
  COLN  SHIPCLASS
  JSELN  1.0

CONNECTION  151
  REL1  COUNTRIES
  COL1  COUNTRYABB
  JSEL1  0.2137
  RELN  SHIPS
  COLN  COUNTRYOFREGISTRY
  JSELN  1.0

CONNECTION  161
  REL1  COUNTRIES
  COL1  COUNTRYABB
  JSEL1  0.2992
  RELN  PORTS
  COLN  COUNTRY
  JSELN  1.0

CONNECTION  171
  REL1  CARGOCLASSES
  COL1  CARGOCCLASS
  JSEL1  1.0
  RELN  SHIPCLASSCARGOCLASS
  COLN  CARGOCCLASS
  JSELN  1.0

CONNECTION  181
  REL1  SHIPS
  COL1  SHIPID
  JSEL1  1.0
  RELN  VOYAGES
  COLN  SHIPID
  JSELN  1.0

CONNECTION  191
  REL1  SHIPS
  COL1  SHIPID
  JSEL1  0.1045
  RELN  DOCKS
  COLN  SHIPID
  JSELN  1.0

CONNECTION  1101
  REL1  PORTS
  COL1  PORTNAME
  JSEL1  1.0
  RELN  DOCKS
  COLN  PORTNAME
  JSELN  1.0

CONNECTION  1111
  REL1  PORTS
  COL1  PORTNAME
  JSEL1  1.0
  RELN  WAREHOUSES
  COLN  PORTNAME
  JSELN  1.0

CONNECTION  1121
  REL1  CARGOCLASSES
  COL1  CARGOCCLASS
  JSEL1  1.0
  RELN  WAREHOUSES
  COLN  CARGOCCLASS
  JSELN  1.0

CONNECTION  1131
  REL1  VOYAGES
  COL1  SHIPID=VOYAGENUMBER
  JSEL1  1.0
  RELN  LEGS
  COLN  SHIPID=VOYAGENUMBER
  JSELN  1.0

CONNECTION  1141
  REL1  VOYAGES
  COL1  SHIPID=VOYAGENUMBER
  JSEL1  1.0
  RELN  STOPS
  COLN  SHIPID=VOYAGENUMBER
  JSELN  1.0

CONNECTION  1151
  REL1  DOCKS
  COL1  PORTNAME=DOCKNUMBER
```
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

```
JSEL1  0.7
RELN  PORTS
COLN  PORTNAME=DOCKNUMBER
JSELN  1.0

CONNECTION  116:
RELI  PORTS
COL1  PORTNAME
JSEL1  1.0
RELN  PORTS
COLN  PORTNAME
JSELN  1.0

CONNECTION  117:
RELI  CARGOCLASSES
COL1  CARGOCLASS
JSEL1  1.0
RELN  CARGOESONBOARD
COLN  CARGOCLASS
JSELN  1.0

CONNECTION  118:
RELI  CARGOCLASSES
COL1  CARGOCLASS
JSEL1  1.0
RELN  LOADEDUNLOADEDGOES
COLN  CARGOCLASS
JSELN  1.0

CONNECTION  119:
RELI  STOPS
COL1  SHIPID-VoyAGENumber=STOPNUMBER
JSEL1  0.6667
RELN  LEGS
COLN  SHIPID-VoyAGENumber=SOURCESTOP
JSELN  1.0

CONNECTION  120:
RELI  STOPS
COL1  SHIPID-VoyAGENumber=STOPNUMBER
JSEL1  0.6667
RELN  LEGS
COLN  SHIPID-VoyAGENumber=DESTINATIONSTOP
JSELN  1.0

CONNECTION  121:
RELI  STOPS
COL1  SHIPID-VoyAGENumber=STOPNUMBER
JSEL1  1.0
RELN  LOADEDUNLOADEDGOES
COLN  SHIPID-VoyAGENumber=STOPNUMBER
JSELN  1.0

CONNECTION  122:
RELI  LEGS
COL1  SHIPID-VoyAGENumber=LEGNUMBER
JSEL1  0.2788
RELN  TRACKS
COLN  SHIPID-VoyAGENumber=LEGNUMBER
JSELN  1.0

CONNECTION  123:
RELI  LEGS
COL1  SHIPID-VoyAGENumber=LEGNUMBER
JSEL1  0.2788
RELN  CARGOESONBOARD
COLN  SHIPID-VoyAGENumber=LEGNUMBER
JSELN  1.0
```

**Usage**

**Transaction 1**
```
TYPE  JO  FREQ  1000  10000  Deleted
ISHOW THE PRICE OF THE FUEL FOR THE SHIPTYPE "TIGER"
SELECT  SHIPCLASSs.SHIPCLASS, SHIPCLASSs.FUELTYPe, FUELTYPES.PRICE
FROM  SHIPCLASSs(0.12), FUELTYPES(0.33)
WHERE  SHIPCLASSs.FUELTYPe = FUELTYPES.FUELTYPe AND SHIPCLASSs.SHIPCLASS = "TIGER"
```

**Transaction 2**
```
TYPE  JO  FREQ  1000  10000  Deleted
ISHOW ALL THE ATTRAIBUTES AND DESCRIPTION OF THE SHIPTYPE "LION"
SELECT  SHIPCLASSs.*, SHIPTYPES.DESCRIPTION
FROM  SHIPCLASSs(1), SHIPTYPES(1)
WHERE  SHIPCLASSs.SHIPTYPe = SHIPTYPES.SHIPTYPe AND SHIPCLASSs.SHIPCLASS = "LION"
```

**Transaction 3**
```
TYPE  JO  FREQ  1000  10000  Deleted
ISHOW SHIPCLASSs THAT CAN CARRY MORE THAN 1000 M3’S LUMBER AND THEIR TYPES, VOLUME CAPACITIES AND WEIGHT CAPACITIES
```

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APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER—AN IMPLEMENTATION

SELECT SHIPCLASSES.ShipClass, SHIPCLASSES.ShipType, SHIPCLASSES.ShipClassCARGOClass.ShipClass, SHIPCLASSES.ShipClassCARGOClass.ShipClassCARGOClass.ShipClassCARGOClass.ShipVolume, SHIPCLASSES.ShipClassCARGOClass.ShipClassCARGOClass.ShipClassCARGOClass.ShipWeight FROM SHIPCLASSES(0.12), SHIPCLASSES(1) WHERE SHIPCLASSES.ShipClass = SHIPCLASSES.ShipClassCARGOClass.ShipClass AND SHIPCLASSES.ShipClassCARGOClass.CARGOClass.ShipClassCARGOClass.CARGOClass = "LUMBER" AND SHIPCLASSES.ShipClassCARGOClass.CARGOClass.ShipClassCARGOClass.CARGOClass.MaxVolume > 1000

TRANSACTION 4
TYPE JQ FREQ 100 100 Deleted
WHERE ALL THE TANKERS IN REGION X, THEIR POSITIONS AND COUNTRIES OF REGISTRY!
SELECT SHIPCLASSES.ShipType, SHIPS.* FROM SHIPCLASSES(0.12), SHIPS(1) WHERE SHIPCLASSES.ShipClass = SHIPS.ShipClass AND SHIPCLASSES.ShipType = "TANKER" AND SHIPS.Latitude > 10.0 AND SHIPS.Latitude < 20.0 AND SHIPS.North = "N" AND SHIPS.Longitude > 40.0 AND SHIPS.Longitude < 60.0 AND SHIPS.East = "W"

TRANSACTION 5
TYPE JQ FREQ 1000 10000 Deleted
SHOW THE COUNTRY OF REGISTRY OF "PACIFIC-PRINCESS!"
SELECT SHIPS.ShipName, COUNTRIES.CountryName FROM SHIPS(0.29), COUNTRIES(0.78) WHERE SHIPS.CountryOfRegistry = COUNTRIES.CountryName AND SHIPS.ShipName = "PACIFIC-PRINCESS"

TRANSACTION 6
TYPE JQ FREQ 200 20000 Deleted
SHOW ALL THE ATTRIBUTES AND COUNTRYNAME OF PORT "SANFRANCISCO!"
SELECT PORTS.*, COUNTRIES.CountryName FROM PORTS(1), COUNTRIES(0.78) WHERE PORTS.Country = COUNTRIES.CountryName AND PORTS.PortName = "SANFRANCISCO"

TRANSACTION 7
TYPE JQ FREQ 100 10000 Deleted
SHOW THE SHIPCLASSES THAT CAN CARRY "LUMBER", THEIR WEIGHT, VOLUME CAPACITIES FOR "LUMBER" AND WHELP, VOLUME OF "LUMBER"
SELECT CARGOClass.CARGOClass.ShipClassCARGOClass.CARGOClass.ShipVolume, CARGOClass.CARGOClass.ShipClassCARGOClass.CARGOClass.ShipWeight FROM CARGOClass(1), SHIPCLASSES(1) WHERE CARGOClass.CARGOClass.ShipClassCARGOClass.CARGOClass.CARGOClass = "LUMBER"

TRANSACTION 8
TYPE JQ FREQ 1000 1000 Deleted
SHOW THE INFORMATION ABOUT ALL THE SHIPS CHARTERED BY "ATLANTIC-OIL-CO!"
SELECT VOYAGES.CHRATER, SHIPS.ShipName, VOYAGES.VoyageNumber, SHIPS.TRG, SHIPS.CountryOfRegistry FROM VOYAGES(1), SHIPS(0.40) WHERE VOYAGES.ShipID = SHIPS.ShipID AND VOYAGES.CHARTER = "ATLANTIC-OIL-CO"

TRANSACTION 9
TYPE JQ FREQ 1000 10000 Deleted
SHOW THE NAME OF THE SHIP ANCHORED AT SANFRANCISCO DOCK # 71
SELECT DOCKS.PortName, DOCKS.DockNumber, SHIPS.ShipName FROM DOCKS(0.70), SHIPS(0.32) WHERE DOCKS.ShipID = SHIPS.ShipID AND DOCKS.PortName = "SANFRANCISCO" 7

TRANSACTION 10
TYPE JQ FREQ 100 10000 Deleted
SHOW ALL THE ATTRIBUTES OF SANFRANCISCO PORT AND ITS DOCKS!
SELECT PORTS.*, DOCKS.* FROM PORTS(1), DOCKS(1) WHERE PORTS.PortName = DOCKS.PortName AND PORTS.PortName = "SANFRANCISCO"

TRANSACTION 11
TYPE JQ FREQ 500 5000 Deleted
SHOW THE NAMES OF THE PORTS IN CANADA THAT CAN STORE "EXPLOSIVES!"
SELECT PORTS.PortName FROM PORTS(0.42), WAREHOUSES(0.38) WHERE PORTS.PortName = WAREHOUSES.PortName AND PORTS.Country = "CANADA" AND WAREHOUSES.CARGOClass = "EXPLOSIVES"

TRANSACTION 12
TYPE JQ FREQ 200 2000 Deleted
SHOW THE ATTRIBUTES OF ALL THE WAREHOUSES OF PORT "SANFRANCISCO" AND THE WEIGHT AND VOLUME UNITS OF CARGOClasses THEY CAN STORE!
SELECT WAREHOUSES.*, CARGOClass.CARGOClass.ShipVolume, CARGOClass.CARGOClass.ShipWeight FROM WAREHOUSES(1), CARGOClass(1) WHERE WAREHOUSES.CARGOClass.CARGOClass.CARGOClass.CARGOClass = "SANFRANCISCO"
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

TRANSACTION 13
TYPE: JQ
FREQ 10000
1000 Deleted
SHOW THE RECENT VOYAGES OF SHIP 10105, THEIR LEGS AND CHARTERERS
SELECT VOYAGES.SHIPID, VOYAGES.VOYAGENUMBER, VOYAGES.CHARTERER,
LEGS.SOURCESTOP, LEGS.DESTINATIONSTOP
FROM VOYAGES(), LEGS()
WHERE VOYAGES.SHIPID=VOYAGENUMBER AND LEGS.SHIPID=VOYAGENUMBER AND
VOYAGES.SHIPID = 10105

TRANSACTION 14
TYPE: JQ
FREQ 10000
1000 Deleted
SHOW THE RECENT VOYAGES OF SHIP 10105 AND THEIR STOPS
SELECT VOYAGES.SHIPID, VOYAGES.VOYAGENUMBER, VOYAGES.CHARTERER,
STOPS.*
FROM VOYAGES(), STOPS()
WHERE VOYAGES.SHIPID=VOYAGENUMBER AND STOPS.SHIPID=VOYAGENUMBER AND
VOYAGES.SHIPID = 10105

TRANSACTION 15
TYPE: JQ
FREQ 500
5000 Deleted
SHOW THE ATTRIBUTES OF THE DOCK AT WHICH SHIP 10105 WILL BE ANCHORED
AT THE SECOND STOP ON VOYAGE 811
SELECT DOCKS.*
FROM STOPS(0.40), DOCKS()
WHERE STOPS.PORTNAME=DOCKNAME AND DOCKS.PORTNAME=DOCKNUMBER AND
STOPS.SHIPID=VOYAGENUMBER AND STOPNUMBER = 10105 51 2

TRANSACTION 16
TYPE: JQ
FREQ 10000
10000 Deleted
SHOW THE NAME OF THE PORT AND ITS COUNTRYNAME AT WHICH SHIP 10105
WILL BE ANCHORED AT THE SECOND STOP ON VOYAGE 811
SELECT PORTS.PORTNAME, PORTS.COUNTRY
FROM STOPS(0.35), PORTS()
WHERE STOPS.PORTNAME = PORTS.PORTNAME AND
STOPS.SHIPID=VOYAGENUMBER AND STOPNUMBER = 10105 51 2

TRANSACTION 17
TYPE: JQ
FREQ 10000
10000 Deleted
SHOW THE CARGOES ON BOARD OF SHIP 10105 AND THEIR WEIGHT, VOLUME, AND
UNITS ON LEG 2 OF VOYAGE 811
SELECT CARGOESONBOARD.*, CARGOCLASSES.WUNIT, CARGOCLASSES.VUNIT
FROM CARGOESONBOARD(), CARGOCLASSES()
WHERE CARGOESONBOARD.CARGOCLASS = CARGOCLASSES.CARGOCLASS AND
CARGOESONBOARD.SHIPID=VOYAGENUMBER AND LEGNUMBER = 10105 51 2

TRANSACTION 18
TYPE: JQ
FREQ 10000
10000 Deleted
SHOW THE CARGOES, THEIR WEIGHTS, VOLUMES, AND UNITS THAT SHIP 10105
UNLOADED AT THE SECOND STOP ON VOYAGE 811
SELECT LOADEDUNLOADCARGOES.*, CARGOCLASSES.WUNIT, CARGOCLASSES.VUNIT
FROM LOADEDUNLOADCARGOES(), CARGOCLASSES()
WHERE LOADEDUNLOADCARGOES.CARGOCLASS = CARGOCLASSES.CARGOCLASS AND
LOADEDUNLOADCARGOES.SHIPID=VOYAGENUMBER AND STOPNUMBER =
10105 51 2 AND
LOADEDUNLOADCARGOES.LORU = "L"

TRANSACTION 19
TYPE: JQ
FREQ 100000
10000 Deleted
SHOW THE SOURCE STOP'S PORTNAME OF LEG 2 OF VOYAGE 81 OF SHIP 10105
SELECT LEGS.SHIPID, LEGS.VOYAGENUMBER, LEGS.LEGNUMBER, STOPS.PORTNAME
FROM LEGS(0.82), STOPS(0.56)
WHERE LEGS.SHIPID=VOYAGENUMBER AND SOURCETOP =
STOPS.SHIPID=VOYAGENUMBER AND STOPNUMBER AND
LEGs.SHIPID=VOYAGENUMBER+LEGNUMBER = 10105 51 2

TRANSACTION 20
TYPE: JQ
FREQ 100000
10000 Deleted
SHOW THE DESTINATION STOP'S PORTNAME OF LEG 2 OF VOYAGE 81 OF SHIP 10105
SELECT LEGS.SHIPID, LEGS.VOYAGENUMBER, LEGS.LEGNUMBER, STOPS.PORTNAME
FROM LEGS(0.82), STOPS(0.56)
WHERE LEGS.SHIPID=VOYAGENUMBER AND DESTINATIONSTOP =
STOPS.SHIPID=VOYAGENUMBER AND STOPNUMBER AND
LEGs.SHIPID=VOYAGENUMBER+LEGNUMBER = 10105 51 2

TRANSACTION 21
TYPE: JQ
FREQ 200000
2000 Deleted
SHOW ALL THE CARGOES SHIP 10105 LOADED/UNLOADED AT EACH STOP ON
VOYAGE 811
SELECT STOPS.SHIPID, STOPS.VOYAGENUMBER, STOPS.STOPNUMBER,
STOPS.PORTNAME, LOADEDUNLOADCARGOES.*
FROM STOPS(0.66), LOADEDUNLOADCARGOES()
WHERE STOPS.SHIPID=VOYAGENUMBER AND STOPNUMBER =
STOPS.SHIPID=VOYAGENUMBER+STOPNUMBER AND
STOPS.SHIPID=VOYAGENUMBER = 10105 81

TRANSACTION 22
TYPE: JQ
FREQ 6000
5000 Deleted
SHOW THE LEGS AND THEIR TRACK INFORMATION OF SHIP 10105
SELECT LEGS.SHIPID, LEGS.SOURCESTOP, LEGS.DESTINATIONSTOP, TRACKS.*
FROM LEGS(1), TRACKS()
WHERE LEGS.SHIPID=VOYAGENUMBER+LEGNUMBER =
230
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER—AN IMPLEMENTATION

TRACKS.SHIPID=VOYAGENUMBER+LEGNUMBER AND LEGS.SHIPID = 10105

TRANSACTION 23
TYPE J0 FREQ 100000 10000 Deleted
SHOW THE SOURCE STOP, DESTINATION STOP OF LEG 2 OF VOYAGE 51 OF SHIP 10105 AND CARGOES ON BOARD ON THAT LEG
SELECT LEGS.SOURCESTOP, LEGS.DESTINATIONSTOP, CARGOESONBOARD
FROM LEGS(1), CARGOESONBOARD(1)
WHERE LEGS.SHIPID=VOYAGENUMBER+LEGNUMBER = CARGOESONBOARD.SHIPID=VOYAGENUMBER+LEGNUMBER AND LEGS.SHIPID=VOYAGENUMBER+LEGNUMBER = 10105 51 2

TRANSACTION 104
TYPE J0 FREQ 200 200 200 Deleted
SHOW THE NAME, TYPE, AND DEADWEIGHT OF SHIPS REGISTERED IN NETHERLANDS!
SELECT SHIPS.COUNTRYOFREGISTRY, SHIPS.SHIPNAME, SHIPCLASSES.SHIPCLASS, SHIPCLASSES.DEADWEIGHT
FROM SHIPS(0.32), SHIPCLASSES(0.21)
WHERE SHIPS.SHIPCLASS = SHIPCLASSES.SHIPCLASS AND SHIPS.COUNTRYOFREGISTRY = "NL"

TRANSACTION 108
TYPE J0 FREQ 200 2000 2000 Deleted
SHOW ALL THE SHIPS OWNED BY "ONASIS" AND THEIR VOYAGES AND CHARTERERS!
SELECT SHIPS.OWNER, SHIPS.SHIPNAME, VOYAGES.VOYAGENUMBER, VOYAGES.CHARTERER
FROM SHIPS(0.62), VOYAGES(1)
WHERE SHIPS.SHIPID = VOYAGES.SHIPID AND SHIPS.OWNER = "ONASIS"

TRANSACTION 110
TYPE J0 FREQ 100 100 1000 Deleted
IFIND THE PORTS AND THEIR LOCATIONS THAT HAVE DOCKS MORE THAN 50 FT DEEP!
SELECT PORTS.PORTNAME, PORTS.COUNTRY, PORTS.LATITUDE, PORTS.NORTHS, PORTS.LONGITUDE, PORTS.EASTS, DOCKS.DOCKNUMBER, DOCKS.MAXLENGTH
FROM PORTS(0.70), DOCKS(0.73)
WHERE PORTS.PORTNAME = DOCKS.PORTNAME AND DOCKS.MAXDEPTH > 50

TRANSACTION 113
TYPE J0 FREQ 1000 1000 1000 Deleted
SHOW ALL THE VOYAGES AND THEIR LEGS THAT ARE CHARTERED BY "ATLANTIC-OIL+CO"
SELECT VOYAGES.SHIPID, VOYAGES.VOYAGENUMBER, VOYAGES.CHARTERER, LEGS.*
FROM VOYAGES(1), LEGS(1)
WHERE VOYAGES.SHIPID=VOYAGENUMBER = LEGS.SHIPID=VOYAGENUMBER AND VOYAGES.CHARTERER = "ATLANTIC-OIL+CO"

TRANSACTION 121
TYPE J0 FREQ 1000 10000 Deleted
IFIND THE PORTS WHERE SHIP 10105 UNLOADED "LUMBER" ON VOYAGE 51, AND THE TIME THE SHIP ARRIVED AT THESE PORTS!
SELECT PORTS.PORTNAME, PORTS.ARRIVALDATE, PORTS.ARRIVALTIME
FROM PORTS(0.76), LOADUNLOAD(0.37)
WHERE PORTS.SHIPID=VOYAGENUMBER=STOPNUMBER = LOADUNLOAD.SHIPID=VOYAGENUMBER+STOPNUMBER AND LOADUNLOAD.SHIPID=VOYAGENUMBER+STOPNUMBER = 10105 AND LOADUNLOAD.SHIPID=VOYAGENUMBER+STOPNUMBER = 51 AND LOADUNLOAD.SHIPID=VOYAGENUMBER+STOPNUMBER = "LUMBER" AND LOADUNLOAD.SHIPID=VOYAGENUMBER+STOPNUMBER = "U"

TRANSACTION 122
TYPE J0 FREQ 500 5000 5000 Deleted
IFIND THE DESTINATION, COURSE AND SPEED OF THE SHIP TRACKED BY THE SITE AT "PORTSMOUTH" AT 18:22 ON JUNE 22, 1982!
SELECT LEGS.DESTINATIONSTOP, TRACKS.COURSE, TRACKS.SPEED
FROM TRACKS(0.25), LEGS(0.22)
WHERE LEGS.SHIPID=VOYAGENUMBER+LEGNUMBER = TRACKS.SHIPID=VOYAGENUMBER+LEGNUMBER AND TRACKS.DATE = 06/22/82 AND TRACKS.TIME = 1822 AND TRACKS.REPORTER = "PORTSMOUTH"

TRANSACTION 201
TYPE SQ FREQ 100 10000 Deleted
IFIND SHIPCLASSES OF TYPE "TRAWLER" AND THEIR DEADWEIGHT AND CRUISING SPEED!
SELECT SHIPCLASSES.SHIPCLASS, SHIPCLASSES.DEADWEIGHT, SHIPCLASSES.CRUISESPEED
FROM SHIPCLASSES
WHERE SHIPCLASSES.SHIPCLASS = "TRAWLER"

TRANSACTION 202
TYPE SQ FREQ 200 20000 Deleted
IFIND SHIPCLASSES AND THEIR TYPES WHOSE DEADWEIGHTS EXCEED 10000 TONS!
SELECT SHIPCLASSES.SHIPCLASS, SHIPCLASSES.SHIPCLASSTYPES
FROM SHIPCLASSES
WHERE SHIPCLASSES.DEADWEIGHT > 10000

TRANSACTION 203
TYPE SQ FREQ 5000 5000 Deleted
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

IF FIND THE IRCs AND THE POSITION OF "QE2"
SELECT SHIPS.IRCs, SHIPS.LONGITUDE, SHIPS.EORW, SHIPS.LATITUDE,
SHIPS.NORS
FROM SHIPS
WHERE SHIPS.SHIPNAME = "QE2"

TRANSACTION 204
TYPE SQ FREQ 100 10000 Deleted
SHOW ALL THE ATTRIBUTES OF PORT "ALEXANDRIA"
SELECT PORTS.*
FROM PORTS
WHERE PORTS.PORTNAME = "ALEXANDRIA"

TRANSACTION 205
TYPE SQ FREQ 100 10000 Deleted
SHOW ALL THE PORTS IN "FRANCE"
SELECT PORTS.PORTNAME
FROM PORTS
WHERE PORTS.COUNTRY = "FRANCE"

TRANSACTION 206
TYPE SQ FREQ 100 10000 Deleted
DESCRIBE ALL THE ATTRIBUTES OF DOCKS IN MARSEILLES!
SELECT DOCKS.*
FROM DOCKS
WHERE DOCKS.PORTNAME = "MARSEILLES"

TRANSACTION 207
TYPE SQ FREQ 5000 5000 Deleted
SHOW THE CARGOES, VOLUME CAPACITY AND WEIGHT CAPACITY OF WAREHOUSE 5
OF PORT MARSEILLES!
SELECT WAREHOUSES.WAREHOUSE NUMBER, WAREHOUSES.CARGOCOUNT,
WAREHOUSES.CARGOVOLUME, WAREHOUSES.CARGOWEIGHT
FROM WAREHOUSES
WHERE WAREHOUSES.WAREHOUSE NUMBER = 5

TRANSACTION 208
TYPE SQ FREQ 40000 20000 Deleted
SHOW ALL THE ATTRIBUTES OF THE STOPS THE SHIP 10105 MADE ON VOYAGE 511
SELECT *
FROM STOPS
WHERE STOPS.SHIPID = 10105 AND
STOPS.VOYAGENUMBER = 51

TRANSACTION 209
TYPE SQ FREQ 24000 24000 Deleted
SHOW THE CHARTERER OF VOYAGE 51 OF THE SHIP 10105!
SELECT VOYAGES.CHARTERER
FROM VOYAGES
WHERE VOYAGES.SHIPID=VOYAGENUMBER = 10105 51

IF FOR TRANSACTIONS OF TYPE AQ, IF AGGREGATION OPERATORS COUNT, AVG, SUM ARE USED,
THE PROJECTION FACTOR MUST BE 1, SINCE DUPLICATES SHOULD NOT BE REMOVED.
IF MIN, MAX ARE USED, THE PROJECTION FACTOR DEPENDS ON THE SELECTED FIELDS
AND THE FIELDS IN THE GROUP BY CLAUSE.

TRANSACTION 301
TYPE AQ FREQ 100 100 Deleted
SHOW THE OWNERS WHO OWN MORE THAN 10 SHIPS AND HOW MANY SHIPS
THEY OWN!
SELECT SHIPS.OWNER, COUNT(*)
FROM SHIPS
GROUP BY SHIPS.OWNER
HAVING COUNT(*) > 10

TRANSACTION 302
TYPE AQ FREQ 100 1000 Deleted
SHOW THE AVERAGE MAXDRAFT OVER ALL DOCKS OF EACH PORT!
SELECT DOCKS.PORTNAME, AVG(DOCKS.MAXDRAFT)
FROM DOCKS
GROUP BY DOCKS.PORTNAME

TRANSACTION 303
TYPE AQ FREQ 100 100 Deleted
SHOW HOW MANY VOYAGES EACH CHARTERER CHARTERED FOR 1 YEAR!
SELECT VOYAGES.CHARTERER, COUNT(*)
FROM VOYAGES
GROUP BY VOYAGES.CHARTERER

TRANSACTION 304
TYPE AQ FREQ 200 20 Deleted
SHOW HOW MANY SHIPS USED EACH PORT FROM JAN 1, 1982 TO JUNE 30, 1982!
SELECT STOPS.PORTNAME, COUNT(*)
FROM STOPS
WHERE STOPS.ARRIVALDATE > 010182 AND
STOPS.ARRIVALDATE < 063082
GROUP BY STOPS.PORTNAME

TRANSACTION 305
TYPE AQ FREQ 1000 10000 Deleted
SHOW THE TOTAL WEIGHT AND VOLUME OF CARGOES ON BOARD OF SHIP 10105
DURING THE SECOND IFG OF VOYAGE 51!
APPENDIX K.  THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

```
SELECT SUM(CARGOSONBOARD.QUANTITYWEIGHT), 
      SUM(CARGOSONBOARD.QUANTITYVOLUME) 
FROM CARGOSONBOARD 
WHERE CARGOSONBOARD.SHIPID=VOYAGENUMBER+LEGNUMBER = 10105 51 2

TRANSACTION 401 
  TYPE INS  FREQ  0.1  10000  10000  
  INSERT INTO FUELTYPES:  
    "<OIL+C", 30, "GALLON"> 

TRANSACTION 402 
  TYPE INS  FREQ  0.1  10000  10000  
  INSERT INTO SHIPTYPES:  
    "<Trawler", "A-Fishing+Vessel+Which=Uses+A-TrawlNet"> 

TRANSACTION 403 
  TYPE INS  FREQ  10  10000  10000  
  INSERT INTO SHIPCLASSES:  
    "<Tanker", "SX+7", "Other+Attributes"> 

TRANSACTION 404 
  TYPE SD  FREQ  10  10000  10000  
  DELETE SHIPCLASSES  
  WHERE SHIPCLASSES.SHIPCLASS = "DRAGON" 

TRANSACTION 405 
  TYPE INS  FREQ  100  10000  10000  
  INSERT INTO SHIPCLASSCARGOCLASS:  
    "<SX+7", "Grain", 20000, 10000> 

TRANSACTION 406 
  TYPE SD  FREQ  10  5000  5000  
  DELETE SHIPCLASSCARGOCLASS  
  WHERE SHIPCLASSCARGOCLASS.SHIPCLASS = "DRAGON" 

TRANSACTION 407 
  TYPE INS  FREQ  0.1  10000  10000  
  INSERT INTO COUNTRIES:  
    "<NC", "New-Country", 100000> 

TRANSACTION 408 
  TYPE INS  FREQ  5  5000  5000  
  INSERT INTO PORTS:  
    "<Kumi", "Kr", "Other-Attributes"> 

TRANSACTION 409 
  TYPE SD  FREQ  1  10000  10000  
  DELETE PORTS  
  WHERE PORTS.PORTNAME = "Old-Port" 

TRANSACTION 410 
  TYPE INS  FREQ  10  10000  10000  
  INSERT INTO CARGOCLASSES:  
    "<New-CargoClass", "Ton", "W3"> 

TRANSACTION 411 
  TYPE INS  FREQ  50  5000  5000  
  INSERT INTO DOCKS:  
    0, "Kumi", 1, 50, 200, "W"> 

TRANSACTION 412 
  TYPE INS  FREQ  500  5000  5000  
  INSERT INTO WAREHOUSES:  
    "<Boston", 11, "Other-Attributes"> 

TRANSACTION 413 
  TYPE INS  FREQ  8610  4300  4300  
  INSERT INTO VOYAGES:  
    <10105. 320, "Atlantic+Oil+CO"> 

TRANSACTION 414 
  TYPE SD  FREQ  8610  4300  4300  
  DELETE VOYAGES  
  WHERE VOYAGES.SHIPID=VOYAGENUMBER = 10105 320 

TRANSACTION 415 
  TYPE INS  FREQ  25830  2583  2583  
  INSERT INTO STOPS:  
    <10105. 320, 6, "Other+Attributes"> 

TRANSACTION 416 
  TYPE SD  FREQ  25830  2583  2583  
  DELETE STOPS  
  WHERE STOPS.SHIPID=VOYAGENUMBER+STOPNUMBER = 10105 320 5 

TRANSACTION 417 
  TYPE INS  FREQ  77490  7749  7749  
  INSERT INTO LOADEDUNLOADEDCLASS:  
    <10105, 320, 5, "Other+Attributes"> 

TRANSACTION 418 
  TYPE SD  FREQ  77490  7749  7749  
  DELETE LOADEDUNLOADEDCLASS 
```
APPENDIX K.  THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

WHERE LOADEDUNLOADED=0 AND SHIPID=10105 AND VOYAGENUMBER=320 AND STOPNUMBER = 5

TRANSACTION 419
TYPE INS  FREQ 17220 2000 2000
INSERT INTO LEGS:
(10105, 320, 5, "OTHER-ATTRIBUTES")

TRANSACTION 420
TYPE SD  FREQ 17220 2000 2000
DELETE LEGS WHERE LEGS.SHIPID=10105 AND VOYAGENUMBER=320 AND STOPNUMBER = 5

TRANSACTION 421
TYPE INS  FREQ 12000 12000 12000
INSERT INTO CARGOESONBOARD:
(10105, 320, 5, "OTHER-ATTRIBUTES")

TRANSACTION 422
TYPE SD  FREQ 12000 12000 12000
DELETE CARGOESONBOARD WHERE CARGOESONBOARD.SHIPID=10105 AND VOYAGENUMBER=320 AND STOPNUMBER = 5

TRANSACTION 423
TYPE INS  FREQ 2400 2400 2400
INSERT INTO TRACKS:
(10105, 320, 5, "OTHER-ATTRIBUTES")

TRANSACTION 424
TYPE SD  FREQ 2400 2400 2400
DELETE TRACKS WHERE TRACKS.SHIPID=10105 AND VOYAGENUMBER=320 AND STOPNUMBER = 5

TRANSACTION 501
TYPE SU  FREQ 100 10000 10000
UPDATE FUEL TYPES
SET FUEL TYPES.PRICE = 140
WHERE FUEL TYPES.FUEL TYPE = "GASOLINE"

TRANSACTION 502
TYPE SU  FREQ 500 500 500
UPDATE SHIPS
SET SHIPS.OWNER = "PACIFIC-TRADING-CO"
SET SHIPS.SHIPNAME = "TRADE-WIND"
WHERE SHIPS.SHIPID = 10105

TRANSACTION 503
TYPE SU  FREQ 200 2000 2000
UPDATE SHIPS
SET SHIPS.COUNTRY OF REGISTRY = "SPAIN"
WHERE SHIPS.SHIPID = 10105

TRANSACTION 504
TYPE SU  FREQ 17220 17220 17220
UPDATE SHIPS
SET SHIPS.LATITUDE = 20.45.
SET SHIPS.NORTH = "W"
SET SHIPS.LONGITUDE = 40.00.
SET SHIPS.EAST = "W"
SET SHIPS.DATE REPORTED = 063082.
SET SHIPS.TIME REPORTED = 1724.
SET SHIPS.ALTITUDE = 5
WHERE SHIPS.SHIPID = 10105

TRANSACTION 505
TYPE SU  FREQ 234 11700 11700
UPDATE COUNTRIES
SET COUNTRIES.POPULATION = 350000000
WHERE COUNTRIES.COUNTRY ABB = "KR"

TRANSACTION 506
TYPE SU  FREQ 10000 10000 10000
UPDATE PORTS
SET PORTS.NUMBER OF SHIPS AT PORT = 15
WHERE PORTS.PORT NAME = "NEWORLEANS"

TRANSACTION 507
TYPE SU  FREQ 15000 15000 15000
UPDATE DOCKS
SET DOCKS.SHIPID = 10105.
SET DOCKS. OCCUPIED OR NOT OCCUPIED = "0"
WHERE DOCKS.PORT NAME = "NEWORLEANS" AND DOCKS.NUMBER = 5

TRANSACTION 508
TYPE SU  FREQ 2000 20000 20000
UPDATE WAREHOUSES
SET WAREHOUSES. USED OR NOT USED = "Y"
WHERE WAREHOUSES.PORT NAME = "NEWORLEANS" AND WAREHOUSES.WAREHOUSE NUMBER = 7

TRANSACTION 509
TYPE SU  FREQ 25830 8600 8600
UPDATE STOPS
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

SET STOPS.ARRIVALDATE = 063082.
SET STOPS.ARRIVALTIME = 1545.
SET STOPS.DOCKNUMBER = 7.
WHERE STOPS.SHIPID=VOYAGENUMBER=STOPNUMBER = 10105 3203

TRANSACTION 510
TYPE SU  FREQ 25830 8600 8600
UPDATE STOPS
SET STOPS.DEPARTUREDATE = 070582.
SET STOPS.DEPARTURETIME = 0542.
WHERE STOPS.SHIPID=VOYAGENUMBER=STOPNUMBER = 10105 320 3

TRANSACTION 511
TYPE INS  FREQ 100 200 200
INSERT INTO SHIPS:
<"NEW-SHIP", 10105, "OTHER-ATTRIBUTES">

TRANSACTION 512
TYPE SD  FREQ 50 20 20
DELETE SHIPS
WHERE SHIPS.SHIPID = 10105

TRANSACTION 601
TYPE SU  FREQ 170 170 170
UPDATE STOPS
SET STOPS.PORTNAME = "LONDON"
WHERE STOPS.SHIPID=VOYAGENUMBER=STOPNUMBER = LEGS.SHIPID=VOYAGENUMBER=DESTINATIONSTOP AND LEGS.SHIPID=VOYAGENUMBER=LEGNUMBER = 10105 320 4

TRANSACTION 602
TYPE SU  FREQ 100 100 100
UPDATE STOPS
SET STOPS.PORTNAME = "LISBON"
FROM STOPS, LEGS(0.65)
WHERE STOPS.SHIPID=VOYAGENUMBER=STOPNUMBER = LEGS.SHIPID=VOYAGENUMBER=SOURCESTOP AND LEGS.SHIPID=VOYAGENUMBER=LEGNUMBER = 10105 320 5
Schema 7X

KBMS Database

110 Attributes in 16 Relations
APPENDIX K.  THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

OPTIMAL ACCESS CONFIGURATION FOR SITUATION 70
TOTALCOST = 5.415462017E+06

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APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER—AN IMPLEMENTATION

QUYOL
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SHIPID—VOYAGENumber—STOPNumber
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QUANTITYVOLUME
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NUMBEROFSHIPSATPORT
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RELATION DOCKS

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OCCUPIEDORNOTOCCUPIED
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RELATION VOYAGES

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RELATION CARGOCATEGORIES

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APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

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APPENDIX K.  THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

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DEADWEIGHT INDEX = FALSE  CLUSTERED = FALSE

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PRICE INDEX = FALSE  CLUSTERED = FALSE
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OPTIMAL ACCESS CONFIGURATION FOR SITUATION 71

TOTALCOST = 2.12586202E+06

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LEGNUMBER
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LATITUDE
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LONGITUDE
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FORW
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REPORTER
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RELATION CARGOESONBOARD
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VOYAGENUMBER
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LEGNUMBER
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QUANTITYVOLUME
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RELATION LOADEDUNLOADDCARGOES
SHIPID
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VOYAGENUMBER
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STOPNUMBER
INDEX = FALSE CLUSTERED = FALSE
cARGOCLASS
INDEX = FALSE CLUSTERED = FALSE
LORU
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QUTYWGT
INDEX = FALSE CLUSTERED = FALSE
### APPENDIX K.  THE PHYSICAL DATABASE DESIGN OPTIMIZER—AN IMPLEMENTATION

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VOYAGENUMBER
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STOPNUMBER
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ARRIVALDATE
INDEX = FALSE  CLUSTERED = FALSE
ARRIVALTIME
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DEPARTUREDATE
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DEPARTURETIME
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DOCKNUMBER
INDEX = FALSE  CLUSTERED = FALSE
SHIPID+VOYAGENUMBER
INDEX = TRUE  CLUSTERED = TRUE
SHIPID+VOYAGENUMBER+STOPNUMBER
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PORTNAME+DOCKNUMBER
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LEGALNUMBER
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SOURCESTOP
INDEX = FALSE  CLUSTERED = FALSE
DESTINATIONSTOP
INDEX = FALSE  CLUSTERED = FALSE
SHIPID+VOYAGENUMBER
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SHIPID+VOYAGENUMBER+LEGALNUMBER
INDEX = TRUE  CLUSTERED = FALSE
SHIPID+VOYAGENUMBER+SOURCESTOP
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SHIPID+VOYAGENUMBER+DESTINATIONSTOP
INDEX = FALSE  CLUSTERED = FALSE

RELATION  VOYAGES
SHIPID
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VOYAGENUMBER
INDEX = FALSE  CLUSTERED = FALSE
CHARTERER
INDEX = TRUE  CLUSTERED = TRUE
SHIPID+VOYAGENUMBER
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RELATION  CARGOCLASSES
CARGOCCLASS
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WUNIT
INDEX = FALSE  CLUSTERED = FALSE
VUNIT
APPENDIX K.  THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

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RELATION SHIPCLASSCARGOCCLASS
SHIPCLASS
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CARGOCCLASS
INDEX = FALSE  CLUSTERED = FALSE
MAXVOLUME
INDEX = FALSE  CLUSTERED = FALSE
MAXWEIGHT
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RELATION COUNTRIES
COUNTRYNAME
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COUNTRYABB
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POPULATION
INDEX = FALSE  CLUSTERED = FALSE

RELATION SHIPS
SHIPNAME
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SHIPID
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SHIPCLASS
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HULLNUMBER
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OWNER
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COUNTRYOFREGISTRY
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TIMEREPOR TED
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ATPORTORSEA
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SHIPTYPE
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WCAP
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VCAP
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CREW52
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LIFEBOATCAP
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FUELCAP
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CRUISESPO
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MAXSPD
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FUELCONSATMAX
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FUELCONSATCRUISING
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BEAM
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LENGTH
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MAXDRAFT
INDEX = FALSE CLUSTERED = FALSE

DEADWEIGHT
INDEX = FALSE CLUSTERED = FALSE

RELATION SHIPTYPES

SHIPTYPE
INDEX = TRUE CLUSTERED = TRUE

DESCRIPTION
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RELATION FUELTYPES

FUELTYPE
INDEX = FALSE CLUSTERED = FALSE

PRICE
INDEX = FALSE CLUSTERED = FALSE

UNIT
INDEX = FALSE CLUSTERED = FALSE
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER—AN IMPLEMENTATION

OPTIMAL ACCESS CONFIGURATION FOR SITUATION 72
TOTALCOST = 8.861027836E+05 NOT CORRECT IF STEPCOST WAS USED

RELATION TRACKS

SHIPID
INDEX = FALSE CLUSTERED = TRUE

VOYAGENUMBER
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LEGNUMBER
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DATE
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TIME
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COURSE
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SPEED
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LATITUDE
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NORS
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LONGITUDE
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FORW
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REPORTER
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RELATION CARGOESONBOARD

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SHIPID=VOYAGENUMBER=LEGNUMBER
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RELATION LOADEDUNLOADEDCARGOES

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STOPNUMBER
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CARGOCCLASS
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APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER—AN IMPLEMENTATION

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RELATION PORTS
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RELATION  VOYAGES
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CHARTERFR INDEX = FALSE  CLUSTERED = FALSE
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RELATION  CARGOCLESSES
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VUNIT
APPENDIX K. THE PHYSICAL DATABASE DESIGN OPTIMIZER – AN IMPLEMENTATION

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POPULATION
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SHIPCLASS
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FUELTYPE
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- 250 -
Appendix K. The Physical Database Design Optimizer—An Implementation

VCAP
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CREWSZ
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Relation FUELTYPES

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Figure K-8: Situations 70, 71, 72, and their optimal solutions.
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