

# OODB Indexing by Class-Division

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## Abstract

Indexing a class hierarchy, in order to efficiently search or update the objects of a class according to a (range of) value(s) of an attribute, impacts OODB performance heavily. For this indexing problem, most systems use the class hierarchy index (CH) technique of [15] implemented using B<sup>+</sup>-trees. Other techniques, such as those of [14, 18,31], can lead to improved average-case performance but involve the implementation of new data-structures. As a special form of external dynamic two-dimensional range searching, this OODB indexing problem is solvable within reasonable worst-case bounds [12]. Based on this insight, we have developed a technique, called indexing by class-division (CD), which we believe can be used as a practical alternative to CH. We present an optimized implementation and experimental validation of CD's average-case performance. The main advantages of the CD technique are: (1) CD is an extension of CH that provides a significant speed-up over CH for a wide spectrum of range queries—this speed-up is at least linear in the number of classes queried for uniform data and larger otherwise; and (2) CD queries, updates and concurrent use are implementable using existing B<sup>+</sup>-tree technology. The basic idea of class-division involves a time-space tradeoff and CD requires some space and update overhead in comparison to CH. In practice, this overhead is a small factor (2 to 3) and, in worst-case, is bounded by the depth of the hierarchy and the logarithm of its size.

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## 1 Introduction

### 1.1 Motivation and Basic Problems of OODB Indexing

Linguistic features of data models enhance their applicability, but are really useful only if they can be supported by efficient secondary storage access. For example, the *relational data model* [7] includes declarative programming in the form of relational calculus or algebra. Its commercial success was largely due to the fact that its elegant linguistic features can be supported by data-structures that make efficient use of secondary storage. *Object-oriented data models* offer additional linguistic features, such as class hierarchies, inherited attributes, and object types, that match application semantics better than the relational data model [1,16,33]. We believe that efficient indexing is critical in making Object Oriented Databases (OODBs) competitive in terms of performance with relational technology. The principal motivation for our work is the development of indexing techniques to support OODBs as efficiently as B-trees [2,8] support relations. We recall that B-trees and their variants B<sup>+</sup>-trees are the canonical examples of relational database physical support and have been an unqualified success for external dynamic one-dimensional range searching, which is the most common problem solved by indexing in relational databases.

The problem of OODB indexing by one attribute and by class name, called *class indexing*, where objects are organized as a forest hierarchy of classes, is a special case of external dynamic two-dimensional range searching (see below). Together with the different problem of *nested object indexing* (as in [4,11,13,19]) it constitutes the current repertoire of OODB indexing problems. Class Indexing has been examined in [15] and more recently in [14,18,31]. These solutions are heuristic (with poor worst-case performance) and have been supported by experimental performance evaluation. Of these, the *class hierarchy index* (CH) solution of [15] is the only method used widely in practice. We believe this is the case because it was the first reasonable approach proposed and because it uses standard data-structures

such as B-trees. In this paper we propose a practical alternative (and addition) to CH.

We consider databases with objects organized in a forest class hierarchy (the basic method can be extended to handle directed acyclic graph hierarchies, but the worst-case analysis works for forests). We use  $N$  for the total number of objects in a class hierarchy with  $c$  classes and  $K$  for the output size of a query on this hierarchy. We make the standard assumption that each secondary memory access transmits one page or  $B$  units of data or one disk block, and we count this as one I/O. The performance of our algorithms is measured in terms of the number of I/Os they need for querying and updating and the number of disk blocks they require for storage. The I/O bounds are expressed in terms of  $N, c, K$  and  $B$ , i.e., all constants are independent of these four parameters.

A B<sup>+</sup>-tree on attribute  $A$  of the  $N$ -tuple relation uses  $O(N/B)$  pages of secondary storage. The following operations define the problem of *external dynamic one-dimensional range searching* on relational database attribute  $A$ , with the corresponding I/O time performance bounds using the B<sup>+</sup>-tree on  $A$ : (1) Find all tuples such that for their  $A$  attribute  $a_1 \leq A \leq a_2$ . If the output size is  $K$  tuples, then this *range query* takes  $O(\log_B N + K/B)$  secondary memory accesses, worst-case. If  $a_1 = a_2$  then we have a *point query* and if  $A$  is a key, i.e., it uniquely identifies the tuple, then this is key-based searching. (2) Inserting or deleting a given tuple takes  $O(\log_B N)$  secondary memory accesses, worst-case. The average-case performance for a B<sup>+</sup>-tree improves on the above worst-case bounds.

The problem of *external dynamic  $k$ -dimensional range searching* on relational database attributes  $A_1, \dots, A_k$  generalizes one-dimensional range searching to  $k$  attributes, with range searching on  $k$ -dimensional intervals. It is the general data structure problem underlying efficient secondary storage manipulation for many data models (see [12] for a discussion of object-oriented, spatial and constraint models). The problem of  $k$ -dimensional range searching in both main memory and secondary memory has been the subject of much research. To date, general solutions approaching the worst-case performance of B-trees for one-dimensional searching have not been found (see below for a brief overview). The basic insight is that this generality is not necessary for class indexing.

*The class indexing problem has enough additional structure so that B<sup>+</sup>-tree technology is applicable and high performance is achievable. All that is required is a preprocessing of the class hierarchy for the selection of a particular set of B<sup>+</sup>-tree indexes. This collection of indexes provides significant query performance gains at small space overhead.* Given the simplicity of the space-time tradeoff involved it is somewhat surprising that our

preprocessing step, called *class-division* (CD) here, has not been used before as a practical alternative to (or in addition to) CH.

## 1.2 Class Indexing and External Dynamic 2D Range Searching

The objects in the database are classified in a forest class hierarchy. Each object is in exactly one of the classes of this hierarchy. This partitions the set of objects and the block of the partition corresponding to a class  $C$  is called  $C$ 's *extent*. The union of the extent of a class  $C$  with all the extents of all its descendants in this hierarchy is called the *full extent* of  $C$ . *Indexing classes means being able to perform external dynamic one-dimensional range searching on some attribute of the objects, but for the full extent of each class in the hierarchy.* Here is an academic example.

**Example 1.1** Consider a database that contains information about people such as names and incomes. Let the people objects be organized in a class hierarchy which is a tree with root Person, two children of Person called Professor, Student, and a child of Professor called Assistant-Professor. (See Figure 1.) We can read this as follows: Assistant-Professor *isa* Professor, Professor *isa* Person, Student *isa* Person. People get partitioned in these classes. For example, the full extent of Person is the set of all people, whereas the extent of Person is the set of people who are not in the Professor, Assistant-Professor, and Student extents.

Class indexing for this hierarchy means building indexes to answer point and ranges queries and process updates such as: to find all people in (the full extent of) class Professor with income between \$50K and \$60K, or to find all people in (the full extent of) class Person with income between \$100K and \$200K, or to insert a new person with income \$10K in the Student class.

We use the term *index a collection* when we build a B<sup>+</sup>-tree on a collection of objects. This B<sup>+</sup>-tree will be built over some attribute which will be clear from context (e.g., income). □

One way of indexing classes is to create a single B<sup>+</sup>-tree for all objects (i.e., index the collection of all objects) and answer a query by looking at this B<sup>+</sup>-tree and filtering out the objects in the class of interest. This is essentially the solution that [15] calls class hierarchy index (CH). (Note that, in CH some care goes into the design of the information describing class membership for each key value). This solution has linear space usage and good update performance. However, it cannot compact a  $K$ -sized output into  $K/B$  pages because the algorithm has no control over how the objects of interest are interspersed with other objects. So its worst-case behavior is unbounded for queries against classes that are not the root of the hierarchy.

Another obvious way to solve the problem is to index the extent of each class in a hierarchy separately. This is called single class indexing (SC) in [15] and would also have good update performance and linear space usage. Moreover, when querying a class, whose full extent spans  $c'$  classes it has worst-case query I/O time  $O(c' \log_B N + K/B)$ . The main problem is that per class query overhead  $O(\log_B N)$  is charged for each class searched. This might be reasonable when  $c'$  is very small with respect to  $c$ , but might dominate the average-case cost otherwise. Indeed, for queries directed against the root class ( $c = c'$ ) [15] show that CH would be better than SC for any nontrivial hierarchies ( $c \geq 2$ ) and a wide range of distributions.

The main disadvantage is that for intermediate situations (e.g., hierarchy size 15, number of classes in scope of a range query being 5) both CH and SC are poor alternatives, because SC has too much overhead and CH needs to filter too much data. A naive way around this query performance problem is unrestricted use of space. Keeping a  $B^+$ -tree per class, indexing the full extent of each single class (FSC), would certainly be wasteful but would address the query performance issue. FSC uses  $O((N/B)c)$  pages, has optimal query I/O time  $O(\log_B N + K/B)$  and update I/O time  $O(c \log_B N)$ . The storage and update cost make this unrealistic. However, the following special structure of the problem indicates that there could be other interesting operating points in this space-time tradeoff.

**Special Structure:** (1) The class hierarchy is a forest and thus it can be mapped in one dimension where subtrees correspond to intervals (see below). (2) The class hierarchy is static, unlike the objects in it which are dynamic.

We now describe how class indexing reduces to external dynamic two-dimensional range searching, with one dimension being static. We write a simple algorithm which attaches a new attribute called “class” to every object. This attribute has a value corresponding to the class to which the object belongs. Further, we associate a range with each class such that it includes all the class attribute values of each one of its subclasses. We start out by associating the half-open range  $[0, 1)$  with the root of the class hierarchy. We then make a call to the procedure *label-class* shown in Figure 2 with the root and the range as parameters. At the end of the procedure, every class is associated with a range and every object has a “class” value associated with it. See Figure 1 for an example of the results of applying *label-class* to a class hierarchy. It is easy to see how querying some class over some particular attribute corresponds to two-dimensional range searching. The first dimension of this search is the class attribute and the second dimension is the attribute over which the search is specified. The range in the class dimension is the range

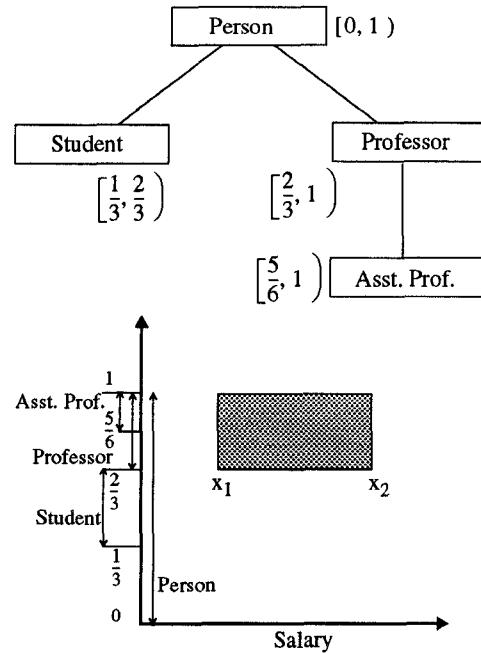


Figure 1: Using *label-class* to reduce indexing classes to two-dimensional range search

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procedure label-class ( node, [a, b) );
  Associate [a, b) with node
  Let a be the value of attribute “class” for every
  object in class node
  Let S = (The number of children of node) + 1
  if node has no children, terminate
  Divide [a, b) into S equal parts of size k
  Recursively call label-class for each child with
  ranges [a + k, a + 2k), [a + 2k, a + 3k), etc.

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Figure 2: The procedure *label-class*.

that we associate with the *label-class* algorithm. *The labeling involved is really a pre-order traversal of the class hierarchy.*

Since we assume that the class hierarchy is static, the above reduction is a preprocessing step. In [12], this insight was used to show that: class indexing is in dynamic query I/O time  $O(\log_2 c \log_B N + K/B)$  and update I/O time  $O(\log_2 c \log_B N)$ , using  $O((N/B) \log_2 c)$  pages.

In Section 2, we present an optimized implementation of this idea, which we call class-division (CD) and which we evaluate experimentally. In CD, the class hierarchy is preprocessed to select a family  $\mathbf{G}$  of sets of classes. (For example,  $\mathbf{G}$  always includes the set of all classes, which is the set of all subclasses of the root class and the scope of any query against the root).  $B^+$ -tree indexes are maintained for the unions of extents of the classes in each set  $g$  of  $\mathbf{G}$ . (For example, CH is always one of the indexes maintained, as well as indexes for the leaf classes of the hierarchy). Queries against a class  $C$  are

processed by accessing a small subset of these indexes appropriate for  $C$ . The idea is that if a query is against class  $C$  (i.e., its scope includes  $C$ 's subclasses) the subset of indexes queried *exactly* covers  $C$ 's subclasses (i.e., their contents are the full extent of  $C$ ). Updates are processed by changing all replicas of each object. The special structure guarantees existence of a small number of indexes for queries and a small number of replicas for updates.

### 1.3 Related Work

**Class Indexing:** The CH method is simple (implementable by  $B^+$ -trees), has excellent update performance, space utilization and (in practice) point query performance. So, in spite of possible range query inefficiencies, it is the method of choice in most OODB systems for class indexing.

The CH method clusters objects by key. Other approaches to this problem have clustered objects also by class membership. There have been three such experimental studies [14,18,31]. All involve new data-structures.

The approach [18] is based on the H-tree data-structure. This data-structure threads many  $B^+$ -trees together to facilitate simultaneous search. This idea is known as "fractional cascading" in the data structures literature [5] and is notoriously hard to dynamize. The H-tree scheme is heuristic and offers no worst-case performance guarantees for range querying. More importantly, updates are fairly complex and potentially unbounded.

The other two approaches are very recent and do share a number of features. The hcC-tree of [31] balances the CH indexes with indexes on single classes (or equivalently the class extents). This results in a doubling of space. The two kinds of indexes are integrated through the hcC-tree directory. Range searching is improved considerably. The CG-tree of [14] addresses the more general problem of indexing multiple sets. It consists of a special directory on indexes of single classes. Range searching is also improved. To combine it with the benefits of CH, a "grouping by indexed sets" extension is proposed, which is very similar to the hcC-tree. For hcC-tree and CG-tree the worst-case for range searching is similar with single class indexing (SC). However, both approaches are very new and it is unclear whether the performance gains justify a nonstandard data-structure.

**Internal 2D Searching:** A large literature exists for main-memory algorithms for two-dimensional range searching. There are many algorithms for implementing the main-memory data structures in secondary memory as well. Most of these algorithms have large constant factors which make them impractical. Due to lack of space, we refer the reader to [6,12] for surveys.

**External 2D Searching:** The practical need for general I/O support has led to the development of a large number of data structures for external  $k$ -dimensional searching. Examples are the grid-file [20], various quad-trees [26,27], z-orders [21] and other space filling curves, k-d-B-trees [25], hB-trees [17], cell-trees [9], and various R-trees [10,28].

These data structures were designed to have very good average-case behavior for common spatial database problems. However, they are somewhat of an overkill for the simpler problem of class indexing. Correlation between key dimensions does make many of these general techniques degrade. Many involve constant overheads that are far greater than  $B^+$ -trees and are more complex to upgrade and use concurrently. To validate this point we have experimented with R-trees. Moreover, these general methods do not provide worst-case guarantees and one of the goals of this paper is to provide algorithms with good practical performance as well as good worst-case bounds.

### 1.4 Contributions

We have developed a technique, called indexing by class-division (CD), which we believe can be used as a practical alternative to CH for the class indexing problem. This technique involves an external version of the (folklore [6]) range tree idea, with a number of preprocessing heuristics, and is described in Section 2. A significant advantage of CD is that it is implementable with standard  $B^+$ -trees as an extension of CH. In our implementation of  $B^+$ -trees, we used a modified version of the Berkeley DB code [29] that went into the making of the POSTGRES database system [32].

Our contribution is an optimized implementation and experimental validation of CD's average-case performance. The CD method is properly viewed as an extension of CH. Namely, it consists of the index built for the root of the hierarchy (i.e., this is CH) plus some other indexes. Point queries involving two or more classes can be handled by CH. The other indexes can be used for: (1) querying extents, as opposed to full extents, (2) speeding-up range queries. The price to pay for CD is in space/update overhead. We believe that this is acceptable if it is kept low (i.e., within a factor of 2 to 3 of CH) and is balanced by large gains in range query performance.

Our main goal is to determine the speed-up effect for range queries when CD is used instead of CH, so our experiments have focused on this aspect of the problem. Note that, point queries can be handled as in CH and space/update overhead can be easily calculated to a good approximation. The range query speed-up is expressed as the ratio of I/O time by CH over the I/O time by CD, per query answered. This *query efficiency ratio* QE is the quantity measured in our experiments.

The design of our experiments is explained in Section 3. In particular, we did a first phase of experiments with a number of parameters such as page size and buffer size to determine their effect on speed-up. We also provide some experimental evidence that general purpose solutions, such as R-trees, are not competitive for this special problem. Based on these initial experiments we selected “reasonable” values for our second and main phase of experiments.

The main phase of experiments used a number of class hierarchies and three distributions of objects in classes: uniform, skewed and normal. Two additional parameters were explored: the insertion ordering of input data (sorted vs unsorted) and the size of the outputs of range queries (small vs large). The space overhead is a small factor for most reasonable class hierarchy examples and, in worst-case, it is bounded by the depth of the hierarchy and the logarithm of its size.

The results are described in Section 4; see [23,24] for more details. They offer strong “proof” that we can successfully trade a small amount of storage for good, guaranteed query times. For storage overheads that were generally under a factor of 3, CD offered range query speed-ups with respect to CH at least linear in the number of classes queried for uniformly distributed data and larger otherwise. (The uniform case is the one that most favored CH, but even there CD was advantageous.) More specifically, for a range query on the root class of the hierarchy, CH and CD are roughly equivalent. But for the same range query on a different class  $c$ , the CH cost remains constant and the CD cost decreases in proportion to the number of subclasses of  $c$ . For example, typical performance improvements were by QE ratios of 8 and for some cases 50. We conclude with possible extensions of the CD approach in Section 5.

## 2 The Class-Division Algorithm

We preprocess a given forest hierarchy  $H$  as follows. We use the procedure *basic-class-division* and the two heuristics (shown in Figure 3) to create a family  $\mathbf{G}$  of sets of classes.

After this preprocessing  $B^+$ -tree indexes are maintained for the unions of extents of the classes in each member of  $\mathbf{G}$ . If a range query is against class  $C$  a subset of indexes is queried, which *exactly* covers  $C$ 's subclasses and which involves at most a small number  $q$  of indexes. A class can appear in at most a small number  $r$  of members of  $\mathbf{G}$ , so an object (or just its object identity) can have at most  $r$  replicas. Updates are processed by changing all replicas.

More formally, preprocessing solves the following combinatorial problem, which we name *class-division of  $H$  according to maximal replication factor  $r$  and maximal query factor  $q$* .

**Input:** Forest class hierarchy  $H$  with  $c$  classes, and positive integers  $r, q$ .

**Output:** A family  $\mathbf{G}$ , whose members are sets of classes from  $H$ , such that

- (1) No class appears in more than  $r$  members of  $\mathbf{G}$ .
- (2) For  $C$  any class in  $H$  and  $C^*$  its set of subclasses in  $H$  including  $C$  itself, there is a subfamily of  $\mathbf{G}$ , with at most  $q$  members, that exactly covers  $C^*$  (the union of at most  $q$  members of  $\mathbf{G}$  is  $C^*$ ).

Clearly class-division is possible for  $q = c$  and  $r = 1$  and  $q = 1$  and  $r = c$ . Interestingly, from the proof of Lemma 2.3 of [12] we have the following space-time tradeoff (whose proof can be found in [24]):

**Proposition 2.1** For any forest class hierarchy  $H$  with  $c$  classes, it is possible to do class-division of  $H$  according to  $r = \lceil \log_2 c \rceil + 1$  and  $q = 2 \lceil \log_2 c \rceil$ .

**The Heuristics:** The basic-class-division procedure provides the guarantees of Proposition 2.1. It is an existence proof for reasonable  $r, q$ . In fact, for small hierarchies, solutions to class-division with even smaller  $r, q$  can be sought using exhaustive searches.

In practice, we found that solutions to basic-class-division can be greatly improved using the two heuristics of Figure 3. (a) Only some of the internal nodes of the binary tree built by basic-class-division matter. The others can be pruned away. (b) *Raking* bushy subtrees and *contracting* long skinny paths of a tree hierarchy are well-known heuristics for preprocessing trees. We apply rake to eliminate leaves of a tree and contract to eliminate paths, all of whose intermediate nodes have degree 2. An advantage of rake-contract over basic-class-division is that clustering of more than two classes at a time can be controlled, which is useful when a class has many children in the hierarchy tree. *Rake-contract also bounds the replication factor by the depth of the hierarchy*.

We illustrate basic-class-division and these heuristics in Figure 4. We consider the hierarchy  $H$  of 7 classes, numbered by preorder in Figure 4 part (a).

The result of basic-class-division with space pruning is in Figure 4 part (b). We use the notation  $12$  for  $1 \cup 2$ , i.e., this would correspond to an index on the union of the extents (not the full extents) of classes 1 and 2. Space pruning indicates that indexes need to be kept only for 4,5,6,7 (to answer queries on these classes), for 34 (to answer queries on class 3, by using indexes 34 and 5), for 2 and 56 (to answer queries on class 2, by using indexes 2, 34 and 56), and for 1234567 (to answer queries on class 1—this is equivalent to CH). The replication factor is three and the query factor is three.

The result of rake on the hierarchy is indicated in Figure 4 part (c). The result of the rake-contract heuristic is in Figure 4 part (d). Note that, in this case rake-contract did result in an improvement. As before, we need to be kept indexes for 4,5,6,7 (to answer queries

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procedure basic-class-division ( $H, \mathbf{G}$ )
  Sort the class hierarchy  $H$  in preorder.
  Let result of sort be  $C_1, C_2, \dots, C_c$ .
  Let  $C_1^1, C_2^1, \dots, C_c^1$  be the 1-level family of sets of
  classes with  $C_i^1 = \{C_i\}$  for  $1 \leq i \leq c$ .
  for  $i$  from 1 to  $\lceil \log_2 c \rceil + 1$  do
    Create a family of sets of classes
     $C_1^i, C_2^i, \dots$  at  $i$  level
    Merge  $C_1^i$  with  $C_2^i$  to get  $C_1^{i+1}$ ,  $C_3^i$  with  $C_4^i$ 
    to get  $C_2^{i+1}$ , etc.
    If there are odd number of sets in family, let  $C_{i_i}^i$ ,
    the last set at round  $i$  be  $C_{i_i+1}^{i+1}$ , the last collection
    at round  $i + 1$ . endfor
  Family of sets of classes at all levels forms  $\mathbf{G}$ .
  The levels give this family a binary tree structure.
endproc

Prune-Space Heuristic: ( $H, \mathbf{G}$ )
  Construct  $\mathbf{G}$  by basic-class-division.
  For each class  $C$  in hierarchy  $H$ , cover the set of  $C$ 's
  subclasses in  $H$  with maximal subtrees in  $\mathbf{G}$ 's
  binary tree structure, so the cover is exact.
  Remove any sets in  $\mathbf{G}$  not used in covers.
  Let  $\mathbf{G}$  be the resulting family of sets of classes.
endproc

Rake-Contract Heuristic: ( $H, \mathbf{G}$ )
  Construct  $\mathbf{G}$  by basic-class-division & space pruning.
  Build a family of sets of classes  $\mathbf{J}$  by using
  rake and contract on  $H$ .
  Fully replicate on raking leaves.
  Use basic-class-division with space pruning for
  contracting paths.
  Alternate rake and contract steps until the hierarchy
  is fully processed. If  $\mathbf{J}$  improves replication or
  query factor then replace  $\mathbf{G}$  by  $\mathbf{J}$ .
  Let  $\mathbf{G}$  be the resulting family of sets of classes.
endproc

```

Figure 3: The preprocessing procedure *class-division*.

on these classes), for 345 (to answer queries on class 3), for 26 (to answer queries on class 2, by using indexes 26 and 345), and for 1234567 (to answer queries on class 1). The replication factor is again three and the query factor is improved to two.

**CD as an extension of CH:** (1)  $\mathbf{G}$  always includes the set of all classes, so CH is one of the indexes maintained, with leaf structures as in [15]. In our implementation of CD, all *point queries involving two or more class extents* are handled by CH. Point queries typically cost the height of an index, which for practical purposes will always be a small constant, e.g., 2 to 3 I/Os.

(2)  $\mathbf{G}$  always includes indexes for the leaf classes of the hierarchy. These will be used for *point and range queries for leaf classes*, i.e., where extents and full extents are the same. Note that, the [31] data-structure has provision for querying both full extents and extents.

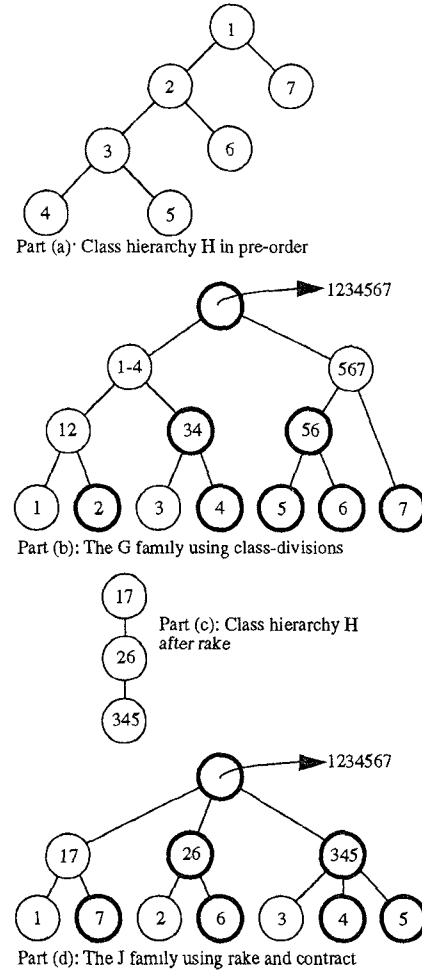


Figure 4: Illustrating class-division.

The equivalent task here would involve adding indexes for the extents of all classes.

(3) In CD, unlike CH, *range queries of any class C* are handled in CD using the small number of indexes covering  $C$ 's full extent. This is the main difference and the subject of our experiments.

(4) In CD *updates* are handled by processing all replicas. Replication numbers, space usage and update performance can all be estimated fairly closely by direct calculation.

(5) CD is implementable using standard B<sup>+</sup>-trees. Although we do not examine this issue here, *concurrent use* of the indexes can be performed using standard locking techniques for B<sup>+</sup>-trees. Consistency of the small number of replicas can be maintained using small-sized transactions.

### 3 The Experiments

#### 3.1 Methodology

The experiments were conducted on Sparc 10 workstations running SunOS 4.1.3. A modified version of the Berkeley DB code [29] that went into the making of the

POSTGRES database system [32] was used to implement B<sup>+</sup>-trees. The code builds B<sup>+</sup>-trees on disk using the OS-level file system. The Berkeley DB code runs at the user level, does its own buffer management, and exercises no control over the virtual memory and paging activity of the operating system. Therefore, in order to count I/Os, we restricted ourselves to measuring the explicit read requests issued by the program. In other words, implicit reads generated by the operating system pager did not figure in the statistics collected.

The example class hierarchies in the experiments were selected to be a mixture of hierarchies that were difficult to index and typical examples from the literature. (For example, some of them came from [1].) The class-division algorithm was used to create collections that were then indexed using B<sup>+</sup>-trees. When populating class hierarchies with objects several simplifying assumptions were made:

1. It was assumed that the objects were small. (The objects used in our experiments were always less than 100 bytes long.) This is realistic in many primary index situations and also if object identities are used for secondary indexes. Also, large objects, typically of size greater than the page size of the underlying secondary storage, pose difficult problems that are orthogonal to the ones being considered here.
2. In each class hierarchy, it was assumed that the number of objects in the individual extent of each class was the same.
3. In experiments involving uniform distributions, it was assumed that the keys of the objects were uniformly distributed over a range. Queries were also assumed to be uniformly distributed over the range of the keys as well as over the different classes in the class hierarchy.
4. In experiments involving skewed distributions, objects in a particular class had keys uniformly distributed over a range, but these ranges were different for different classes. Some of these ranges overlapped, but the overlap was always limited to 50% of the range. Queries were uniformly distributed over the union of the ranges.
5. In experiments involving normal distributions, objects in a particular class had keys distributed in a gaussian distribution around a mean. The means of the different classes were staggered so that there was overlap between the various classes. The starting point of the queries were uniformly distributed over the entire range but their width was made a normally distributed variable. Because of the normal distribution of the key values and the width of

the queries, there was no easy way to tell if a query was going to be “small” or “large”. The graphs for these experiments will not show this distinction.

In the actual experiment, there are many variables we can control:

- data size. This is the number of objects that belong to the individual extent of a class.
- ordering of input data. The Berkeley DB code for B<sup>+</sup>-trees has a hook that optimizes the space utilization of the B<sup>+</sup>-trees produced when the input data is given in sorted order. Both sorted and unsorted input data are realistic situations, since occasional reorganizations in a database can be considered similar to presenting sorted input to the B-tree algorithm.
- buffer size. Typical values range from 100 kilobytes to 5 megabytes.
- page size (or disk block size). Typical values for the page size range from 512 bytes to 64 kilobytes.
- query size. Queries can be either restricted to retrieve only a small portion of the database (typically < 10%) or totally unrestricted, possibly retrieving the entire database.
- number of queries. This is the number of queries the algorithms are asked to answer in one experiment.

The experiments were performed as follows. First, a class hierarchy was selected for the experiment and values were chosen for each of the variables that could be controlled. Input data was then generated and the B<sup>+</sup>-trees required by the CH and the CD techniques were created. A query file was then produced. (We usually generated a set of 2000 queries.) One process was started to answer queries using CH and after it finished, another was started to answer queries using CD. These processes had identical parameters. Queries from the query file were answered one by one and the number of disk I/Os requested for each query was recorded in a file. After this concluded, the output files were processed to compare the number of I/Os each method took for the queries. Since all the test conditions were identical for the two processes, this was a fair comparison. The ratio of the I/Os for CH and for CD was computed for each query answered. This ratio, called the *query efficiency ratio (QE ratio)*, was the most important statistic derived from the experiments.

While the QE ratio helps us determine the relative merits of the two methods for querying, we need other numbers to calculate the storage and update overheads. We use the following parameters:

- *storage overhead factor*. This is the ratio of the space used by CD to that used by CH.
- *maximal replication factor  $r$* . This factor measures the maximum number of times an object is replicated. Note that this factor directly determines the ratio of the time to update objects in the two methods.
- *maximal query factor  $q$* . A query in CH can always be answered by looking at only one  $B^+$ -tree. This factor measures the overhead per *failed* query incurred by CD. In other words, this factor measures the maximum number of  $B^+$ -trees we have to search in order to answer a class indexing query when using CD.

The QE ratio depends on the experimental conditions under which queries are answered. The other parameters can be estimated quite closely by looking at the indexes needed for CD on the target class hierarchy. Consequently, the QE ratio is the statistic we present graphically and the other parameters are computed and presented whenever we present a class hierarchy.

**Notation:** Before presenting the experiments and class hierarchies, we give some notation that will be useful in explaining the workings of the algorithms.  $c_1, c_2, c_3, \dots$  are used to denote classes in the input class hierarchies. They are also used to denote the individual extents of the classes and also the size of these individual extents. The meaning will always be clear from context.  $C_i$  indicates the full extent of class  $i$  and  $C_0$  refers to the collection of all objects. Since all our class hierarchies are trees, this is the full extent of the root hierarchy.

Because there were many input parameters that could be varied, we first conducted some preliminary experiments to discover which parameters did not substantially affect the experiments. We also experimented to see if a general purpose 2D searching method could be used instead of CD.

### 3.2 Selecting Page and Buffer Size

In the first experiments, hierarchy H1 in Figure 5 was used to study the effect of buffer pool size and page size on the QE ratio. The indexes needed for CD are described below.

**Example 3.1** Consider hierarchy H1 in Figure 5. The class-division algorithm proceeds by first indexing  $c_1$ .  $c_1$  and  $c_2$  are combined to give  $C_2$ , which is then indexed.  $c_3$  is indexed next. Finally, all the individual extents are combined to give  $C_0$  (which is the same as  $C_4$ ), which is also indexed.

Queries on class  $c_1$  are answered using the index on  $c_1$ , on  $c_2$  using the index on  $C_2$ , on  $c_3$  by using the indexes on  $c_3$  and  $C_2$  simultaneously, and on  $c_4$  using the index on  $C_0$ .

The total storage used for the indexes is:  $(3c_1 + 2c_2 + 2c_3 + c_4)/S$  where  $S$  is the average storage utilization of the  $B^+$ -trees.  $S$  is normally around 0.7 for unordered input for the  $B^+$ -trees and 0.99 for ordered input.

The CH method needs only the index on  $C_0$ . If we assume that the size of the individual extents is the same, the storage overhead factor for hierarchy H1 is 2. (It is equal to the ratio of  $(3 + 2 + 2 + 1)/S$  to  $4/S$ .) The maximal replication factor is 3, because objects in  $c_1$  are replicated three times. The maximal query factor is 2, because  $c_3$  must be queried using two  $B^+$ -trees.  $\square$

For the first experiment, a variety of values were assigned to data size, buffer pool size, and page size. Further, both sorted and unsorted inputs as well as small and large queries were considered (for a total of 2400 test runs, answering 48,000 queries and performing many gigabytes of disk activity).

The QE ratio obtained from the experiments were at least 2 and frequently much more, showing that the CH method takes at least twice as many I/O's as the CD method in almost all cases. Due to lack of space, we omit the actual graphs showing the relationships between the various factors. However, we observed that the QE ratio was not substantially affected by either the page size or the buffer pool size. Therefore, we decided to fix the values for these parameters to "moderate" values for the rest of the experiments and vary the other parameters.

In the main set of experiments, which were performed on larger class hierarchies, the page size was set to 4096 bytes, and the buffer pool size was set to 500 kilobytes (typically 10 to 20% of the size of the input data).

The top part of Figure 6 is a typical graphical presentation of speed-up (in this case for hierarchy H2) that we use in the main experiments. On the left we plot the QE ratio on a per class basis. (That is, the ratio is averaged over each class separately rather than over the entire hierarchy.) On the right we present the averages over all the classes with the same number of subclasses. This allows us to plot QE by number of classes queried. In these experiments, the size of each individual class extent was set to 10,000 objects. We generated a set of 2000 queries for each run and conducted the experiments. We plot four separate lines on each graph to get an understanding of the effect of sorted input and query size on the QE ratio.

### 3.3 R-Trees and Class-Division

In a second preliminary experiment we compared the use of R-trees to that of CD. Our comparison was on hierarchy H2. R-trees work by dividing space into rectangular areas. They perform well if they are able to generate rectangles that do not intersect each other much. In the class indexing problem, one of the dimensions is of very low cardinality compared to the other. These experiments confirmed the intuition that

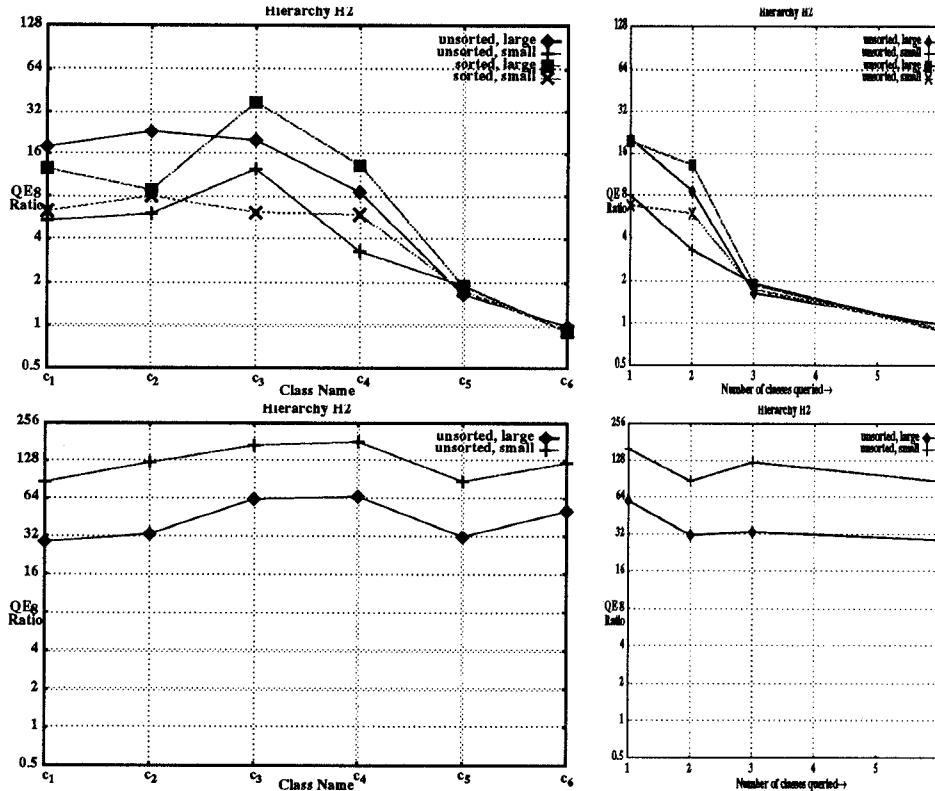


Figure 6: Plots comparing the performance of CH and R-trees against CD. The top half of the figure compares the performance of CH against CD, and the bottom half compares the performance of R-trees against CD. In these experiments, conducted on hierarchy H2, each class had 10,000 objects, and 2000 uniformly distributed queries were used.

it is very difficult to produce good partitions in this case. The speed-up ratios in Figure 6 indicate that CD outperforms R-trees by a factor of over 30, even when the class hierarchy size is 6.

**Example 3.2** Hierarchy H2 (in Figure 5) is a small hierarchy of 6 classes.  $c_1, c_2, c_3$  and  $c_4$  are indexed first. This is followed by the creation and indexing of  $C_5$  and  $C_6$ . Under this scheme, every class except  $c_4$  has its complete extent indexed. Queries on  $c_4$  are answered using the indexes on  $c_3$  and  $c_4$ .

The storage overhead factor is  $(3\Sigma_1^2 c_i + 2\Sigma_3^5 c_i + c_6) / \Sigma_1^6 c_i$ . This equals  $13/6 = 2.17$  with the assumption of equal individual extents. The maximal query factor is 2 and the maximal replication factor 3.  $\square$

## 4 Experimental Evaluation of QE Ratio

We now present some of the results of our main experiments. We used three typical hierarchies of size in the range 10-15 (hierarchies H3-H5 in Figure 5). We also used a 63 class complete binary hierarchy of depth 5, that we called H6 in the experiments.

We can see from the following examples that with relatively small overheads in space, it is possible to

index class hierarchies so that queries on them can be answered extremely efficiently.

**Example 4.1** Hierarchy H4 (in Figure 5) combines a “long, skinny” component with a “bushy” one. Classes  $c_1, c_2, \dots, c_8$  are indexed separately. This is followed by the creation and indexing of  $C_{10}, C_{11}, C_{12}$  and  $C_0$  ( $C_{13}$ ). All classes except  $c_9$  have their full extents indexed as a separate collection. Queries on  $c_9$  are answered using the indexes on  $c_1$  and  $c_9$ .

The storage overhead factor is  $(3\Sigma_1^7 c_i + 2c_8 + 3c_9 + 2c_{10} + 2c_{11} + 2c_{12} + c_{13}) / \Sigma_1^{13} c_i$ . This equals  $33/13 = 2.54$  with the assumption of individual extents of equal size. The maximal query factor is 2 and the maximal replication factor is 3.  $\square$

**Example 4.2** Hierarchy H5 (in Figure 5) is a complete binary tree of height 3.  $c_1, c_2, \dots, c_8$  are indexed first using their individual extents.  $C_9$  is obtained by combining  $c_1, c_2$  and  $c_9, C_{10}$  by combining  $c_3, c_4$  and  $c_{10}, C_{11}$  by combining  $c_5, c_6$  and  $c_{11}$ , and  $C_{12}$  by combining  $c_7, c_8$  and  $c_{12}$ .  $C_{13}$  is obtained by combining  $C_9, C_{10}$  and  $c_{13}$ , and  $C_{14}$  by combining  $C_{11}, C_{12}$  and  $c_{14}$ . Finally,  $C_0$  ( $C_{15}$ ) is obtained by combining  $C_{13}, C_{14}$  and  $c_{15}$ .  $C_9, C_{10}, \dots, C_{15}$  are then indexed.

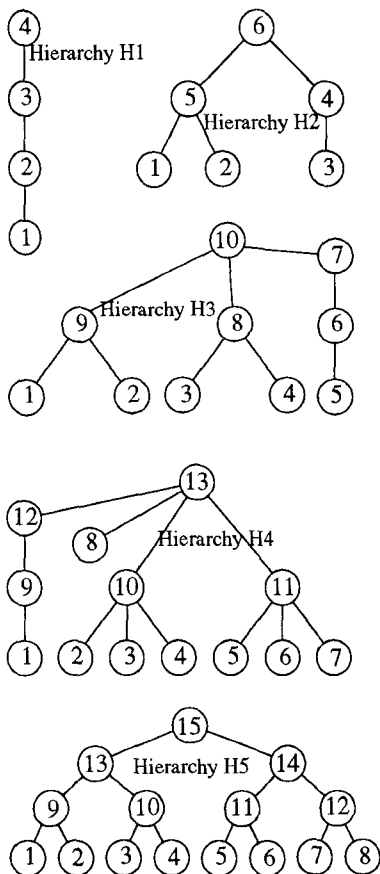


Figure 5: The class hierarchies used in the experiments.

The storage overhead factor for this example can easily be shown to be  $(4\Sigma_1^8 c_i + 3\Sigma_9^{12} c_i + 2c_{13} + 2c_{14} + c_{15}) / \Sigma_1^{15} c_i$ . As before, if we assume that all the individual extents are of the same size, the storage overhead factor is  $49/15 = 3.27$ . In this example, the full extent of every class is indexed as a separate collection, and therefore the maximal query factor is 1. The maximal replication factor is 4.  $\square$

Due to lack of space, we have omitted several of the graphs that we obtained. We have omitted the speed-up results for hierarchies H3 and H6. We have also omitted speed-up results for the normal distribution of data. These can be found in the full version of the paper [24].

Figure 7 presents typical speed-up results that we obtained from the experiments. The top half of the figure, for hierarchies H4 and H5, are speed-up results for the uniform distribution of objects. On the left we plot the QE ratio on a per class basis. (That is, the ratio is averaged over each class separately rather than over the entire hierarchy.) On the right we present the averages over all the classes with the same number of subclasses. This allows us to plot QE by number of classes queried. In these experiments, the size of each individual class extent was set to 10,000 objects.

We generated a set of 2000 queries for each run and conducted the experiments. We plot four separate lines on each graph to get an understanding of the effect of sorted input and query size on the QE ratio.

The bottom half of Figure 7 presents the analogous statistics gathered from the skewed distribution of data objects. Clearly, this case favors CD even more than the uniform case. The results from the normal distributions of objects, which we have omitted, also favored CD strongly.

We can make the general observation that unsorted input and large queries lead to somewhat higher QE ratios. The QE ratio tends to be very high for the classes at the bottom of the hierarchy and tends to come down as we go up the class hierarchy. It usually is very close to 1 for the root hierarchy. All this is to be expected because the CH method performs the worst for classes low in the hierarchy: in the B<sup>+</sup>-tree this method uses, objects in a “low” class are interspersed with many objects from other classes but none of the other objects are needed for queries asked on the “low” class. The CD algorithm avoids this problem by keeping separate indexes. The QE ratio is close to 1 for the root hierarchy because the two methods are querying the same B<sup>+</sup>-tree to answer queries on the root class. Slight deviations arise because of the action of the buffer pool.

In summary, the QE ratio obtained tends to be many times the storage overhead factor, proving the efficacy of trading space for better query times.

## 5 Conclusions and Open Problems

We have developed a practical technique, called indexing by class-division (CD), which can be used to significantly improve the class hierarchy index (CH) method of [15]. We present an optimized implementation and experimental validation of CD’s average-case performance. The results of our experiments show the superior performance of CD over CH for range searching, given a small space tradeoff.

There are a number of possible extensions of the investigation presented here. We would like to highlight the following four. (1) The preprocessing of the hierarchy could use a priori estimates of class extent sizes. This could lead to a tuning of CD. (2) Concurrency control and recovery issues are important in any realistic setting and have to be studied further. (3) CD can be extended to handle restricted forms of multiple inheritance where a class can inherit from only a small number of superclasses. It is not clear that these extensions will be efficient. (4) Adapting to limited hierarchy changes is important and an interesting issue for further study.

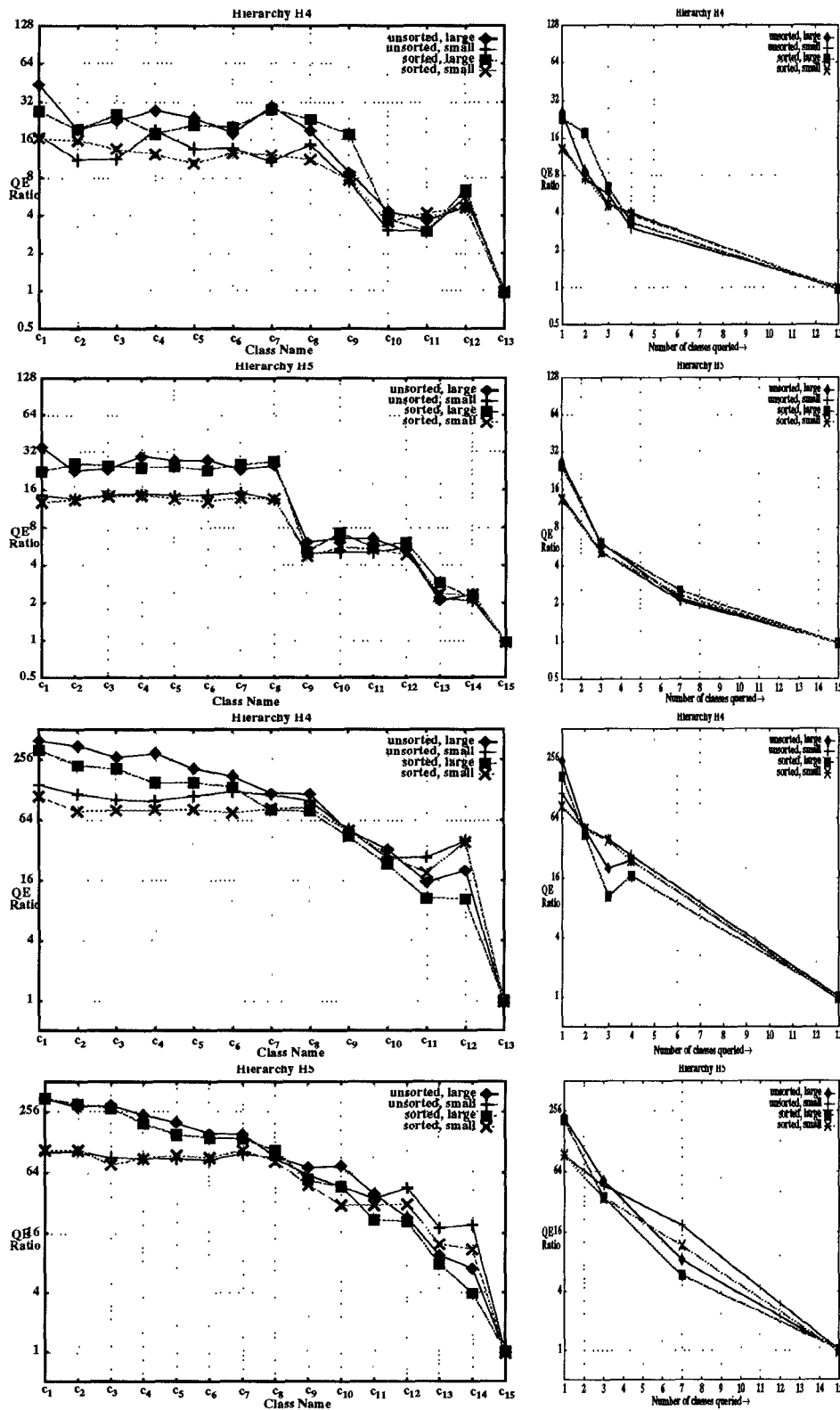


Figure 7: Plots of QE Ratio for class hierarchies H4 and H5 for the uniform and skewed distribution of object keys (top and bottom halves of the figure, respectively). The plots on the left plot QE ratio on a per-class basis, while the plots on the right plot QE ratio against the size of the queried classes. For the uniform distribution, the objects were distributed uniformly in the key domain. For the skewed distribution, the key values were uniformly distributed over a range, but the ranges were different for different classes and partially overlapped with each other.

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