INDEX SELECTION FOR XML DATABASE SYSTEMS

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Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 875 days.

Appl. No.: 11/849,196
Filed: Aug. 31, 2007

Prior Publication Data

Field of Classification Search 707/3, 707/102, 999.001, 999.003, 673, 696, 711, 707/715, 741, 763, 769, 781, 796, 802, 812

References Cited
U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

Abstract

A method, system, and computer program product for selecting indexes to be created over XML data are provided. The method, system, and computer program product provide for receiving a workload for the XML data, the workload including one or more database statements, and utilizing an optimizer to recommend a set of one or more path expressions based on the workload received, wherein the set of one or more path expressions is to be used to create one or more indexes over the XML data.

18 Claims, 6 Drawing Sheets
OTHER PUBLICATIONS


* cited by examiner
FIG. 1

RECEIVING A WORKLOAD FOR XML DATA

UTILIZING AN OPTIMIZER TO RECOMMEND A SET OF ONE OR MORE PATH EXPRESSIONS BASED ON THE WORKLOAD

FIG. 2

WORK LOAD

INDEX ADVISOR

OPTIMIZER

DATABASE

PATH EXPR
RECEIVE A WORKLOAD FOR XML DATA

UTILIZE AN OPTIMIZER TO ENUMERATE A PLURALITY OF CANDIDATE PATH EXPRESSIONS BASED ON THE WORKLOAD RECEIVED

GENERALIZE THE PLURALITY OF CANDIDATE PATH EXPRESSIONS ENUMERATED TO GENERATE ADDITIONAL CANDIDATE PATH EXPRESSIONS

UTILIZE THE OPTIMIZER TO ESTIMATE A BENEFIT ASSOCIATED WITH EACH CANDIDATE PATH EXPRESSION IN RELATION TO THE WORKLOAD RECEIVED

UTILIZE THE OPTIMIZER TO ESTIMATE A SIZE OF AN INDEX TO BE CREATED USING EACH CANDIDATE PATH EXPRESSION

RECOMMEND ONE OR MORE CANDIDATE PATH EXPRESSIONS TO BE USED TO CREATE ONE OR MORE INDEXES OVER THE XML DATA

FIG. 3
FIG. 5

FIG. 6
FIG. 7

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C1 | /Security/* | string
C5 | /Security/* | numerical

FIG. 8
INDEX SELECTION FOR XML DATABASE SYSTEMS

FIELD OF THE INVENTION

The present invention relates generally to selection of indexes for XML database systems.

BACKGROUND OF THE INVENTION

XML database systems are expected to handle increasingly complex queries over increasingly large and highly structured XML databases. Having the correct indexes can significantly improve performance of such queries. Although some XML database systems will employ indexes to improve query performance, deciding which indexes to create may be problematic.

SUMMARY OF THE INVENTION

A method, system, and computer program product for selecting indexes to be created over XML data are provided. The method, system, and computer program product provide for receiving a workload for the XML data, the workload including one or more database statements, and utilizing an optimizer to recommend a set of one or more path expressions based on the workload received, wherein the set of one or more path expressions is to be used to create one or more indexes over the XML data.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 depicts a process for selecting indexes to be created over XML data according to an implementation of the invention.

FIG. 2 illustrates a system for selecting indexes to be created over XML data according to an implementation of the invention.

FIG. 3 shows a process for selecting indexes to be created over XML data according to an implementation of the invention.

FIG. 4 depicts architecture of a system for selecting indexes to be created over XML data according to an implementation of the invention.

FIG. 5 illustrates a table listing enumerated candidate index patterns for sample queries according to an implementation of the invention.

FIG. 6 shows an example of an expression tree representing a path expression.

FIG. 7 depicts a table with a set of rules used by an algorithm according to an implementation of the invention.

FIG. 8 illustrates a table listing generalized candidate index patterns for sample queries according to an implementation of the invention.

FIG. 9 shows a block diagram of a data processing system with which implementations of the invention can be implemented.

DETAILED DESCRIPTION

The present invention generally relates to selection of indexes for XML database systems. The following description is presented to enable one of ordinary skill in the art to make and use the invention and is provided in the context of a patent application and its requirements. The present invention is not intended to be limited to the implementations shown, but is to be accorded the widest scope consistent with the principles and features described herein.

Selection of indexes is an important part of any database system design as indexes can significantly impact workload performance by enabling quicker and more efficient access to data. Determining which indexes are suitable for XML database systems is now increasingly important because XML is becoming the standard language in which data are represented and exchanged.

XML, which stands for eXtensible Markup Language, is a software language that can be used to label information from diverse data sources. XML database systems may be systems that only support XML data or may be systems that support XML and other types of data (e.g., relational data). Index selection for other types of data, such as relational data, differs from index selection for XML data because with XML data, a variety of index types (e.g., structural, value, and so forth) may be needed. Additionally, the structure of XML data may be more complex. XML indexes also differ from regular indexes in that not only do they define the data type and column to index but also an XML pattern within the XML column to index for values indexed.

Further, some database systems may permit partial indexing of data. For instance, an XML database system may allow an index to be created for a portion of an XML document that matches an index pattern. The index pattern may be expressed as a path expression (e.g., "/people/person/homepage") such that only the XML elements reachable by the path expression are included in the index.

Partial indexing leads to smaller indexes that only include portion(s) of document(s) that are useful. Index maintenance is also more efficient with partial indexing. Additionally, index lookup performance is improved over indexes on whole document(s). Selection of indexes, however, is further complicated because not only do decisions need to be made as to which type of indexes to create and which documents to index, decisions will also have to be made as to which portions of each document to index.

Solutions have been proposed to tackle the problems associated with selecting indexes for XML data. The proposed solutions, however, are completely independent of database system optimizers. As a result, there is no guarantee that any index selected will be used by an optimizer. In addition, there is no guarantee that the benefits of a selected index are accurately estimated. Some proposed solutions also do not attempt to select indexes that are useful for multiple queries, fail to take into account increased costs associated with updates, deletes, and inserts, and ignore system constraints (e.g., disk storage limits).

Depicted in FIG. 1 is a process 100 for selecting indexes to be created over XML data according to an implementation of the invention. At 102, a workload for the XML data is received. The workload includes one or more database statements. Database statements may be expressed using XQuery, which is a query language that can be used to query XML data. At 104, an optimizer is utilized to recommend a set of one or more path expressions to be used to create one or more indexes over the XML data based on the workload received. Path expressions may be expressed using XPath, which is a language that can be used to address parts of an XML document.

Process 100 may include additional process blocks (not shown) of creating one or more indexes over the XML data using the set of one or more path expressions recommended and storing the one or more indexes over the XML data in memory or on disk. An index may be viewed as providing an efficient mapping from one or more path expressions to XML.
elements that are reachable by the one or more path expressions. In one implementation, at least one of the one or more indexes to be created over the XML data is a partial index.

Indexes that are created may be structural indexes or value indexes. Structural indexes help in speeding up navigation through hierarchical structure of XML data and answering queries, such as, "$\langle Security/\text{Symbol} \rangle$", which is requesting all security symbols. Value indexes help in retrieving XML elements based on some condition of the value they contain and answering queries, such as, "$\langle Security/\text{Yield} \rangle=4.5 \rangle$", which is requesting all securities with a yield greater than or equal to 4.5.

In one implementation, recommendation of the set of one or more path expressions is also based on one or more system constraints (e.g., disk space, schema, and so forth). Recommendation of the set of one or more path expressions may also take into account increased costs associated with update, delete, and insert (UDI) statements when one or more indexes are created using the set of one or more path expressions recommended.

FIG. 2 illustrates a system 200 for selecting indexes to be created over XML data according to an implementation of the invention. System 200 includes a database 202 that stores the XML data. In addition, system 200 includes an optimizer 204 in communication with database 202. Optimizer 204 optimizes database statements seeking access to the XML data stored in database 202. An index advisor 206 that is in communication with optimizer 204 is also included in system 200.

Although database 202, optimizer 204, and index advisor 206 are all part of system 200, each one may be remotely located from one another (e.g., on different computers, at different locations, or the like). In FIG. 2, a workload 208 is received by index advisor 206. Workload 208 includes one or more database statements. Index advisor 206 then uses optimizer 204 to recommend a set of one or more path expressions 210 based on the workload 208 received by index advisor 206. The set of one or more path expressions 210 can be used to create one or more indexes (not shown) over the XML data stored in database 202.

Shown in FIG. 3 is a process 300 for selecting indexes to be created over XML data managed by a database system according to an implementation of the invention. At 302, a workload for the XML data, which includes one or more database statements, is received. At 304, an optimizer of the database system is utilized to enumerate a plurality of candidate path expressions based on the workload received. At 306, the plurality of candidate path expressions enumerated is generalized to generate additional candidate path expressions.

At 308, the optimizer is utilized to estimate a benefit associated with each candidate path expression in relation to the workload received. For each candidate path expression, the optimizer is also utilized to estimate a size of an index to be created using the respective candidate path expression at 310. At 312, one or more candidate path expressions are recommended for use in creating one or more indexes over the XML data.

Recommendation of the one or more candidate path expressions is based on at least one of a system constraint, the estimated size of the index to be created using each candidate path expression, and the estimated benefit associated with each candidate path expression. In addition, the recommendation may be based on interaction between the one or more candidate path expressions.

FIG. 4 depicts architecture of a system 400 for selecting indexes to be created over XML data according to an implementation of the invention. System 400 includes an index advisor 402 that is in communication with an optimizer 404. Optimizer 404 has two modes, an enumerate indexes mode and an evaluate indexes mode. In the enumerate indexes mode, optimizer 404 takes a query and generates index patterns (e.g., path expressions) that can be useful to the query. The index patterns can then be used to create indexes. In the evaluate indexes mode, optimizer 404 simulates an index configuration based on one or more index patterns and estimates the cost of a query under the index configuration. This mode also estimates the statistics for simulated indexes to allow the costing to be more accurate.

A high-level framework of an index recommendation process is as follows: First, index advisor 402 receives a query workload. For every query in the workload, optimizer 404 is relied upon to enumerate a set of candidate index patterns useful for the particular query, which can be used to create indexes. Next, index advisor 402 expands the set of candidate index patterns generated by optimizer 404 to include more general index patterns, each of which can potentially benefit multiple queries, either from the workload or from other workloads.

Finally, the space of possible index configurations is searched to find the optimal configuration, which maximizes the performance benefit to the workload while satisfying system constraints (e.g., disk space). The index recommendation process is described in more detail below in conjunction with the following sample queries:

Q1:

```
for $sec in SECURITY(SDOC)/Security
where $sec/\text{Symbol}"="BCIPRC"
return $sec
```

Q2:

```
for $sec in SECURITY(SDOC)/Security
where $sec/\text{SecInfo}/\text{Sector}"="Energy" and $sec/\text{Yield}"=4.5
return $\langle Security/\text{Name} \rangle $\langle Security/\text{Symbol} \rangle $
```

Enumerating Candidates

According to an implementation of the invention, when an optimizer is used for index pattern enumeration, the optimizer creates and uses virtual indexes during the enumeration process. Virtual indexes are hypothetical indexes that are added to a database catalog and to all internal data structures of the optimizer, but are not physically created in memory or on disk and no data is inserted into them. Virtual indexes cannot be used for query execution.

The optimizer uses virtual indexes in conjunction with its index matching capabilities to assist an index advisor to enumerate candidate index patterns, which in turn, can be used to create candidate indexes. During an index matching process, the optimizer decides, for a current query being optimized, which of the available indexes can be used by the current query, and how can they be used (e.g., for which predicates in the query). Predicates matched to indexes can then be used as candidate index patterns.

By coupling the process of enumerating candidate index patterns in the index advisor with the process of index matching in the optimizer, indexes to be created based on the can-
**Generalization of Candidate Path Expressions**

Candidate index patterns enumerated above are specific to individual queries as an optimizer identifies patterns specific to each query that could benefit from an index. The optimizer, however, may not be able to identify common patterns across queries. Common patterns can lead to more general indexes that can benefit multiple queries in a current workload and in future workloads.

To address this, candidate index patterns enumerated by the optimizer are expanded by applying a set of generalization rules that create more general candidate index patterns useful to multiple queries from the candidate index patterns that are specific to individual queries. For example, as shown in table **500 of Fig. 5**, path expressions "Security/\Symbol" and "Security/SecInfo\Sector" are identified by the optimizer as candidates for indexing. Based on these two path expressions, an additional and more general candidate path expression "Security/\Symbol" can be generated.

The additional candidate path expression covers the original two candidate path expressions as well as other path expressions that could potentially exist in the XML data, such as "Security/\Industry". The index advisor can recommend the additional candidate path expression as an alternative to or in addition to the two original candidate path expressions. Although the new candidate may have a size that is greater than the total size of the two original candidates as it covers more paths, it can potentially be useful for queries beyond those that are covered by the other two.

Generalization of candidate path expressions can be done in pairs or one candidate at a time. To generalize a candidate path expression, the path expression may be represented as an expression tree, such as an XPS tree (XPath Step tree). An XPS tree is composed of labeled nodes. Each node is labeled with its navigation axis and its node test, where the navigation axis is the special axis root or one of: child, descendant, or attribute. The test can be either a name test or a wildcard test.

Each node can have two children, the left child represents any predicate on the node, while the right child represents the next step in the expression. Fig. 6 shows an example of an expression tree **600** representing a path expression. Expression tree **600** in an XPS tree. In the example, the node "Security" has both an equality predicate child and a next step child. Path expressions may contain both navigational and predicate branching. Navigation can contain label wildcards, "\*", child axis navigation, "/", and descendant navigation, ".", Predicates can involve comparison operators, <, >=, =, !=, lt, le, ge, gt, eq, ne, and so forth. Tree representation can be obtained by parsing path expressions. After generalization, a generalized tree can be traversed to obtain a corresponding path expression.

**Generalizing Pairs of Candidates**

Generalized candidate path expressions can be found by iteratively applying several generalization rules to each pair of candidate path expressions enumerated for specific queries and to resulting generalized candidate path expressions. This process may continue until no new generalized path expressions can be generated. The rules consider two path expressions concurrently and try to find common path nodes between the two paths and capture the commonality in a new generalized path expression(s). The new generalized path expression(s) are then added to candidate path expressions already enumerated.

Set forth below is pseudo-code for an algorithm that can be used to find more generalized candidates from pairs of existing candidates according to an implementation of the invention. The algorithm is called 'generalizeXPSworkload', which accepts as input XPSets.

```
start ← 0
end ← XPSets.size
while no more new paths are generalized do
  for i = start to end - 1 do
    for j = i + 1 to end do
      if P and P have same data type and defined on same table then
        genXPSet ← generalizeStep(Null, P, P)
        if genXPSet then
          add new path to XPSets
      end if
  end for
end for
start ← end + 1
end ← end + number of new generated paths
end while
```
In the `generalizeXPWorkload` algorithm, data type, table name, and column name of the pairs are checked for compatibility. Data type, however, may not be checked for path expressions to be used to create structural indexes. After checking data type, table name, and column name, another algorithm called `generalizedStep` is called for every qualifying pair. The `generalizedStep` algorithm applies generalization rules to a pair of path expressions to find all common sub-expressions. Variable p0 is used to refer to the root of a subtree in a path expression currently being generalized and variable genXPath is used to refer to an expression tree of a generalized path expression being generated.

During generalization of a pair of path expressions, paths are divided into two parts: a last step that represents nodes being indexed and a path leading to the last step. In the generalization, whenever a predicate occurs in the middle of a path expression, it is generalized to include all nodes, not just the ones qualified by the predicate. For example, generalization of the path expression `/Security [Symbol="BCIIIPRC"]//Sector` with any other path expression will be handled the same as `/Security//Sector`, since all nodes of `/Security//Sector` are included when generalizing, not just the qualified ones.

Below is pseudo-code for the `generalizedStep` algorithm according to an implementation of the invention. The `generalizedStep` algorithm accepts as input genXPath, p0, p1, p2.

```plaintext
if p0.nameTest = p1.nameTest then
    create newNode with p1.nameTest and gAxis(p1.axis, p2.axis)
append newNode to genXPath
return [generalizedComp(genXPath, p1, p2)]
else
    create newNode with wildcard test and gAxis(p1.axis, p2.axis)
append newNode to genXPath
return [generalizedComp(genXPath, p1, p2)]
end if
```

As seen above, generalization of path expressions is divided into the `generalizedStep` algorithm and a `generalizedComp` algorithm. Each algorithm returns lists of genXPaths. The `generalizedStep` algorithm takes two expression trees, generalizes the roots of these trees, and appends the new generalized node to the genXPath expression.

For root nodes f1 and f2 of trees p1 and p2, root nodes f1 and f2 are checked to see whether they have the same axis and name test information. If so, the newly generated node retains the same axis and name test information as f1 and f2. If not, a generalized form for the axis and found and the name test is replaced with a wildcard label. The new node is then appended to the genXPath tree currently being generated and passed along with p1 and p2 to the `generalizedComp` algorithm to process the rest of the expressions. The list of generated trees returned from the `generalizedComp` algorithm is passed back to the `generalizeXPWorkload` algorithm to be appended to list of candidates.

The `generalizedComp` algorithm plays the role of traversing the trees by advancing the tree pointers of p1 and p2 according to a set of rules. Depicted in FIG. 7 is a table **700** with a set of rules used by the `generalizedComp` algorithm according to an implementation of the invention. The set of rules are designed to generate candidates that are as general as possible. In some cases, several choices may be considered in parallel, and hence more than one genXPath may be found and a list of all of these genXPaths is returned.

In one implementation, to generalize a pair of XPS trees, begin at root nodes of both trees and proceed by advancing their pointers. At each step, attempt is made to generalize the nodes currently being processed. For example, to generalize candidates C1: `/Security/Symbol` and C2: `/Security/Seclinfo/*//Sector` from table **500** in FIG. 5, an initial call is made to `generalizedStep` (null, `/Security/Symbol`, `/Security/Seclinfo/*//Sector`). The `generalizedStep` algorithm looks at the nodes/Security in both paths and recognizes that they have the same name tests, therefore it creates a node with a `Security` name test and appends it to a genXPath being produced. It then calls `generalizedComp` (Security, `/Security/Symbol`, `/Security/Seclinfo/*//Sector`) to complete processing these expressions.

In this call, Rule 4 in table 700 in FIG. 7 applies, and the pointer of the second expression is advanced until `/Sector` is reached. Then `generalizedStep` (Security/*, `/Sector`) is called. As nodes `/Symbol` and `/Symbol` have different name tests, a new node with a wildcard name test is appended to the genXPath. This time when `generalizedComp` (Security/*, `/Symbol`) is called, Rule 1 in table 700 is applied and the expression `/Security/*` is returned after processing the consecutive wildcard nodes. Finally, the list of candidates in table 500 can be extended to include candidate C4 in a table 800 illustrated in FIG. 8. If nodes recurce multiple times in the path expressions being processed, multiple generalized trees can be generated. For example, running the generalization algorithm on two expressions /a/b/c/@@d and /c/a/b/@@d, Rule 5 in table 700 will be applied and more than one common sub-expression may be found for the two expressions. Hence, two new expressions will be returned to be added to the candidate set: /a/b/@@d and /c/@@d.

For every genXPath, the candidate index patterns that were combined to produce it are tracked. The generalization step can also be used to check if a candidate path expression is a generalization of another. If the generalization of a pair of path expressions p0 and p1 is equal to one of them, say p1, then p0 is a generalization of p1, then the fact that queries that benefit from p0 will also benefit from p1 can be recorded. Generalizing Individual Candidates

Some path expressions might not be generalized with any other path expression. An example of this is candidate C3 in table **500** of FIG. 5. To get more general candidates even from individual candidate path expressions with no common subexpressions, a technique that predicts the existence of other expressions similar to a candidate can be used. In one implementation, the technique replaces a last non-`*` navigation step in a candidate path expression with a `*` navigation step. For example, the path C3 in table **500** can be generalized into `/Security/*`. A more comprehensive approach may consult the data to determine the usefulness of such a generalization and recommend other generalizations.

Estimating Benefits

An optimizer can be used by an index advisor to estimate the benefit to a workload of having a particular index configuration. Virtual indexes can be created using candidate path expressions and used to estimate the cost of a workload with the virtual indexes in place. These virtual indexes can be included with other existing real indexes when performing index matching to find candidate indexes and when determining an execution plan for a query. After optimizing a query using virtual indexes, the optimizer returns a set of indexes used along with statistics and cost information. The information is used by the index advisor to determine the benefit of using an index or a configuration consisting of multiple indexes.

Statistics Generation

While finding an execution plan in the presence of one or more virtual indexes, the optimizer will need statistics about
these virtual indexes to get better cost estimates. Some of these statistics are data statistics, such as the distinct path expressions being indexed and their frequencies, while others are index statistics, such as a number of disk pages occupied by the index. All the necessary data statistics may be collected using an optimizer’s normal (i.e., non-virtual) statistics collection commands. Data statistics can then be used to estimate the index statistics for the virtual indexes.

A B-tree index may be used for XML indexing. When a B-tree index is used, the optimizer requires two statistics for an XML index: its cardinality and its size on disk. The cardinality, or total number of entries of an index, is a total number of XML nodes in the XML data that match a particular index pattern. Data statistics can be used to estimate a number of nodes that match the particular index pattern. For example, if the frequencies of two paths /a/b and /a/c are \( n_1 \) and \( n_2 \), the cardinality of an index whose pattern is /a/ can be estimated by adding \( n_1 \) and \( n_2 \).

Data statistics, such as the size of an index key and the number of keys, can also be used to estimate the size of an index. Multiplying the size of an index key by the number of keys gives an estimate of a total size of an index. With the cardinality and index size statistics of a virtual index in place, the virtual index can be used for cost estimation like any real index.

Update, Delete, and Insert Costing

To evaluate the benefit of an index for a given workload, the cost of queries in the workload when the index is available is subtracted from the cost of the queries when the index is not present. The difference represents a reduction in cost or benefit of using this index for this workload. Workloads may contain update, delete, and insert (UDI) statements in addition to queries. Any index recommended must be maintained for each of the UDI statements in the workload. At the same time, update and delete statements may benefit from an index that helps them identify nodes that need to be updated or deleted.

The benefit of having an index for UDI statements is estimated just like the benefit of indexes for queries. However, maintenance costs of indexes under UDI statements will also need to be estimated. To estimate the maintenance cost of UDI statements, data statistics can be used to estimate how many XML nodes the statement will affect. An assumption can be made that all the index nodes corresponding to these XML nodes will need to be updated. The estimated number will be used along with information about how the index is implemented to estimate the maintenance cost for this index. This maintenance cost is subtracted from the benefit index.

Index Interaction

To evaluate the benefit of a configuration consisting of multiple indexes, the benefit of the individual indexes can be estimated independently and then added up. This approach, however, ignores the interaction between indexes. In particular the benefit of an index will change depending on what other indexes are available because an optimizer can use multiple indexes in its plans. A simplistic approach to take index interaction into account is to evaluate an entire workload with all of the indexes in the configuration created as virtual indexes.

Two indexes can interact with one another if one or more of the following rules apply to the indexes:

- Indexes \( x_1 \) and \( x_2 \) can be used in the same query. Keeping track of which queries can benefit from which indexes will enable this type of interaction to be detected.
- Index \( x_1 \) can be used in the queries that recommended index \( x_2 \). Keeping track of this case will be useful when indexes are generalized.

Index \( x_1 \) was generated by generalizing index \( x_2 \). As a result, the optimizer can choose only one of them for any query that can benefit from these indexed nodes. This information may also appear after the index generalization.

To estimate the benefit of a configuration of indexes, indexes in the configuration can be divided into smaller sub-configurations, where each sub-configuration includes indexes that may interact with each other according to the index interaction rules set forth above. Initially, a sub-configuration is created for each index in the configuration. The index interaction rules can be used to iteratively merge the sub-configurations that have indexes interacting with each other.

Keeping track of the queries that can use the indexes in each sub-configuration will reduce the number of optimizer calculations that will be needed to test the index configuration changes. When the configuration changes, only queries that can benefit from those sub-configurations that have changed will be evaluated, which allow index interaction to be taken into account without exhaustively re-evaluating the workload at each step of the search.

Optimal Configuration

After candidate enumeration and generalization, an expanded set of candidate indexes will need to be searched to find an optimal index configuration (e.g., maximum benefit) for a given workload, XML data, and system constraints. This combinatorial search problem can be modeled as a 0/1 knapsack problem, which is NP-complete. The size of the knapsack is, for example, a total disk space budget specified by a user. Each candidate index, which is an “item” that can be placed in the knapsack, has a cost (e.g., estimated size), and also has a benefit (e.g., reduction in estimated workload execution time due to the presence of this index).

The problem is further complicated by the fact that indexes interact with one another as the benefit of an index for a query can change depending on whether or not other indexes exist. One approach to solving the 0/1 knapsack problem is to use a greedy search that ignores index interaction. To take index interaction into account, some heuristics can be added to the greedy search to ensure that only indexes with maximum benefit that can be used independently are selected.

A top down search that chooses as many general indexes as can fit into the disk budget can also be used to solve the 0/1 knapsack problem. The goals of the greedy search with heuristics and the top down search are fundamentally different. The greedy search with heuristics attempts to find the best possible set of indexes for a given workload, without any consideration for the generality of these indexes, while the top down search attempts to find configurations that are as general as possible so that they can benefit not only the given workload but also any similar future workloads. The two approaches are described in further detail below.

Greedy Search with Heuristics

With the greedy approximation of the NP-complete 0/1 knapsack problem, the size of each candidate index and a total benefit of each candidate index for a given workload are estimated. The candidate indexes are then sorted according to their benefit/size ratio. Finally, candidates are added to the output configuration in sorted order of benefit/size ratio, starting with the highest ratio, and continue until an available disk space budget is exhausted. As this is an approximate solution, the approach can be improved by skipping candidates that do not fit into the available disk space budget and continuing to add other candidates that can fit into the budget, trying to accommodate as many indexes as possible.
One potential drawback of the greedy search is that multiple indexes that have been selected can be used to answer the same predicate. Unfortunately, an optimizer can use only one of the indexes in its plan. One possible solution to this problem is to compile all queries of a workload after the indexes in the configuration have been selected, and then eliminate indexes that are not used. A problem with this solution is that the extra disk space that is freed will never be used to add more indexes, even though some of the space could be very useful.

For example, if indexes $x_1, x_2, \ldots, x_n$ are generalized to index $x_{\text{general}}$, then an expanded set of candidate indexes is selected to include all the $x_i$'s and the $x_{\text{general}}$. Because of the high benefit of $x_{\text{general}}$, it is possible that $x_{\text{general}}$ will be selected by the greedy search before other $x_i$'s. The problem occurs when there is enough space to accommodate all the $x_i$'s. If unused indexes are eliminated after index recommendation, either the $x_i$ indexes or the $x_{\text{general}}$ index will be eliminated, which will free space that will never be used.

One solution to this problem is to add one more objective to the candidates search problem: maximizing a number of workload path expressions that use indexes in the selected configuration, or minimizing overlap between the selected indexes. Maximizing the workload benefit remains the primary objective of the search, and heuristics are added to attempt to enforce the new objective in a best effort manner. This new search algorithm adopts the same procedure of the greedy solution described above, but before adding any general index to a configuration, heuristic rules are applied to make sure that the index will not be a replication of others already chosen. When a general index, $x_{\text{general}}$, is added to the recommended index configuration, it must be “better” than the indexes it generalizes, $x_1, x_2, \ldots, x_n$. This is represented in the following two heuristic conditions, which must be satisfied before the general index is added:

\[
\text{Benefit}(x_{\text{general}}) = \text{Benefit}(x_1, x_2, \ldots, x_n) \\
\text{Size}(x_{\text{general}}) \leq (1 + \delta) \sum_{i=1}^{n} \text{Size}(x_i)
\]

Most of the time, general indexes are larger than specific indexes because they contain more nodes from the data. The second heuristic restricts the expansion in size that is allowed when a general index is chosen. The first heuristic ensures that the general index is at least as good as the specific indexes. Hence, the approach is biased towards choosing the smallest configuration that is best for the current workload.

Top Down Search

The greedy search with heuristics recommends the best configuration that fits the specific given workload. Because of that, it can be viewed as over-training for the given workload. If the workload changes even slightly, the recommended configuration may not be of any use. This is acceptable if a database administrator (DBA) knows that the workload will not change at all. For example, if the workload is all the queries in a particular application.

However, another likely scenario is that the DBA has assembled a representative training workload, but that the actual workload may be a variation on this training workload. This is often true for relational data, but it is of added importance for XML, because the rich structure of XML allows users to pose queries that retrieve different paths of the data with slight variations. If this is the case, and the workload presented to the design advisor is a representative of a larger class of possible workloads, then the goal of the design advisor should be to choose a set of indexes that is as general as possible, while still benefiting the workload queries. A top down search algorithm can be used to achieve this goal.

In one implementation, a Directed Acyclic Graph (DAG) of candidate indexes is constructed. Each node in the DAG represents an XML pattern and will have as its parents its possible generalization patterns, based on candidate generalization. For example, when generalizing the two candidates /Security/\Symbol and /Security/\Security/\Sector to get /Security/\Sector, a node will be created in the DAG for /Security/\Sector, and this node will be a parent of the two candidates.

At the end of this construction phase, there will be a DAG rooted at the most general indexes that can be obtained from the workload. The roots of the DAG are a starting configuration. Since general indexes are typically large in size, the starting configuration is likely to exceed the available disk space budget. Thus, a general index from the configuration is iteratively replaced with its specific (and smaller) child indexes until the configuration fits within a disk budget.

To choose the general index to replace, two new metrics $\Delta B$ and $\Delta C$ are introduced. Assume that candidates $x_1, x_2, \ldots, x_n$ are generalized to a candidate $x_{\text{general}}$. There will be nodes in the DAG for each of these candidates, and $x_{\text{general}}$ will be a parent of $x_1, x_2, \ldots, x_n$. Metrics $\Delta B$ and $\Delta C$ are defined as follows:

\[
\Delta B = \text{Benefit}(x_{\text{general}}) - \sum_{i=1}^{n} \text{Benefit}(x_i) \\
\Delta C = \text{Size}(x_{\text{general}}) - \sum_{i=1}^{n} \text{Size}(x_i)
\]

Since the goal is to obtain the maximum total benefit for the workload with the most general configuration that fits in the disk space budget, the general index with the smallest $\Delta B/\Delta C$ ratio are iteratively selected and replaced with its (more specific) children in the DAG. Pseudo-code for an algorithm that accomplishes this in accordance with an implementation of the invention is set forth below. The algorithm is named topDownSearch and accepts as input a variable basicCandidates. In one implementation, if all general statistics have been considered and all of the disk budget has not been used up, then a greedy search may be used instead. In this case, heuristics need not be applied because none of the indexes being searched is general.

```python
candidates ← basicCandidates
currSize ← candidates.size
while currSize > diskConstraint do
    for cand in 1 to candidates.max do
        calculate $\Delta B/\Delta C$ of cand
        end for
        candidates ← configuration after replacing candidate
        whose $(\Delta B/\Delta C)$ is minimum with its children
        currSize ← candidates.size
    end while
```

The invention can take the form of an entirely hardware implementation, an entirely software implementation, or an implementation containing both hardware and software elements. In one aspect, the invention is implemented in software, which includes, but is not limited to, application software, firmware, resident software, microcode, etc.

Furthermore, the invention can take the form of a computer program product downloadable from a computer-readable or comm
computer-readable medium providing program code for use by or in connection with a computer or any instruction execution system. For the purposes of this description, a computer-useable or computer-readable medium can be any apparatus that can contain, store, communicate, propagate, or transport the program for use by or in connection with the instruction execution system, apparatus, or device.

The medium can be an electronic, magnetic, optical, electromagnetic, infrared, or semiconductor system (or apparatus or device) or a propagation medium. Examples of a computer-readable medium include a semiconductor or solid state memory, magnetic tape, a removable computer diskette, a random access memory (RAM), a read-only memory (ROM), a rigid magnetic disk, and an optical disk. Current examples of optical disks include DVD, compact disk-read-only memory (CD-ROM), and compact disk-read/write (CD-R/W).

FIG. 9 depicts a data processing system 900 suitable for storing and/or executing program code. Data processing system 900 includes a processor 902 coupled to memory elements 904a-b through a system bus 906. In other implementations, data processing system 900 may include more than one processor and each processor may be coupled directly or indirectly to one or more memory elements through a system bus.

Memory elements 904a-b can include local memory employed during actual execution of the program code, bulk storage, and cache memories that provide temporary storage of at least some program code in order to reduce the number of times the code must be retrieved from bulk storage during execution. As shown, input/output or I/O devices 908a-b (including, but not limited to, keyboards, displays, pointing devices, etc.) are coupled to data processing system 900. I/O devices 908a-b may be coupled to data processing system 900 directly or indirectly through intervening I/O controllers (not shown).

In the implementation, a network adapter 910 is coupled to data processing system 900 to enable data processing system 900 to become coupled to other data processing systems or remote printers or storage devices through communication link 912. Communication link 912 can be a private or public network. Modems, cable modems, and Ethernet cards are just a few of the currently available types of network adapters.

While various implementations for selecting XML indexes have been described, the technical scope of the present invention is not limited thereto. For example, the present invention is described in terms of particular systems having certain components and particular methods having certain steps in a certain order. One of ordinary skill in the art, however, will readily recognize that the methods described herein can, for instance, include additional steps and/or be in a different order, and that the systems described herein can, for instance, include additional or substitute components. Hence, various modifications or improvements can be added to the above implementations and those modifications or improvements fall within the technical scope of the present invention.

What is claimed is:

1. A method for creating indexes over XML data managed by a database system, the method comprising:
receiving a workload for the XML data, the workload including one or more database statements;
utilizing an optimizer of the database system to enumerate a set of one or more candidate path expressions by creating a virtual universal index for an element, an attribute, and a data type in the XML data and matching a path expression to the virtual universal index;

2. The method of claim 1, wherein utilizing the optimizer to enumerate the set of one or more candidate path expressions comprises:

3. The method of claim 1, wherein generalizing the set of one or more candidate path expressions comprises:

4. The method of claim 1, wherein utilizing the optimizer to estimate the benefit associated with each candidate path expression in relation to the workload received;
the optimizer to estimate a size of an index to be created using each candidate path expression; and
the optimizer to estimate a size of an index to be created using each candidate path expression;

5. The method of claim 1, wherein utilizing the optimizer to estimate the benefit associated with each candidate path expression in relation to the workload received;
the optimizer to estimate a size of an index to be created using each candidate path expression; and
the optimizer to estimate a size of an index to be created using each candidate path expression;

6. The method of claim 1, wherein utilizing the optimizer to estimate the benefit associated with each candidate path expression in relation to the workload received;
the optimizer to estimate a size of an index to be created using each candidate path expression; and
the optimizer to estimate a size of an index to be created using each candidate path expression;
15 subtract from the second cost a sum of the first cost and the
third cost to obtain the estimated benefit associated with
the candidate path expression.
5. The method of claim 1, wherein recommending one or
more path expressions from the set of one or more candidate
path expressions comprises:
10 sorting the set of one or more candidate path expressions
according to a benefit-to-size ratio from highest to lowest;
and
starting from a highest benefit-to-size ratio candidate path
expression, adding a candidate path expression to the set
of one or more candidate path expressions in sort order,
unless an index to be created using the candidate path
expression will not fit into an available disk space bud-
get, and
15 until the one or more indexes to be created using the set
of one or more candidate path expressions will exhaust the
available disk budget.

6. The method of claim 1, wherein recommending one or
more path expressions from the set of one or more candidate
path expressions comprises:
constructing a directed acyclic graph (DAG) using the set
of one or more candidate path expressions, each node of
the DAG corresponding to one candidate path expres-
sion;
selecting one or more nodes of the DAG, wherein can-
idate path expressions corresponding to the one or more
nodes selected are included in the one or more path
expressions;
iteratively replacing at least one of the one or more nodes
selected with one or more child nodes until one or more
indexes to be created using the one or more path expres-
sions corresponding to the one or more child nodes will
fit within an available disk budget; and
35 replacing each candidate path expression included in the
set of one or more candidate path expressions corre-
sponding to the at least one of the one or more nodes with
the one or more path expressions corresponding to the
one or more child nodes replacing the at least one of the
one or more nodes.

7. A computer-implemented system for creating indexes
over XML data, the system comprising:
a processor;
an optimizer storing the XML data;
an optimizer in communication with the database, the opti-
mizer optimizing database statements seeking access to
the XML data stored in the database; and
an index advisor in communication with the optimizer, the
index advisor:
receiving a workload for the XML data stored in the data-
base, the workload comprising one or more database
statements,
30 utilizing an optimizer of the database system to enumerate
a set of one or more candidate path expressions by cre-
ating a virtual universal index for an element, an
attribute, and a data type in the XML data and matching
a path expression to the virtual universal index;
generalizing the set of one or more candidate path expres-
sions to generate additional candidate path expressions;
utilizing the optimizer to estimate a benefit associated with
each candidate path expression in relation to the work-
load received;
utilizing the optimizer to estimate a size of an index to be
created using each candidate path expression; and
recommending one or more path expressions from the set
of one or more candidate path expressions to create the
indexes over the XML data based on at least one of a

8. The computer-implemented system of claim 7, wherein
the index advisor utilizes the optimizer to enumerate the set
of one or more candidate path expressions by:
35 sending each of the one or more database statements of the
workload to the optimizer for the optimizer to:
create one or more virtual universal indexes based upon
one or more path expressions over the XML data, a
virtual universal index being created for each data type,
element, and attribute in the database statement being
processed, and
match one or more path expressions in the database state-
ment being processed to the one or more virtual universal
indexes; and
enumerating each of the one or more path expressions
matched as the set of one or more candidate path expres-
sions.

9. The computer-implemented system of claim 7, wherein
the index advisor generalizes the set of one or more candidate
path expressions by:
selecting a first candidate path expression and a second
candidate path expression; and
determining whether the first candidate path expression
and the second candidate path expression have one or
more common sub-expressions;
responsive to the first candidate path expression and the
second candidate path expression having one or more
common sub-expressions, returning each of the one or
more common sub-expressions as an additional can-
idate path expression; and
responsive to the first candidate path expression and the
second candidate path expression not having one or
more common sub-expressions, modifying each of the first
and second candidate path expressions by replacing a last non-
*navigating step in each of the first and second candidate path expres-
sions with a *navigation step, and
returning the modified first and second candidate path
expressions as the additional candidate path expres-
sions.

10. The computer-implemented system of claim 7, wherein
the index advisor utilizes the optimizer to estimate the benefit
associated with each candidate path expression by:
sending each candidate path expression to the optimizer for
85 the optimizer to:
estimate a cardinality and a size of an index created over the
XML data using the candidate path expression,
calculate a cost of executing the one or more database
statements in the workload when the index is available
(first cost),
calculate a cost of executing the one or more database
statements in the workload when the index is not avail-
able (second cost),
calculate a cost of maintaining the index with respect to an
update, a deletion, or an insertion (third cost), and
subtract from the second cost a sum of the first cost and the
third cost to obtain the estimated benefit associated with
the candidate path expression.

11. The computer-implemented system of claim 7, wherein
the index advisor recommends one or more path expres-
sions from the set of one or more candidate path expressions
by:
sorting the set of one or more candidate path expressions
according to a benefit-to-size ratio from highest to lowest;
and
starting from a highest benefit-to-size ratio candidate path expression, adding a candidate path expression to the set of one or more candidate path expressions in sort order, unless an index to be created using the candidate path expression will not fit into an available disk space budget, and until the one or more indexes to be created using the set of one or more candidate path expressions will exhaust the available disk budget.

12. The computer-implemented system of claim 7, wherein the index advisor recommends one or more path expressions from the set of one or more candidate path expressions by: constructing a directed acyclic graph (DAG) using the set of one or more candidate path expressions, each node of the DAG corresponding to one candidate path expression; selecting one or more nodes of the DAG, wherein candidate path expressions corresponding to the one or more nodes selected are included in the one or more path expressions; iteratively replacing at least one of the one or more nodes selected with one or more child nodes until one or more indexes to be created using the one or more path expressions corresponding to the one or more child nodes will fit within an available disk budget; and replacing each candidate path expression included in the set of one or more candidate path expressions corresponding to the at least one of the one or more nodes with the one or more path expressions corresponding to the one or more child nodes replacing the at least one of the one or more nodes.

13. A computer program product comprising a non-transitory computer-readable medium, the computer-readable medium being encoded with a computer program for creating indexes over XML data managed by a database system, wherein the computer program, when executed on a computer, causes the computer to:

receive a workload for the XML data, the workload including one or more database statements;
utilize an optimizer of the database system to enumerate a set of one or more candidate path expressions by creating a virtual universal index for an element, an attribute, and a data type in the XML data and matching a path expression to the virtual universal index;
generalize the set of one or more path expressions to generate additional candidate path expressions;
utilize the optimizer to estimate a benefit associated with each candidate path expression in relation to the workload received;
utilize the optimizer to estimate a size of an index to be created using each candidate path expression; and recommend one or more path expressions from the set of one or more candidate path expressions to create the indexes over the XML data based on at least one of a system constraint, the estimated benefit associated with each candidate path expression, and the estimated size of the index to be created using each candidate path expression.

14. The computer program product of claim 13, wherein utilizing of the optimizer to enumerate the set of one or more candidate path expressions comprises:

sending each of the one or more database statements of the workload to the optimizer for the optimizer to:
create one or more virtual universal indexes based upon one or more path expressions over the XML data, a virtual universal index being created for each data type, element, and attribute in the database statement being processed, and match one or more path expressions in the database statement being processed to the one or more virtual universal indexes; and enumerating each of the one or more path expressions matched as the set of one or more candidate path expressions.

15. The computer program product of claim 13, wherein generalization of the set of one or more candidate path expressions comprises:

selecting a first candidate path expression and a second candidate path expression;
determining whether the first candidate path expression and the second candidate path expression have one or more common sub-expressions;
responsive to the first candidate path expression and the second candidate path expression having one or more common sub-expressions, returning each of the one or more common sub-expressions as an additional candidate path expression; and responsive to the first candidate path expression and the second candidate path expression not having one or more common sub-expressions, modifying each of the first and second candidate path expressions by replacing a last non-* navigating step in each of the first and second candidate path expressions with a * navigation step, and returning the modified first and second candidate path expressions as the additional candidate path expressions.

16. The computer program product of claim 13, wherein utilization of the optimizer to estimate the benefit associated with each candidate path expression comprises:
sending each candidate path expression to the optimizer for the optimizer to:
estimate a cardinality and a size of an index created over the XML data using the candidate path expression, calculate a cost of executing the one or more database statements in the workload when the index is available (first cost), calculate a cost of executing the one or more database statements in the workload when the index is not available (second cost of step b), calculate a cost of maintaining the index with respect to an update, a deletion, or an insertion (third cost), and subtract from the second cost a sum of the first cost and the third cost to obtain the estimated benefit associated with the candidate path expression.

17. The computer program product of claim 13, wherein to recommend one or more path expressions from the set of one or more candidate path expressions comprises:
sorting the set of one or more candidate path expressions according to a benefit-to-size ratio from highest to lowest; and starting from a highest benefit-to-size ratio candidate path expression, adding a candidate path expression to the set of one or more candidate path expressions in sort order, unless an index to be created using the candidate path expression will not fit into an available disk space budget, and until the one or more indexes to be created using the set of one or more candidate path expressions will exhaust the available disk budget.
18. The computer program product of claim 13, wherein to recommend one or more path expressions from the set of one or more candidate path expressions comprises:
constructing a directed acyclic graph (DAG) using the set of one or more candidate path expressions, each node of the DAG corresponding to one candidate path expression;
selecting one or more nodes of the DAG, wherein candidate path expressions corresponding to the one or more nodes selected are included in the one or more path expressions;
iteratively replacing at least one of the one or more nodes selected with one or more child nodes until one or more indexes to be created using the one or more candidate path expressions corresponding to the one or more child nodes will fit within an available disk budget; and replacing each candidate path expression included in the set of one or more candidate path expressions corresponding to the at least one of the one or more nodes with the one or more path expressions corresponding to the one or more child nodes replacing the at least one of the one or more nodes.

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