Generalized Search Trees for Database Systems

(Extended Abstract)

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Abstract

This paper introduces the Generalized Search Tree (GiST), an index structure supporting an extensible set of queries and data types. The GiST allows new data types to be indexed in a manner supporting queries natural to the types; this is in contrast to previous work on tree extensibility which only supported the traditional set of equality and range predicates. In a single data structure, the GiST provides all the basic search tree logic required by a database system, thereby unifying disparate structures such as B+-trees and R-trees in a single piece of code, and opening the application of search trees to general extensibility.

To illustrate the flexibility of the GiST, we provide simple method implementations that allow it to behave like a B+-tree, an R-tree, and an RD-tree, a new index for data with set-valued attributes. We also present a preliminary performance analysis of RD-trees, which leads to discussion on the nature of tree indices and how they behave for various datasets.

1 Introduction

An efficient implementation of search trees is crucial for any database system. In traditional relational systems, B+-trees [Com79] were sufficient for the sorts of queries posed on the usual set of alphanumeric data types. Today, database systems are increasingly being deployed to support new applications such as geographic information systems, multimedia systems, CAD tools, document libraries, sequence databases, fingerprint identification systems, biochemical databases, etc. To support the growing set of applications, search trees must be extended for maximum flexibility. This requirement has motivated two major research approaches in extending search tree technology:

1. Specialized Search Trees: A large variety of search trees has been developed to solve specific problems. Among the best known of these trees are spatial search trees such as R-trees [Gut84]. While some of this work has had significant impact in particular domains, the approach of developing domain-specific search trees is problematic. The effort required to implement and maintain such data structures is high. As new applications need to be supported, new tree structures have to be developed from scratch, requiring new implementations of the usual tree facilities for search, maintenance, concurrency control and recovery.

2. Search Trees For Extensible Data Types: As an alternative to developing new data structures, existing data structures such as B+-trees and R-trees can be made extensible in the data types they support [Sto86]. For example, B+-trees can be used to index any data with a linear ordering, supporting equality or linear range queries over that data. While this provides extensibility in the data that can be indexed, it does not extend the set of queries which can be supported by the tree. Regardless of the type of data stored in a B+-tree, the only queries that can benefit from the tree are those containing equality and linear range predicates. Similarly, in an R-tree, the only queries that can use the tree are those containing equality, overlap and containment predicates. This inflexibility presents significant problems for new applications, since traditional queries on linear orderings and spatial location are unlikely to be apropos for new data types.

In this paper we present a third direction for extending search tree technology. We introduce a new data structure called the Generalized Search Tree (GiST), which is easily extensible both in the data types it can index and in the queries it can support. Extensibility of queries is particularly important, since it allows new data types to be indexed in a manner that supports the queries natural to the types. In addition to providing extensibility for new data types, the GiST unifies previously disparate structures used for currently common data types. For example, both B+-trees and R-trees can be implemented as extensions of the GiST, resulting in a single code base for indexing multiple dissimilar applications.

The GiST is easy to configure: adapting the tree for different uses only requires registering six methods with the database system, which encapsulate the structure and behavior of the object class used for keys in the tree. As an illustration of this flexibility, we provide method implementations that allow the GiST to be used as a B+-tree, an R-tree, and an RD-tree, a new index for data with set-valued attributes. The GiST can be adapted to work like a variety of other known search tree structures, e.g. partial sum trees.
1.2 Related Work

A good survey of search trees is provided by Knuth [Knuth73], though B-trees and their variants are covered in more detail by Comer [Comer79]. There are a variety of multidimensional search trees, such as R-trees [Guttman84] and their variants: R*-trees [Bayer & Schkolnick89] and R+ -trees [Sagiv & Reuter87]. Other multidimensional search trees include quad-trees [FB74], k-D-B-trees [Robinson81], and hB-trees [LS90]. Multidimensional data can also be transformed into unidimensional data using a space-filling curve [Jagoda90]; after transformation, a B+-tree can be used to index the resulting unidimensional data.

Extensible-key indices were introduced in POSTGRES [Stoermer86, Aoki91], and are included in Illustra [II94], both of which have distinct extensible B+-tree and R-tree implementations. These extensible indices allow many types of data to be indexed, but only support a fixed set of query predicates. For example, POSTGRES B+-trees support the usual ordering predicates (>, =, ≥, >), while POSTGRES R-trees support only the predicates Left, Right, OverLeft, Overlap, OverRight, Right, Contains, Contained and Equal [Gro94].

Extensible R-trees actually provide a sizable subset of the GiST's functionality. To our knowledge this paper represents the first demonstration that R-trees can index data that has not been mapped into a spatial domain. However, besides their limited extensibility R-trees lack a number of other features supported by the GiST. R-trees provide only one sort of key predicate (Contains), they do not allow user specification of the PickSplit and Penalty algorithms described below, and they lack optimizations for data from linearly ordered domains. Despite these limitations, extensible R-trees are close enough to GiSTs to allow for the initial method implementations and performance experiments we describe in Section 5.

Analyses of R-tree performance have appeared in [FK93] and [PSTW93]. This work is dependent on the spatial nature of typical R-tree data, and thus is not generally applicable to the GiST. However, similar ideas may prove relevant to our questions of when and how one can build efficient indices in arbitrary domains.

2. The Gist of Database Search Trees

As an introduction to GiSTs, it is instructive to review search trees in a simplified manner. Most people with database experience have an intuitive notion of how search trees work, so our discussion here is purposely vague: the goal is simply to illustrate that this notion leaves many details unspecified. After highlighting the unspecified details, we can proceed to describe a structure that leaves the details open for user specification.

The canonical rough picture of a database search tree appears in Figure 1. It is a balanced tree, with high fanout. The internal nodes are used as a directory. The leaf nodes contain pointers to the actual data, and are stored as a linked list to allow for partial or complete scanning.

Within each internal node is a series of keys and pointers. To search for tuples which match a query predicate \( q \), one starts at the root node. For each pointer on the node, if the associated key is consistent with \( q \), i.e. the key does not rule out the possibility that data stored below the pointer may match \( q \), then one traverses the subtree below the pointer, until all the matching data is found. As an illustration, we review the notion of consistency in some familiar tree structures. In B+-trees, queries are in the form of range predicates (e.g. "find all \( i \) such that \( c_1 \leq i \leq c_2 \)"), and keys logically delineate a range in which the data below a pointer is contained. If the query range and a pointer's key range overlap, then the two are consistent and the pointer is traversed. In R trees, queries are in the form of region predicates (e.g. "find all \( i \) such that \( (a_1,y_1,x_2,y_2) \) overlaps \( i \)"), and keys delineate the bounding
box in which the data below a pointer is contained. If the query region and the pointer's key box overlap, the pointer is traversed.

Note that in the above description the only restriction on a key is that it must logically match each datum stored below it, so that the consistency check does not miss any valid data. In B+-trees and R-trees, keys are essentially "containment" predicates: they describe a contiguous region in which all the data below a pointer are contained. Containment predicates are not the only possible key constructs, however. For example, the predicate "elected_official(i) ∧ has_criminal_record(i)" is an acceptable key if every data item i stored below the associated pointer satisfies the predicate. As in R-trees, keys on a node may "overlap", i.e. two keys on the same node may hold simultaneously for some tuple.

This flexibility allows us to generalize the notion of a search key: a search key may be any arbitrary predicate that holds for each datum below the key. Given a data structure with such flexible search keys, a user is free to form a tree by organizing data into arbitrary nested sub-categories, labelling each with some characteristic predicate. This in turn lets us capture the essential nature of a database search tree: it is a hierarchy of partitions of a dataset, in which each partition has a categorization that holds for all data in the partition. Searches on arbitrary predicates may be conducted based on the categorizations. In order to support searches on a predicate q, the user must provide a Boolean method to tell if q is consistent with a given search key. When this is so, the search proceeds by traversing the pointer associated with the search key. The grouping of data into categories may be controlled by a user-supplied node splitting algorithm, and the characterization of the categories can be done with user-supplied search keys. Thus by exposing the key methods and the tree's split method to the user, arbitrary search trees may be constructed, supporting an extensible set of queries. These ideas form the basis of the GiST, which we proceed to describe in detail.

3 The Generalized Search Tree

In this section we present the abstract data type (or "object") Generalized Search Tree (GiST). We define its structure, its invariant properties, its extensible methods and its built-in algorithms. As a matter of convention, we refer to each indexed datum as a "tuple": in an Object-Oriented or Object-Relational DBMS, each indexed datum could be an arbitrary data object.

3.1 Structure

A GiST is a balanced tree of variable fanout between $kM$ and $M$, $\frac{2}{M} \leq k \leq \frac{3}{2}$, with the exception of the root node, which may have fanout between 2 and $M$. The constant $k$ is termed the minimum fill factor of the tree. Leaf nodes contain $(p, ptr)$ pairs, where $p$ is a predicate that is used as a search key, and ptr is the identifier of some tuple in the database. Non-leaf nodes contain $(p, ptz)$ pairs, where $p$ is a predicate used as a search key and ptr is a pointer to another tree node. Predicates can contain any number of free variables, as long as any single tuple referenced by the leaves of the tree can instantiate all the variables. Note that by using "key compression", a given predicate $p$ may take as little as zero bytes of storage. However, for purposes of exposition we will assume that entries in the tree are all of uniform size. Discussion of variable-sized entries is deferred to Section 6. We assume in an implementation that given an entry $E = (p, ptr)$, one can access the node on which $E$ currently resides. This can prove helpful in implementing the key methods described below.

3.2 Properties

The following properties are invariant in a GiST:

1. Every node contains between $kM$ and $M$ index entries unless it is the root.
2. For each index entry $(p, ptr)$ in a leaf node, $p$ is true when instantiated with the values from the indicated tuple (i.e. $p$ holds for the tuple.)
3. For each index entry $(p, ptr)$ in a non-leaf node, $p$ is true when instantiated with the values of any tuple reachable from $ptr$. Note that, unlike in R-trees, for some entry $(p', ptr')$ reachable from $ptr$, we do not require that $p' \rightarrow p$, merely that $p$ and $p'$ both hold for all tuples reachable from $ptr'$.
4. The root has at least two children unless it is a leaf.
5. All leaves appear on the same level.

Property 3 is of particular interest. An R-tree would require that $p' \rightarrow p$, since bounding boxes of an R-tree are arranged in a containment hierarchy. The R-tree approach is unnecessarily restrictive, however: the predicates in keys above a node $N$ must hold for data below $N$, and therefore one need not have keys on $N$ restate those predicates in a more refined manner. One might choose, instead, to have the keys at $N$ characterize the sets below based on some entirely orthogonal classification. This can be an advantage in both the information content and the size of keys.

3.3 Key Methods

In principle, the keys of a GiST may be arbitrary predicates. In practice, the keys come from a user-implemented object class, which provides a particular set of methods required by the GiST. Examples of key structures include ranges of integers for data from Z (as in B+-trees), bounding boxes for regions in $\mathbb{R}^n$ (as in R-trees), and bounding sets for set-valued data, e.g. data from $\mathcal{P}(Z)$ (as in RD-trees, described in Section 4.3.) The key class is open to redefinition by the user, with the following set of six methods required by the GiST:

- **Consistent(E,q)**: given an entry $E = (p, ptr)$, and a query predicate $q$, returns false if $p \land q$ can be guaranteed
unsatisfiable, and true otherwise. Note that an accurate test for satisfiability is not required here: Consistent may return true incorrectly without affecting the correctness of the tree algorithms. The penalty for such errors is in performance, since they may result in exploration of irrelevant subtrees during search.

- **Union** \((P)\): given a set \(P\) of entries \((p_1, \text{ptr}_1), \ldots, (p_n, \text{ptr}_n)\), returns some predicate \(r\) that holds for all tuples stored below \(\text{ptr}_1\) through \(\text{ptr}_n\). This can be done by finding an \(r\) such that \((p_1 \lor \cdots \lor p_n) \rightarrow r\).

- **Compress** \((E)\): given an entry \(E = (p, \text{ptr})\) returns an entry \((\pi, \text{ptr})\) where \(\pi\) is a compressed representation of \(p\).

- **Decompress** \((E)\): given a compressed representation \(E = (\pi, \text{ptr})\), where \(\pi = \text{Compress}(p)\), returns an entry \((r, \text{ptr})\) such that \(p \rightarrow r\). Note that this is a potentially "lossy" compression, since we do not require that \(p \leftrightarrow r\).

- **Penalty** \((E_1, E_2)\): given two entries \(E_1 = (p_1, \text{ptr}_1)\), \(E_2 = (p_2, \text{ptr}_2)\), returns a domain-specific penalty for inserting \(E_2\) into the subtree rooted at \(E_1\). This is used to aid the Split and Insert algorithms (described below.) Typically the penalty metric is some representation of the increase of size from \(E_1, p_1\) to Union\(\{(E_1, E_2)\}\). For example, Penalty for keys from \(\mathbb{R}^2\) can be defined as \(\text{area}(\text{Union}(\{(E_1, E_2)\})) - \text{area}(E_1, p_1)\) [Gut84].

- **PickSplit** \((P)\): given a set \(P\) of \(M + 1\) entries \((p, \text{ptr})\), splits \(P\) into two sets of entries \(P_1, P_2\), each of size at least \(kM\). The choice of the minimum fill factor for a tree is controlled here. Typically, it is desirable to split in such a way as to minimize some badness metric akin to a multi-way Penalty, but this is left open for the user.

The above are the only methods a GiST user needs to supply. Note that Consistent, Union, Compress and Penalty have to be able to handle any predicate in their input. In full generality this could become very difficult, especially for Consistent. But typically a limited set of predicates is used in any one tree, and this set can be constrained in the method implementation.

There are a number of options for key compression. A simple implementation can let both Compress and Decompress be the identity function. A more complex implementation can have Compress\((p, \text{ptr})\) generate a valid but more compact predicate \(r\), \(p \rightarrow r\), and let Decompress be the identity function. This is the technique used in SHORE's R-trees, for example, which upon insertion take a polygon and compress it to its bounding box, which is itself a valid polygon. It is also used in prefix B+-trees [Com79], which truncate split keys to an initial substring. More involved implementations might use complex methods for both Compress and Decompress.

### 3.4 Tree Methods

The key methods in the previous section must be provided by the designer of the key class. The tree methods in this section are provided by the GiST, and may invoke the required key methods. Note that keys are Compressed when placed on a node, and Decompressed when read from a node. We consider this implicit, and will not mention it further in describing the methods.

#### 3.4.1 Search

Search comes in two flavors. The first method, presented in this section, can be used to search any dataset with any query predicate, by traversing as much of the tree as necessary to satisfy the query. It is the most general search technique, analogous to that of R-trees. A more efficient technique for queries over linear orders is described in the next section.

**Algorithm Search** \((R, q)\)

**Input:** GiST rooted at \(R\), predicate \(q\)

**Output:** all tuples that satisfy \(q\)

**Sketch:** Recursively descend all paths in tree whose keys are consistent with \(q\).

**S1:** [Search subtrees] If \(R\) is not a leaf, check each entry \(E\) on \(R\) to determine whether Consistent\((E, q)\). For all entries that are Consistent, invoke Search on the subtree whose root node is referenced by \(E, \text{ptr}\).

**S2:** [Search leaf node] If \(R\) is a leaf, check each entry \(E\) on \(R\) to determine whether Consistent\((E, q)\). If \(E\) is Consistent, it is a qualifying entry. At this point \(E, \text{ptr}\) could be fetched to check \(q\) accurately, or this check could be left to the calling process.

Note that the query predicate \(q\) can be either an exact match (equality) predicate, or a predicate satisfiable by many values. The latter category includes "range" or "window" predicates, as in B+ or R-trees, and also more general predicates that are not based on contiguous areas (e.g. set-containment predicates like "all supersets of \{6, 7, 68\}".)

#### 3.4.2 Search In Linearly Ordered Domains

If the domain to be indexed has a linear ordering, and queries are typically equality or range-containment predicates, then a more efficient search method is possible using the FindMin and Next methods defined in this section. To make this option available, the user must take some extra steps when creating the tree:

1. The flag **IsOrdered** must be set to true. IsOrdered is a static property of the tree that is set at creation. It defaults to false.
2. An additional method Compare($E_1, E_2$) must be registered. Given two entries $E_1 = (p_1, \text{ptr}_1)$ and $E_2 = (p_2, \text{ptr}_2)$, Compare reports whether $p_1$ precedes $p_2$, $p_1$ follows $p_2$, or $p_1$ and $p_2$ are ordered equivalently. Compare is used to insert entries in order on each node.

3. The PickSplit method must ensure that for any entries $E_1$ on $P_1$ and $E_2$ on $P_2$, Compare($E_1, E_2$) reports "predicates".

4. The methods must assure that no two keys on a node overlap, i.e. for any pair of entries $E_1, E_2$ on a node, Consistent($E_1, E_2, p$) = false.

If these four steps are carried out, then equality and range-containment queries may be evaluated by calling FindMin and repeatedly calling Next, while other query predicates may still be evaluated with the general Search method. FindMin/Next is more efficient than traversing the tree using Search, since FindMin and Next only visit the non-leaf nodes along one root-to-leaf path. This technique is based on the typical range-lookup in B+-trees.

Algorithm FindMin($R, q$)

**Input:** GiST rooted at $R$, predicate $q$

**Output:** minimum tuple in linear order that satisfies $q$

**Sketch:** descend leftmost branch of tree whose keys are Consistent with $q$. When a leaf node is reached, return the first key that is Consistent with $q$.

**FM1:** [Search subtrees] If $R$ is not a leaf, find the first entry $E$ in order such that Consistent($E, q$)$^1$. If such an $E$ can be found, invoke FindMin on the subtree whose root node is referenced by $E$. If no such entry is found, return NULL.

**FM2:** [Search leaf node] If $R$ is a leaf, find the first entry $E$ on $R$ such that Consistent($E, q$), and return $E$. If no such entry exists, return NULL.

Given one element $E$ that satisfies a predicate $q$, the Next method returns the next existing element that satisfies $q$, or NULL if there is none. Next is made sufficiently general to find the next entry on non-leaf levels of the tree, which will prove useful in Section 4. For search purposes, however, Next will only be invoked on leaf entries.

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3.4.3 Insert

The insertion routines guarantee that the GiST remains balanced. They are very similar to the insertion routines of R-trees, which generalize the simpler insertion routines for B+-trees. Insertion allows specification of the level at which to insert. This allows subsequent methods to use Insert for reinserting entries from internal nodes of the tree. We will assume that level numbers increase as one ascends the tree, with leaf nodes being at level 0. Thus new entries to the tree are inserted at level $l = 0$.

Algorithm Insert($R, E, l$)

**Input:** GiST rooted at $R$, entry $E = (p, \text{ptr})$, and level $l$, where $p$ is a predicate such that $p$ holds for all tuples readable from $\text{ptr}$.

**Output:** new GiST resulting from insert of $E$ at level $l$.

**Sketch:** find where $E$ should go, and add it there, splitting if necessary to make room.

1. [invoke ChooseSubtree to find where $E$ should go] Let $L = \text{ChooseSubtree}(R, E, l)$

2. If there is room for $E$ on $L$, install $E$ on $L$ (in order according to Compare, if IsOrdered.) Otherwise invoke Split($R, L, E$).


ChooseSubtree can be used to find the best node for insertion at any level of the tree. When the IsOrdered property

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\[1\] The appropriate entry may be found by doing a binary search of the entries on the node. Further discussion of intra-node search optimizations appears in Section 6.

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holds, the Penalty method must be carefully written to assure that ChooseSubtree arrives at the correct leaf node in order. An example of how this can be done is given in Section 4.1.

Algorithm ChooseSubtree(R, E, l)

Input: subtree rooted at R, entry E = (p, ptr), level l

Output: node at level l best suited to hold entry with characteristic predicate E.p

Sketch: Recursively descend tree minimizing Penalty

CS1. If R is at level l, return R;

CS2. Else among all entries F = (q, ptr') on R find the one such that Penalty(F, E) is minimal. Return ChooseSubtree(F.ptr', E, 1).

The Split algorithm makes use of the user-defined PickSplit method to choose how to split up the elements of a node, including the new tuple to be inserted into the tree. Once the elements are split up into two groups, Split generates a new node for one of the groups, inserts it into the tree, and updates keys above the new node.

Algorithm Split(R, N, E)

Input: GiST R with node N, and a new entry E = (p, ptr).

Output: the GiST with N split in two and E inserted.

Sketch: split keys of N along with E into two groups according to PickSplit. Put one group onto a new node, and Insert the new node into the parent of N.

SP1: Invoke PickSplit on the union of the elements of N and {E}, put one of the two partitions on node N, and put the remaining partition on a new node N'.

SP2: [Insert entry for N' in parent] Let E_{N'} = (q, ptr'), where q is the Union of all entries on N', and ptr' is a pointer to N'. If there is room for E_{N'} on Parent(N), install E_{N'} on Parent(N) (in order if IsOrdered.) Otherwise invoke Split(R, Parent(N), E_{N'}).

SP3: Modify the entry F which points to N, so that F.p is the Union of all entries on N.

Step SP3 of Split modifies the parent node to reflect the changes in N'. These changes are propagated upwards through the rest of the tree by step 13 of the Insert algorithm, which also propagates the changes due to the insertion of N'.

The AdjustKeys algorithm ensures that keys above a set of predicates hold for the tuples below, and are appropriately specific.

Algorithm AdjustKeys(R, N)

Input: GiST rooted at R, tree node N

Output: the GiST with ancestors of N containing correct and specific keys

Sketch: ascend parents from N in the tree, making the predicates be accurate characterizations of the subtrees. Stop after root, or when a predicate is found that is already accurate.

PR1: If N is the root, or the entry which points to N has an already-accurate representation of the Union of the entries on N, then return.

PR2: Otherwise, modify the entry E which points to N so that E.p is the Union of all entries on N. Then AdjustKeys(R, Parent(N)).

Note that AdjustKeys typically performs no work when IsOrdered = true, since for such domains predicates on each node typically partition the entire domain into ranges, and thus need no modification on simple insertion or deletion. The AdjustKeys routine detects this in step PR1, which avoids calling AdjustKeys on higher nodes of the tree. For such domains, AdjustKeys may be circumvented entirely if desired.

3.4.4 Delete

The deletion algorithms maintain the balance of the tree, and attempt to keep keys as specific as possible. When there is a linear order on the keys they use B+-tree-style "borrow or coalesce" techniques. Otherwise they use R-tree-style reinsertion techniques. The deletion algorithms are omitted here due to lack of space; they are given in full in [HNP95].

4 The GiST for Three Applications

In this section we briefly describe implementations of key classes used to make the GiST behave like a B+-tree, an R-tree, and an RD-tree, a new R-tree-like index over set-valued data.

4.1 GiSTs Over Z (B+-trees)

In this example we index integer data. Before compression, each key in this tree is a pair of integers, representing the interval contained below the key. Particularly, a key <a, b> represents the predicate Contains([a, b), v) with variable v.
The query predicates we support in this key class are Contains(interval, v), and Equal(number, v). The interval in the Contains query may be closed or open at either end. The boundary of any interval of integers can be trivially converted to be closed or open. So without loss of generality, we assume below that all intervals are closed on the left and open on the right.

The implementations of the Contains and Equal query predicates are as follows:

- **Contains**((x, y), v) If x ≤ v < y, return true. Otherwise return false.
- **Equal**((x, v) If x = v return true. Otherwise return false.

Now, the implementations of the GiST methods:

- **Consistent**(*E*, q) Given entry *E* = (p, ptr) and query predicate q, we know that p = Contains((x_p, y_p), v), and either q = Contains((x_q, y_q), v) or q = Equal(x_q, v).
  
  In the first case, return true if (x_p < y_q) ∧ (y_p > x_q) and false otherwise. In the second case, return true if x_p ≤ x_q < y_p, and false otherwise.

- **Union**({E_1, ..., E_n}) Given
  
  E_1 = (x_1, y_1, p_1, ptr_1), ..., E_n = (x_n, y_n, p_n, ptr_n),
  
  return \[[\min(x_1, ..., x_n), \max(y_1, ..., y_n)]\).

- **Compress**(*E* = (x, y, p, ptr)) If *E* is the leftmost key on a non-leaf node, return a 0-byte object. Otherwise return *x*.

- **Decompress**(*E* = (x, y, p, ptr)) We must construct an interval [x, y]. If *E* is the leftmost key on a non-leaf node, let x = π. If *E* is the rightmost key on a non-leaf node, let y = ∞. If *E* is any other key on a non-leaf node, let y be the value stored in the next key (as found by the Next method.) If *E* is on a leaf node, let y = x + 1. Return (x, y, p, ptr).

- **Penalty**(*E* = (x_1, y_1, p_1, ptr_1), F = (x_2, y_2, p_2, ptr_2)) If *E* is the leftmost pointer on its node, return \[\max(y_2 - y_1, 0)\]. If *E* is the rightmost pointer on its node, return \[\max(x_1 - x_2, 0)\]. Otherwise return \[\max(y_2 - y_1, 0) + \max(x_1 - x_2, 0)\].

- **PickSplit**(*P*) Let the first \[\frac{|P'|}{2}\] entries in order go in the left group, and the last \[\frac{|P'|}{2}\] entries go in the right. Note that this guarantees a minimum fill factor of \[\frac{M}{2}\].

Finally, the additions for ordered keys:

- **IsOrdered** = true
- **Compare**(*E_1* = (p_1, ptr_1), *E_2* = (p_2, ptr_2)) Given
  
  p_1 = [x_1, y_1] and p_2 = [x_2, y_2], return “precedes” if x_1 < x_2, “equivalent” if x_1 = x_2, and “follows” if x_1 > x_2.

There are a number of interesting features to note in this set of methods. First, the Compress and Decompress methods produce the typical “split keys” found in B+-trees, i.e. \(n - 1\) stored keys for \(n\) pointers, with the leftmost and rightmost boundaries on a node left unspecified (i.e. \(\infty\) and \(-\infty\)). Even though GiSTs use key/pointer pairs rather than split keys, this GiST uses no more space for keys than a traditional B+-tree, since it compresses the first pointer on each node to zero bytes. Second, the Penalty method allows the GiST to choose the correct insertion point. Inserting (i.e. Unioning) a new key value \(k\) into an interval \([x, y]\) will cause the Penalty to be positive only if \(k\) is not already contained in the interval. Thus in step CS2, the ChooseSubtree method will place new data in the appropriate spot: any set of keys on a node partitions the entire domain, so in order to minimize the Penalty, ChooseSubtree will choose the one partition in which \(k\) is already contained. Finally, observe that one could fairly easily support more complex predicates, including disjunctions of intervals in query predicates, or ranked intervals in key predicates for supporting efficient sampling [WE80].

### 4.2 GiSTs Over Polygons in \(\mathbb{R}^2\) (R-trees)

In this example, our data are 2-dimensional polygons on the Cartesian plane. Before compression, the keys in this tree are 4-tuples of reals, representing the upper-left and lower-right corners of rectilinear bounding rectangles for 2d-polygons. A key \((x_{ul}, y_{ul}, x_{lr}, y_{lr})\) represents the predicate Contains(\((x_{ul}, y_{ul}, x_{lr}, y_{lr}), w\)), where \((x_{ul}, y_{ul})\) is the upper left corner of the bounding box, \((x_{lr}, y_{lr})\) is the lower right corner, and \(w\) is the free variable. The query predicates we support in this key class are Contains(box, w), Overlap(box, w), and Equal(box, w), where box is a 4-tuple as above.

The implementations of the query predicates are as follows:

- **Contains**((x_{ul}, y_{ul}, x_{lr}, y_{lr}), (x_{ul}, y_{ul}, x_{lr}, y_{lr})) Return true if \(x_{lr} \geq x_{ul} \land (x_{ul} \leq x_{lr} \land y_{ul} \leq y_{lr}) \land (y_{ul} \geq y_{lr})\). Otherwise return false.
- **Overlap**((x_{ul}, y_{ul}, x_{lr}, y_{lr}), (x_{ul}, y_{ul}, x_{lr}, y_{lr})) Return true if \(x_{ul} \leq x_{lr} \land (x_{ul} \leq x_{lr} \land y_{ul} \leq y_{lr}) \land (y_{ul} \leq y_{lr})\). Otherwise return false.
- **Equal**((x_{ul}, y_{ul}, x_{lr}, y_{lr}), (x_{ul}, y_{ul}, x_{lr}, y_{lr})) Return true if \(x_{ul} = x_{lr} \land (y_{ul} = y_{lr}) \land (x_{ul} = x_{lr} \land y_{ul} = y_{lr})\). Otherwise return false.

Now, the GISt method implementations.
• **Consistent** \((E, q)\) Given entry \(E = (p, \text{ptr})\), we
know that \(p = \text{Contains}(x_1, y_1, x_2, y_2, v)\), and
\(q\) is either \(\text{Contains}, \text{Overlap}\) or \(\text{Equal}\) on the
argument \((x_1, y_1, x_2, y_2)\). For any of these queries, return
true if \(\text{Overlap}(x_1, y_1, x_2, y_2, v_1, (x_1, y_1, x_2, y_2, v_2))\),
and return false otherwise.

• **Union** \((E_1, \ldots, E_n)\) Given
\(E_1 = ((x_1, y_1, x_2, y_2, \text{ptr}_1), \ldots, E_n = (x_n, y_n, x_n, y_n, \text{ptr}_n))\),
\(\max(x_1, \ldots, x_n), \max(y_1, \ldots, y_n), \min(y_1, \ldots, y_n)\).

• **Compress** \((E = (p, \text{ptr}))\) Form the bounding box
of polygon \(p\), i.e., given a polygon stored as a set
of line segments \(l_i = (x_i, y_i, x_i', y_i')\), form \(\pi =
(\forall_i \min(x_i, y_i'), \forall_i \max(y_i, x_i), \forall_i \max(x_i, y_i'), \forall_i \min(y_i, x_i))\).
Return \((\pi, \text{ptr})\).

• **Decompress** \((E = ((x, y, x', y'), \text{ptr}))\) The identity
function, i.e., return \(E\).

• **Penalty** \((E_1, E_2)\) Given \(E_1 = (p_1, \text{ptr}_1)\) and \(E_2 =
(p_2, \text{ptr}_2)\), compute \(q = \text{Union}(E_1, E_2)\), and return
area \(q = \text{area}(E_1, p)\). This metric of "change in area" is
the one proposed by Guttman [Gut84].

• **PickSplit** \((P)\) A variety of algorithms have been proposed
for R-tree splitting. We thus omit this method
implementation from our discussion here, and refer the
interested reader to [Gut84] and [BKSS90].

The above implementations, along with the GiST algo-
rithms described in the previous chapters, give behavior iden-
tical to that of Guttman's R-tree. A series of variations on R-
trees have been proposed, notably the R*-tree [BKSS90] and
the R+tree [SRF87]. The R*-tree differs from the basic R-
tree in three ways: in its PickSplit algorithm, which has a
variety of small changes, in its ChooseSubtree algorithm, which
varies only slightly, and in its policy of reinserting a number
of keys during node split. It would not be difficult to imple-
ment the R*-tree in the GiST: the R*-tree PickSplit algorithm
can be implemented as the PickSplit method of the GiST,
the modifications to ChooseSubtree could be introduced with a
careful implementation of the Penalty method, and the rein-
sertion policy of the R*-tree could easily be added into the
built-in GiST tree methods (see Section 7.) R+-trees, on the
other hand, cannot be mimicked by the GiST. This is because
the R+-tree places duplicate copies of data entries in multiple
leaf nodes, thus violating the GiST principle of a search tree
being a hierarchy of partitions of the data.

Again, observe that one could fairly easily support more
complex predicates, including n-dimensional analogs of the
disjunctive queries and ranked keys mentioned for B+-
trees, as well as the topological relations of Papadias, et
al. [PTSE95] Other examples include arbitrary variations of
the usual overlap or ordering queries, e.g. "find all polygons
that overlap 12 to 1 o'clock", which for a given point \(p\) returns
all polygons that are in the region bounded by two rays that
exit \(p\) at angles 90° and 60° in polar coordinates. Note that
this infinite region cannot be defined as a polygon made up of
line segments, and hence this query cannot be expressed using
typical R-tree predicates.

### 4.3 GiSTs Over \(P(Z)\) (RD-trees)

In the previous two sections we demonstrated that the GiST
can provide the functionality of two known data structures:
B+-trees and R-trees. In this section, we demonstrate that the
GiST can provide support for a new search tree that indexes
set-valued data.

The problem of handling set-valued data is attracting in-
creasing attention in the Object-Oriented database community
[KG94], and is fairly natural even for traditional relational
database applications. For example, one might have a
university database with a table of students, and for each student
an attribute \textit{courses passed} of type \textit{setof(integer)}. One
would like to efficiently support containment queries such as
"find all students who have passed all the courses in the pre-
requisite set \{101, 121, 130\}.

We handle this in the GiST by using sets as containment
elements, much as an R-tree uses bounding boxes as containment
elements. We call the resulting structure an RD-tree (or "Russian
Doll" tree.) The keys in an RD-tree are sets of integers, and
the RD-tree derives its name from the fact that as one traverses
a branch of the tree, each key contains the key below it in the
branch. We proceed to give GiST method implementations
for RD-trees.

Before compression, the keys in our RD-trees are sets of
integers. A key \(S\) represents the predicate \(\text{Contains}(S, v)\) for
set-valued variable \(v\). The query predicates allowed on the
RD-tree are \(\text{Contains(set, v)}, \text{Overlap(set, v)}, \text{and Equal(set, v)}\).

The implementation of the query predicates is straightfor-
ward:

• **Contains** \((S, T)\) Return true if \(S \supseteq T\), and false
otherwise.

• **Overlap** \((S, T)\) Return true if \(S \cap T \neq \emptyset\), false otherwise.

• **Equal** \((S, T)\) Return true if \(S = T\), false otherwise.

Now, the GiST method implementations:

• **Consistent** \((E = (p, \text{ptr}), q)\) Given our keys and pre-
dicates, we know that \(p = \text{Contains}(S, v)\), and either 
\(q = \text{Contains}(T, v)\), \(q = \text{Overlap}(T, v)\) or \(q = \text{Equal}(T, v)\).
For all of these, return true if \(\text{Overlap}(S, T)\), and false
otherwise.

• **Union** \((E_1 = (S_1, \text{ptr}_1), \ldots, E_n = (S_n, \text{ptr}_n))\)
Return \(S_1 \cup \ldots \cup S_n\).

• **Compress** \((E = (S, \text{ptr}))\) A variety of compression
methods are given in [HP94]. We briefly
describe one of them here. The elements of \( S \) are sorted, and then converted to a set of \( n \) disjoint ranges \([l_1, h_1], [l_2, h_2], \ldots, [l_n, h_n]\) where \( l_i \leq h_i \) and \( h_i < l_{i+1} \). The conversion uses the following algorithm:

**Initialize:** consider each element \( a_m \in S \) to be a range \([a_m, a_m]\).

while (more than \( n \) ranges remain) {

find the pair of adjacent ranges with the least interval between them;
form a single range of the pair;
}

The resulting structure is called a rangeset. It can be shown that this algorithm produces a rangeset of \( n \) items with minimal addition of elements not in \( S \) [HP94].

- **Decompress** \( E \rightarrow \) (rangeset, pt r) Rangesets are easily converted back to sets by enumerating the elements in the ranges.
- **Penalty** \( E_1 = (S_1, pt r_1), E_2 = (S_2, pt r_2) \) Return \([E_1, S_1] \cup E_2, S_2] - [E_1, S_1] \). Alternatively, return the change in a weighted cardinality, where each element of \( Z \) has a weight, and \(|S|\) is the sum of the weights of the elements in \( S \).
- **PickSplit** \( P \) Guttman’s quadratic algorithm for R-tree split works naturally here. The reader is referred to [Gut84] for details.

This GiST supports the usual R-tree query predicates, has containment keys, and uses a traditional R-tree algorithm for PickSplit. As a result, we were able to implement these methods in Illustra’s extensible R-trees, and get behavior identical to what the GiST behavior would be. This exercise gave us a sense of the complexity of a GiST class implementation (c.500 lines of C code), and allowed us to do the performance studies described in the next section. Using R-trees did limit our choices for predicates and for the split and penalty algorithms, which will merit further exploration when we build RD-trees using GiSTs.

### 5 GiST Performance Issues

In balanced trees such as B+-trees which have non-overlapping keys, the maximum number of nodes to be examined (and hence I/O’s) is easy to bound: for a point query over duplicate-free data it is the height of the tree, i.e. \( O(\log n) \) for a database of \( n \) tuples. This upper bound cannot be guaranteed, however, if keys on a node may overlap, as in an R-tree or GiST, since overlapping keys can cause searches in multiple paths in the tree. The performance of a GiST varies directly with the amount that keys on nodes tend to overlap.

There are two major causes of key overlap: data overlap, and information loss due to key compression. The first issue is straightforward: if many data objects overlap significantly, then keys within the tree are likely to overlap as well. For example, any dataset made up entirely of identical items will produce an inefficient index for queries that match the items. Such workloads are simply not amenable to indexing techniques, and should be processed with sequential scans instead.

Loss due to key compression causes problems in a slightly more subtle way: even though two sets of data may not overlap, the keys for these sets may overlap if the Compress/Decompress methods do not produce exact keys. Consider R-trees, for example, where the Compress method produces bounding boxes. If objects are not box-like, then the keys that represent them will be inaccurate, and may indicate overlaps when none are present. In R-trees, the problem of compression loss has been largely ignored, since most spatial data objects (geographic entities, regions of the brain, etc.) tend to be relatively box-shaped. But this need not be the case. For example, consider a 3-d R-tree index over the dataset corresponding to a plate of spaghetti: although no single spaghetto intersects any other in three dimensions, their bounding boxes will likely all intersect!

The two performance issues described above are displayed as a graph in Figure 2. At the origin of this graph are trees with no data overlap and lossless key compression; which have the optimal logarithmic performance described above. Note that B+-trees over duplicate-free data are at the origin of the graph. As one moves towards 1 along either axis, performance can be expected to degrade. In the worst case on the x axis, keys are consistent with any query, and the whole tree must be traversed for any query. In the worst case on the y axis, all the data are identical, and the whole tree must be traversed for any query consistent with the data.

In this section, we present some initial experiments we have done with RD-trees to explore the space of Figure 2. We chose RD-trees for two reasons:

1. We were able to implement the methods in Illustra R-trees.
2. Set data can be “cooked” to have almost arbitrary over-

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3 Better approximations than bounding boxes have been considered for doing spatial joins [BKSS94]. However, this work proposes using bounding boxes in an R*-tree, and only using the more accurate approximations in main memory during post-processing steps.
lap, as opposed to polygon data which is contiguous within its boundaries, and hence harder to manipulate. For example, it is trivial to construct n distant "hot spots" shared by all sets in an RD-tree, but is geometrically difficult to do the same for polygons in an R-tree. We thus believe that set-valued data is particularly useful for experimenting with overlap.

To validate our intuition about the performance space, we generated 30 datasets, each corresponding to a point in the space of Figure 2. Each dataset contained 10000 set-valued objects. Each object was a regularly spaced set of ranges, much like a comb laid on the number line (e.g. \{[1, 10], [100001, 100010], [200001, 200010], \ldots\}). The "teeth" of each comb were 10 integers wide, while the spaces between teeth were 99990 integers wide, large enough to accommodate one tooth from every other object in the dataset. The 30 datasets were formed by changing two variables, numranges, the number of ranges per set, and overlap, the amount that each comb overlapped its predecessor. Varying numranges adjusted the compression loss: our Compress method only allowed for 20 ranges per rangeset, so a comb of \( t \geq 20 \) teeth had \( t - 20 \) of its inter-tooth spaces erroneously included into its compressed representation. The amount of overlap was controlled by the left edge of each comb: for overlap 0, the first comb started at 1, the second at 11, the third at 21, etc., so that no two combs overlapped. For overlap 2, the first comb was started at 1, the second at 9, the third at 17, etc. The 30 datasets were generated by forming all combinations of numranges in \{20, 25, 30, 35, 40\}, and overlap in \{0, 2, 4, 6, 8, 10\}.

For each of the 30 datasets, five queries were performed. Each query searched for objects overlapping a different tooth of the first comb. The query performance was measured in number of I/OS, and the five numbers averaged per dataset. A chart of the performance appears in [HNP95]. More illustrative is the 3-d plot shown in Figure 3, where the x and y axes are the same as in Figure 2, and the z axis represents the average number of I/OS. The landscape is much as we expected: it slopes upwards as we move away from 0 on either axis.

While our general insights on data overlap and compression loss are verified by this experiment, a number of performance variables remain unexplored. Two issues of concern are hot spots and the correlation factor across hot spots. Hot spots in RD-trees are integers that appear in many sets. In general, hot spots can be thought of as very specific predicates satisfiable by many tuples in a dataset. The correlation factor for two integers \( j \) and \( k \) in an RD-tree is the likelihood that if one of \( j \) or \( k \) appears in a set, then both appear. In general, the correlation factor for two hot spots \( p, q \) is the likelihood that if \( p \vee q \) holds for a tuple, \( p \wedge q \) holds as well. An interesting question is how the GiST behaves as one denormalizes data sets to produce hot spots, and correlations between them. This question, along with similar issues, should prove to be a rich area of future research.

6 Implementation Issues

In previous sections we described the GiST, demonstrated its flexibility, and discussed its performance as an index for secondary storage. A full-fledged database system is more than just a secondary storage manager, however. In this section we point out some important database system issues which need to be considered when implementing the GiST. Due to space constraints, these are only sketched here; further discussion can be found in [HNP95].

- In-Memory Efficiency: The discussion above shows how the GiST can be efficient in terms of disk access. To streamline the efficiency of its in-memory computation, we open the implementation of the Node object to extensibility. For example, the Node implementation for GiSTs with linear orderings may be overloaded to support binary search, and the Node implementation to support hB-trees can be overloaded to support the specialized internal structure required by hB-trees.

- Concurrency Control, Recovery and Consistency: High concurrency, recoverability, and degree-3 consistency are critical factors in a full-fledged database system. We are considering extending the results of Kornacker and Banks for R-trees [KB95] to our implementation of GiSTs.

- Variable-Length Keys: It is often useful to allow keys to vary in length, particularly given the Compress method available in GiSTs. This requires particular care in implementation of tree methods like Insert and Split.

- Bulk Loading: In unordered domains, it is not clear how to efficiently build an index over a large, pre-existing dataset. An extensible BulkLoad method should be implemented for the GiST to accommodate bulk loading for various domains.
• **Optimizer Integration**: To integrate GiSTs with a query optimizer, one must let the optimizer know which query predicates match each GiST. The question of estimating the cost of probing a GiST is more difficult, and will require further research.

• **Coding Details**: We propose implementing the GiST in two ways. The Extensible GiST will be runtime-extensible like POSTGRES or Illustra for maximal convenience; the Template GiST will compilation-extensible like SHORE for maximal efficiency. With a little care, these two implementations can be built off of the same code base, without replication of logic.

7 **Summary and Future Work**

The incorporation of new data types into today's database systems requires indices that support an extensible set of queries. To facilitate this, we isolated the essential nature of search trees, providing a clean characterization of how they are all alike. Using this insight, we developed the Generalized Search Tree, which unifies previously distinct search tree structures. The GiST is extremely extensible, allowing arbitrary data sets to be indexed and efficiently queried in new ways. This flexibility opens the question of when and how one can generate effective search trees.

Since the GiST unifies B+-trees and R-trees into a single structure, it is immediately useful for systems which require the functionality of both. In addition, the extensibility of the GiST also opens up a number of interesting research problems which we intend to pursue:

• **Indexability**: The primary theoretical question raised by the GiST is whether one can find a general characterization of workloads that are amenable to indexing. The GiST provides a means to index arbitrary domains for arbitrary queries, but as yet we lack an "indexability theory" to describe whether or not trying to index a given data set is practical for a given set of queries.

• **Indexing Non-Standard Domains**: As a practical matter, we are interested in building indices for unusual domains, such as sets, terms, images, sequences, graphs, video and sound clips, fingerprints, molecular structures, etc. Pursuit of such applied results should provide an interesting feedback loop with the theoretical explorations described above. Our investigation into RD-trees for set data has already begun: we have implemented RD-trees in SHORE and Illustra, using R-trees rather than the GiST. Once we shift from R-trees to the GiST, we will also be able to experiment with new PickSplit methods and new predicates for sets.

• **Query Optimization and Cost Estimation**: Cost estimates for query optimization need to take into account the costs of searching a GiST. Currently such estimates are reasonably accurate for B+-trees, and less so for R-trees. Recently, some work on R-tree cost estimation has been done [FK94], but more work is required to bring this to bear on GiSTs in general. As an additional problem, the user-defined GiST methods may be time-consuming operations, and their CPU cost should be registered with the optimizer [HS93]. The optimizer must then correctly incorporate the CPU cost of the methods into its estimate of the cost for probing a particular GiST.

• **Lossy Key Compression Techniques**: As new data domains are indexed, it will likely be necessary to find new lossy compression techniques that preserve the properties of a GiST.

• **Algorithmic Improvements**: The GiST algorithms for insertion are based on those of R-trees. As noted in Section 4.2, R*-trees use somewhat modified algorithms, which seem to provide some performance gain for spatial data. In particular, the R*-tree policy of "forced reinsert" during split may be generally beneficial. An investigation of the R*-tree modifications needs to be carried out for non-spatial domains. If the techniques prove beneficial, they will be incorporated into the GiST, either as an option or as default behavior. Additional work will be required to unify the R*-tree modifications with R-tree techniques for concurrency control and recovery.

Finally, we believe that future domain-specific search tree enhancements should take into account the generality issues raised by GiSTs. There is no good reason to develop new, distinct search tree structures if comparable performance can be obtained in a unified framework. The GiST provides such a framework, and we plan to implement it in an existing extensible system, and also as a standalone C++ library package, so that it can be exploited by a variety of systems.

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